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General Bulletin

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Florida State University is recognized around the world for the quality of its faculty, academic programs and strong focus on student success, producing graduates who are critical thinkers, innovators, and leaders.

Designated as a pre-eminent university by the Florida Legislature for meeting rigorous standards of achievement, FSU is ranked among the nation’s Top 25 public universities. FSU also ranks among the Top 8 Best Value Colleges in the country among public colleges and universities.

From its excellence in the sciences, arts and humanities, to its entrepreneurial culture, championship athletics and a prime location in the heart of the state capital, Florida State is widely known for offering an outstanding academic environment.

Located on Florida’s oldest continuous site of higher education, FSU is proud of its rich heritage and core values that champion excellence at every level. Building on its unique strengths, it is a recognized model for student success, distinctively providing academic rigor and an amazing array of research, creative efforts, and engagement opportunities to students in a personal and caring atmosphere.

FSU students are among the nation’s best and brightest. They graduate at the highest rate found at any university in Florida, 75 percent in four years, a rate that ranks among the Top 10 nationally. An outstanding student-faculty ratio combined with a student-centered approach ensures every student receives a world-class education. FSU has eliminated disparities in its diverse student population and is now the largest and most diverse university in the country with an experiential learning requirement before graduation. Undergraduate students who excel in multiple areas of engagement outside the classroom are inducted into the University’s Garnet and Gold Scholar Society.

Our Student Veterans Center and programs designed to aid student-veterans’ transition to academic life and our Honors Scholars and Fellows House, Office of National Fellowships and Center for Undergraduate Research and Academic Engagement are all examples of our strong commitment to help our more than 43,000 students reach their highest academic goals.

With its impressive breadth of leading graduate, professional, and undergraduate programs, Florida State University provides a demanding, intellectually stimulating, yet warm and caring environment for students and faculty. Florida State has been named by the Institute for Higher Education Policy as one of the top 10 “Access Improver” institutions in the country for its outstanding efforts to improve access and support and educate traditionally underrepresented students. In addition, Florida State is annually named a Diversity Champion by INSIGHT into Diversity and has received the magazine’s Higher Education Excellence in Diversity (HEED) Award for seven consecutive years. FSU has also been recognized as a Top 5 College for Free Expression.

Led by a world-renowned faculty that has included six Nobel laureates; numerous eminent scholars in the arts and sciences; Tony, Oscar, Emmy, Pulitzer award winners, Guggenheim Fellows, members of the National Academy of Sciences and American Academy of Arts and Sciences, our academic programs continue to receive major recognition for their quality and overall strength.

The University is creating a culture across all academic disciplines that embraces entrepreneurship, interdisciplinary learning and creativity. Through the largest private gift to a public university in Florida—$100 million—Florida State has established the Jim Moran College of Entrepreneurship, the first degree-granting college of its kind in the nation. Unique in the country, the College offers a truly interdisciplinary curriculum allowing undergraduates an entrepreneurial degree in the arts, the sciences, commercial management, health, engineering, and computer science.

Florida State University now has 17 colleges in addition to The Graduate School, which offer more than 275 undergraduate, graduate, doctoral, professional, and specialist degree programs, including medicine and law, covering a broad array of disciplines critical to society today. The diverse and highly talented student body is selected from all 50 states and more than 120 countries. Each year the University awards approximately 3,000 graduate and professional degrees.

Florida State’s programs in fine arts—dance, film, interior design, music, and theatre—are among the best in the world, offering an arts education comparable to leading conservatories. Our creative writing program is ranked among the nation’s best and is home to the most consistently honored and published student body in the country. Florida State is responsible for governance of the John and Mable Ringling Museum of Art and associated arts programs, one of the largest museum/university complexes in the nation.

Other nationally recognized top programs include physics, chemistry, psychology, criminology, public administration, statistics, political science, risk management and insurance, real estate, library science, information, education, sport management, business, and law. The Florida State University College of medicine is among the Top 3 medical schools in the nation for instruction in community health and consistently ranks as one of the nation’s most selective medical schools for admissions.

At the doctoral level, interdisciplinary programs draw on notable research faculty strengths that transcend the traditional disciplines, including neuroscience, molecular biophysics, computational science, materials science and research at the National High Magnetic Field Laboratory—home to the world’s most powerful magnets.

Our excellence shines beyond traditional academic settings. Located in countries around the globe, our international programs are unparalleled. In the area of athletics, our scholar-athletes continue to perform at championship levels on and off the field, and their hard work and dedication add to this University’s outstanding reputation. Our students supplement their academic pursuits each year with hundreds of thousands of hours of community service outside of the classroom. In immeasurable ways, the University reaches out to our community, region, state, and nation. This level of service has been recognized by the Carnegie Foundation, which has selected Florida State for inclusion in its prestigious Community Engagement classification.

With a dedicated faculty and staff committed to excellence in teaching, research, creative endeavors, service, and a powerful research agenda that contributes to the nation’s economic well-being.
and quality of life, Florida State University is an exciting leader in higher education. I hope you will join us in our continuing pursuit of excellence.
President’s Statement on Equal Opportunity and Non-Discrimination

Florida State University is an equal opportunity employer and educational provider committed to a policy of non-discrimination for any member of the University’s community on the basis of race, creed, color, sex, religion, national origin, age, disability, genetic information, veterans’ status, marital status, sexual orientation, gender identity, gender expression, or any other legally protected group status. This policy applies to faculty, staff, students, volunteers, visitors, applicants, and contractors in a manner consistent with applicable laws, regulations, ordinances, orders, and University policies, procedures, and processes.

In pursuing its mission of excellence as a comprehensive, graduate-research university with a liberal arts base, the University strives to create and maintain a harmonious, high-performance work and educational environment. Conduct that discriminates, harasses, or intimidates by threat, is contrary to our commitment. Further, workplace behavior that is disruptive to the operations of the University or that impairs workplace discipline interferes with this mission.

It is my expectation that all members of our community are provided equitable opportunities to succeed and enrich the strength, skill, and character of the University. It is also expected that all members of our community will help create a work and educational environment that promotes fairness, respect, and trust, free from discrimination, harassment, or retaliation.

The University will continue to reinforce its commitment of non-discrimination to all groups protected by local, state, and federal law. We will continue to monitor our methods of recruitment, retention, and advancement of qualified faculty, staff, and students and annually examine our affirmative action plan, as prescribed by federal guidelines, to measure whether our campus is reflective of the University or that impair workplace discipline interferes with this mission.

The University further recognizes that discriminatory or harassing behavior may create an intimidating or hostile environment that interferes with the University’s mission. As a result, the University has established internal complaint procedures available to all who believe their experience on any of our campuses has been less than appropriate.

To facilitate University-wide compliance, I have appointed Renisha Gibbs, Associate Vice President for Human Resources/Finance and Administration Chief of Staff, to develop, administer, and coordinate University-wide initiatives and complaint investigations. This will be accomplished through collaboration with the Title IX Director; the Division of Student Affairs; the Office of Faculty Development and Advancement; the Athletics Department; and all University divisions, colleges, and departments.

Questions regarding the above may be directed to your supervisor or Renisha Gibbs at (850) 644-8082 or rgibbs@fsu.edu. To view the University’s Equal Opportunity, Non-Discrimination, and Non-Retaliation Policy in its entirety, go to https://policies.vpfa.fsu.edu/policies-and-procedures/faculty-staff/equal-opportunity-and-compliance-eoc#I3.

President’s Statement on Title IX

“No person in the United States, shall, on the basis of sex, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any education program or activity receiving Federal financial assistance.” Title IX of the Education Amendments of 1972, and its implementing regulation at 34 C.F.R. Part 106 (Title IX).

In accordance with Title IX, as a recipient of Federal financial aid, FSU does not discriminate on the basis of sex/gender in education programs and activities. In 2020, the US Department of Education adopted new Title IX regulations defining sexual harassment and specifying procedures for the investigation and adjudication of allegation of sexual harassment. FSU has created Policy 2-2a Title IX Compliance Policy to supplement Policy 2-2 Anti-Sexual Misconduct Policy in order to implement the new regulations; both policies can be found at https://regulations.fsu.edu/policies/office-president. Effective 8/14/2020, under the Title IX Compliance Policy, sexual harassment is defined as: sexual assault (including forcible rape, forcible sodomy, sexual assault with an object, forcible fondling, incest, and statutory rape); dating violence; domestic violence; stalking; quid pro quo; and unwelcome, severe, and pervasive conduct of a sexual nature. Additionally, other forms of sex discrimination and sexual misconduct not included in this definition are prohibited by law and continue to be included in the Anti-Sexual Misconduct Policy.

Furthermore, the Florida Educational Equity Act prohibits discrimination in schools based on race, ethnicity, national origin, gender, disability, or marital status. Fla. Stat. § 1000.05 (2019). FSU’s commitment to addressing and eliminating all forms of discrimination on the basis of sex is reaffirmed in FSU’s Sex Discrimination and Sexual Misconduct Policy (https://regulations.fsu.edu/sites/g/files/upcbnu486/files/policies/president/FSU%20Policy%202-2.pdf), which is applicable to all faculty, staff, students, visitors, applicants, and contractors.

The University’s Title IX Coordinator/Director is the designated University authority responsible for overseeing the development of sexual misconduct policies, ensuring compliance with Title IX and relevant federal and state regulations, and investigating Title IX complaints alleging student sexual misconduct. The Human Resources Deputy Coordinator will oversee investigations of alleged sexual misconduct by employees and third parties. The Athletics Deputy Coordinator will accept Title IX incident reports to forward to the Title IX Director and will ensure athletics equity compliance. The FSUS Deputy Coordinator(s) will oversee investigations of alleged sexual misconduct by K-12 students. Reports regarding Title IX, as well as concerns about and complaints of non-compliance (including sexual harassment, sex discrimination, or other sexual misconduct), should be submitted to https://report.fsu.edu. Additionally, any questions may be directed to the Title IX Director/Coordinator or a Title IX Deputy Coordinator.

Complaints will be addressed following the University’s discrimination and harassment complaint procedures contained in its Equal Opportunity, Non-Discrimination, and Non-Retaliation Policy, Anti-Sexual Misconduct Policy, Title IX Compliance Policy, and the Student Code of Conduct. Some acts of sexual harassment or
misconduct may also constitute violations of criminal law and require mandatory reporting to the FSU Police Department, e.g., sexual battery, indecent exposure, sexual abuse. In such instances, refer to the University’s Sex Discrimination and Sexual Misconduct Policy and contact the FSU Police Department at (850) 644-1234. Questions about the application of Title IX may also be directed to the Office of Civil Rights, US Department of Education.

**Title IX Coordinator/Director**

**Terri Brown,**
Title IX Director
Health and Wellness Building
960 Learning Way, Suite 3501A
Tallahassee, FL 32306
tsbrown@fsu.edu
(850) 645-2741
https://knowmore.fsu.edu

**HR – Deputy Title IX Coordinator**

**Michelle Brown Douglas**
Director
HR – Equal Opportunity Compliance & Engagement Office (EOCE)
A6200 University Center,
Tallahassee, FL 32306-2410
mbdouglas@fsu.edu
(850) 644-7950
https://hr.fsu.edu

**Athletics – Deputy Title IX Coordinator**

**Alycia Varytimidis**
Sr. Associate Athletics Director-SWA
Athletics Administration
D4200 University Center,
Tallahassee, FL 32306-2343
avarytimidis@fsu.edu
(850) 645-9162

**FSUS – Deputy Title IX Coordinator**

**Monica Broome**
Director of Exceptional Student Education
Office 10-113D
3000 School House Road
Tallahassee, FL 32311
mbroome@fsu.edu
(850) 245-3800

Additional information and resources can be found at: Title IX Office; Equal Opportunity Compliance & Engagement Office (EOCE); FSU Police Department; Victim Advocate Program; Counseling and Psychological Services; Employee Assistance Program; and University Health Services.

It is my expectation that all members of our community are provided equitable opportunities to succeed and enrich the strength, skill, and character of the University. It is also expected that all members of our community will help create a work, educational, and living environment that promotes fairness, respect, and trust, free from discrimination, harassment, or retaliation. Behavior that may be considered offensive, demeaning, or degrading to persons or groups will not be tolerated.

**Conflicts of Interest**

Sexual relationships between faculty/graduate assistants and students, even if consensual, may become exploitative especially so when a student’s academic work, residential life, or athletic endeavors are supervised or evaluated by the faculty member.

The respect and trust accorded a faculty member/graduate assistant by a student, as well as the power exercised by the faculty member/graduate assistant in their department/unit role, make voluntary consent by the student objectionable. Although consensual sexual relationships between persons of unequal institutional power do not necessarily constitute sexual misconduct, there is an inherent conflict of interest between making sexual overtures and exercising supervisory authority, evaluative, or other institutional authority. In their relationships with students, faculty members/graduate assistants are expected to be aware of their professional responsibilities and to adhere to university policy, avoid conflict of interest, favoritism, or bias. The following policy concerning conflicts of interest and sexual relationships with students applies:

- Consensual sexual relationships between faculty members and undergraduate students are a conflict of interest.
- Consensual sexual relationships between faculty members and graduate students are a conflict of interest when both parties are affiliated with the same degree program, or department, and any circumstances in which the faculty member directly or indirectly exercises evaluative, or supervisory authority over the student, or may be reasonably expected to do so in the foreseeable future.
- Sexual/romantic relationships between graduate assistants and students where a direct supervisory or evaluative relationship exists are a conflict of interest.

Any such relationship must be ended immediately and disclosed to the faculty member/graduate assistant’s supervisor immediately.

Direct supervision includes any type of evaluative role. Examples of direct supervision of the student include teaching the student’s class, serving as a thesis or dissertation director, instructor of record, member of the student’s thesis or dissertation committee, member of the student’s comprehensive or doctoral exam committee, member of other committees where the focus is evaluation or supervision of the student’s academic competence or the student’s assistantship.

Indirect evaluative or supervisory authority includes any circumstance where the faculty member holds institutional authority over the student or has academic responsibility over the student. Examples include mentoring, advising, participating in decisions regarding funding or other resources, or providing recommendations for admissions, employment, fellowships, or awards. This includes when a faculty member is serving as an advisor in a formal tutoring program or student club.

**Individuals with Disabilities**

Florida State University adheres to Section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act of 1990 (ADA), as amended by the Americans with Disabilities Amendments Act of 2008, in prohibiting discrimination against any qualified individual with a disability. Any student with a disability may voluntarily self-report the nature of the disability and identify needed accommodations to the Office of Accessibility Services, call (850) 644-9566. Florida State University’s 504 Coordinator is:
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Amber M. Wagner, Assistant Dean & OAS Director, Office of Accessiblity Services
874 Traditions Way (108 Student Services Building)
Phone: (850) 644-9566/TDD (850) 644-8504
E-mail: oas@fsu.edu
Web site: https://dsst.fsu.edu/oas

Job applicants, employees, and visitors may request reasonable accommodations by contacting the Florida State University Human Resources Equal Opportunity Compliance & Engagement Office (EOCE), located at University Center, Bldg. A, Suite 6200, at hr-ada@fsu.edu or call (850) 645-1458, or view the applicable policy and procedures at https://hr.fsu.edu/sections/equity-diversity-inclusion/americans-disabilities-act-ada.

HIV/AIDS Policy

Students, employees, and applicants for admission or employment at Florida State University who have or who may become infected with HIV will not be excluded from enrollment or employment or restricted in their normal responsibilities and access to University services or facilities due to their HIV/AIDS status, unless individual medically based judgments establish that exclusion or restriction is necessary for the welfare of the individual or of other members of the University community. That is, the University will not discriminate against otherwise qualified HIV-infected applicants, students, or employees.

University Health Services is responsible for monitoring developments with regard to HIV/AIDS, acting upon and administering the policies of the Florida Department of Education Division of Colleges and Universities and the University concerning HIV/AIDS and coordinating the University’s efforts in educating the University community on the nature and prevention of the disease.

The University will be guided in its implementation of this policy by current authoritative medical information, applicable federal and state law, Florida Department of Education Division of Colleges and Universities’ HIV/AIDS Policy, and the guidelines suggested by the Centers for Disease Control, the Public Health Service, the American College Health Association, and the Florida Department of Health.

Florida State University has designated HIV counselors through University Health Services who are available to provide confidential HIV testing for FSU students. Any interested students should call (850) 644-4567 to schedule an appointment.

Florida State University Statement for Students on the Unlawful Possession, Use, or Distribution of Illicit Drugs and Alcohol

Florida State University Alcohol Policy

Introduction

Florida State University affirms the guiding ethical principle of responsible freedom. Students, staff, and faculty are expected to show respect for order, ethical conduct, and the rights of others, and to model in daily living a high sense of personal honor and integrity. Florida State University neither encourages nor condemns the legal consumption of alcoholic beverages. The University recognizes, however, that the majority of undergraduate students are below the legal drinking age and that there are serious health risks and behavior problems associated with the use of alcohol in the collegiate environment.

Consequently, alcohol will be permitted at Florida State University or programs sponsored by Florida State University or its direct support organizations only in those settings which:

1. Comply with federal or state laws, local ordinances, University regulations, foreign country laws (in the case of study abroad programs conducted by Florida State University International Programs, Inc.), Student Conduct Code, Student Organization Conduct Code, and this policy;
2. Present minimal health and safety risks; and
3. In no way inhibit the full participation of those who choose not to drink alcohol.

Events and activities that encourage excessive drinking and/or lead to the endangerment of individuals will not be permitted. Any person or group in violation of federal or state laws, local ordinances, or of this policy will be reported to the proper federal, state, local or university authorities for appropriate action.

I. Policy Pertaining to All Members, Groups, Events, and Organizations in the University Community and Non-University Members, Groups, Events, and Organizations.

(a) No individual under the legal drinking age (minimum of 21 years of age permitted by the State of Florida or the minimum age prescribed by the laws of foreign countries, but in no case below the age of 18 years of age) may serve, sell, consume or possess alcohol on University properties, except to the extent allowed by law within licensed premises or designated areas of the University.

(b) Alcohol must be served by a licensed and insured third party vendor. No individual may serve or otherwise provide alcohol to persons under the legal drinking age.

(c) The Consumption of Alcohol: The consumption of alcohol on University properties will be restricted to the following areas:
   1. Florida State University Law School Rotunda;
   2. Licensed areas of the university (e.g., Center for Professional Development, Club Downunder, Crenshaw Lanes, Renegade Grill);
   3. Academic food service facilities;
   4. University Center areas include:
      i. Skyboxes
      ii. Miller Hall (C3300, UC)
      iii. President’s Box (Level 7, UC)
      iv. Booster/Alumni Board Rooms (C5300, C5301 UC)
      v. University Club (Building B, Floor 3, UC)
   vi. Meeting Rooms (Building B, Floors 5 & 6, UC)
   5. Lounges in Beth Moos at Longmire Building;
   6. WFSU-TV and Radio Broadcast Center;
   7. Premises in and around President’s house, Pearl Tyner Alumni Center, and surrounding grounds;
   8. University property not located on the main campus, which has been leased by the University to private entities or persons, referred to in this rule as “private premises,” such as Heritage Grove;
   9. Private University living quarters where those present are of legal drinking age (see the Guide to Residence Living, Community Expectations, for further restrictions that may apply in residence halls; or in the case of living quarters provided for study abroad programs, see policies promulgated by Florida State University International Programs Association, Inc.);
   10. Premises in Doak Campbell Stadium area used or licensed for use on football game days;
   11. At the following sites, when provided in conjunction with an artistic or municipal event:
      i. The Fine Arts Gallery;
      ii. The reception/hospitality room in the Opperman Music Hall;
      iii. The Fine Arts Building; and the
      iv. FSU Lab Theater.

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12. Werkmeister Reading Room (201 Dodd Hall);
13. In common areas for special events approved by the University President or his/her designee. For faculty, the designee is the Vice President for Faculty Development and Advancement, for student groups, the designee is the Vice President for Student Affairs, and for all other groups the designee is the Vice President for University Relations.

(d) The Sale of Alcohol: The sale of alcohol on campus must be approved by the President or designee. Although the President or designee may approve the sale of alcohol on campus, only the Division of Alcoholic Beverages and Tobacco can issue the permit required to sell alcohol in the state of Florida.

(e) Promotional Guidelines: The promotion of activities or events shall not advertise alcohol or sponsorship by alcohol marketers without prior written approval of the Vice President for University Relations. Events that seek advertising approval must meet the following requirements:
1. Alcohol shall not be used as an inducement to participate in a University event and may not be offered as a prize or gift in any form of contest, drawing or competition. Social events which encourage drinking, drinking contests, or drunkenness, and the advertisement of such events, are prohibited.
2. Alcohol advertising on campus or in campus media, including that which promotes events as well as product advertising, shall not portray drinking as a solution to personal or academic problems of students or as an enhancement to social, sexual, or academic status.
3. Advertising for any University event where alcoholic beverages are served shall mention the availability of non-alcoholic beverages as prominently as alcoholic beverages.
4. Promotional materials, including advertising for any University event, shall not make reference to the amount of alcoholic beverages available. This includes references to kegs or open bars.
5. Must adhere to University posting policy guidelines.

(f) Florida State University Police shall be notified of all on campus events that are not regularly scheduled that plan to serve alcohol.

(g) Laws and Regulations: All members of the campus community (students, faculty, staff, alumni, and guests) must adhere to all applicable federal or state laws, local ordinances, and University regulations related to the sale and use of alcohol. They include, but are not limited to the following:
1. It is unlawful for any person to aid or abet an underage person, as defined by Section 1 (a), in the purchase or attempt to obtain alcoholic beverages.
2. It is unlawful for any underage person to falsify a driver’s license or other identification document in order to obtain or attempt to obtain alcoholic beverages.
3. It is unlawful for any person to permit use of his/her driver’s license or any other identification document by an underage person to purchase or attempt to purchase alcoholic beverages.
4. No person may bring any type of alcoholic beverage into a licensed facility or area, nor may any person take alcoholic beverages out of the licensed facility or area, except that a bottle of wine purchased, but not fully consumed, at the University Center Club or similar restaurant establishment on campus may be removed by the person after it has been recorked as allowed by law.
5. Transportation of all alcoholic beverages on campus shall be in unopened and unobservable containers.
6. Damage to or destruction of property, or injury to person(s), which is caused by or can be shown to be related to the consumption of alcohol will be subject to disciplinary action, as will any other violation of this rule.

II. Guidelines for University Sponsored Events.
Definition: Large public and formal events where the University acts in symbolic ways to honor, celebrate, and reward achievements central to its mission (e.g., graduation, convocation, dedications, awards, ceremonies). These events convey important values about what is central to the University. Florida State University is concerned with the image conveyed when alcohol service is included as part of these events.

All University Sponsored Events are subject to the guidelines outlined in Section I of the alcohol policy. In addition, the following restrictions apply:

(a) Alcohol will not be served at any reception or other function, as defined above, sponsored by the University or taking place on the University campus where attendance is essentially open to the public and is not controlled by such means as individual invitation, registration, reservation and/or a fee payment process.

(b) At those functions where attendance will be predominately alumni and friends of the University, and controlled by individual invitation, registration, reservation, or a fee payment process, alcoholic beverages may be served with the following restrictions:
1. All persons will be required to show identification, including birth date, to ensure that they are a minimum of 21 years of age in the state of Florida;
2. The right to refuse to serve anyone who seems to be in danger of over consumption will be reserved and used; and
3. An ample supply and variety of food and non-alcoholic beverages will be available.

(c) At University sponsored functions where attendance will be predominately students, no alcoholic beverages will be served, regardless of the degree of control exercised over attendance.

III. Guidelines for University Related Events.
Definition: Any organization or group, consisting primarily of Florida State University students, employees, faculty or alumni, and/or which utilizes the Florida State University name or its premises, in which alcohol is served, must adhere to the following guidelines. These guidelines apply to all student organizations, whether or not they have received formal recognition or not.

All University Related Events, on or off campus, are subject to the guidelines outlined in Section I of the alcohol policy. In addition, the following apply:

(a) Sponsors are required to provide one or more alternative non-alcoholic beverage available in sufficient quantity throughout the event.

(b) Non-alcoholic beverages must be available at the same place as the alcoholic beverages and featured as prominently as the alcoholic beverages.

(c) If the alcoholic beverage is being sold, the alternative beverage should be available at a price equal to or less than the price of the alcohol being provided.

(d) Wherever alcohol is present, food must also be in sufficient quantity throughout the event.

(e) The cost of admission to an event may not include or cover the cost of alcoholic beverages.

(f) No state appropriated, federal funds or A & S fees may be used to purchase or sell alcohol.

(g) The burden of proof for showing legal age is placed upon the person desiring alcohol service. No service will be provided unless clear evidence of legal age is presented. Those of legal age and consuming alcohol will be identified by wrist bands, hand stamps, etc.

(h) It is the responsibility of the serving establishment, at the time that alcohol service is provided, to check the picture ID. If, for any reason, proof of legal drinking age cannot be provided upon request, it is the responsibility of the server to deny the request.

(i) At social functions where alcoholic beverages are served, direct access should be limited to a person(s) designated as the server(s) by a licensed insured vendor. Servers must not consume alcohol during the event.

(j) The server shall refuse to serve anyone who seems to be in danger of over consumption will be reserved and used.
Any organization found not to be in compliance with the University alcohol policy at their event may be subject to University disciplinary action and may forfeit its right to any fee support from the University.

IV. Tailgate Events.

Definition: Gatherings occurring in the designated parking areas surrounding the area of Doak Campbell Stadium prior to and after scheduled football games.

(a) Florida State University does not support or condemn the consumption of alcohol by individuals 21 years of age or older at tailgate events.

(b) Florida State University does not condone any act related to excessive consumption of alcohol that impairs, interferes, or endangers the safety or enjoyment of anyone attending these events, including the individual who chooses to consume alcohol.

(c) Individuals who choose to consume alcohol are responsible for their behavior and should not operate a motor vehicle after they have consumed alcohol.

V. Administration and Enforcement of Policy.

(a) The Vice President for Faculty Development and Advancement is the responsible University official for administration of the alcohol policy for all events involving primarily faculty. The Vice President for Student Affairs is the responsible administrator for students and student groups. The Vice President for University Relations is the responsible University official for administration of the alcohol policy for events managed by the direct support organizations and for those involving all other groups and individuals. Changes and revisions shall be coordinated by the Vice President for Student Affairs in consultation with other Vice Presidents and the General Counsel, subject to final approval of the President of the University.

(b) Enforcement of the alcohol policy shall reside in the Student Conduct and Community Standards department for individual student and student organization cases, and the Office of Faculty Development and Advancement for faculty related violations. Enforcement of the alcohol policy for all other groups, including outside groups, organizations, and individuals shall reside in the Vice President for University Relations.

(c) The University maintains the right to forward possible violations of federal or state laws, local ordinances, and University regulations, to the proper authorities through the Florida State University Police Department.

VI. Health Risks.

Alcohol consumption may cause a number of changes in behavior which are related to dose, rate of intake, body size and percentage of body fluid, expectations, social environment, physical conditions (disease or, more commonly, hormonal cycles can be factors), enzyme differences, and concentration of alcohol in a drink. It may increase aggressiveness, lower inhibitions, cloud judgment, reduce resistance, and hamper the ability to make decisions.

Alcohol first affects the area of the brain responsible for higher functions, such as decision-making and social inhibitions, suppressing an individual’s self-control. Alcohol in the blood can slow reaction time, reduce muscle coordination and impair eyesight, contributing to deficits in performance, judgment, memory, and motor skills. Even low doses can significantly impair the judgment and coordination required to drive a car safely. Florida State University reiterates that no one should ever drink alcohol and drive. The designated driver should never drink alcohol.

Moderate to high doses of alcohol may cause marked impairments in higher mental functions, altering a person’s ability to learn and remember information. Very high doses cause respiratory depression and death. If combined with other depressants of the central nervous system, much lower doses of alcohol may produce the effects just described above.

VII. Educational Resources and Support.

In support of responsible management of alcohol, the University provides numerous resources and support services available to students, faculty, and staff of Florida State University, including alcohol education, counseling, treatment, rehabilitation, re-entry, prevention, and intervention, as well as other educational programs and volunteer opportunities. Below are just a few of these resources and services.

Services

(a) Counseling and Psychological Services provides a structured two-session Alcohol and Other Drug (AOD) Evaluation for students who are sanctioned by the University for violations of the University’s alcohol and drug policy, in addition to mandated AOD sessions, AOD Evaluations are available on a voluntary basis to all FSU students. Following the AOD Evaluation sessions, a recommendation is made to the student regarding need for counseling treatment. Counseling treatment is provided to students on a voluntary basis only. Any fee-paying student currently enrolled at Florida State University is eligible for services provided by Counseling and Psychological Services. Please contact Counseling and Psychological Services for a current fee schedule [(850) 644-8255; Web site is https://counseling.fsu.edu].

(b) FSU Police Department [(850) 644-1234; Web site is https://police.fsu.edu].

(c) Office of Residence Life [(850) 644-2860; Web site is https://housing.fsu.edu].

(d) The Employee Assistance Program (EAP) at Florida State University was established to assist employees with behavioral, medical and substance abuse problems affecting employment. Employees can enter the program through a self-referral or supervisory referral. The EAP functions as a coordinator of counseling and other appropriate services available both within the University and the community [(850) 644-2288; website is https://www.eap.fsu.edu].

(e) Counseling services are also provided for students, staff, faculty, and the community by the Center for Couple & Family Therapy (CCFT), which fees are based on annual income [(850) 644-1588; Web site is https://humansciences.fsu.edu/ccft/].

(f) The Human Services Center is a training clinic within the College of Education. Counselors are graduate students with counseling majors who offer service for students, staff, faculty, and the community. Services are free [(850) 644-3857; Web site is https://education.fsu.edu/hsc].

(g) The Psychology Clinic is also a training clinic. Counselors are graduate students in clinic psychology programs. They provide one-on-one psychology services (no support groups) to students, staff, faculty, and the community. Fees are based on a sliding scale [(850) 644-3006; Web site is https://psy.fsu.edu/php/about/communityservices/psychologyclinic.php].

(h) Helpline 211 is a telephone counseling and referral service for short term counseling, information and referrals mainly for social services in the Big Bend area [(850) 221-7005, (850) 224-6333, 211; website is https://www.211bigbend.org].

Education

(i) The Center for Health Advocacy and Wellness (CHAWs) is found at University Health Services. You can call [(850) 644-8871 or visit the website at https://www.chaw.fsu.edu].

(j) SMART (Students Making Alcohol and Other Drug Responsibility Theirs (SMART) Choices consists of two, two-hour class sessions and an interactive online program at University Health Services that presents the legal and personal consequences of substance abuse. The purpose of the course is to introduce the student to a process of self-examination that may lead to improved decision making and behavior change. Students who are sanctioned by Student Conduct and Community Standards [(850) 644-3136] or University Housing [(850) 644-2860] for on or off-campus violations of the University’s alcohol and drug policy must complete the course. Students may also enroll in the course free of charge if they would simply like to gain more knowledge about alcohol. Students may contact the Center for Health Advocacy and Wellness [https://chaw.fsu.edu] to sign up.

(k) AlcoholEdu: An interactive, two-part on-line program designed to help you make healthy and safe decisions around alcohol use
while in college. This program is open to all first year and new transfer students. [https://healthycampus.fsu.edu/for-students/new-student-requirements]

(l) Healthy Noles: Volunteer opportunities for students seeking to work toward greater alcohol responsibility are available through Healthy Noles, which is an organization directed by the Center for Health Advocacy and Wellness at University Health Services. The Healthy Noles advocate for wellness on campus and alcohol responsibility is a significant component. For more information, contact the Center for Health Advocacy and Wellness (chaw.fsu.edu); or for more information visit https://healthycampus.fsu.edu/for-students/get-involved.

(m) LIFT: LIFT is Florida State University’s collegiate recovery community dedicated to helping students in recovery thrive during their college experience. LIFT’s goal is to provide a place for accountability within a healthy community and a place to have fun, socialize, and develop friendships with like-minded students. Website: https://chaw.fsu.edu/services/collegiate-recovery-community.

State and Local Penalties

<table>
<thead>
<tr>
<th>Common Alcohol Offenses (Leon County)</th>
<th>Typical Penalty First Offense</th>
<th>Maximum Penalty First Offense</th>
</tr>
</thead>
<tbody>
<tr>
<td>Possession or attempt to purchase alcohol by a person under 21 years of age.</td>
<td>Diversion program; $180 fine; 10 hours community work program.</td>
<td>60 days jail; $500 fine.</td>
</tr>
<tr>
<td>Using a false driver’s license ID or allowing someone to use your driver’s license for an ID card.</td>
<td>Diversion program; $180 fine; 10 hours community work program.</td>
<td>60 days jail; $500 fine.</td>
</tr>
<tr>
<td>Providing alcohol to a person under 21.</td>
<td>Diversion program; $180 fine; 10 hours community work program.</td>
<td>60 days jail; $500 fine.</td>
</tr>
</tbody>
</table>

Note: These are only for information. State sanctions are subject to change by the Florida Legislature.

Florida State University Health Risks of Illicit Drugs

Illicit drugs all have some health-threatening qualities—some more than others. Examples include increased heart rate and lung damage from marijuana; central nervous system disorders from cocaine, heroin, and hallucinogens; and liver, lung and kidney damage from inhalants. HIV infection also is spread widely among intravenous drug users. Even infrequent use of illicit drugs can result in physical afflictions, such as hangovers, cardiovascular damage, digestive problems, tremors, impaired sexual response, and injuries due to lost coordination. Other possible effects include reduced alertness and impaired performance at school or work, interpersonal conflicts, and financial difficulties. Dependence and addiction are constant threats to users of illicit substances. Regular abuse of these substances generally exposes users to criminal elements, which may lead to involvement in further criminal activities.

State and Local Penalties: Illicit Drug Penalties

The penalty for possession (second-degree misdemeanor) is sixty days jail and $500 fine. Penalties for trafficking (first-degree felony) range up to thirty years imprisonment and fines of $500,000.

Note: These are only for information. State sanctions are subject to change by the Florida Legislature.

Florida State University Standards of Conduct

State of Florida statutes declare that it is unlawful for any person under 21 years of age to consume or possess alcoholic beverages. Consequently, no one under the legal drinking age may consume, distribute, or possess alcohol on University properties or as part of any University activity.

It is unlawful to sell, give, serve, or permit to be served alcoholic beverages to a person under 21 years of age. Furthermore, servers can be held civilly liable for damage caused by underage drinkers to whom they provided alcoholic beverages.

It is unlawful to be under the influence of, to use, possess, distribute, sell, offer, or agree to sell, or represent to sell, narcotics, hallucinogens, dangerous drugs, or controlled substances, except as where permitted by prescription or law.

Florida State University Use of Social Security Numbers

In accordance with Florida Statute 119.071(5), students and employees should be aware that Florida State University collects and uses social security numbers for the purpose of performing certain University duties and responsibilities as follows:

- Certain aspects of employment related to federal tax reporting, generation and reporting of I-9 documents, direct deposit, insurance policies, retirement benefits, state and federal reporting requirements;
- Identification and verification of student records, including admission, registration, financial aid, and academic records, as well as verification of identity in connection with the provision of the University’s services;
- State and federal reporting of student data as required by law;
- Certain aspects of employment related to federal tax reporting, generation and reporting of I-9 documents, direct deposit, insurance policies, retirement benefits, state and federal reporting requirements;
- Release to contracted vendors for the purposes of state and federal reporting or provision of contracted services for the faculty, staff, and students of the University;
- Release to commercial entities engaged in the performance of a commercial activity provided the social security numbers will be used only in the performance of a commercial activity and provided the commercial entities make a written request for the social security numbers conforming to the requirements of Section 119.071(5)(a)(I)-(IV), Florida Statutes.
- Release to the Florida Board of Governors as follows:
  - When necessary for the performance of the Board’s constitutional duties and responsibilities, including but not limited to:
Notification of Students’ Rights under FERPA

The Family Educational Rights and Privacy Act (FERPA) affords students certain rights with respect to their education records. These rights are:

1. The right to inspect and review the student’s education records within forty-five days of the day the University receives a request for access. Students should submit to the registrar, dean, or head of the academic department (or appropriate official) written requests that identify the record(s) they wish to inspect. The University official will make arrangements for access and notify the student of the time and place where the records may be inspected. If the records are not maintained by the University official to whom the request was submitted, that official shall advise the student of the correct official to whom the request should be addressed.

2. The right to request the amendment of the student’s education records that the student believes is inaccurate or misleading. Students may ask the University to amend a record that they believe is inaccurate or misleading. They should write the University official responsible for the record, clearly identify the part of the record they want changed and specify why it is inaccurate or misleading. If the University decides not to amend the record as requested by the student, the University will notify the student of the decision and advise the student of his or her right to a hearing. Additional information regarding the hearing procedures will be provided to the student when notified of the right to a hearing.

3. The right to consent to disclosures of personally identifiable information contained in the student’s education records, except to the extent that FERPA authorizes disclosure without consent. One exception that permits disclosure without consent is disclosure to school officials with legitimate educational interests. A school official is defined as a person employed by the University in an administrative, supervisory, academic, research, or support staff position (including law enforcement unit personnel and health staff); a person or company with whom the University has contracted (such as an attorney, auditor, or collection agent); a person serving on the Board of Trustees; or a student serving on an official committee, such as a disciplinary or grievance committee, or assisting another school official in performing his or her tasks. A school official has a legitimate educational interest if the official needs to review an education record in order to fulfill his or her professional responsibility. Upon request, the University discloses education records without consent to officials of another school in which a student seeks or intends to enroll.

4. The right to file a complaint with the U.S. Department of Education concerning alleged failures by the University to comply with the requirements of FERPA. The name and address of the office that administers FERPA is:

Family Policy Compliance Office
U.S. Department of Education
400 Maryland Avenue, S.W.
Washington, DC 20202-4605

Students have the right to obtain a copy of Florida State University’s student record policy. You can obtain a copy of the policy from the Office of the University Registrar, A3900 University Center, Florida State University, Tallahassee, FL 32306-2480.

Note: Under Federal Statute, the University is authorized to and may release records to other institutions without notification to the student, when the student is applying for admission.

Release of Student Information

The disclosure or publication of student information is governed by the policies of Florida State University and the State of Education within the framework of state and federal laws, including the Family Educational Rights and Privacy Act of 1974.

The written consent of the student is required for the disclosure or publication of any information that is: (1) personally identifiable of the student and (2) a part of the educational record. Certain exceptions to that generality, both in types of information that can be disclosed and in access to that information, are allowed within the regulations of the Family Educational Rights and Privacy Act, as described in the following paragraphs:

A. Subject to statutory conditions and limitations, prior consent of the student is not required for disclosure of information in the educational record to (or for):

1. Officials of the University with a legitimate educational interest. A school official is defined as a person employed by the University in an administrative, supervisory, academic, research, or support staff position (including law enforcement unit personnel and health staff); a person or company with whom the University has contracted (such as an attorney, auditor, or collection agent); a person serving on the Board of Trustees; or a student serving on an official committee, such as a disciplinary or grievance committee, or assisting another school official in performing his or her tasks. A school official has a legitimate educational interest if the official needs to review an education record in order to fulfill his/her professional responsibility;

2. Certain government agencies;

3. Accrediting organizations;

4. Certain financial aid matters;

5. Certain research circumstances;

6. Health and safety emergencies;

7. A court pursuant to order or subpoena, so long as the student is notified in advance of the University’s compliance; and

8. As otherwise provided by law.

B. Subject to statutory conditions and limitations, prior consent of the student is not required for disclosure of certain types of information for:
Policy for the Use of Photographs and Videos in University Publications

Florida State University randomly and routinely photographs and makes videos on the main campus, branch campuses, and the international and departmental programs for educational and promotional purposes. These photographs and videos appear in official University publications and materials, which include but are not specifically limited to, General Bulletin (undergraduate and graduate), Registration Guide, Office of Admissions brochures, international program materials, departmental and college brochures, University Web sites, and other University information publications. For further information contact Media Relations at (850) 644-4030.

Illegal Downloading of Copyrighted Songs and Movies

Downloading and distribution of copyrighted music, movie and other entertainment files from online distribution sites that offer these items free of charge is illegal, in direct violation of the federal Digital Millennium Copyright Act, the Florida State University Student Conduct Code, and the Florida State University Policy OP-H-6 “Use of University Information Technology Resources.”

Illegal downloading and file sharing of copyrighted music, movies or other entertainment files is intellectual property/copyright infringement. Illegal downloading and file sharing activities maliciously expose the University’s network, computing systems and personal computers to destructive computer malware (viruses, spyware, worms, trojan horses, rootkits, keystroke loggers, etc.), and denial of service attacks. Illegal downloading activity significantly increases the risk of exposure to personal identity theft and irreparable or costly damage to both University and personally owned computing devices.

The potential consequences of illegal downloading and file sharing are extremely serious. There are both civil and criminal penalties for illegal downloading and file sharing:

- In a civil suit, an infringer may be liable for a copyright owner’s actual damages plus any profits made from the infringement. Alternatively, the copyright owner may avoid proving actual damage by electing a statutory damage recovery of up to $30,000 or, where the court determines that the infringement occurred willfully, up to $150,000. The actual amount will be based upon what the court in its discretion considers just. See 17 U.S.C. § 504.
- Penalties to be applied in cases of criminal copyright infringement (i.e., violations of 17 U.S.C. § 506(a)), are set forth at 18 U.S.C. § 2319. Congress has increased these penalties substantially in recent years, and has broadened the scope of behaviors to which they can apply. Statutory penalties are found at 18 U.S.C. § 2319. A defendant, convicted for the first time of violating 17 U.S.C. § 506(a) by the unauthorized reproduction or distribution, during any 180-day period, of at least ten copies or phonorecords, or one or more copyrighted works, with a retail value of more than $2,500 can be imprisoned for up to five years and fined up to $250,000, or both. 18 U.S.C. §§ 2319(b), 3571(b) (3).
- Defendants who have previously been convicted of criminal copyright infringement under 18 U.S.C. § 2319(b)(1) may be sentenced to a maximum of ten years imprisonment, a $250,000
A defendant is guilty of a misdemeanor violation if he violated rights other than those of reproduction or distribution, or has reproduced or distributed less than the requisite number of copies, or if the retail value of the copies reproduced or distributed did not meet the statutory minimum, or if other elements of 17 U.S.C. § 506(a) are not satisfied. Misdemeanants can be sentenced a maximum of one year and can be fined a maximum of $100,000. See 18 U.S.C. §§ 2319(b)(3), 3571(b)(5).

Law firms representing the entertainment industry aggressively investigate instances of music and movie “pirating”, and upon identifying the offenders, are increasingly invoking the applicable laws to reap financial settlements and awards totaling thousands of dollars.

The University is not legally empowered to protect, represent, advise or otherwise assist students who become subject to legal proceedings because of copyright infringement. Students who are sued, offered an out-of-court settlement, or cited for criminal copyright infringement must obtain their own legal representation.

In addition to civil and criminal penalties, violators will be subject to the University’s disciplinary proceedings:

- **Student Conduct Code** A student found to be in violation of provision is subject to the outcomes defined in Section G. Examples of outcomes that may be imposed for violations of the Student Conduct Code include reprimand, educational outcomes, restitution, probation, suspension, and dismissal.

- **Florida State University Policy OP-H-6 “Use of University Information Technology Resources”** (https://policies.vpfa.fsu.edu/policies-and-procedures/technology): A student found to be in violation of provision C.1.a (11) may lose University computer privileges as defined in paragraph F.2.

For further information regarding the downloading of electronic objects and media, please visit:


**General Bulletin Statement of Purpose and Notice**

This *General Bulletin* is not a contract, either expressed or implied, between the University and the student, but represents a flexible program of the current curriculum, educational plans, offerings, and requirements that may be altered from time to time to carry out the administrative, academic, and procedural purposes and objectives of the University. The University specifically reserves the right to change, delete, or add to any provision, offering, academic curriculum, program, or requirement at any time within the student’s period of study at the University. The University further reserves the right to withdraw a student from the University for cause at any time. Students are on notice that admission to the University or registration for a given semester does not guarantee the availability of a course at any specific time. Likewise, admission to the University or registration for a given program of study within the University, or a department or college of the University, is not a guarantee of a degree or of certification in a program.
UNIVERSITY CALENDAR

Opening and Closing Dates

<table>
<thead>
<tr>
<th></th>
<th>2024</th>
<th>2025</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>August 26–December 13</td>
<td>January 6–May 2</td>
</tr>
<tr>
<td>Homecoming</td>
<td>November 22–24</td>
<td>March 10–14</td>
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<tr>
<td>Spring</td>
<td></td>
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<tr>
<td>Spring Break</td>
<td></td>
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<tr>
<td>Sumner</td>
<td></td>
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<tr>
<td>First 6 Week Session (A)</td>
<td>May 12–June 20</td>
<td></td>
</tr>
<tr>
<td>Second 6 Week Session (B)</td>
<td>June 23–August 1</td>
<td></td>
</tr>
<tr>
<td>12 Week Session (C)</td>
<td>May 12–August 1</td>
<td></td>
</tr>
<tr>
<td>8 Week Session (F)</td>
<td>May 12–July 3*</td>
<td></td>
</tr>
</tbody>
</table>

For extended dates, see the Extended Calendar available online at https://registrar.fsu.edu.

Legal Holidays (No Classes)

<table>
<thead>
<tr>
<th></th>
<th>2024</th>
<th>2025</th>
</tr>
</thead>
<tbody>
<tr>
<td>Juneteenth</td>
<td>Wednesday, June 19</td>
<td></td>
</tr>
<tr>
<td>Labor Day</td>
<td>Monday, September 2</td>
<td></td>
</tr>
<tr>
<td>Veterans Day</td>
<td>Monday, November 11 (observed)</td>
<td>Thursday, November 28</td>
</tr>
<tr>
<td>Thanksgiving Day</td>
<td></td>
<td>Friday, November 29</td>
</tr>
<tr>
<td>Christmas Day</td>
<td>Wednesday, December 25</td>
<td></td>
</tr>
<tr>
<td>New Year’s Day</td>
<td>Wednesday, January 1</td>
<td></td>
</tr>
<tr>
<td>Martin Luther King, Jr. Day</td>
<td>Monday, January 20</td>
<td></td>
</tr>
<tr>
<td>Memorial Day</td>
<td>Monday, May 26</td>
<td></td>
</tr>
<tr>
<td>Independence Day</td>
<td></td>
<td>Friday, July 4</td>
</tr>
</tbody>
</table>

For registration dates, see the Registration Guide available online at https://registrar.fsu.edu.

Admission Application Deadlines*

<table>
<thead>
<tr>
<th></th>
<th>Fall 2025</th>
<th>Spring 2026</th>
<th>Summer 2026</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undergraduate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>First Year</td>
<td>Early Action:</td>
<td>The University does not typically accept first-year in college applications for the Spring term.</td>
<td>Early Action:</td>
</tr>
<tr>
<td></td>
<td>October 15</td>
<td></td>
<td>October 15</td>
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<tr>
<td></td>
<td>Regular Admission: December 1</td>
<td></td>
<td>Regular Admission: December 1</td>
</tr>
<tr>
<td>Rolling Admission</td>
<td>March 1</td>
<td></td>
<td>March 1</td>
</tr>
<tr>
<td>Transfer</td>
<td>June 1</td>
<td>November 1</td>
<td>March 1</td>
</tr>
<tr>
<td>Readmission</td>
<td>July 1</td>
<td>November 1</td>
<td>March 1</td>
</tr>
<tr>
<td>Graduate¹</td>
<td>July 1</td>
<td>November 1</td>
<td>March 1</td>
</tr>
<tr>
<td>Non-Degree</td>
<td>August 1</td>
<td>December 1</td>
<td>May 1</td>
</tr>
<tr>
<td>Undergraduate</td>
<td>August 1</td>
<td>December 1</td>
<td>May 1</td>
</tr>
<tr>
<td>Graduate</td>
<td>August 1</td>
<td>December 1</td>
<td>May 1</td>
</tr>
<tr>
<td>Transient</td>
<td>August 1</td>
<td>December 1</td>
<td>April 1</td>
</tr>
<tr>
<td>Undergraduate²</td>
<td>August 1</td>
<td>December 1</td>
<td>April 1</td>
</tr>
<tr>
<td>Graduate</td>
<td>August 1</td>
<td>December 1</td>
<td>April 1</td>
</tr>
</tbody>
</table>

¹ Many graduate programs have earlier deadlines than the University-wide published dates. Contact the individual program or department for the applicable admission deadline. Programs that use the University-wide dates may have earlier deadlines for financial-award consideration.

² Includes the Florida Agricultural and Mechanical University/Florida State University Interinstitutional Registration Program.

*All information used to make an admission decision must be received by the published deadline. If the University deadline falls on a weekend, applicants have until the following Monday to submit applications and all supporting documents. Additionally, the University reserves the right to close admission earlier if warranted by enrollment limitations. Deadlines for applications and supporting documents at the FSU Panama City Campus are typically one month prior to the start of each term. Further information on the Panama City campus is available at https://www.pc.fsu.edu.
Florida State University recognizes degrees and certificates as academic programs. The University offers degree programs through the following colleges, schools, or divisions. Consult the college for currently active programs.

### College of Applied Studies

*https://appliedstudies.fsu.edu*

**Regular Degree Programs**

<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial Planning</td>
<td>B</td>
</tr>
<tr>
<td>Law Enforcement Intelligence</td>
<td>M</td>
</tr>
<tr>
<td>Nurse Anesthesia</td>
<td>M</td>
</tr>
<tr>
<td>Nurse Anesthesia Practice</td>
<td>DNAP</td>
</tr>
<tr>
<td>Professional Communication</td>
<td>B</td>
</tr>
<tr>
<td>Public Safety and Security</td>
<td>B</td>
</tr>
</tbody>
</table>

**Combined Bachelor’s/Master’s Pathway**

<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Professional Communication</td>
<td>BS/MS</td>
</tr>
</tbody>
</table>

**Certificate Programs**

- Certificate in Law Enforcement Intelligence, Graduate
- Certificate in Underwater Crime Scene Investigation, Undergraduate/Graduate

### College of Arts and Sciences

*https://artsandsciences.fsu.edu*

**Regular Degree Programs**

<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actuarial Science</td>
<td>B</td>
</tr>
<tr>
<td>Anthropology</td>
<td>B</td>
</tr>
<tr>
<td>Biochemistry</td>
<td>B</td>
</tr>
<tr>
<td>Biological Sciences</td>
<td>B</td>
</tr>
<tr>
<td>Biostatistics</td>
<td>B</td>
</tr>
<tr>
<td>Chemical Science</td>
<td>B</td>
</tr>
<tr>
<td>Chemistry</td>
<td>B</td>
</tr>
<tr>
<td>Classics</td>
<td>B</td>
</tr>
<tr>
<td>Computational Biology</td>
<td>B</td>
</tr>
<tr>
<td>Computational Science</td>
<td>B</td>
</tr>
<tr>
<td>Computer Science</td>
<td>B</td>
</tr>
<tr>
<td>Creative Writing</td>
<td>M</td>
</tr>
<tr>
<td>Cyber Criminology - Computer Science</td>
<td>B</td>
</tr>
<tr>
<td>East Asian Languages and Cultures</td>
<td>B</td>
</tr>
<tr>
<td>English</td>
<td>B</td>
</tr>
<tr>
<td>Environmental Science</td>
<td>B</td>
</tr>
<tr>
<td>French</td>
<td>B</td>
</tr>
<tr>
<td>Geology</td>
<td>B</td>
</tr>
<tr>
<td>German</td>
<td>B</td>
</tr>
<tr>
<td>Greek</td>
<td>B</td>
</tr>
<tr>
<td>History</td>
<td>B</td>
</tr>
<tr>
<td>Interdisciplinary Data Science</td>
<td>M</td>
</tr>
<tr>
<td>Interdisciplinary Humanities</td>
<td>B</td>
</tr>
<tr>
<td>Italian</td>
<td>B</td>
</tr>
<tr>
<td>Italian Studies</td>
<td>M</td>
</tr>
</tbody>
</table>

**Latin**

- B
- M

**Linguistics**

- B

**Mathematics**

- B
- M
- D

**Meteorology**

- B
- M
- D

**Middle Eastern Studies**

- B

**Molecular Biophysics**

- B
- D

**Neuroscience**

- B
- D

**Oceanography**

- M
- D

**Philosophy**

- B
- M
- D

**Physical Environmental Sciences**

- B
- D

**Physical Science**

- B
- D

**Physics**

- B
- M
- D

**Psychology**

- B
- M
- D

**Religion**

- B
- M
- D

**Russian**

- B

**Slavic**

- M

**Spanish**

- B
- M
- D

**Statistics**

- B
- M
- D

**Combined Bachelor’s/Master’s Pathways**

- Applied and Computational Mathematics: BS/MS
- Biological Sciences: BS/MS
- Computer Science: BSCS/MSCS
- Computer Criminology: BSCC/MSCC
- Pure Mathematics: BS/MS
- Statistics: BS/MS
- Scientific Computing/Data Science: BA-SC/MS-IDS

**Joint Graduate Pathways**

- Aquatic Environmental Science/Oceanography and Law: MS/JD

**Certificate Programs**

- Certificate in SAS Programming and Data Analysis (Statistics), Undergraduate/Graduate
- Certificate in Bioethics, Graduate

### College of Business

*https://business.fsu.edu*

**Regular Degree Programs**

<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accounting</td>
<td>B</td>
</tr>
<tr>
<td>Business Administration</td>
<td>B</td>
</tr>
<tr>
<td>Business Analytics</td>
<td>M</td>
</tr>
<tr>
<td>Finance</td>
<td>B</td>
</tr>
<tr>
<td>Management</td>
<td>B</td>
</tr>
<tr>
<td>Management Information Systems</td>
<td>B</td>
</tr>
<tr>
<td>Marketing</td>
<td>B</td>
</tr>
<tr>
<td>Real Estate</td>
<td>B</td>
</tr>
<tr>
<td>Risk Management and Insurance</td>
<td>B</td>
</tr>
</tbody>
</table>
### Combined Bachelor’s/Master’s Pathways

<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
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<tbody>
<tr>
<td>Accounting</td>
<td>BS/MAcc</td>
</tr>
<tr>
<td>Finance</td>
<td>BS/MSF, BS/MBA</td>
</tr>
<tr>
<td>Human Resource Management</td>
<td>BS/MBA</td>
</tr>
<tr>
<td>Management Information Systems</td>
<td>BS/MBA, BS/MS-MIS</td>
</tr>
<tr>
<td>Marketing</td>
<td>BS/MBA</td>
</tr>
<tr>
<td>Professional Sales</td>
<td>BS-PS/MBA</td>
</tr>
<tr>
<td>Real Estate</td>
<td>BS/MBA</td>
</tr>
<tr>
<td>Real Estate/Finance</td>
<td>BS-RE/MSF</td>
</tr>
<tr>
<td>Risk Management and Insurance</td>
<td>BS/MBA, BS/MS-RMI</td>
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</table>

### Joint Graduate Pathways

<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Administration/Law</td>
<td>MBA/JD</td>
</tr>
<tr>
<td>Business Administration/Social Work</td>
<td>MBA/MSW</td>
</tr>
</tbody>
</table>

### College of Communication and Information

[https://cci.fsu.edu](https://cci.fsu.edu)

#### Regular Degree Programs

<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
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</thead>
<tbody>
<tr>
<td>Communication</td>
<td>B</td>
</tr>
<tr>
<td>Communication and Digital Media Studies</td>
<td>M</td>
</tr>
<tr>
<td>Communication Science and Disorders</td>
<td>M</td>
</tr>
<tr>
<td>Information</td>
<td>M</td>
</tr>
<tr>
<td>Information Technology</td>
<td>M</td>
</tr>
<tr>
<td>Professional Communication</td>
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#### Combined Bachelor’s/Master’s Pathways

<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication &amp; Digital Media Studies</td>
<td>BS/MS, BA/MA</td>
</tr>
<tr>
<td>Professional Communication</td>
<td>BS/MS, BA/MA</td>
</tr>
<tr>
<td>Information Technology</td>
<td>BS/MS, BA/MA</td>
</tr>
<tr>
<td>Professional Communication</td>
<td>BS/MS, BA/MA</td>
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</table>

#### Joint Graduate Pathways

<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information/Law</td>
<td>MSI/JD</td>
</tr>
<tr>
<td>Information Technology/Law</td>
<td>MS/JD</td>
</tr>
</tbody>
</table>

### Certificate Programs

- Certificate in Bilingual Services, Undergraduate
- Certificate in Communication Science and Disorders, Graduate
- Certificate in Developmental Disabilities, Undergraduate
- Certificate in Digital Video Production, Graduate
- Certificate in Health Information Technology, Undergraduate
- Certificate in Health Informatics, Graduate
- Certificate in Information Architecture, Graduate
- Certificate in Information Leadership and Management, Graduate
- Certificate in Multicultural Marketing Communication, Undergraduate/Graduate
- Certificate in Project Management, Graduate
- Certificate in User Services, Graduate
- Certificate in School Librarian Leadership, Graduate
- Certificate in Youth Services, Graduate

### College of Criminology and Criminal Justice

[https://criminology.fsu.edu](https://criminology.fsu.edu)

#### Regular Degree Programs

<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criminology</td>
<td>B, M, D</td>
</tr>
<tr>
<td>Cyber Criminology</td>
<td>B</td>
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</table>

#### Combined Bachelor’s/Master’s Pathway

<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criminology</td>
<td>BS/MS</td>
</tr>
</tbody>
</table>

#### Joint Graduate Pathways

<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Criminology and Public Administration</td>
<td>MS/MPA</td>
</tr>
<tr>
<td>Criminology and Social Work</td>
<td>MS/MSW</td>
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</table>

### Dedman College of Hospitality

[https://dedman.fsu.edu](https://dedman.fsu.edu)

#### Regular Degree Programs

<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entrepreneurship</td>
<td>M</td>
</tr>
<tr>
<td>Hospitality Management</td>
<td>B</td>
</tr>
<tr>
<td>Recreation and Tourism Management</td>
<td>B</td>
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</table>

#### Combined Bachelor’s/Master’s Pathway

<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entrepreneurship</td>
<td>BS/MS</td>
</tr>
</tbody>
</table>

### Certificate Programs

- Certificate in Beverage Management, Undergraduate
- Certificate in Special Events, Undergraduate

### College of Education, Health, and Human Sciences

[https://cehhs.fsu.edu](https://cehhs.fsu.edu)

#### Regular Degree Programs

<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
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</thead>
<tbody>
<tr>
<td>Athletic Coaching</td>
<td>M</td>
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<tr>
<td>Athletic Training</td>
<td>B</td>
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<tr>
<td>Counseling and Human Systems</td>
<td>M, S</td>
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<tr>
<td>Counseling Psychology and Human Systems</td>
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</tr>
<tr>
<td>Curriculum and Instruction</td>
<td>M, S, D</td>
</tr>
<tr>
<td>Dietetics</td>
<td>B</td>
</tr>
<tr>
<td>Educational Leadership and Policy</td>
<td>M, S, D</td>
</tr>
<tr>
<td>Educational Psychology</td>
<td>M, S, D</td>
</tr>
<tr>
<td>Elementary Education</td>
<td>B</td>
</tr>
<tr>
<td>English Education</td>
<td>B</td>
</tr>
<tr>
<td>Exercise Physiology</td>
<td>B, M, D</td>
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</table>
### Combined Bachelor’s/Master’s Pathways

<table>
<thead>
<tr>
<th>Pathway</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elementary Education/Curriculum and Instruction</td>
<td>BS/MS</td>
</tr>
<tr>
<td>English Education/Curriculum and Instruction</td>
<td>BS/MS</td>
</tr>
<tr>
<td>Exercise Physiology</td>
<td>BS/MS</td>
</tr>
<tr>
<td>Social Science Education/Curriculum and Instruction</td>
<td>BS/MS</td>
</tr>
<tr>
<td>Special Education/Curriculum and Instruction</td>
<td>BS/MS</td>
</tr>
<tr>
<td>Sport Management</td>
<td>BS/MS</td>
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<td>Visual Disabilities/Curriculum and Instruction</td>
<td>BS/MS</td>
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### Joint Graduate Pathways

<table>
<thead>
<tr>
<th>Pathway</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sport Management and Law</td>
<td>MS/JD</td>
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<tr>
<td>Sport Management and Law</td>
<td>MS/JM</td>
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</tbody>
</table>

### Certificate Programs

- Certificate in Athletic Coaching, Graduate
- Certificate in Autism Spectrum Disorder, Graduate
- Certificate in College Teaching, Graduate
- Certificate in Early Childhood Special Education, Graduate
- Certificate in Human Performance Technology, Graduate
- Certificate in Institutional Research, Graduate
- Certificate in Instructional Design and Technology, Graduate
- Certificate in Leadership Studies, Undergraduate
- Certificate in Measurement and Statistics, Graduate
- Certificate in Online Teaching and Learning, Graduate
- Certificate in Program Evaluation, Graduate
- Certificate in Teaching English as a Second Language (TESOL), Undergraduate

### FAMU–FSU College of Engineering

#### Regular Degree Programs

<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
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</thead>
<tbody>
<tr>
<td>Biomedical Engineering</td>
<td>B</td>
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<tr>
<td>Chemical Engineering</td>
<td>B</td>
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<tr>
<td>Civil Engineering</td>
<td>B</td>
</tr>
<tr>
<td>Computer Engineering</td>
<td>B</td>
</tr>
<tr>
<td>Electrical Engineering</td>
<td>B</td>
</tr>
<tr>
<td>Industrial Engineering</td>
<td>B</td>
</tr>
<tr>
<td>Materials Science and Engineering</td>
<td>M</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>B</td>
</tr>
<tr>
<td>Systems Engineering</td>
<td>M</td>
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#### Combined Bachelor’s/Master’s Pathways

<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biomedical Engineering</td>
<td>BS/MS</td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td>BS/MS</td>
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<tr>
<td>Chemical Engineering/Biomedical Engineering</td>
<td>BS/MS</td>
</tr>
<tr>
<td>Civil Engineering</td>
<td>BS/MS</td>
</tr>
<tr>
<td>Electrical Engineering</td>
<td>BS/MS</td>
</tr>
<tr>
<td>Computer Engineering/Electrical Engineering</td>
<td>BS/MS</td>
</tr>
<tr>
<td>Industrial Engineering</td>
<td>BS/MS</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>BS/MS</td>
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### College of Fine Arts

#### Regular Degree Programs

<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
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</thead>
<tbody>
<tr>
<td>Art Education</td>
<td>M</td>
</tr>
<tr>
<td>Art Therapy</td>
<td>M</td>
</tr>
<tr>
<td>Arts Administration (Art)</td>
<td>M</td>
</tr>
<tr>
<td>Dance</td>
<td>B</td>
</tr>
<tr>
<td>History and Criticism of Art</td>
<td>B</td>
</tr>
<tr>
<td>Interior Design</td>
<td>B</td>
</tr>
<tr>
<td>Studio Art</td>
<td>B</td>
</tr>
<tr>
<td>Theatre</td>
<td>B</td>
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</table>

#### Certificate Programs

- Museum Education and Visitor-Centered Curation

### Certificate Programs

- Certificate in Aerodynamics/Aerospace Engineering, Graduate
- Certificate in Systems Engineering Leadership, Graduate
- Certificate in Engineering Data Analytics, Graduate
The Graduate School
Certificate Programs
Certificate in Preparing Future Faculty, Graduate

Jim Moran College of Entrepreneurship
https://jimmorancollege.fsu.edu
Regular Degree Programs
<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entrepreneurship</td>
<td>B M</td>
</tr>
<tr>
<td>Retail Entrepreneurship</td>
<td>B M</td>
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Combined Bachelor’s/Master’s Pathways
<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entrepreneurship</td>
<td>BS/MS</td>
</tr>
<tr>
<td>Retail Entrepreneurship</td>
<td>BS/MS</td>
</tr>
<tr>
<td>Hospitality and Entrepreneurship</td>
<td>BS/MS</td>
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</table>

Certificate Programs
Certificate in Entrepreneurship, Graduate
Certificate in Biomedical Entrepreneurship, Graduate

College of Law
https://www.law.fsu.edu
Regular Degree Programs
<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
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<tbody>
<tr>
<td>American Law for Foreign Lawyers</td>
<td>M</td>
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<tr>
<td>Business Law</td>
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</tr>
<tr>
<td>Environmental Law and Policy</td>
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<tr>
<td>Juris Master</td>
<td>M</td>
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<tr>
<td>Juris Doctor</td>
<td>JD</td>
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Joint Graduate Pathways
<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
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</thead>
<tbody>
<tr>
<td>Business Administration and Law</td>
<td>MBA/JD</td>
</tr>
<tr>
<td>Information and Law</td>
<td>MSI/JD</td>
</tr>
<tr>
<td>Information Technology and Law</td>
<td>MS/JD</td>
</tr>
<tr>
<td>International Affairs and Law</td>
<td>MA/JD</td>
</tr>
<tr>
<td>Public Administration and Law</td>
<td>MPA/JD</td>
</tr>
<tr>
<td>Sport Management and Law</td>
<td>MSW/JD</td>
</tr>
<tr>
<td>Urban and Regional Planning and Law</td>
<td>MSP/JD</td>
</tr>
</tbody>
</table>

Certificate Programs
Certificate in Medical Spanish Interpreter, Undergraduate

College of Motion Picture Arts
https://film.fsu.edu
Regular Degree Programs
<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motion Picture Arts</td>
<td>B M</td>
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<tr>
<td>Motion Picture Arts Writing</td>
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</tbody>
</table>

College of Music
https://music.fsu.edu
Regular Degree Programs
<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts Administration (Music)</td>
<td>M</td>
</tr>
<tr>
<td>Music - Liberal Arts</td>
<td>B M</td>
</tr>
<tr>
<td>Music Education</td>
<td>B M D</td>
</tr>
<tr>
<td>Music Performance</td>
<td>B M D</td>
</tr>
<tr>
<td>Music Theory and Composition</td>
<td>B M D</td>
</tr>
<tr>
<td>Music Therapy</td>
<td>B M</td>
</tr>
<tr>
<td>Musicology</td>
<td>M D</td>
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<tr>
<td>Opera Production</td>
<td>M</td>
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</tbody>
</table>

Certificate Programs
Certificate in Piano Performance, Graduate

College of Nursing
https://nursing.fsu.edu
Regular Degree Programs
<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
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</thead>
<tbody>
<tr>
<td>Nursing</td>
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<tr>
<td>Doctor of Nursing Practice</td>
<td>DNP</td>
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</tbody>
</table>

Certificate Programs
Certificate in Adult Gerontological Acute Care, Graduate
Certificate in Family Nurse Practitioner, Graduate
Certificate in Psychiatric Mental Health Nurse Practitioner, Graduate
Certificate in Lifestyle Medicine for Advanced Healthcare, Graduate

Certificate in U.S. National Intelligence Studies, Undergraduate/Graduate

College of Social Sciences and Public Policy
https://coss.fsu.edu

Regular Degree Programs

<table>
<thead>
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<th>Program</th>
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<tbody>
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</tr>
<tr>
<td>Applied Economics</td>
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<td></td>
</tr>
<tr>
<td>Demography</td>
<td></td>
<td>M</td>
<td></td>
</tr>
<tr>
<td>Economics</td>
<td>B</td>
<td>M</td>
<td>D</td>
</tr>
<tr>
<td>Environment and Society</td>
<td>B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geographic Information Science</td>
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<td>M</td>
<td></td>
</tr>
<tr>
<td>Geography</td>
<td>B</td>
<td>M</td>
<td>D</td>
</tr>
<tr>
<td>Interdisciplinary Social Science</td>
<td>B</td>
<td></td>
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</tr>
<tr>
<td>International Affairs</td>
<td>B</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td>Political Science</td>
<td>B</td>
<td>M</td>
<td>D</td>
</tr>
<tr>
<td>Public Administration</td>
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<td>M</td>
<td>D</td>
</tr>
<tr>
<td>Public Health</td>
<td>B</td>
<td>M</td>
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<tr>
<td>Sociology</td>
<td>B</td>
<td>M</td>
<td>D</td>
</tr>
<tr>
<td>Urban and Regional Planning</td>
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<td>M</td>
<td>D</td>
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</table>

Combined Bachelor’s/Master’s Pathways

<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
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</thead>
<tbody>
<tr>
<td>Applied American Politics and Policy</td>
<td>BA/MS, BS/MS</td>
</tr>
<tr>
<td>Demography</td>
<td>BA/MS, BS/MS</td>
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<tr>
<td>Geography or Environment and Society/GIS</td>
<td>BS/MS</td>
</tr>
<tr>
<td>Public Administration</td>
<td>BA/MPA, BS/MPA</td>
</tr>
<tr>
<td>Public Health</td>
<td>BA/MPH, BS/MPH</td>
</tr>
<tr>
<td>Urban and Regional Planning</td>
<td>BA/MSP, BS/MSP</td>
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Joint Graduate Pathways

<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>International Affairs/Law</td>
<td>MA/JD, MS/JD</td>
</tr>
<tr>
<td>Public Administration/Law</td>
<td>MPA/JD</td>
</tr>
<tr>
<td>Urban and Regional Planning/Law</td>
<td>MSP/JD</td>
</tr>
<tr>
<td>Public Administration and Criminology</td>
<td>MPA/MS</td>
</tr>
<tr>
<td>Urban and Regional Planning/Demography</td>
<td>MSP/MS</td>
</tr>
<tr>
<td>Urban and Regional Planning/International Affairs</td>
<td>MSP/MS</td>
</tr>
<tr>
<td>Urban and Regional Planning/Public Administration</td>
<td>MPA/MSP</td>
</tr>
<tr>
<td>Urban and Regional Planning/Public Health</td>
<td>MSP/MPH</td>
</tr>
<tr>
<td>Public Administration/Social Work</td>
<td>MPA/MSW</td>
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</table>

Certificate Programs

Certificate in Application of Unmanned Aircraft Systems, Undergraduate/Graduate
Certificate in Civic and Nonprofit Leadership, Graduate
Certificate in Emergency Management and Homeland Security, Undergraduate/Graduate
Certificate in Florida City and County Management, Graduate
Certificate in Global Citizenship, Undergraduate
Certificate in Political Science, Research Intensive, Undergraduate
Certificate in Public Administration, Undergraduate/Graduate
Certificate in Public Financial Management, Graduate
Certificate in Public Policy, Undergraduate

College of Social Work
https://csw.fsu.edu

Regular Degree Programs

<table>
<thead>
<tr>
<th>Program</th>
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<th>M</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social Work</td>
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Joint Graduate Pathways

<table>
<thead>
<tr>
<th>Program</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social Work/Business Administration</td>
<td>MSW/MBA</td>
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<tr>
<td>Social Work/Criminology</td>
<td>MSW/MS</td>
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<tr>
<td>Social Work/Law</td>
<td>MSW/JD</td>
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<tr>
<td>Social Work/Public Administration</td>
<td>MSW/MPA</td>
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</table>

Certificate Programs

Certificate in Child Welfare Practice, Undergraduate/Graduate
Certificate in Gerontology, Undergraduate/Graduate
Certificate in Leadership in Executive and Administrative Development in Social Work, Graduate
RESEARCH FACILITIES AND SPECIAL PROGRAMS

Research and Research Facilities

Since its designation as a university in 1947, Florida State University has established itself as a strong center for research and creativity in the sciences, the humanities, and the arts. During the 2022 fiscal year, FSU invested over $414 million in research, and our faculty generated over $287 million in external funding for research and creative activities. These funds, derived through contracts and grants from various private foundations, industries, and government agencies, support many of the University’s research and creative activities, provide stipends for graduate students, improve research facilities, and provide opportunities for students to engage in research.

Many of our faculty members are renowned scholars in their fields. Florida State University is perhaps best known in the natural sciences for its basic research programs in physics; chemistry and biochemistry; biology; psychology; meteorology; and oceanography. Its programs in materials science, high-field magnet research, superconductivity, geology, mathematics, computer science, and statistics also have strong research components, both basic and applied. Since 1982, Florida State has operated a College of Engineering as a joint program with Florida A&M University, an enterprise combining strengths in mechanical; electrical and computer; civil; environmental; chemical and biomedical; and industrial and manufacturing engineering. The Florida State University College of Medicine, founded by statute in 2000, has major research components in the biomedical and clinical sciences, family medicine and rural health, geriatrics, and medical humanities and social sciences. Finally, Florida State has traditional and ongoing strengths in the performing and creative arts and humanities.

Special Programs

The National High Magnetic Field Laboratory (NHMFL) is the only user-facility of its kind in the United States and the highest-powered magnet laboratory in the world. Headquartered at Florida State since 1994, the lab hosts roughly two thousand visiting scientists each year from dozens of countries who come to use our unique magnets to explore promising new materials, solve global energy problems, and advance our understanding of the biochemistry that underlies living things. Coupled with brilliant in-house researchers in physics, biology, chemistry, engineering, geochemistry, materials science, and medicine, their findings result in more than 400 scientific publications per year in peer-reviewed journals such as Nature, Science, and Physical Review Letters.

The MagLab is home to more than a dozen world-record magnet systems that were designed and built in-house by experts in magnet and science technology, including the world’s strongest continuous field magnet at 45 tesla, the most powerful MRI at 900 MHz, a 21 tesla ion cyclotron resonance mass spectrometer, 36 tesla NMR magnet, and a 32 tesla all-superconducting magnet. These tools open new frontiers of science and have enormous potential for commercial and industrial applications. The MagLab has many exciting research opportunities for undergraduates, graduate students, and postdoctoral researchers from across scientific disciplines who are interested in hands-on research experiences in an environment filled with world-class resources and instruments. The Applied Superconductivity Center (ASC) is associated with the NHMFL and the College of Engineering. Researchers at the ASC study high temperature superconducting materials that can be used in magnet construction, motors, and energy storage or transmission devices. Other materials efforts of note take place in the departments of Chemistry and Biochemistry, Physics, and Scientific Computing, as well as in units of the College of Engineering.

Florida State University has made major investments in faculty and infrastructure in the area of materials science and engineering. The High-Performance Materials Institute (HPMI), located in the Materials Research Building, specializes in the synthesis, fabrication, and characterization of advanced composite materials, nanomaterials and additive manufacturing. These lightweight but strong and multifunctional composites materials have broad applications in aerospace, transportation, energy, and medical applications.

The Center for Advanced Power Systems (CAPS) performs basic and applied research to improve power systems technology focusing on electric power systems modeling and simulation; power electronics and machines; control systems; thermal management; high temperature superconductor characterization; and electrical insulation research. The development of cutting-edge technologies and a technology-savvy workforce in a broad range of aerospace and propulsion disciplines is the focus of the Florida Center for Advanced Aero-Propulsion (FCAAP). FCAAP is a Center of Excellence led by Florida State University with the University of Central Florida, the University of Florida, and Embry-Riddle Aeronautical University as partners. FCAAP is housed in the Aero-Propulsion, Mechatronics and Energy (AME) Building. The AME building contains a variety of unique instruments and facilities including advanced polysonic wind tunnels, renewable energy, and robotics research labs. Center for Resilient Infrastructure and Disaster Response (RIDER) hosted in the FAMU-FSU College of Engineering is the leading many major national and state-wide research efforts of modeling and simulation of complex interconnected networks for resilience: planning, monitoring, response and rehabilitation of nature disaster, emergency, and major environmental events.

The Program in Nuclear Research is highly ranked nationally, with emphasis on nuclear structure physics, nuclear astrophysics, radioactive beam studies, hadronic nuclear physics, and relativistic heavy ion reactions. A large part of the program in experimental nuclear physics uses Florida State University’s Superconducting Linear Accelerator Facility. The facility consists of a Super-FN tandem Van de Graaff electrostatic accelerator that injects into a heavy-ion superconducting linear accelerator, which are used to drive the RESOLUT radioactive-beam facility, the SE-SPS high-resolution magnetic spectrograph and the Clarion-2 gamma-detector array. A new research area in medical physics is being pursued at the laboratory in collaboration with the Mayo Clinic Jacksonville.

Florida State University’s Coastal and Marine Laboratory (FSUCML) is located forty-five miles south of Tallahassee on the Gulf of Mexico. This research facility gives scientists and students access to one of the least impacted coastal environments of the southeastern U.S. Facilities include a diverse fleet of small research vessels, a fully
equipped dive locker, analytical laboratories supplied with seawater from multiple systems, classrooms, and dormitory space for students and visiting research scientists. The analytical lab building includes two recently renovated 60-square-foot temperature-controlled environmental chambers and a suite of general-use scientific instruments. The 352 m2 Shellfish Research Hatchery includes an algal culture system, a brood-stock conditioning room, and larval culture and settlement tanks. The hatchery provides larvae and juveniles of multiple shellfish species for research and restoration. The FSUCML is home port for the 63’ aluminum research vessel, R/V Apalachee, which can be equipped with a full ocean depth Seabird CTD-water sampling system and a small Seamor Remotely Operated Vehicle. The FSUCML also operates FSU’s scientific diving program, which provides support for and oversight of all scientific and educational compressed-gas diving for FSU and other AAUS institutions.

The Center for Ocean-Atmospheric Prediction Studies (COAPS) trains oceanographers, meteorologists, and scientists in related disciplines. Research at COAPS focuses on ocean and atmospheric dynamics and their applications to interdisciplinary studies. COAPS scientists specialize in the modeling of ocean and atmospheric dynamics, climate prediction on scales of months to decades, air-sea interaction and modeling, and predictions of socio-economic consequences of ocean-atmospheric variations. COAPS is host to the Florida Climate Center (FCC), home of the State Climatologist. COAPS is also part of the Florida Climate Institute, a network of universities across Florida working to improve society’s understanding of climate variability and change by fostering inter-disciplinary research, developing new technologies for a resilient Florida, and strengthening education in climate science and applications.

Structural Biology, a collaboration of faculty from the Departments of Biological Science, Chemistry and Biochemistry, Mathematics, Medical Science, and Physics, is the research emphasis of the Institute of Molecular Biophysics. Research conducted by Structural Biology faculty focuses on the three-dimensional structure of biologically important macromolecules and the structural correlates of their functional properties. A variety of state-of-the-art research tools are available in the Institute and allied units including X-ray crystallography, cryoelectron microscopy, mass spectrometry, computer-based molecular modeling, electron paramagnetic resonance, fluorescence, laser and NMR spectrocopies.

A number of Florida State University programs have won statewide, national, or international distinction for their research. These include the following:

The Institute for Justice Research and Development (IJRD) advances science, policy, and practice to improve the well-being of individuals, families, and communities impacted by criminal justice system involvement. IJRD conducts rigorous, real-world intervention research; rapidly disseminates findings to enact data-driven reforms; trains professionals at the intersection of social work and criminal justice; and harnesses technology to maximize impact.

The Learning Systems Institute (LSI) is a diverse, multi-disciplinary program designed to bridge the gap between research and practice in education and training. Researchers at LSI combine strengths in educational leadership, instructional design, and human performance to design, build, and implement effective learning strategies for a wide range of clients around the world. Founded in the 1960s to help the South Korean government in its efforts to overhaul the country’s school system, LSI has grown to become an international resource for learning. In the 1990s, the institute’s pioneering work in distance learning led to it becoming the home for the University’s online educational outreach.

The Florida Center for Reading Research (FCRR) was established by Gov. Jeb Bush in 2002 as the central source of research and training for Florida’s initiatives in improving the reading and literacy levels of K–12 students throughout the state. Over 20 years, FCRR has grown into an internationally renowned, interdisciplinary research center with faculty in psychology, education, communication sciences and disorders, and social work contributing to investigations of all aspects of reading and reading-related skills across the lifespan. The center focuses FSU’s strengths in translational science. Discoveries from basic and applied research are translated into evidence-based approaches to instruction, intervention, and assessment that are disseminated to partners like the Florida Department of Education and directly to students, teachers, families, and communities.

Florida State University’s Autism Institute, housed in the College of Medicine, coordinates and promotes research, education, and service related to autism spectrum disorders. The institute promotes interdisciplinary research that advances scientific knowledge and bridges the gap between this knowledge and clinical/educational practice.

The Florida Institute for Child Welfare (FICW) at the College of Social Work was established by the Florida Legislature in 2014. In collaboration with a statewide affiliate network, FICW maintains a program of research and evaluation to support improvements within the child welfare system. In 2020, the legislature tasked the Institute with several new mandates, including the design and implementation of an interactive, interdisciplinary social work curriculum, a development of a career-long professional development curriculum, and specialized, capacity-building technical assistance for organizations.

The John and Mable Ringling Museum of Art located in Sarasota, Florida, is the designated State Museum of Florida. In 2000, the Legislature shifted the museum’s administration to Florida State University in recognition, in part, of the growing trend to maximize the educational value and potential of museums and, in part, to take advantage of the University’s commitment to the arts. That potential is especially evident through this association with the Sarasota community due to mutual strengths in the areas of the fine and performing arts and corollary interests, such as the American circus. The Ringling Museum, the home of an internationally renowned art collection, occupies sixty acres of beautiful bay-front property, including the museum of art, the historic Asolo Theatre (restored in 2006), Ca’d’Zan, the Ringling Mansion, and the Circus Museum, now featuring the Tibbals Learning Center, dedicated to preserving the world’s largest and most complete collection of circus art and history. Together with the Florida State University Performing Arts Center, which lies adjacent to the art museum, it holds center stage for Florida State University’s Ringling Center for the Cultural Arts, created by the Florida Legislature in the year 2000.

Florida State University’s Institute of Science and Public Affairs is a multifaceted institute of public service and applied research that helps governmental and private agencies solve problems ranging from hazardous waste disposal to conflict resolution. Research centers within the institute respond to public and private sector needs. Specialists in the fields of biology, chemistry, geography, education, planning, public administration, physics, economics, law, and other areas carry out the University’s public service
responsibility through programs in education, training, and applied research. The overriding objective is to successfully apply resources, human and technical, to policy problems within the state of Florida. The Institute provides University students the opportunity to work on specific projects in institute centers under the supervision of experienced faculty and staff. These projects provide training for students in problem-solving environments. Government agencies and private sector organizations benefit from this dynamic source of trained and skilled personnel.

Since 1951, students and faculty of Florida State University have benefited from its membership in Oak Ridge Associated Universities (ORAU). ORAU is a consortium of more than one hundred PhD granting universities and a management and operating contractor for the U.S. Department of Energy, located in Oak Ridge, Tennessee. ORAU works with its member institutions to help their students and faculty gain access to federal research facilities throughout the country; to keep its members informed about opportunities for fellowship, scholarship, and research appointments; and to organize research alliances among its members, including programs designed to increase the numbers of underrepresented minority students pursuing degrees in science- and engineering-related disciplines.

In addition to membership in ORAU, Florida State University is one of the core university partners with Oak Ridge National Laboratory (ORNL). Partnership with ORNL facilitates research collaborations and affords access for faculty, postdoctoral fellows and graduate students to unique capabilities in neuron scattering, high performance computing, and materials science. Furthermore, graduate students have the potential to participate in ORNL’s Graduate Opportunities (GO!) Program involving dual mentorship between FSU faculty and national lab staff members.

Research Support

Many offices support researchers, including, within OVPR, the Office of Research Development (ORD), which helps faculty to meet collaborators and aids in proposal development, the Office of Commercialization, which handles technology transfer. Sponsored Research Administration (SRA), which facilitates and monitors federal and state grants, the Office for Human Subjects Protection (HSP), which aids those who research involves human participants, and Laboratory Animal Resources (LAR), which aids those who work with animals. The Office for Clinical Research Advancement (OCRA) is a central coordinating and support office for interdisciplinary biomedical and behavioral researchers across campus that engages, connects, and supports FSU research faculty, clinicians, and FSU communities in advancing medical discoveries to improve health outcomes.

Outside of the OVPR, the College of Medicine’s Translational Science Laboratory houses a broad array of biomedical instruments including mass spectrometers, a high through-put DNA sequencer and biophysical macromolecular characterization devices. The FSU Magnetic Resonance Imaging Facility is also housed in Medicine. This facility contains a state-of-the-art Siemens Prisma MRI system being used primarily for brain imaging research.

Computing and information technology are widely used at Florida State University for both research and instruction. The University’s Information Technology Services (ITS) manages a high-speed network that connects computers throughout the University to each other and to the world. ITS also provides wireless connectivity to the network from most locations on the FSU campus. In addition to the global Internet, Florida State University participates in the Florida LambdaRail and the National LambdaRail project, a special high capacity state and national network for academic and research purposes. The University maintains a shared high-performance computing system, the Research Computing Center. The current setup has 748 compute nodes and 14,092 CPU cores. The theoretical peak performance of the complete system is 393 TeraFlops. The RCC has recently added 1.5 PetaByte low-cost archival storage capabilities to the facility.
STUDENT VETERAN INFORMATION

IMPORTANT NOTE: All policies outlined in this General Bulletin apply to every university student who matriculates during the fall, spring, or summer semester of the academic year covered herein. The policies outlined below, however, are specific to student veterans, military students, and/or veteran/military dependents. Please familiarize yourself with this Bulletin in its entirety, and refer to the “Student Services,” “Academic Regulations,” and “Financial Information” chapters for a complete reading of policies and procedures pertaining to those areas. You are responsible for understanding not only the portions of this Bulletin pertaining to veteran/military/dependent students, but all of the policies and procedures that might pertain to you outside of your specific student designation.

Student Veterans Center

The Florida State University Student Veterans Center (SVC) provides programs and services designed to enhance the retention, graduation, and career-placement rates of student veterans, active-military students, and veteran/military dependents. SVC services include assistance with and certification of educational benefits provided through the departments of Veterans Affairs (VA) and Defense. In addition, the SVC conducts the breakout orientation sessions (and offers an online orientation) for these students, as well as a one hour/week course each Fall and Spring semester called Strategies for Veteran Success (SLS 3407). The SVC also coordinates the dozens of Veteran Liaisons (https://veterans.fsu.edu/resources/veteran-liasons) who are available for advice and assistance in academic and administrative units throughout campus. For more information, please visit A4300 University Center, call (850) 644-9562, fax (850) 645-9868, e-mail veteran@fsu.edu, or go to https://veterans.fsu.edu/.

Priority Registration

Priority course registration for an upcoming semester is available to active-military students, student veterans, and military/veteran dependents who have made prior contact with the Student Veterans Center by self-identifying (as one of these types of students) or by submitting an FSU Request for Benefits form. However, priority registration is not available to these students if they are registering for classes in the first time (as either freshmen, transfer students or graduate students). In other words, the priority registration policy takes effect when the course-registration window opens for these students’ second semester of classes. Any student who chooses to use VA education benefits must submit to the Student Veterans Center the required form(s) and supporting documentation.

Note that Section 303 of Public Law 115-48 requires the federal Department of Veterans Affairs to publicly report if a school offers priority course registration (or enrollment) to veteran/military students. In addition, Florida law 1004.075 requires public universities to offer priority course registration to veteran/military/dependent students who are using G.I. Bill® benefits, until these benefits expire. Florida State University exceeds this state law by offering priority course registration, until the time they graduate, to all veteran/military students – including those not using G.I. Bill® benefits – and veteran/military dependents (if dependents have used G.I. Bill® benefits during part of their time at FSU).

Military Short-Term Absence or Call to Active Duty

The University recognizes and appreciates the important contributions made by active duty service members, Reserve and National Guard members, and their dependents. To accommodate these students, University faculty and staff will provide them with the following options pertaining to unexpected training/drill, deployment, or change-of-station orders:

Students affected by training/drill, deployment, or change-of-station orders must attempt to make arrangements with their instructors to maintain and/or make up classwork as needed. Registration for courses in which instructors accommodate the absence will remain unchanged and tuition and mandatory fees will be assessed in full for those courses. Military service members should provide instructors with maximum advance notice of absences, as well as copies of training/drill, deployment, and/or change-of-station directives from their branch of service, Reserve, or National Guard units.

Instructors will work with students wherever possible to assign grades as appropriate (including incompletes to be made up later). Instructors must accommodate absences of up to two weeks in duration (or equivalent in Summer) in accordance with the preceding paragraph.

When unable to make satisfactory arrangements with all instructors, courses will be dropped and the tuition and mandatory fees for those courses will be rescinded. When a student withdraws due to receiving orders for a period of service, FSU will refund payments made by the student, or on behalf of the student, for on-campus housing rent charges.

When unable to make arrangements with any instructors for unexpected orders requiring longer than a two-week absence, the student’s entire registration will be withdrawn or cancelled and 100% of the tuition and mandatory fees will be rescinded.

Tuition Waivers – Military Veterans, Service Members, and Their Dependents

An out-of-state tuition waiver is offered to FSU students physically residing in Florida who are current or former members of the U.S. Armed Services – including honorably discharged veterans, and members of the Reserve or National Guard – as well as eligible veteran/military dependents who are using certain federal Veterans Affairs educational benefits. The out-of-state tuition waiver is also extended to active-duty members of the U.S. Armed Services who are stationed or reside outside the state of Florida.

In accordance with Public Law 115-251, students using VA educational benefits must also submit a written request for an out-of-state tuition waiver to the FSU Student Veterans Center. In addition, these students must provide the SVC with their Certificate of Eligibility prior to the tuition-payment deadline each semester.

Contact the FSU Student Veterans Center for additional information on out-of-state tuition waivers and their requirements.
Military Credit

Current and former members of the U.S. Armed Services may receive college credit for certain military experience, training, or coursework. Undergraduate and/or graduate-level academic credit acquired while in the military is awarded only if that credit is recognized by the American Council on Education (ACE) Guide to the Evaluation of Education Experiences in the Armed Services. Undergraduate students may reference the Florida pre-approved military course-equivalency list on the Admissions website at https://admissions.fsu.edu/first-year/credit/military for recognized credits. Graduate courses are evaluated on a case-by-case basis.

Credits earned are evaluated after the application review process is completed and admission to the university is granted. The Audit and Evaluation Section of the Office of the University Registrar will post all credit earned for military experience, training, or coursework as recommended in the ACE Guide or the undergraduate course-equivalency list available on the Admissions website.

NOTES: ACE recommendations for vocational or technical credit are not accepted as transfer credit. Academic credit earned through the Community College of the Air Force is evaluated through the standard transcript-review process.

Deferments and Financial Arrangements

Students using VA education benefits who are entitled to an additional monthly stipend from the federal government should be aware that the first of these stipend payments is sometimes delayed. Therefore, students should be prepared to meet all their expenses for the first two months.

Any time there is a delay in the receipt of VA educational benefits, students using these benefits to cover tuition and health fees can defer (postpone) their payment in accordance with Florida law 1009.27(2). FSU extends these deferments automatically, provided a student using VA educational benefits has submitted their Request for Benefits form.

Credit to the Student Veterans Center. Students using all other types of military-connected benefits, however, must explicitly request a deferment through Student Business Services by the fifth day of the semester, provided all required documents (military Tuition Assistance and third-party billing forms) have been submitted to Student Business Services. Any requests submitted after the fee-payment deadline for the term will be assessed a $100 late-payment fee. Students receiving deferments who have other types of financial aid pending will have their tuition paid by that financial aid and their veterans deferment nullified.

With certain exceptions (see the next paragraph), students who receive a veteran deferment but whose tuition is still not paid by the deferment expiration date will be assessed a $100.00 late payment fee and may have their course schedule cancelled. Moreover, such students may not be eligible to receive a veteran deferment in the future. (Note also that course registrations, transcripts, or diplomas will not be processed until all university debts are paid in full.)

In accordance with Public Law 115-407, students using VA educational benefit Chapters 31 and 33 are protected from portions of the above policy, but only after these students provide additional documents to the FSU Student Veterans Center. The protection starts when a Chapter 31/33 student submits their Request for Benefits form, or their Certificate of Eligibility, or a Statement of Benefits, or their Chapter 31 authorization. The protection ends when the VA makes payment or 90 days after the date FSU certifies the tuition and fees.

Return of Military Tuition Assistance Funds Due to Withdrawal

Florida State University will return any unearned tuition assistance (TA) funds to the respective military service branch on a prorated basis through at least 60 percent of the period for which the funds were provided. TA funds are earned proportionally during an enrollment period, with unearned funds returned based upon when a student stops attending. Questions concerning return of funds may be emailed to CTL-TPC@fsu.edu.

U.S. Department of Veterans Affairs Approved Facilities

Branch Campus Locations

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<thead>
<tr>
<th>Sub Facility Code</th>
<th>Name</th>
<th>Address</th>
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<tr>
<td>11816010</td>
<td>Florida State University</td>
<td>600 W College Avenue, Tallahassee, FL 32306 United States 222 South Copeland Street</td>
<td>Main Campus</td>
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<tr>
<td>11816210</td>
<td>Florida State University Panama City</td>
<td>4750 Collegiate Drive, Panama City, FL 32405 United States</td>
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<td>11816110</td>
<td>Florida State University Republic of Panama</td>
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### Off-Campus Instructional Locations

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<th>Zip Code</th>
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<tr>
<td>11X18710</td>
<td>Extensions Located in 32301 zip code</td>
<td>Jim Moran Building</td>
<td>111 S Monroe St.</td>
<td>Tallahassee</td>
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<tr>
<td></td>
<td></td>
<td>Law School Advocacy Center</td>
<td>301 S M L King Jr Blvd.</td>
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<td></td>
<td>Warren Bldg.</td>
<td>201 W Bloxham St.</td>
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<td>Extensions Located in 32304 zip code</td>
<td>Dunlap Success Center</td>
<td>100 S Woodward Ave.</td>
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<td>Honors Scholars &amp; Fellows</td>
<td>127 Honors Way</td>
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<td></td>
<td>Deviney Hall</td>
<td>111 S Woodward Ave.</td>
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<td></td>
<td>Carnaghi Arts Building</td>
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<td>11X18710</td>
<td>Extensions Located in 32310 zip code</td>
<td>Middleton Golf Center</td>
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<td>FAMU-FSU Engineering Bldg. B</td>
<td>2525 Pottsdermer St.</td>
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<td>FAMU-FSU Engineering Bldg. A</td>
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<td></td>
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<td>I.P. - Johnson (Robert M.)</td>
<td>2035 East Paul Dirac Dr.</td>
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<td></td>
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<td>Materials Research Building</td>
<td>2005 Levy Ave.</td>
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<td>Multi-Purpose Education Facility</td>
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<td>Extension Located in 34142 zip code</td>
<td>Collier (Immokalee) Clinic</td>
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<td>Center for the Performing Arts</td>
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<td>Ringling-Art Museum</td>
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<td>Sarasota</td>
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<td>11X19210</td>
<td>Extension Located in 32772 zip code</td>
<td>Saint Petersburg College- University Partnership Center</td>
<td>FSU Suite 122, 9200 113th Street North</td>
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<td>11x18810</td>
<td>McKennon Hall/Daytona Beach CC</td>
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<td>11x19410</td>
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### Overseas Locations

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<td>San Jose</td>
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<td>11X23510</td>
<td>United Kingdom</td>
<td>99 Great Russell Street, Greater London</td>
<td>London</td>
<td>England</td>
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International Commitment

Florida State University recognizes that a great university builds and extends its service, its potential for research, and its scholarly standing, and enhances its contribution to the education of students and citizens of the state by providing an international dimension to its educational programs. This is true in the professions, the sciences, the arts, and the humanities.

The University recognizes that in an interdependent world, the welfare of the state and the well-being of its citizens are linked to the welfare of all peoples. Thus, it is vital that the teaching, research, and service of Florida State University support the economic and social development of the state, the nation, and other countries; protect the world environment; lead individuals and groups to better understanding of themselves and others; and contribute toward international understanding, world peace, and community self-awareness.

In serving the community, the University recognizes that its major responsibility is to educate students in a manner that provides them with the necessary understanding, skills, and knowledge to become creative and useful citizens of both the state and the world. In this process of education, students from other countries who study at our campus, and FSU students who have studied overseas, play an important role.

In service to its commitment, the University seeks students—in both number of persons and from diverse geographic locations abroad—for undergraduate, graduate, and professional colleges, schools, and programs such that we positively impact achievement of the University’s overall educational goals. We also provide study abroad opportunities for FSU students, and we guide and assist them in integrating these experiences with regular university study. Finally, we encourage the development of an international dimension in teaching, research, and service through the exchange of persons, ideas, and materials with other countries.

Florida State University realizes its international commitment through active evaluation of existing and proposed international programs and services and by short- and long-range planning for ongoing improvement and innovation, furthering the University’s goals for international education. Consistent with these objectives, the University ensures its facilities and resources are available so that diversified international educational programs of quality and usefulness are open to all its students. The financial support needed to accomplish these goals will be provided by University resources, and these are actively sought from state, federal, and foreign governments, as well as from international organizations, foundations, private organizations, and individual donors.

Center for Global Engagement

Director: Cynthia Green
Associate Director, International Student & Scholar Services: Tanya Schaad

The mission of the Center for Global Engagement (CGE) is to facilitate international diversity and foster global understanding and awareness within the FSU community. The CGE is committed to enhancing FSU’s internationalization initiatives by offering academic classes and several certificate programs designed to help develop a more intercultural and competent campus community. The Global Citizenship Certificate Program helps prepare undergraduate students for today’s global society through a combination of curricular and co-curricular programs. The Global Partner Certificate Program provides training and workshops to increase intercultural competence for faculty and staff. The CGE also offers many enriching co-curricular opportunities for all FSU students to explore other cultures and current global issues through intercultural programs, the Engage Your World Intercultural Dialogue Series, International Coffee Hour, and Global Café. The CGE manages the FSU Global Exchange Program with 45 international partners in over 20 countries. In addition, the CGE ensures FSU’s compliance with federal immigration law and provides immigration advising and ongoing support to over 2,600 international students in F-1 and J-1 status and to over 100 international Visiting Scholars each year.

The Center for Global Engagement is located in the Global and Multicultural Engagement building (The Globe) at 110 S. Woodward Avenue, Tallahassee, FL 32306-4216. For more information, visit https://cge.fsu.edu, call (850) 644-1702, or e-mail cge@fsu.edu.

The Frederick L. Jenks Center for Intensive English Studies

Program Director: Patrick Kennell

The Frederick L. Jenks Center for Intensive English Studies (CIES) provides intensive instruction in the English language to non-English speakers. Its primary target audience is international scholars who are preparing to pursue degree work in American colleges and universities.

In addition, CIES evaluates the English speaking proficiency of FSU’s international Teaching Assistants (TAs) through its administration and scoring of the SPEAK test. Along with this assessment, the Center provides credit-bearing classes for those prospective international TAs who need further development of their speaking proficiency in English.

The center also provides English-as-a-second-language services for the spouses of regular students at Florida State University, as well as for some already admitted international students who are experiencing difficulty in mastering the English language. CIES has an average of fifty to sixty students per session, representing approximately twenty different countries. Through its well-developed Conversation Partner program, CIES also serves as an integral part of FSU’s Global Pathways Certificate in providing many valuable and interesting opportunities for FSU students to meet, interact, and develop friendships with students from around the world. CIES truly is the place at Florida State “where the world comes to learn English”. For further information, please call us at (850) 644-4797 or visit our website at https://cies.fsu.edu.
International Programs

Director: James E. Pitts  Associate Director: Louisa Blenman

Florida State University offers a wide variety of opportunities for students to study overseas. Students learn not only from their exposure to the cultural resources of the host countries but also through firsthand observations and participation in the political, economic, and social changes taking place outside the United States.

The University has operated international study centers in Panama City, Republic of Panama since 1957; in Florence, Italy since 1966; in London, England since 1971; and in Spain since 1997 (originating in Torremolinos and moving to its permanent home in Valencia in 2000). At each of these locations, courses are offered during the Fall, Spring, and Summer semesters. In addition to FSU students, the centers are open to students from other U.S. institutions and throughout the world.

Each of these study centers offers a broad curriculum, which includes courses that ideally lend themselves to their international location. In Florence, the courses focus on the areas of art history, classics, writing, history, humanities, Italian language, and business. The London center offers courses in the areas of art history, English literature and writing, history, mathematics, music, politics, science, social sciences, and theatre. In addition, the London Study Center serves as a base of operations for a number of curriculum-focused programs. Students may pursue specific topics such as British history, English literature, communications, international affairs, choral and instrumental music education, global sport management, multi-media, and theatre. In Valencia, courses are offered in Spanish language, literature, and civilization as well as art, business, literature, humanities, global sport management, music, mathematics, and science. In the Republic of Panama, the FSU-Panama campus offers courses in a variety of liberal arts disciplines including mathematics and the sciences. FSU-Panama also functions as a two- or four-year degree institution serving a large population of native Panamanians. Each study center offers an extensive internship program within a variety of disciplines.

In addition to the four Study Centers, International Programs offers programs in many other locations with sites varying from year to year. Programs are currently planned in locations including Costa Rica, Croatia, Czech Republic, France, Grenada, Kosovo, and Switzerland. These locations host a variety of faculty-led study abroad opportunities, which are either broad curriculum offerings or programs focusing on a particular area or major. Internship opportunities are available at the four study centers. Additionally, the First Year Abroad program, created especially for high-achieving, global-thinking students, allows students to complete the first two semesters of their Florida State career studying abroad with International Programs at any of the four study center locations. International Programs is constantly adding to and updating the program offerings and locations. For the latest information, visit our website at https://www.international.fsu.edu or contact us at: International Programs, A5500 University Center Tallahassee, FL 32306-2420; (850) 644-3272; IP-info@fsu.edu.

Florida-Costa Rica Institute

Co-Director: Lacey Moret

The Florida-Costa Rica Linkage Institute, known as FLORICA, was created in 1986, authorized by the Florida Legislature in 1987, and formalized by an agreement signed by the State University System of Florida, the Florida Community College System and the Council of Rectors of Costa Rican Universities (CONARE). Since its beginning, FLORICA has been administered for Costa Rica by CONARE and on behalf of the State of Florida by The Florida State University and Valencia College, with co-directors appointed from each institution.

FLORICA has strong credibility both in Florida and Costa Rica as a stimulus and a catalyst. The Institute has interfaced broadly in Costa Rica with public and private institutions and agencies including all of the public universities.

Costa Rican citizens who have applied and have been accepted into a Florida public university or community college may apply for out-of-state tuition waivers through the Florida-Costa Rica Institute Non-Resident Tuition Exemption Program.

For more information, visit https://flcrlinkage-fsu-sm.smapply.us, call (850) 644-3272, or e-mail at cge@fsu.edu.

Law Program at The University of Oxford

Florida State University conducts an international law program in the prestigious academic atmosphere of the University of Oxford. The program utilizes its unique setting to enhance the study of international and comparative law and the history of common law. ABA-approved law courses are taught by a combination of Florida State University College of Law faculty and approved professors from the University of Oxford. The program is available to students in good standing at an ABA-approved law school who have completed at least one year of study. Visit our Website at https://www.law.fsu.edu/academics/academic-programs/study-abroad/oxford.
Florida State University students engage in a supportive and challenging environment designed to maximize learning and success. The University provides opportunities for student growth in the areas of social and cultural awareness, physical well-being, intellectual expansion, and spiritual and moral growth. The University is committed to creating a sense of community among students, faculty, and administrators that embodies respect, responsibility, and acceptance of all people.

Division of Student Affairs

Vice President for Student Affairs: Dr. Amy Hecht
Associate Vice President for Student Affairs & Dean of Students: Angela Lauer Chong, J.D.
Associate Vice President for Student Affairs: Dr. Brandon Bowden
Assistant Vice President for Student Affairs: Dr. Zduy Chu

The Florida State University Division of Student Affairs empowers and supports all students to achieve their full potential. We believe in the power of the student experience to develop graduates who positively impact the world. The Vice President for Student Affairs and staff are responsible for the following departments:

- Campus Recreation
- The Career Center
- Center for Academic Retention and Enhancement (CARE)
- Center for Global Engagement
- Center for Leadership & Service
- Counseling and Psychological Services
- Department of Student Support and Transitions
  - Case Management Services
  - Office of Accessibility Services
  - Investigations & Assessment
  - Victim Advocate Program
  - Withdrawal Services
- Department of Fraternity and Sorority Life
- New Student & Family Programs
- Student Union
- Student Engagement
  - Student Governance and Advocacy
  - Student Agencies and Institutes
  - Student Organizations and Involvement
- Student Conduct and Community Standards
- Title IX
- University Health Services
  - Center for Health Advocacy and Wellness
- University Housing
- FSU Childcare and Early Learning Center

These departments and some of their programs and services are highlighted below; however, for more complete information, refer to the Division of Student Affairs website at https://www.studentaffairs.fsu.edu.

The University also offers the following services in support of students, which are administered by their individual offices or departments:

- DSA Strategic Planning and Assessment
- DSA Office of Marketing and Communications
- FSU Police Department
- FSU Emergency Management
- Radio and Television
- Seminole Dining™
- Student Veterans Center
- Transportation and Parking Services
  - Bicycles on Campus

For academic support services, refer to the “Academic Advising and Academic Support Services” chapter of this General Bulletin. For employment services, refer to the “Financial Information” chapter.

Campus Recreation

“Find what moves you” with Campus Recreation. The department supports the FSU students, faculty, and staff in their pursuit of lifelong wellness by providing a diverse array of high-quality recreational programs, services, and facilities.

Two fitness facilities, the Dr. Bobby E. Leach Student Recreation Center and the Fitness and Movement Clinic, offer a variety of fitness and wellness services to the University community. Cardiovascular and strength training equipment along with free weights are available to all patrons. Nearly one hundred group fitness classes are offered each week in addition to fitness assessment and personal training services, all from nationally certified staff. The Leach Center also welcomes users to enjoy its indoor jogging track, basketball and racquetball courts, and grab a snack at our fresh shake and on-the-go food bar. Leach Center patrons can also swim in the sixteen-lane, twenty-five-yard lap pool or relax in one of our whirlpool spas, steam rooms, or the dry sauna. The FSU Aquatics staff provides health and safety instruction, including CPR/AED, first aid, and lifeguard training, swim lessons, and other certification programs.

FSU’s Lakefront Park and Retreat Center is the University’s seventy-three-acre lakefront facility located just five minutes from campus. Students gain free entry into the park, where they can enjoy kayaking, canoeing, sailing, or stand-up paddle boarding on Lake Bradford. Sunning, swimming, sand volleyball, disc golf, a climbing wall, and picnic pavilions are also available. Student organizations, University programs, and other community groups can rent space in the lakeside retreat center for meetings. The park is also home to Campus Recreation’s high and low challenge (ropes) courses, which host teambuilding and leadership development events led by the FSU Challenge Program. Students can explore the outdoors with Outdoor Pursuits, which coordinates and leads outdoor adventure trips near campus and around the region including backpacking, climbing, mountain biking, paddling, and stargazing.

The Intramural Sports and Sport Club programs welcome students of all skill and talent levels for competitive and recreational sports. Over forty intramural sports leagues and events are offered each year, from flag football to soccer, basketball to kickball and more. Opportunities are available for men’s, women’s, and co-ed teams in various divisions to accommodate highly competitive players and just-for-fun participants. Most IM sports are free for students.
Over 2,000 students participate in one of over 40 sport clubs. The student-led clubs provide various instructional, recreational, and competitive opportunities for the more dedicated athlete. Students can also enjoy pick-up games nearly every day at FSU’s outdoor sports facilities including the award-winning Rec SportsPlex, the Main Campus Fields, and Westside Courts. Access to all Campus Recreation facilities is free for students. Faculty, staff, alumni, and affiliates may purchase monthly or annual memberships.

For more information on Campus Recreation offerings, visit https://campusrec.fsu.edu.

Career Center

Nationally recognized for its comprehensive career services, the Florida State University Career Center provides students and alumni with the services and resources they need for career success. With individualized career advising, thousands of information resources, employability skills workshops, mock interviews, and more, The Career Center helps students and alumni design their careers.

Career advisors, liaisons, and staff assist students with choosing a major, researching occupations and potential employers, identifying internship opportunities, exploring post-graduate study, and developing job search strategies. No appointment is necessary to meet with a career advisor or liaison. For students who would like to design their career plans with the assistance of an instructor, The Career Center offers a one to three-credit hour course, SDS 3340 Introduction to Career Development. The course gives students indispensable resources to help make a successful transition to their future career opportunities.

The Career Center connects students directly with employers through career fairs, on-campus interviewing, job shadowing, a mentorship program, and a powerful network of Florida State alumni and friends of the University. These programs and services allow students to network with employers and apply for full-time, part-time, and internship positions as well as for other career-related work experience such as cooperative education, externships, or volunteer opportunities through NoleNetwork, an extensive online jobs database. Through online badging programs like ProfessioNole Ready and ProfessioNole Pathways, The Career Center assists students with developing and strengthening career-readiness competencies through co-curricular engagement to make themselves more appealing to potential employers.

FSU students can stand out from the competition by taking advantage of the Experience Recognition Program (ERP). ERP enables students participating in an internship, research, creative experience, or significant community service engagement to earn recognition on their résumé through either a certificate or transcript notation. The Career Center also offers customized mock interviews, where students can practice and improve their interviewing skills, as well as workshops where Career Center staff present on employability and career development skills, including job searching, writing résumés and cover letters, interviewing, going to graduate school, and more.

The Career Center is in the Dunlap Student Success Center at the corner of Woodward Avenue and Traditions Way and is open from 8:00 a.m. to 5:00 p.m. (EST), Monday through Friday. Drop-in manages the FSU Global Exchange Program with 45 international partners in over 20 countries. In addition, The CGE ensures FSU’s compliance with federal immigration law and provides immigration advising and ongoing support to over 2,600 international students in F-1 and J-1 status and to over 100 international Visiting Scholars each year.

The center for Global Engagement is located in the Global and Multicultural Engagement Building (The Globe) at 110 S. Woodward Avenue, Tallahassee, FL 32306; for more information, visit https://cge.fsu.edu, call (850) 644-1702, or e-mail cge@fsu.edu.

Center for Academic Retention and Enhancement (CARE)

Florida State University and the Center for Academic Retention and Enhancement (CARE) are committed to re-enrolling, retaining, and graduating students traditionally underrepresented in higher education, with particular focus on first-generation and students with limited income at FSU. CARE is a multifaceted department that provides preparation, orientation, and academic support programming for students who face unique challenges in college because of economic and educational circumstances. CARE is designed to help students who are traditionally underrepresented in higher education enroll, persist, and graduate from college by connecting them to the resources, tools, and network of support that will aid in their academic and personal development.

CARE programs and services are organized into three-unit portfolios – Student Access, Student Learning and Student Development. Student Access includes focuses on pathways to college, collaborations with K-12 partners, and assisting students with navigating financial barriers to college. Programs and services within Student Access include the Summer Bridge Program, Upward Bound Programs, and Financial Wellness advising. Student Learning focuses on academic skill-building, peer learning, learning communities, and experiential learning opportunities. Programs and services within Student Learning include FGEN Noles Living Learning Community, Illuminate Scholars and Enrichment Program, QUEST Scholars Program, Student Networks, Transitional Colloquium/ Seminar Courses, and Tutoring. Student Development supports students in understanding and navigating academic expectations for degree completion and provides in-ten-tional, case management style support to influence student success. Student Development consists of Academic Advising, College Life Coaching, Student Persistence Planning, Student Support Services Program and Unconquered Scholars Program.

For more information on CARE’s programs and services, please visit https://care.fsu.edu, or contact the Department at CARE@fsu.edu or (850) 644-9699.

Center for Global Engagement (CGE)

The mission of the Center for Global Engagement (CGE) is to facilitate international diversity and foster global understanding and awareness within the FSU community. The CGE is committed to enhancing FSU’s internationalization initiatives by offering academic classes and several certificate programs designed to help develop a more intercultural and competent campus community. The Global Citizenship Certificate Program helps prepare undergraduate students for today’s global society through a combination of curricular and co-curricular programs. The Global Partner Certificate Program provides training and workshops to increase intercultural competence for faculty and staff. The CGE also offers many enriching co-curricular opportunities for all FSU students to explore other cultures and current global issues through intercultural programs, the Engage Your World Intercultural Dialogue Series, International Coffee Hour, and Global Café. The CGE manages the FSU Global Exchange Program with 45 international partners in over 20 countries. Additionally, the
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Center for Leadership & Service

The Center for Leadership & Service transforms lives through leadership education, community service, and self-exploration, helping students develop skills and knowledge to become more effective leaders and engage responsibly with communities. The center offers more than 20 programs that foster opportunities to create positive, sustainable change on campus, in our communities, and around the world. Leadership LOGIC, Florida State Alternative Breaks, EngageTLH service trips, and PeaceJam Southeast are just a few examples of the opportunities offered for any schedule, ranging from low commitment (one to a few hours) to high commitment (a term, year, or four years).

Students are welcome to schedule a meeting with a staff member to learn more about programs and opportunities by visiting our office or the “Get Involved” section of our website at https://thecenter.fsu.edu. The center also offers the ServScript Program, which allows Florida State University students to enhance their official academic transcript by documenting their service hours.

For more information, contact the Center for Leadership & Service, Division of Student Affairs, Dunlap Student Success Center, 100 S. Woodward Avenue, Tallahassee, FL 32306; (850) 644-3342; Fax: (850) 644-3362; website: thecenter.fsu.edu; e-mail: thecenter@fsu.edu.

Counseling and Psychological Services

Counseling and Psychological Services, a department in the Division of Student Affairs, provides counseling services and programs to help students resolve psychological issues and personal concerns that interfere with academic progress, social development, and emotional well-being. Our goal is to help students function to the best of their abilities and make the most of their years at FSU. Because student fees cover these services, there is no out-of-pocket expense for any visit for all currently enrolled FSU Students. The services are provided by licensed psychologists, licensed mental health counselors, licensed clinical social workers, and trainees on varying levels. These services include but are not limited to brief individual therapy, group therapy, crisis intervention, consultation, online treatment options, and referrals.

Outreach presentations on mental-health topics and life skills are available to students, residence halls, student organizations, faculty, and staff. Those interested can complete the online request form at https://counseling.fsu.edu. Counseling and Psychological Services sponsors RENEW (Realizing Everyone’s Need for Emotional Wellness), a peer-educator student organization whose mission is the promotion of emotional health and coping skills to FSU students. Students can receive individual instructional sections by RENEW members on various topics including time management, stress management, healthy communication, self-esteem, and test anxiety.

Enrolled students may initiate counseling services by walking in to Counseling and Psychological Services during regular office hours and requesting to speak with a clinician. When meeting with a clinician at walk-in, the clinician will determine the best plan for meeting the individual student’s mental health needs. In addition, students who are experiencing a mental health crisis at a time outside of Counseling and Psychological Services’ regular office hours have the option of calling the after-hours service at 850-644-TALK (8255) and immediately speaking with a clinician. Records of visits to CAPS as well as after-hours crisis calls are strictly confidential and are not included in the student’s University records. Confidential information will not be released to anyone without written permission unless there appears to be clear and imminent danger to the student or others.

Students who are aware that they will require longer-term treatment are encouraged to plan for private care in the community before entering the University. However, if necessary, the Counseling and Psychological Services staff will make referrals for ongoing treatment in the Tallahassee community. Treatment outside the center will be at the student’s expense.

Counseling and Psychological Services is located on the second floor of the Askew Student Life Center, Suite 250 with office hours between 8:00 a.m. and 4:00 p.m. on weekdays (Monday through Friday). For more information about Counseling and Psychological Services, call (850) 644-TALK (8255) or visit our website at https://counseling.fsu.edu. Counseling and Psychological Services is accredited by the International Accreditation of Counseling Services, Inc (IACS).

Department of Student Support and Transitions

The Department of Student Support and Transitions (DSST) provides services, resources, and advocacy for all students at Florida State University through creative problem-solving, accessibility, and an emphasis on personal accountability. We aspire to create welcoming and inclusive environments by helping students navigate the University, develop resilience, and make meaning of their unique experiences. For more information, visit DSST at 4109 UCA, call (850) 644-2428 or (850) 644-8504 (TDD), or visit https://dsst.fsu.edu.

Case Management Services works with students to provide emotional support, brief crisis counseling, and advocacy, identifying immediate needs and making appropriate referrals to campus/community resources. Cases are monitored, as needed, to ensure individuals receive the support necessary to improve their life situation. Case Managers may also assist in sending crisis notification letters to faculty. Case management is available to assist with questions, and to take referrals from any faculty, staff, family, friend, or community member concerned about an individual’s well-being. For more information, please call (850) 644-9555 or visit https://dsst.fsu.edu/cms.

The Office of Accessibility Services (OAS) is committed to ensuring universal access for each Florida State University student. Through the provision of academic, housing and dining accommodations, testing support, facilitation of equal access to programs and services, assistive technologies, and a welcoming space for students to feel part of the FSU community, the OAS creates an environment of success. Applications for students to utilize these services can be found on the OAS website or by visiting the office. In addition to the OAS Testing Center, the OAS maintains the Theodore and Vivian Johnson Adaptive Technology Lab, a facility that houses
computers and adaptive equipment, which supports students with disabilities as they navigate their academic programs. Any student in need of accommodations should contact the Office of Accessibility Services 108 Student Services Building, or call (850) 644-9366 or (850) 644-8504 (TDD), or visit https://dsst.fsu.edu/oas.

The Food for Thought Pantry provides free food for currently enrolled FSU students in need. It is our mission to ease the problem of hunger, promote proper nutrition, and provide FSU students with every opportunity to succeed. Limits are provided on specific items for each visit, but a student may visit as many days as necessary in a week. For more information or assistance call (850) 644-2428 or visit http://dsst.fsu.edu/resources/food-for-thought-pantry.

The Victim Advocate Program provides free, confidential advocacy services to victims of crime. An advocate is on-call twenty-four hours a day to respond to Florida State University students, faculty, and staff who are victimized, and to any person victimized on Florida State University’s campus or by a member of the FSU community. The services offered include emotional support, evaluation of legal or medical options, crisis intervention, instructor notification, academic support, referrals to campus and community partners, and educational programming for the campus community. For information or assistance call (850) 644-7161 (24/7), text (850)756-4320 (24/7) or visit https://dsst.fsu.edu/vap.

The Withdrawal Services staff provides support to students and their families when a student’s enrollment is unexpectedly interrupted for personal, medical, or mental health reasons, and/or other crises. The withdrawal advisor explains the withdrawal application process and its various stages, evaluates grade liability for completed coursework, refers students to their Academic Dean and offers other University support services as needed, notifies each student of the final decision, and maintains a University record of the completed withdrawal. Before meeting with the Withdrawal Advisor, students should meet with their Academic Dean to discuss the implications of withdrawing, the viability of their withdrawal application, and any alternative academic options that may exist. Academic Deans and their staff evaluate applications and make a final determination to approve or deny student withdrawals from a semester of enrollment. For more information call (850) 644-1741 or visit https://dsst.fsu.edu/withdrawal.

The Office of Investigations and Assessment reviews reports of student organization misconduct that are not of a criminal or Title IX nature to review for possible violations of the Student Conduct Code or Student Organization Conduct Code. The Office of Investigations and Assessment investigates reports of possible misconduct and provides a report to the Office of Student Conduct and Community Standards for follow up. Additionally, I&LA provides University and departmental decision-makers with timely, relevant data on trends in student and organization behaviors. For more information, call (850) 644-2428 or visit https://dsst.fsu.edu/ia.

**Department of Fraternity and Sorority Life**

The Department of Fraternity and Sorority Life advises and advocates for the more than 6,500 students involved with fraternities and sororities. These organizations are divided into the following governing councils: the Interfraternity Council (IFC), the Multicultural Greek Council (MGC), the National Pan-Hellenic Council (NPHC), and the Panhellenic Association (PHA). Fraternities and sororities at Florida State University provide students with an opportunity to establish community and build a strong support group that promotes and develops the values of scholarship, service, leadership, brotherhood/sisterhood, and belonging. These organizations have been an integral part of the holistic education, development, and engagement at FSU since 1904.

Fraternity and Sorority Life is in the Global and Multicultural Engagement Building (The Globe) Suite 3100 at 110 S. Woodward Avenue, Tallahassee, FL 32306; For more information, visit https://fsl.fsu.edu or call 850-644-9574.

**New Student & Family Programs**

New Student & Family Programs welcomes and supports new students and families in their transition to the Florida State University community through innovative partnerships, dynamic programs, and helpful campus resources. We offer more than 25 orientation sessions a year, customized to the unique needs of undergraduate students and families, as well as first-year seminar courses, First Day Photos, Family Weekend, Family Connection newsletter, and other opportunities for family engagement and support. We create a welcoming and informative transition and connection to FSU for all new students and family members through New Nole orientation, campus traditions and events, and on-going communication with families.

New Nole Orientation is required for all degree-seeking undergraduate students. To register for New Nole Orientation, students must be admitted and must have activated their https://my.fsu.edu account. There is a non-refundable $35 fee for each student and family member who attends. Orientation includes information on academics, how to get involved, and campus resources. During New Nole Orientation, family specific programs run concurrently.

New Student & Family Programs provides a variety of resources to students and families. Chart Your Course is a first-year seminar class designed to help students discover all that FSU has to offer: campus history and traditions, FSU resources, academic success skills, campus involvement, and more. New Student & Family Programs also hosts various Welcome FSU activities like Ask a Nole, which helps students find their classes on the first day of school and get answers to general questions about FSU and First Day photos each semester!

Family Weekend is a signature event we host in the fall in conjunction with a home football game. Ticketed events may include tailgates, brunch, Flying High Circus shows, 5k Fun Run, and more! More information can be found at familyweekend.fsu.edu. We also support the Family Connection newsletter that family members can tailor to their needs. Family Connection shares important updates and resources while connecting family members to campus events and initiatives.

For more information about New Student & Family Programs or any of the programs and initiatives mentioned above, please visit https://nsfp.fsu.edu. For questions, please contact New Student & Family Programs at (850) 644-2785 or via e-mail at nsfp@fsu.edu.

**Student Union**

The Student Union operates as a student-centered organization that engages in shared decision making and holistic development through employment and involvement; advocates student learning of ethnic community, fosters respect, and affirms the identities of all individuals; educates students in leadership and social responsibility and offers firsthand experiences in global citizenship and provides gathering spaces to encourage formal and informal community interactions that build meaningful relationships. The Union cultivates high
impact experiences, experiential learning, and participation in FSU campus life traditions that enhance student engagement and a sense of belonging. The Union department consists of the Art Center and Frame Shop; Campus Event Services; Information Desk and Lost and Found; Bowling, Billiards, and Pro-shop; Flying High Circus; Askew Student Life Center; and Union Productions/Club Downunder. The FSU Flying High Circus is one of only two student-run collegiate circuses in the country. The circus offers a unique student experience that provides for team building, skill acquisition and performance opportunities, intentional education and community building, as well as supporting University town and gown relationships. The Union buildings include the new Student Union, Askew Student Life Center (ASLC), Haskin Circus Complex, and the Student Services Building (SSB). Each facility provides amenities, conveniences, programs, and services that the university community utilizes in their daily lives.

For more information on the FSU Union, visit https://union.fsu.edu.

Student Conduct and Community Standards

The Department of Student Conduct and Community Standards (SCCS) promotes responsible decision-making that fosters student-centered learning and accountability in alignment with community values and expectations. The department is responsible for upholding community behavior standards and educating FSU students on how to responsibly engage with the FSU community. The staff assist students in upholding community standards as the office addresses allegations involving students who may have violated the Student and/or Student Organization Conduct Codes while believing Florida State students' recognition of the impact of their decisions empowers them to develop a positive character for future endeavors. SCCS maintains Student Conduct records and students work with the office to certify records to other colleges and universities and to potential employers. The department offers student leadership opportunities as students can apply to serve on the Student Conduct Board. The goals of SCCS include community wellbeing, student learning, and accountability. The department also offers Student Conflict Resolution, which supports students in navigating and resolving conflict peacefully. Student Conflict Resolution offers a variety of programs and resources designed to provide students, faculty, and staff with the means to resolve student conflict peacefully and to help restore members of the community when harm is done. For more information regarding the conflict resolution process, visit https://conflictresolution.fsu.edu. The Department of Student Conduct and Community Standards is a component of the Health, Wellness, and Safety portfolio of the Division of Student Affairs.

University codes and policies pertaining to students can be found in the Department of Student Support and Transition Handbook and the “Academic Regulations” chapter of this General Bulletin. For more information regarding student conduct procedures, call (850) 644-5136, or visit https://scs.fsu.edu.

Department of Student Engagement

The Department of Student Engagement consists of the Office of Student Agencies and Institutes, Student Governance and Advocacy, and Student Organizations and Involvement. Student Engagement cultivates environments of student connection, engagement, inclusion, and experiential learning. The Student Engagement Team (SET) creates and supports tailored opportunities for students’ personal and professional growth, where they practice leadership, use their voice, manage funds and resources, and are actively engaged members of their community. Whether getting involved in a recognized student organization (RSO), running for office, showing school spirit at Homecoming or a Garnet & Gold Tailgate, participating in Market Wednesday, Student Agencies, Class Councils, Cultural Celebrations or giving back to the community through the Big Event or Dance Marathon, there are dozens of ways for students to get involved and engaged.

Student Governance and Advocacy (SGA) supports the Student Government Association, Congress of Graduate Students, Freshmen and Transfer Student Leadership initiatives, student organization accounting and money management, student publications and media, campus tradition programming, and student-driven events and activities. The Student Government Association is the students’ voice at Florida State University. The mission of SGA is to provide “quality leadership for, and accountability to, its constituency by recognizing that strength arises from diversity, engagement, and dialogue.” Elected and appointed officials enjoy many opportunities to acquire leadership and administrative skills and to serve their fellow students and the University. SGA annually allocates approximately $14 million of activity and service fees. SGA funds or partially funds activities of the student senate, the executive branch, student government agencies, and numerous student organizations and University units. Those units receiving funds include the Campus Recreation, Student Union, Child Development Center, COGS, Homecoming, the Golden Torch Lecture Series, seven Student Agencies, Student Council for Undergraduate Research and Creativity, Class Councils, First Responders Unit, SAFE (escort service), the SGA Publications Office, the Office of Governmental Affairs, WVFS V-89 (student-run radio station), and the College Leadership Councils. This means that most events on campus are free to FSU students. For more information on these offices or services, please visit our website at https://www.sga.fsu.edu.

The Congress of Graduate Students (COGS) is an elected body of all post-baccalaureate, graduate, professional, and doctoral students at the University. COGS is a unified voice and advocate for all graduate-related matters. It also offers travel grants to graduate students, funds graduate organizations, and sponsors a variety of programs and services.

Student Organizations and Involvement (SOI) supports more than 650 student organizations on-campus as well as Homecoming, Garnet & Gold Tailgates, Dance Marathon, The Big Event, Relay for Life, Welcome FSU and other campus events. Students can visit Nole Central to learn more about the array of student organizations or meet fellow students and organizations each Wednesday at a favorite FSU tradition, Market Wednesday. SOI also hosts the Involvement Fair at Florida State University every semester, connecting students to their interests and introducing them to leadership opportunities. If you are not sure where to start, stop by the SOI office for involvement consultation or visit us online at https://nolecentral.dsa.fsu.edu.

Student Agencies and Institutes (SAI) supports the seven agencies, four class councils, Power of We and the Student Government Association (SGA) Diversity and Inclusion Institute. The SGA agencies include the Asian American Student Union, Black Student Union, Hispanic/Latinx Student Union, Jewish Student Union, Pride Student Union, Veteran Student Union, and the Women Student Union. The mission of SAI is to understand the needs of students to promote a
sense of belonging, build collaborative communities, and develop emerging leaders. SAI hosts a variety of engagement events, activities, heritage celebrations and holidays.

Title IX

For more information, see the “President’s Statement on Title IX” in the “University Notices” chapter of this General Bulletin.

University Health Services

University Health Services (UHS) provides a coordinated continuum of care through prevention, intervention, and treatment services. Services include general medical care, priority care, gynecological services, annuals, allergy injection clinic, immunizations, nutrition, confidential HIV testing, diagnostic imaging, physical therapy, and a medical response unit. UHS bills the student’s insurance for any charges incurred.

Additionally, there are vendors providing dental, chiropractic, and massage care in the Health and Wellness building.

UHS clinical staff includes board-certified physicians, advanced registered nurse practitioners, physician assistants, licensed practical nurses, x-ray technologists, registered nurses, physical therapists, and dieticians. The health center has more than one hundred full-time employees and employs many part-time and student staff members.

The 140,000 square foot Health and Wellness facility has ample space dedicated to comprehensive prevention and treatment services for FSU students. UHS offers a volunteer Medical Response Unit which trains students as advanced first responders who then serve the campus community.

All students must meet State Board of Education immunization requirements. Immunization requirements for FSU are explained in the Health Compliance checklist, which can be found at https://uhs.fsu.edu. Immunization documents can be faxed, mailed, hand-delivered, or submitted through the FSU electronic drop box to the Health Compliance Office. Immunization documentation forms must be submitted to the Health Compliance Office in sufficient time to be processed before the student will be able to register for classes.

All incoming full-time students are required to have health insurance coverage. As a condition of their admittance to Florida State University, all non-United States citizens on a J-1 or F-1 visa must have appropriate health insurance regardless of their credit hour load. Florida State University sponsors reasonably priced policies that meet insurance requirements for both domestic and international students. Information about the policies available for students is posted on the student insurance Website at https://studentinsurance.fsu.edu. For student insurance policy information, students may call the Health Compliance Office at (850) 644-3608. Other insurance options for international students are also accessible on the student insurance website. Medical care outside the health center facility is the financial responsibility of the student.

The UHS Center for Health Advocacy and Wellness (CHAW) encourages students to make healthy lifestyle decisions that facilitate academic success and lead to life-long health and wellness. CHAW provides quality, research-based wellness services and health promotion programs available to all FSU students through wellness initiatives that focus on alcohol, tobacco, and other drugs, collegiate recovery, sexual health, interpersonal violence prevention, nutrition and body image, bystander intervention, hazing prevention and general wellbeing. The Center for Health Advocacy and Wellness provides a variety of engagement opportunities through outreach, presentations, employment, direct service and student involvement. CHAW sponsors the following initiatives: Healthy Noles (trained peer health educators); kNOW More Student Advisory Board (student advocacy group to prevent interpersonal violence); Green Dot (bystander intervention program); and LIFT (peer collegiate recovery program supporting students in recovery from addiction and substance misuse). Visit https://chaw.fsu.edu for additional information.

All students are encouraged to visit the University Health Services Website at https://uhs.fsu.edu for more complete information, or call (850) 644-6230 or (850) 644-4567 for an appointment.

University Housing

University Housing provides exceptional living opportunities to help students succeed academically. University Housing offers over 6,700 beds located in suites or apartments for full-time, degree-seeking, fee-paying students. Approximately 85 percent of the first-year class chooses to live on campus. Residence hall staff provide resources and seek to create living environments that foster the lifelong learning of every resident through promoting connection, respect, scholarship, and wellness. Approximately 550 students live within ten different academic living-learning communities. First-year students who live on campus earn higher GPAs and retain at a higher rate than those who live off campus. Rental rates and information about contracting for on-campus housing can be found at https://www.housing.fsu.edu.

For more information, see the “Housing” chapter of this General Bulletin.

FSU ChildCare and Early Learning Center

The FSU Childcare and Early Learning Program provides, for a fee, care and educational experiences for children ages six weeks to four years of age. The center is located at 612 Copeland Street, just a quick walk from the main campus. The hours for the center are 7:30 a.m. to 5:30 p.m. Monday through Friday when classes at FSU are in session. There are limited spaces when classes are not in session, but the University is open. Children of Florida State University students, faculty, and staff are given priority for enrollment, but enrolment is available for the greater community as space is available. Space is limited, so please apply early. Applications are available at https://www.childcare.fsu.edu.

The FSU Childcare and Early Learning Development Program also provide sites for research by faculty members and graduate students in a variety of areas as well as a laboratory setting in which students may observe, complete practicums/internships, or work with young children. The Childcare Center is licensed by the Department of Children and Families and accredited by the National Association for the Education of Young Children. It also serves as an approved Military Child Care in Your Neighborhood (MCCYN) Provider by Child Aware. Additionally, the Center offers a Fee Assistance Program, through grant funding, to meet the student parent’s childcare needs through community-based care when space is not available at the Center. For additional information, contact FSU Childcare and Early Learning Programs, 612 Copeland St, Tallahassee, FL 32304-4174, (850) 644-7970, or visit the Website at https://www.childcare.fsu.edu.
DSA Strategic Planning and Assessment

Strategic Planning and Assessment supports the Division of Student Affairs in facilitating assessment, evaluation, and research projects. Results from these projects provide the DSA and the university community with an understanding of the value of student affairs. We strive to: communicate the strengths of the Division of Student Affairs to stakeholders; provide education, training, and resources for research, assessment, and evaluation initiatives; gather data to support student learning and division-wide initiatives; maintain information for accreditation requirements and government mandates; and engage in inclusive assessment.

DSA Office of Marketing and Communications

The Division of Student Affairs Office of Marketing and Communications helps build awareness for the division’s mission and initiatives. The office offers strategic communications and integrated marketing services including internal and external campaign development, graphic design, social media, website development, news release writing, and marketing plan consulting for DSA departments.

FSU Police Department

Florida State University’s Police Department (FSUPD) is responsible for all safety, security, and law enforcement functions on FSU owned or leased campus properties. The FSUPD is comprised of sworn law enforcement officers and supported by non-sworn security staff who patrol and respond to calls for service on the FSU campuses in Tallahassee and in Panama City. In addition to providing patrol, crime prevention, investigative, and Real-Time Crime Center services to the community, the Department promotes campus safety and security by presenting public-safety programming and classes at the FSUPD headquarters, residence halls, Greek organizations, scholarships houses, and other locations on and surrounding the FSU campus properties.

FSUPD is part of the Capital Region Real-Time Crime Center (CRRTCC), which is a local interagency between the FSU Police Department, Leon County Sheriff’s Office, Tallahassee Police Department and Florida Department of Law Enforcement tasked with improving communication, intelligence sharing and coordination between state, county and city law enforcement agencies. The FSU College of Criminology and Criminal Justice is also a partner of the CRRTCC by using researchers and students to provide innovative, timely and comprehensive analysis of crime data to the CRRTCC analysts and law enforcement partners in an effort to keep the community safe.

The FSUPD is a State accredited full-service police agency which operates year-round 24 hours a day.

The Police Department also houses the University’s office of Campus Access and Security Services (CASS), responsible for the implementation and management of a wide array of security and safety related technologies including card access, burglar alarm systems, CCTV and LPR systems across FSU campuses.

Likewise, the Office of Emergency Management (EM) is also housed within the FSUPD. This Office is charged with the facilitation of the University’s all-hazards emergency framework that drives preparedness, response, recovery, and mitigation actions for a variety of emergency conditions. This is accomplished by a comprehensive approach that includes engaging internal and external stakeholders in plan development, training, exercises, and outreach. Emergency Management coordinates, FSUALERTS, the University’s emergency alert and notification process and maintains constant situational awareness of conditions that could adversely affect the health, safety, and/or general welfare of students, faculty, staff, visitors, and families. For more information about FSU Alerts please visit https://emergency.fsu.edu/services/fsu-alert-emergency-notification-warning-system.

The FSU Police Department and the Office of Emergency Management collaborate on plans and maintain mutual aid agreements with state, county and local law enforcement and emergency management agencies in both Leon County for the Tallahassee campus, and Bay County for the Panama City campus.

Florida State University’s Annual Security and Fire Safety Report, prepared in compliance with the Campus Security Act of 1990, is published and distributed annually online, with a hard-copy available upon request. This report describes safety programs and security services available at the University. It also contains crime statistics; safety tips, emergency numbers, and policy statements, concerning alcohol and drug use, emergency notifications, crime prevention, and sexual assault; and the process for reporting of crimes and other safety related resources. Copies are available in person at the FSU PD, online at https://police.fsu.edu and via the SeminoleSafe App.

Radio and Television

The University-owned and operated WFSU-FM and WFSQ-FM are Tallahassee’s only listener-supported, noncommercial public radio stations. Listeners tune into classical music, jazz, big band, and new-age music on WFSQ, and listen to local and state news and information programs through National and Florida Public Radio on WFSU.

Florida State University students interested in a career in broadcasting are encouraged to participate in the station’s volunteer and internship programs. Participants are given an opportunity to work within a professional public-radio setting and gain valuable experience in many facets of the station’s operation, including programming, production, announcing, public relations, and management.

WFSU-TV is an award-winning, noncommercial public television station licensed to the State Board of Education and operated by Florida State University. One of the fastest growing PBS stations in the nation, it recently extended coverage to the western area of the state transmitting on Channel 56, WFSG-TV, Panama City.

Both WFSG-TV and WFSU-TV broadcast PBS favorites and locally produced programs that offer news and feature stories, sports events, and community-interest spots.

Fund-raisers, staffed entirely by volunteers, give students an opportunity to gain broadcasting experience as members of the camera crew or production staff. Another way to learn production, public relations, or fund-raising techniques is through a professional-level internship, available only to a few students who are willing to invest a great deal of time and energy.

WVFS Tallahassee 89.7FM, the Voice of Florida State, is FSU’s round-the-clock student-run radio station. An Affiliated Project of the Student Government Association and the College of Communication and Information, WVFS’s mission is two-fold: to provide quality and diverse radio programming for the campus and community while serving as a top-notch training facility for those interested in gaining experience in all facets of radio station operations. WVFS airs new
and different music emphasizing independent artists, a wide array of specialty shows, news, sports, and public issues programming pertinent to students and the greater community.

Students enrolled at Florida State University are eligible to work at WVFS, regardless of major or class standing. Staff members work on a volunteer basis and may also earn class credit via School of Communication courses offered through the radio station (including Formative Experience credit). WVFS recruits for all positions (News, Sports, Announcing, Continuity, Development, Public Relations, and Production) three times a year, during the first week of the fall and spring semesters, and mid-April for the summer. No experience is required. For more information, students can tune in to 89.7FM, or stream online at https://wvfs.fsu.edu.

**Seminole Dining™**

Our nationally ranked culinary program, Seminole Dining™, offers well-balanced menus utilizing seasonal ingredients with the support of our local vendors, ensuring we serve the freshest food available. Menus are centered on the latest trends and student feedback to provide value through the best-tasting, most nutritious, and diverse options.

With two all-you-care-to-eat dining halls, Seminole Café, and Suwannee Room, along with a variety of restaurants, cafés, and markets, we have something for every appetite!

Enjoy a delicious meal regardless of your food allergy at the True Balance station, located in Suwannee Room; all food items in this station are made without the top eight most common food allergens. You can also prepare your own meal in the Worry-Free Zone, our campus “pantry” where food items are stored with precautions against cross-contact. There is an array of vegan and vegetarian options throughout our venues on campus, including plant-based stations in both dining halls. Plus, our full-time Registered Dietitian ensures you’re receiving proper nutrition, dietary advice, and information.

Your brain can’t do its best work on an empty stomach. Having a meal plan gives you an unmatched dining experience full of healthy options, diverse cuisine, themed events, and more. The meal plan options are flexible, transparent, and simple to use. Visit our Meal Plan Office in the FSUCard™ Center to sign up and save money. For more information, visit https://seminoledining.com or call (850) 644-3663.

**Student Veterans Center**

For information about the programs and services offered by the Student Veterans Center, please refer to the “Student Veteran Information” chapter in this General Bulletin.

**Transportation and Parking Services**

Transportation and Parking Services (TAPS) is responsible for the administration of the transportation programs and parking on campus. Parking on our urban campus is limited; save yourself time and money by taking advantage of the many transportation options available. Walk, bike, carpool, or ride the Seminole Express™, the University’s free campus bus service, featuring an all-electric bus fleet!

The Seminole Express™ has seven routes that serve on- and off-campus locations. The buses operate from 7 am to 8 pm, Monday through Friday during the Fall and Spring semesters, and from 7 am to 5 pm in the Summer. Students needing evening transit services around campus and surrounding neighborhoods can use the Night Nole™ bus route, which operates from 8 pm to 3 am, Monday through Saturday during the Fall and Spring semesters. Students, faculty, and staff with a valid FSUCard™ may also ride any StarMetro bus (City of Tallahassee public transportation) at no charge. See routes, schedules, and real-time tracking at https://transportation.fsu.edu/bus.

The Student Government Association in partnership with TAPS offers Student Alert Force and Escort (SAFE) Connection, a free transportation service available to students, faculty, and staff. Arrangements for a ride can be made by calling 644-SAFE (7233). Operating hours vary throughout the year. For more details, visit https://transportation.fsu.edu/commuting-options.

The University requires students, faculty, staff, and visitors who park on campus to have a valid FSU parking permit. Student parking permits are valid from August 15 of one year to August 15 of the next year. Permit enforcement hours are from 7:30 am to 10 pm, Monday through Friday. All other parking regulations are enforced twenty-four hours a day. Transportation and Parking Services is located at 104 North Woodward Avenue, 8 am to 5 pm, Monday through Friday. Register for your student virtual permit online at https://permits.parking.fsu.edu. Temporary permits are also available online or in the office.

Transportation and Parking Services has the authority to ticket, tow, or immobilize illegally parked vehicles as well as the right to charge a fee for past due payments of citations. If you believe you received a citation in error, you may appeal the citation online. Appeals may also be escalated for review by the Transportation Violations Appeals Board, an administrative body representative of the University community. For more information about these and other transportation and parking services please visit: https://transportation.fsu.edu.

**Bicycles on Campus**

Florida State University holds a silver level status with The League of American Bicyclists and continues to invest in bicycle infrastructure campus wide. Bicycle racks are available outside of most buildings on campus and are monitored by FSUPD. When parking your bike, make sure to secure it with at least one lock and be sure to protect your bike by registering it with FSUPD. This is a free service and is useful if your bike is tampered with or stolen. All Seminole Express™ and StarMetro buses are equipped with bike racks so that you can travel by bike both on- and off-campus. Take advantage of the free CyclingSavvy course in Canvas to learn skills & strategies to make cycling safer and more enjoyable for bikers and drivers. For more information, visit https://transportation.fsu.edu/bicycles.
Courses in this General Bulletin are identified by prefixes and numbers that were assigned by Florida’s Statewide Course Numbering System (SCNS). This numbering system is used by all public postsecondary institutions in Florida and by participating non-public institutions. The major purpose of this system is to facilitate the transfer of courses between participating institutions. Students and administrators can use the online SCNS to obtain course descriptions and specific information about course transfer between participating Florida institutions. This information is available on the SCNS Website, at https://flscns.fldoe.org/.

Each participating institution controls the title, credit, and content of its own courses and recommends the first digit of the course number to indicate the level at which students normally take the course. Course prefixes and the last three digits of the course numbers are assigned by members of faculty discipline committees appointed for that purpose by the Florida Department of Education in Tallahassee. Individuals nominated to serve on these committees are selected to maintain a representative balance as to the type of institution and discipline field or specialization.

Example of Course Identifier

For example, a freshman composition skills course is offered by eighty-four different public and non-public postsecondary institutions. Each institution uses “ENC_101” to identify its freshman composition skills course.

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Level Code</th>
<th>Century Digit</th>
<th>Decade Digit</th>
<th>Unit Digit</th>
<th>Lab Code</th>
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<tr>
<td>ENC</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

In the SCNS taxonomy, “ENC” means “English Composition” and “ENC_101” means “Freshman Composition Skills.” Each number from 1 to 9999 represents a unique course number. The first digit represents the level at which students normally take the course, the second and third digits represent the century and decade, respectively, in which students normally take the course, and the fourth digit is a unit indicator.

General Rule for Course Equivalencies

Equivalent courses at different institutions are identified by the same prefixes and same last three digits of the course number and are guaranteed to be transferable between participating institutions that offer the course, with a few exceptions, as listed below in “Exception to the General Rule for Equivalency.”

Transfer of any successfully completed course from one participating institution to another is guaranteed in cases where the course to be transferred is equivalent to one offered by the receiving institution. Transfer credit must be awarded for successfully completed equivalent courses and used by the receiving institution to determine satisfaction of requirements by transfer students on the same basis as credit awarded to the native students. It is the prerogative of the receiving institution, however, to offer transfer credit for courses successfully completed that have not been designated as equivalent. Equivalencies are established by the same prefix and last three digits and comparable faculty credentials at both institutions.

For example, ENC 1101 is offered at a community college. The same course is offered at a state university as ENC 2101. A student who has successfully completed ENC 1101 at a Florida College System institution is guaranteed to receive transfer credit for ENC 2101 at the state university if the student transfers. The student cannot be required to take ENC 2101 again since ENC 1101 is equivalent to ENC 2101.

Note: Credit generated at institutions on the quarter-term system may not transfer the equivalent number of credits to institutions on semester-term systems. For example, 4.0 quarter hours often transfers as 2.67 semester hours.

Authority for Acceptance of Equivalent Courses

Section 1007.24(7), Florida Statutes, states:

Any student who transfers among postsecondary institutions that are fully accredited by a regional or national accrediting agency recognized by the United States Department of Education and that participate in the statewide course numbering system shall be awarded credit by the receiving institution for courses satisfactorily completed by the student at the previous institutions. Credit shall be awarded if the courses are judged by the appropriate statewide course numbering system faculty committees representing school districts, public postsecondary educational institutions, and participating nonpublic postsecondary educational institutions to be academically equivalent.
equivalent to courses offered at the receiving institution, including equivalency of faculty credentials, regardless of the public or nonpublic control of the previous institution. The Department of Education shall ensure that credits to be accepted by a receiving institution are generated in courses for which the faculty possess credentials that are comparable to those required by the accrediting association of the receiving institution. The award of credit may be limited to courses that are entered in the statewide course numbering system. Credits awarded pursuant to this subsection shall satisfy institutional requirements on the same basis as credits awarded to native students.

**Exceptions to the General Rule for Equivalency**

Since the initial implementation of the SCNS, specific disciplines or types of courses have been accepted from the guarantee of transfer for equivalent courses. These include courses that must be evaluated individually or courses in which the student must be evaluated for mastery of skill and technique. The following courses are exceptions to the general rule for course equivalencies and may not transfer. Transferability is at the discretion of the receiving institution.

A. Courses not offered by the receiving institution
B. For courses at non-regionally accredited institutions, courses offered prior to the established transfer date of the course in question.
C. Courses in the _900–999_ series are not automatically transferable and must be evaluated individually. These include such courses as Special Topics, Internships, Apprenticeships, Practica, Study Abroad, Theses, and Dissertations
D. Applied academics for adult education courses
E. Graduate courses

F. Internships, apprenticeships, practica, clinical experiences, and study abroad courses with numbers other than those ranging from _900–999_

G. Applied courses in the performing arts (Art, Dance, Interior Design, Music, and Theatre) and skills courses in Criminal Justice (academy certificate courses) are not guaranteed as transferable. These courses need evidence of achievement (e.g., portfolio, audition, interview, etc.).

**Courses at Non-Regionally Accredited Institutions**

The SCNS makes available on its home page ([https://flscns.fldoe.org/](https://flscns.fldoe.org/)) a report entitled “Courses at Non-Regionally Accredited Institutions” that contains a comprehensive listing of all non-public institution courses in the SCNS inventory, as well as each course’s transfer level and transfer effective date. This report is updated monthly.

**SCNS Contact Information**

Questions about the SCNS and appeals regarding course credit transfer decisions should be directed to Andrea White in the Office of Faculty Development and Advancement or the Florida Department of Education, Office of Articulation, 1401 Turlington Building, Tallahassee, FL 32399-0400.

Special reports and technical information may be requested by calling the Statewide Course Numbering System office at (850) 245-0427 or at [https://flscns.fldoe.org/](https://flscns.fldoe.org/).
How to Find a Course:

The course subjects below are listed alphabetically by prefix, followed by the complete subject name in the Definition column. The Program(s) column lists the school/department/program offering the subject. Full course listings including title, description, and credit hours can be found in the corresponding Academic Departments and Programs sections of the General Bulletin.

### Course Subjects

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Definition</th>
<th>Program(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABT</td>
<td>Arabic Culture in Translation or Translation Skills</td>
<td>Modern Languages and Linguistics</td>
</tr>
<tr>
<td>ACG</td>
<td>Accounting: General</td>
<td>Accounting</td>
</tr>
<tr>
<td>ADE</td>
<td>Adult Education</td>
<td>Educational Leadership and Policy Studies</td>
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<td>ADV</td>
<td>Advertising</td>
<td>Communication Corporate Communication Professional Communication</td>
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<td>AFA</td>
<td>African-American Studies</td>
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<td>Aerospace Studies</td>
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<td>Anthropology</td>
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<td>Education Psychology and Learning Systems Nutrition and Integrative Physiology Sport Management</td>
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<td>Arabic Language</td>
<td>Modern Languages and Linguistics</td>
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<td>Physics</td>
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<td>Athletic Training</td>
<td>Nutrition and Integrative Physiology</td>
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<td>Biological Science Biomedical Sciences Chemistry and Biochemistry</td>
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<td>Chemical and Biomedical Engineering</td>
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<td>Business Law</td>
<td>Risk Management/Insurance, Real Estate and Legal Studies</td>
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<td>Computer Applications</td>
<td>Computer Science Scientific Computing</td>
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<td>MVO</td>
<td>Applied Music: Other</td>
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<td>Process Biology (Cell/Molecular/Ecology/Genetics/Physiology)</td>
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<td>Physical Education Activities (General): Performance Centered, Land</td>
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<td>PEN</td>
<td>Physical Education Activities (General): Water, Snow, Ice</td>
<td>Earth, Ocean, and Atmospheric Science</td>
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<td>Physical Education Activities (Professional): Object Centered, Land</td>
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<td>PEP</td>
<td>Physical Education Activities (Professional): Performance Centered, Land</td>
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<td>Industrial and Manufacturing Engineering</td>
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<td>Quantitative Methods in Business</td>
<td>Business Analytics, Information Systems and Supply Chain Finance Marketing Statistics</td>
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<td>Student Development Services</td>
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<td>Serbo-Croatian Language</td>
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<td>History Modern Languages and Linguistics</td>
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<td>Student Life Skills (Learning)</td>
<td>Educational Psychology and Learning Systems</td>
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<td>Social Work</td>
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<td>Biomedical Sciences Communication Science and Disorders</td>
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<td>Speech Communication</td>
<td>Art History Biomedical Sciences Communication Corporate Communication Professional Communication</td>
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<td>Sports Management</td>
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<td>Spanish Language</td>
<td>Biomedical Sciences Modern Languages and Linguistics</td>
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<td>School Psychology</td>
<td>Educational Psychology and Learning Systems</td>
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<td>Spanish Culture in Translation or Translation Skills</td>
<td>Modern Languages and Linguistics</td>
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<td>Teaching English as a Second Language</td>
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<td>Transportation Engineering</td>
<td>Civil and Environmental Engineering</td>
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<td>TUT</td>
<td>Turkish Culture in Translation or Translation Skills</td>
<td>Modern Languages and Linguistics</td>
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<td>Urban and Regional Planning</td>
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<td>Urban and Regional Studies</td>
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<tr>
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Florida State University Mission Statement

Mission

Florida State University preserves, expands, and disseminates knowledge in the sciences, technology, arts, humanities, and professions, while embracing a philosophy of learning strongly rooted in the traditions of the liberal arts. The University is dedicated to excellence in teaching, research, creative endeavors, and service. The University strives to instill the strength, skill, and character essential for lifelong learning, personal responsibility, and sustained achievement within a community that fosters free inquiry and embraces diversity.

Vision

Florida State University will be among the nation’s most entrepreneurial and innovative universities, transforming the lives of our students and shaping the future of our state and society through exceptional teaching, research, creative activity, and service. We will amplify these efforts through our distinctive climate—one that places a premium on interdisciplinary inquiry and draws from the rich intellectual and personal diversity of our students, faculty, staff, and alumni. These three forces—entrepreneurship, interdisciplinarity, and diversity—deepen FSU’s impact and result in a powerful return to our students and the people of Florida for their continued support and trust.

University History

Florida State University, one of the largest and oldest of the twelve institutions of higher learning in the State University System of Florida, had its beginning as early as 1823 when the Territorial Legislature began to plan a higher education system. In 1825 the Federal Government reserved two townships for the purpose of maintaining two such institutions in the territory, and in 1845 the United States Congress, supplemental to the act admitting Florida as a state, added two more townships. This led to an 1851 act of the Florida Legislature establishing two seminaries, one to be located east and the other west of the Suwannee River.

By 1854 the city of Tallahassee had established a school for boys called the Florida Institute with the hope that the state could be induced to take it over as one of the seminaries. In 1856 the City of Tallahassee added an interesting footnote to this period:

The following quote from the 1903 Florida State College Catalogue is to be remarked, however, that the legislative act passed establishing, this association soon dissolved. It remains to be remarked, however, that the legislative act passed in 1885, bestowing upon the institution the title of the University of Florida, has never been repealed. The more pretentious name is not assumed by the college owing to the fact that it does not wish to misrepresent its resources.
and purposes.

In a 1905 reorganization of Florida’s educational system by the legislature, the University of Florida in Gainesville was established and designated a men’s school, and the Florida State College became a women’s school called the Florida Female College. The male student body moved from Tallahassee to Gainesville, taking with it the fraternity system and the College football team, which had been state champions in 1902, 1903, and 1905. In 1909 the name of the college was changed to Florida State College for Women, an institution that grew to become the third largest women’s college in the nation during the 1930s. The College became fully accredited in 1915, and a chapter of the national honor society of Phi Kappa Phi was installed in 1925, the year after the College was placed on the list of standard colleges and universities approved by the Association of American Universities and became a member of the Association of American Colleges. In 1935 the first chapter of Phi Beta Kappa in the state, Alpha Chapter of Florida, was installed at the College, a mark of its status as a true liberal arts college.

The year 1947 saw many changes. Demand by returning World War II veterans had brought men back to the campus in 1946 with the establishment of the Tallahassee Branch of the University of Florida and in 1947 caused the Legislature to return Florida State College for Women to coeducational status and name it Florida State University. A permanent president’s residence was acquired. The student body, numbering 4,056, chose a new alma mater and selected the Seminole as its mascot. The Flying High Circus was born, and football was started again when the first home game since 1905 was played in October. Three years later, Campbell Stadium was built. The first Student Union was established and housed in the “O Club” on West Campus, a former Army Air Base which mainly housed male students and provided some classroom space three miles west of the main campus.

The 1950s brought significant development and expansion to the University. To the colleges and schools that had existed since the Florida State College days—Arts and Sciences, Education, Home Economics, and Music—were added Library Science (in 1948), Social Welfare (later split into Social Work and Criminology), Business, and Nursing. A student in the Department of Chemistry was awarded the University’s first Doctor of Philosophy (PhD) degree in 1952. A new building was completed for the Developmental Research School, which in 1905 had evolved from the High School and the College Academy of earlier days as the Observation and Practice School created to provide on-site opportunities for experience and research to students in education. Tully Gymnasium, Strozier Library, and the Business Building were completed to enhance the education of the ever-increasing student population. In 1957 the Panama Canal Branch opened.

In the 1960s the University acquired the Shaw Poetry Collection, established the Institutes of Molecular Biophysics and Space Biosciences, and constructed nine new buildings, including the Oglesby Union and the Fine Arts Building. During this period the Program in Medical Sciences was established. The first black student enrolled in 1962, and the first black PhD candidates graduated in 1970. Programs in African American Studies and Women’s Studies were established. Continuing the liberal arts tradition begun in the 1890s, the CoreFSU curriculum required of all undergraduates was expanded and strengthened.

In each succeeding decade, Florida State University has added to its academic organization, and is presently composed of seventeen independent colleges. It has expanded from the original few acres and buildings to 403 buildings on 1,716 acres, including the downtown Tallahassee main campus of 486 acres; a farm, which for many decades supplied the Florida State College for Women with food; the Seminole Reservation—a recreational facility; the Marine Laboratory on the Gulf Coast; the FAMU–FSU College of Engineering facility; the National High Magnetic Field Laboratory and Division of Research at Innovation Park; and the branch campus in Panama City, Florida. One hundred and seventy-two years after its founding, Florida State University started the 2023-2024 academic year with a student population of over 43,000 and recognition as a major graduate research institution with an established international reputation.

In Fall 2023, Florida State University enrolled students from all fifty states, the District of Columbia, and 135 foreign countries. The enrollment breakdown by class included 456 law (JD) students, 476 medical (MD) students, a total of 31,933 undergraduate students, a total of 10,582 graduate students, and a total of 1,186 non-degree-seeking students. Out of 43,701 students enrolled at the University that semester, 42.1 percent were men and 57.9 percent were women. The University employed a total of 2,727 faculty members in Fall 2023, 52.4 percent men and 47.6 percent women.

The Panama City Campus is located on beautiful North Bay, one hundred miles west of Tallahassee, near the Gulf of Mexico. The campus, with its modern classrooms and offices, has been designed to utilize the natural landscape of the site, creating an aesthetic and effective educational setting.

University Organization

Florida State University is one of twelve units of the State University System (SUS) of Florida. The State Board of Education (SBOE), established pursuant to Section 1001.01, Florida Statutes, on January 7, 2003, oversees education governance in the state through the Commissioner of Education, who serves as Secretary of the SBOE. The Florida Board of Governors (FBOG), established pursuant to Section 7(d), Article IX of the state constitution, coordinates the State University System. The FBOG oversees the thirteen-member Boards of Trustees for each of Florida’s public universities through the Chancellor of the State University System of Florida. Florida State University’s Board of Trustees sets the University’s policies and goals and serves as its legal owner and final authority responsible for efficient and effective use of its resources.

The main campus of the University is located in Tallahassee, the state’s capital. FSU International Programs has over sixty years of experience and ranks 12th in the nation in providing students with extraordinary study abroad experiences. Through our more than sixty academic programs, students can choose to study in over twenty locations throughout the world. Program opportunities include spring, summer, and fall semesters at our four study centers, summer terms in additional locations, Spring Break programs, First Year Abroad and First Semester Abroad for incoming freshmen, and international internships. The year-round study centers are located in Florence, Italy; London, England; Panama City, The Republic of Panama; and Valencia, Spain. Summer programs are currently being offered in locations including China, Costa Rica, Croatia, Czech Republic, France, Germany, Ireland, Peru, Russia, Switzerland, Tanzania, and
Thailand. FSU credits are earned for all courses and are transferable within the US university system in accordance with each student’s home university regulations.

The chief executive officer of Florida State University is the President. The President is assisted by the Provost (who is also the Executive Vice President for Academic Affairs), the Vice President for Finance and Administration, the Vice President for Faculty Development and Advancement, the Vice President for Student Affairs, the Vice President for Research, the Vice President for University Advancement, and the President of the Faculty Senate.

The President’s Office also coordinates alumni affairs and the solicitation of external funds to support scholarships and loans for students, capital construction, excellence in academic programs, and intercollegiate athletics, along with coordinating programs to improve understanding and support of University academic programs and activities through its units, including governmental relations.

Additionally, University Communications reports to the Office of the President and coordinates efforts to improve the public’s understanding of the University’s academic programs and activities through internal and external media, both print and electronic. It includes the Public Broadcast Center (public radio, public television, and public access channel), Publications, and Media Relations.

The Division of Academic Affairs is responsible for the operation of the academic program of the University. It includes the Office of the Vice President for Faculty Development and Advancement, which interprets all faculty personnel policy, including faculty development and welfare, monitors all academic rules and regulations, including those related to academic integrity and grade appeals, and facilitates the operation of the Faculty Governance System of the University; The Graduate School, which is responsible for the graduate enrollment, general advisement, university fellowships, and special programs; and the Division of Undergraduate Studies, which is responsible for undergraduate advisement, retention, and special programs. Further support is given by associate vice presidents and directors, who are responsible for such academic matters as continuing education, international programs, computing and information resources, learning systems, libraries, the Office of the University Registrar, the Office of Financial Aid, and the Office of Admissions.

The Division of Finance and Administration maintains the physical plant, administers the personnel program, and receives and disburses nearly all University funds.

The Division of Student Affairs offers and coordinates programs that provide housing, career guidance, health care, recreation, child care, self-governance, and enhancement of academic skills to students. It is also responsible for programs and services for international students, disabled students, and student activities and organizations.

The Division of Research coordinates all research programs and mediates between extramural sponsors and faculty conducting research, development, and training under such sponsorship.

The Division of University Advancement works to increase Florida State University’s capacity for generating private philanthropy and volunteer support. It oversees the FSU Alumni Association, FSU Foundation, and Seminole Boosters.

The Faculty Senate is an elected representative body of faculty that establishes academic policy regarding admission and graduation of students, curricula, and academic standards, and advises and recommends about all matters affecting the academic program of the University.

Panama City Campus

In 1982 the Florida Legislature established a campus of Florida State University at Panama City. Located one hundred miles west of Tallahassee on beautiful North Bay, the Panama City campus provides opportunities for undergraduate and graduate study in eighteen programs leading to the bachelor’s degree, seven programs leading to the master’s degree, and one program leading to a doctoral degree. Undergraduates may complete their entire bachelor’s degree at the Panama City campus in the programs offered or may transfer to the main campus with an Associate of Arts degree. The Panama City campus houses the College of Applied Studies and offers three baccalaureate degrees, three master’s degrees, and one doctoral degree in Nurse Anesthesia independent of the main campus.

The Panama City campus strives to offer a personalized university experience. Classes are relatively small, thereby permitting an individualized approach to instruction and facilitating interaction between students and faculty.

Colleges

The academic organization of the University comprises eighteen colleges. One of these, the FAMU-FSU College of Engineering, is a joint program of the Florida Agricultural and Mechanical University (FAMU) and Florida State University. In addition to the Associate of Arts (AA) degree, the University offers 105 authorized baccalaureate degree programs, 123 authorized master’s degree programs, 25 authorized advanced master’s and specialist degree programs, 3 authorized professional degree programs, and 78 authorized doctoral degree programs. The following outlines the academic divisions:

College of Applied Studies

Programs: Corporate and Public Communication; Financial Planning; Nurse Anesthesia; Professional Communication; Public Safety and Security

College of Arts and Sciences

Departments: Aerospace Studies; Anthropology; Biological Science; Chemistry and Biochemistry; Classics; Computer Science; Earth, Ocean and Atmospheric Science; English; History; Mathematics; Military Science; Modern Languages and Linguistics; Philosophy; Physics; Psychology; Religion; Scientific Computing; Statistics

Interdisciplinary Programs: FSU-Teach; Interdisciplinary Data Science; Interdisciplinary Humanities; Middle Eastern Studies; Molecular Biophysics; Neuroscience; Women’s Studies

College of Business

Departments: Accounting; Business Analytics; Finance; Information Systems and Supply Chain; Management; Marketing; Risk Management/Insurance, Real Estate and Legal Studies

Interdisciplinary Programs: Business Administration and Law; Business Administration and Social Work

College of Communication and Information

Schools: School of Communication; School of Communication Science and Disorders; School of Information
College of Criminology and Criminal Justice

Interdisciplinary Programs: Criminology and Public Administration; Criminology and Social Work; Cyber Criminology

Dedman College of Hospitality

Departments: Hospitality and Tourism Management; Global Club Management and Leadership; Recreation and Tourism Management

College of Education, Health, and Human Sciences

School: School of Teacher Education
Departments: Educational Leadership and Policy Studies; Educational Psychology and Learning Systems; Human Development and Family Sciences; Health, Nutrition, and Food Sciences; Sport Management

Interdisciplinary Programs: FSU-Teach

FAMU–FSU College of Engineering

Departments: Chemical and Biomedical Engineering; Civil and Environmental Engineering; Electrical and Computer Engineering; Industrial and Manufacturing Engineering; Mechanical Engineering

College of Fine Arts

Schools: School of Dance; School of Theatre
Departments: Art; Art Education; Art History; Interior Architecture & Design

Interdisciplinary Program: Arts Administration

Jim Moran College of Entrepreneurship

Programs: Retail Entrepreneurship; Commercial Entrepreneurship; STEM Entrepreneurship

College of Law

Interdisciplinary Programs: Law and Aquatic Environmental Science, Law and Business Administration; Law and Information Studies; Law and Information Technology; Law and International Affairs; Law and Public Administration; Law and Social Work; Law and Sport Management; Law and Urban and Regional Planning

College of Medicine

School: School of Physician Assistant Practice
Departments: Biomedical Sciences; Clinical Sciences; Family Medicine and Rural Health; Geriatrics; Behavioral Sciences and Social Medicine

Interdisciplinary Programs: Neuroscience and Interdisciplinary Medical Sciences

College of Motion Picture Arts

College of Music

College of Nursing

College of Social Sciences and Public Policy

School: Reubin O’D. Askew School of Public Administration and Policy
Departments: Economics; Geography; Political Science; Sociology; Urban and Regional Planning

Interdisciplinary Programs: African American Studies; Demography and Population Health; Environment and Society; International Affairs; International Affairs and Law; Public Administration and Criminology; Public Administration and Law; Public Administration and Social Work; Public Health; Social Science; Urban and Regional Planning and Demography; Urban and Regional Planning and International Affairs; Urban and Regional Planning and Law; Urban and Regional Planning and Public Administration

College of Social Work

Interdisciplinary Programs: Law and Social Work; Social Work and Business Administration; Social Work and Criminology; Social Work and Public Administration

Institutes and Research Centers

The work of the colleges is facilitated by institutes and centers in which faculty and students from throughout the University work as interdisciplinary teams on research and service projects. The centers and institutes are heavily supported by external funds. They serve as actual and potential sites for cooperative projects staffed by faculty and students, and personnel from business and industry, and are significantly involved in supporting state agencies through research, development, and training.

The following are the Florida Board of Governors approved institutes and research centers:

Professional Development and Public Service
Center for Academic and Professional Development
The Frederick L. Jenks Center for Intensive English Studies

Learning Systems Institute
Florida Center for Research in STEM

Institute of Science and Public Affairs
Center for Economic Forecasting and Analysis
Center for Information Management and Educational Services (CIMES)
Center for Prevention and Early Intervention Policy
Center for the Advancement of Human Rights
Florida Conflict Resolution Consortium and FCRC Consensus Center
Florida Resources and Environmental Analysis Center (FREAC)
Florida State Climate Center
Institute for Academic Leadership
Institute of Science and Public Affairs (ISPA)
John Scott Dailey Florida Institute of Government
The Florida Center for Prevention Research

**College of Applied Studies**
Science, Technology, Engineering and Mathematics (STEM) Institute

**College of Arts and Sciences**
Center for Anchored Phylogenomics
Center for Genomics and Personalized Medicine (joint with the College of Medicine)
Center for Ocean-Atmospheric Prediction Studies (COAPS)
Geophysical Fluid Dynamics Institute (GFDI)
Institute for Cognitive Sciences
Institute of Molecular Biophysics (IMB)
Institute on Napoleon and the French Revolution
Institute on World War II and the Human Experience
Karst Environmental Center (KEC)
Middle East Center
Statistical Consulting Center
Winthrop-King Institute for Contemporary French and Francophone Studies

**College of Business**
Carl DeSantis Center for Executive Management Education
Center for Risk Management Education and Research
Human Resource Management Center
Institute for Applied Business Research
Jim Moran Institute for Global Entrepreneurship
Real Estate Research Center

**College of Communication and Information**
Center for Hispanic Marketing Communication
Communication and Early Childhood Research and Practice Center
Communication Research Center
Information Use Management and Policy Institute (Information Institute)
Institute for Digital Information and Scientific Communication (iDigInfo)
Institute for Intercultural Communication and Research (joint with Office of the Vice President for Student Affairs)
L.L. Schendel Speech and Hearing Clinic
Project Management Center

**College of Criminology and Criminal Justice**
Center for Criminology and Public Policy Research

**College of Education, Health, and Human Sciences**
Center for Advancing Exercise and Nutrition Research on Aging
Center for Couple and Family Therapy
Center for Education Research in Mathematics, Engineering and Science (CERMES)
Center for Postsecondary Success (CPS)
Center for Sport, Health and Equitable Development
Center for the Study of Technology in Counseling and Career Development
Center on Better Health and Life for Underserved Populations
Florida State University Family Institute
FSU COACH: Interdisciplinary Center for Athletic Coaching
Hardee Center for Leadership and Values
Institute of Sports Sciences and Medicine (joint with the College of Medicine)

**FAMU–FSU College of Engineering**
Aero-propulsion, Mechatronics and Energy Center (AME)
Applied Superconductivity Center (ASC)
Center for Accessibility and Safety for an Aging Population (ASAP)
Center for Advanced Power Systems (CAPS)
Center for Intelligent Systems, Control and Robotics (CISCOR)
Center for Resilient Infrastructure and Disaster Response (RIDER)
Energy and Sustainability Center (ESC)
Florida Center for Advanced Aero-Propulsion (FCAAP)/Center of Excellence in Advanced Materials
High Performance Materials Institute (HPMI)

**Jim Moran College of Entrepreneurship**
The Retail Center
The InNOLEvation ™Center for Student Engagement
Jim Moran Institute for Global Entrepreneurship

**College of Fine Arts**
Maggie Allesee National Center for Choreography

**College of Law**
Center for Environment, Energy and Land Use Law
Center for Innovative Collaboration in Medicine and Law (joint with the College of Medicine)

**College of Medicine**
Autism Institute
Center for Behavioral Health Integration
Center for Brain Repair
Center for Child Stress and Health
Center for Genomics and Personalized Medicine (joint with the College of Arts and Sciences)
Center for Innovative Collaboration in Medicine and Law (joint with the College of Law)
Center for Translational Behavioral Science
Center on Medicine and Public Health
Florida Blue Center for Rural Health Research and Policy
Institute of Sports Sciences and Medicine (joint with the College of Health and Human Sciences)

**College of Motion Picture Arts**
Torchlight Center for Motion Picture Innovation and Entrepreneurship

**College of Music**
Center for Music of the Americas
Center for Music Research
Institute for Infant and Child Medical Music Therapy
College of Nursing
Center for Population Sciences and Health Equity
Tallahassee Memorial HealthCare Center for Research and Evidence Based Practice
Brain Science and Symptom Management Center
Institute on Digital Health and Innovation

College of Social Sciences and Public Policy
Center for Demography and Population Health
Center for Disaster Risk Policy
Civil Rights Institute at Florida State University
Claude Pepper Center
DeVoe L. Moore Center for the Study of Critical Issues in Economic Policy and Government
Florida Center for Public Management
Gus A. Stavros Center for the Advancement of Free Enterprise and Economic Education
L. Charles Hilton Center for the Study of Economic Prosperity and Individual Opportunity
LeRoy Collins Institute
Pepper Institute on Aging and Public Policy

College of Social Work
Florida Institute for Child Welfare
Florida State University Multidisciplinary Evaluation and Consulting Center
Institute for Family Violence Studies
Institute for Justice Research and Development
Stoops Center for Communities, Families, and Children
Trinity Institute for the Addictions

Office of the Provost
Institute for Successful Longevity

Office of the Vice President for Research
Florida Health Equity Research Institute

Office of the Vice President for Student Affairs
Florida Center for Interactive Media (FCIM)
Institute for Intercultural Communication and Research (joint with the College of Communication and Information)

Other Research and Instructional Units

Center for Academic and Professional Development

Director: William H. Lindner; Associate Director: Kerry McElroy

The Florida State University Center for Academic and Professional Development (CAPD) is the continuing education and academic program outreach entity for the campus, the community, and students of all ages everywhere. Housed in the Augustus B. Turnbull III Florida State Conference Center, the experienced staff of CAPD support a variety of learning opportunities as they provide services to colleges, departments, and students on campus and online. CAPD can be reached online at https://learningforlife.fsu.edu.

CAPD promotes lifelong learning and personal productivity enhancement. For example:

Professional Development/Personal Enrichment. CAPD offers self-paced Professional Certification in Trauma and Resilience, Professional Certification in Human Trafficking Prevention and Intervention, College Student Wellbeing, Trauma and Resilience, and the Certificate in Financial Planning. These courses are instructor-led and offer an online interactive experience.

Test Prep Classes. CAPD also offers online and face-to-face courses in Test Prep for the GMAT, GRE, LSAT, and SAT.

Academic Credit. CAPD provides academic credit courses, including part-time degree and certificate programs for the non-traditional student. Courses are offered on campus and at a distance. Special courses and teacher institutes are held each summer. CAPD also coordinates returning student scholarships for students twenty-three years of age or older.

CAPD continues to identify and develop new course offerings to support lifelong learners in their quest for personal enrichment and sustain successful careers.

CAPD’s team can assist you with your training needs, web-capturing your lessons, creating a custom web page with a unique URL to link to your training and/or convert your web-captured materials to short videos with specific learning objectives.

The Center’s professional staff of meeting planners is readily available to put their expertise to work helping you organize events. For more information, please visit https://learningforlife.fsu.edu/fsu-conference-center-2.

The Florida State Conference Center

The Augustus B. Turnbull III Florida State Conference Center, located at 555 West Pensacola St., is adjacent to FSU’s five-story St. Augustine parking garage. The Conference Center is approximately 47,000 square feet, featuring a gothic brick exterior and three floors to house a large auditorium, a 336-seat dining room, eight breakout rooms, an executive boardroom, food preparation facilities, and administrative offices. It employs the latest technology, including three video walls, LCD screens and live Webcasting in its conferencing rooms, and is capable of hosting anything from small meetings to large regional conferences. The Conference Center also has a full service studio outfitted with industry standard equipment and capability, including teleprompting and Webcasting.
Campus Reimagined Initiative

Director: William H. Lindner

The Florida State University Campus Reimagined Initiative (CRI), established in 2018, is committed to facilitating the future success and exceptional student experiences on our destination campus. Housed in the Augustus Turnbull III Florida State Conference Center, the experienced team of CRI supports a variety of cross-functional, future-oriented, technologically enhanced initiatives. The CRI mission is to create a living and learning environment, built on a data-informed, technology-centric platform, where students can seek and acquire the knowledge they need to discover, develop, and fulfill their personal aspirations.

The initiative’s goals are:

• Create a campus ecosystem that supports each individual student’s unique living and learning experience.
• Give students real-time access to the specific campus information they need, exactly when they need it.
• Deliver information in a mode and format that best fits the individual student’s communication and learning preference.
• Whenever possible, design the components to be self-populating, self-regulating, and self-funding.

Center For Global Engagement

See the “International Education” chapter in this General Bulletin.

Center For Intensive English Studies

See the “International Education” chapter in this General Bulletin.

FSU International Programs

See the “International Education” chapter in this General Bulletin.

Florida Center For Reading Research

Director: Nicole Patton Terry

The Florida Center for Reading Research (FCRR) is a multidisciplinary research center at Florida State University that was established in 2002 by the Governor’s office and the Florida Legislature. FCRR explores all aspects of reading research—basic research into literacy-related skills for typically developing readers and those who struggle, studies of effective prevention and intervention, and psychometric work on formative and summative assessments. For more information on the Florida Center for Reading research visit http://fcrr.org.

Florida Center For Public Management

Director: Linda Jimenez-Lopez

The Florida Center for Public Management (FCPM) was established in 1978 to provide assistance to elected leaders and public managers in state and local governments in Florida. Its staff of full-time, experienced management consultants is available to help these officials improve their operations through a variety of services, including executive development seminars, organizational improvement diagnoses, leadership and staff team-building workshops, and various problem-solving techniques. FCPM efforts include the Florida Certified Public Manager Program, a nationally recognized comprehensive training and development program for public sector managers. FCPM is a part of the Askew School of Public Administration and Policy.

To obtain further information about FCPM and its services, visit https://www.fcpm.fsu.edu or call (850) 644-6460.

Florida State University – Republic of Panama

Rector: Carlos R. Langoni

Florida State University’s Office of International Programs administers a permanent campus of approximately 450 full-time students in the Republic of Panama. FSU-Panama offers a full program of courses at the lower-division level leading to the associate degree, undergraduate courses leading to the baccalaureate degree in selected majors, and graduate courses leading to the master’s degree in International Affairs. The campus serves U.S. citizens and residents in Panama, Panamanian citizens, and visiting scholars from throughout the world. Courses are taught by regular and adjunct faculty as well as rotating faculty from the Tallahassee campus; students from the Tallahassee campus also study at FSU-Panama, taking advantage of the resources of Panama and the ease of receiving full academic credit from the University. Internships are arranged for Tallahassee students majoring in fields ranging from biology to international business. A full range of facilities is offered at the FSU-Panama campus, including housing, an athletic complex, a library, technology-enhanced classrooms, laboratories, administrative offices, and student center. The campus is located in Clayton – the City of Knowledge – across from the Miraflores Locks of the Panama Canal and a few miles from the center of Panama City, the nation’s capital.

FSU-Panama also offers additional courses and cultural activities of special interest to U.S. students who seek study-abroad opportunities, either for one semester or for a full year. It also offers continuing education opportunities as well as English as a Second Language instruction through the Professional Development Program and the FSU Panama English Program, respectively. For further information, please consult the campus’ website, https://panama.fsu.edu, write to the International Programs office at A5500 University Center, call (850) 644-3272, or visit https://www.international.fsu.edu.

Institute For Cognitive Sciences

Director: Michael Kaschak

The institute was founded in 1984 for the encouragement of interdisciplinary research, communication, and graduate study in the cognitive sciences. Its members include faculty and graduate students from the fields of computer science, psychology, philosophy, linguistics, education, business, and physics. Research has involved computer modeling of memory and problem solving, artificial and computational intelligence, knowledge-based computer systems, fuzzy logic and soft computing (e.g., genetic algorithms and neural networks), computer diagnosis of novice difficulties in problem solving, similarities and differences between human and lower-animal cognition, cultural aspects of cognition and language, linguistics and cognition, formal and natural languages, philosophy of knowledge and cognition, philosophy of artificial intelligence, study of the brain, robotics, education, and vision. Recently, research into cognitive aspects of the management of technology and of the perception of its affordability/cost has been included. A specialized studies program is offered for graduate study in cognitive sciences.
Learning Systems Institute

**Director:** Rabieh Razzouk  **Associate Director for Research:** Stephanie Zuilkowski

The Learning Systems Institute (LSI) is at the forefront of developing innovative education and human performance solutions that bridge theory and practice. For 54 years, LSI has provided innovative work in 47 countries while delivering systems that measurably improve the learning and performance of organizations and individuals. A leader in multidimensional education projects and capacity building for reforming and strengthening educational systems, LSI faculty and staff have extensive experience successfully implementing educational programs in Florida, the United States, and worldwide. LSI has also built a strong record of managing multi-million-dollar research and service projects, generating more than $760 million in externally funded research over its five-decade history.

Internationally, LSI has overseen more than 50 projects. Many of these international projects aim to improve primary, secondary, and tertiary education and support educational reforms that call for pre- and in-service teacher education, curriculum, and materials development for all these levels, including technical and vocational training for workforce development. Organizations such as the U.S. Agency for International Development, the U.S. Department of State, UNICEF, CARE International, and various non-governmental organizations have entrusted LSI with research and development work, as have government agencies in Indonesia, Ethiopia, the Philippines, India, Ukraine, South Africa, Nigeria, Egypt, Lebanon, Pakistan, Tuvalu, nations in Latin America, and elsewhere.

Another focus at LSI is the Florida Center for Research in Science, Technology, Engineering, and Mathematics (FCR-STEM), awarded to Florida State University in 2007. It is operated by LSI faculty and staff. The mission of FCR-STEM is to help the State of Florida improve STEM teaching and learning in grades K-12 and prepare students for higher education and STEM careers in the 21st century. Among FCR-STEM’s significant accomplishments are the impacts of professional development on teacher and student outcomes, the design and delivery of intensive professional development for over 40,000 K-12 math and science teachers in Florida and serving instructional resources to millions of educators and students.

LSI’s expertise in STEM education, teacher training, policy and standards, literacy, instructional design and curriculum development, education technology, higher education capacity building, inclusive education, and research, monitoring, and evaluation is driven by top researchers from multiple departments at FSU and leading institutions globally.

To obtain further information about LSI, contact the Learning Systems Institute, 4600 UCC, Tallahassee, FL 32306-2540, or call (850) 644-2570. LSI’s website may be accessed at https://lsi.fsu.edu.

Libraries

**Dean of the University Libraries:** Gale Etschmaier

The University Libraries provide print and electronic collections and a wide range of services to enhance the learning, teaching, research, and service activities of Florida State University. In support of this mission, the libraries’ collection is over 4.9 million titles, including access from anywhere in the world to hundreds of databases and more than 219,000 electronic journals. Materials not available online or at the Libraries may be requested through interlibrary loan or through the statewide UBorrow system, offering FSU faculty and students access to millions of books from 39 other state university and college libraries. The Library Express Delivery Service (LED) delivers books and articles to faculty, post-docs, graduate, teaching, and research assistants daily. For those researchers unable to visit the libraries, online research services are available seven days a week and library employees offer outreach to residence halls and buildings across campus.

Campus libraries offer many of the same services and resources customized to complement the disciplines they serve. Libraries include: Robert Manning Strozier Library (Main), Paul A. M. Dirac Science Library, Mildred and Claude Pepper Library, the FAMU-FSU College of Engineering Library, and FSU Panama City-Florida Library and Learning Center. The following are designated dean-directed libraries: Warren Allen Music Library, College of Law Legal Research Center, College of Medicine Medical Library, as well as the John & Mable Ringling Museum of Art Library in Sarasota, Florida. International Programs study centers in London, Florence, Valencia, and Republic of Panama also provide library services, resources, and spaces. The entire FSU community can search the University Libraries catalog via its website at https://www.lib.fsu.edu.

The Robert Manning Strozier Library, the University’s main library, is located in the center of Tallahassee’s campus and occupies seven floors. Strozier Library is open one hundred and thirty-four hours each week during the Fall and Spring semesters, providing round-the-clock research assistance and study spaces. University Libraries had over 1.6 million visitors last fiscal year 2022-23. This visitor count is approaching pre-pandemic levels. Its main floor is an undergraduate-focused Learning Commons, while its lower level is a graduate- and faculty-focused Scholars Commons. Strozier Library offers a robust range of academic support services and programming. Its collection includes a wide variety of research materials, primarily in the humanities and social sciences. The library serves as a regional depository for federal and Florida government documents as well as United Nations documents. In its technology labs, Strozier provides equipment, software, and facilities for listening to, creating, and editing multimedia materials. Internet-accessible computers with scanners, printers, and photocopiers are available throughout the library. Laptops, cameras, and other equipment are available for checkout. The Assistive Technology Lab provides adaptive equipment and software for students with disabilities. For more information, visit https://www.lib.fsu.edu/visit-and-study/strozier-library.

University Libraries Special Collections and Archives

materials are accessed in the Special Collections Research Center on the first floor of the Strozier Library, a nearby Exhibit Room, and in the Mary Lou Norwood Reading Room on Strozier’s second floor. Its collections comprise more than half a million items. Manuscript collections include Florida political collections, Southern business history, literary manuscripts, and local and regional Florida history. DigiNole, FSU’s digital repository, provides online access to thousands of unique manuscripts, photographs, pamphlets, rare books, historic maps, and other materials from across the FSU campus libraries and beyond. The rare books of Special Collections support a wide variety of disciplines and research interests. The collection includes books from small and private presses, first editions, limited edition works, cuneiform, and other items. Notable book collections include Napoleon and the French Revolution, Shaw Childhood in Poetry, William Morris Kelmscott Press, and Carothers Memorial Rare Bibles. Special Collections and Archives, which includes University Archives, Heritage Protocol, and the Claude Pepper Library, welcomes
class visits and provides a hands-on learning environment for students. Heritage Protocol maintains the Norwood Reading Room on the second floor of Strozier Library, where rotating exhibits of FSU memorabilia are displayed. For more information, visit: https://www.lib.fsu.edu/special-collections/visit.

The Claude Pepper Library, housed on-campus in the Pepper Center, was established in 1985 as the official repository for the Pepper Collection, a unique and multi-faceted collection of over a million items by and about U.S. Congressman Claude Pepper (1900-1989) and other prominent Florida political figures, including manuscripts, photographs, audio/video recordings, and memorabilia. For more information, visit https://www.lib.fsu.edu/special-collections/claude-pepper.

The Paul A. M. Dirac Science Library, located on the west side of campus in the heart of the Science Center complex, serves students, faculty, and researchers in STEM fields from its central location. For more information, visit https://www.lib.fsu.edu/visit-and-study/dirac-science-library.

The Warren D. Allen Music Library, one of the Southeast’s major music libraries, is located in the College of Music and contains a collection of over 220,000 recordings, scores, books, and periodicals. The library also maintains and provides streaming audio and video resources across a variety of musical genres and digital score resources, as well as extensive online music subscriptions and databases that support the College’s curriculum. Housed in 18,000 square feet of space with comfortable furnishings, listening and viewing stations, and a technology-enhanced seminar room, the Music Library provides students with impressive resources and surroundings. For more information, visit https://music.fsu.edu/library.

The College of Law Research Center has a collection of over 300,000 volumes and offers an active program of legal research instruction, an experienced and helpful staff, and extensive collections of law and law-related information. Legal research is facilitated via an array of electronic databases, including the LexisNexis, WESTLAW, and Bloomberg Law legal research databases. For more information, visit https://www.law.fsu.edu/research-center.

The College of Medicine Charlotte Edwards Maguire Medical Library cultivates physicians and physician assistants who are expert learners, problem solvers, and agents of change by providing a supportive environment with access to high quality, relevant, and current information from 21st century information resources. The library houses a collection of books and journals and provides access to a number of electronic medical databases. For more information, visit https://med.fsu.edu/library.

The Florida State University-Panama City Library and Learning Center is located in Panama City, Florida and provides computers, e-books, e-journals, and research help. Students and faculty at this location may borrow materials housed at the Tallahassee campus libraries and may access all of the electronic resources the libraries offer. The 6,000 items in its collection of printed books and journals are available at the library of the neighboring campus of Gulf Coast State College. For more information, visit https://pc.fsu.edu/students/library-and-learning-center.

The FSU Republic of Panama Branch Library offers services and a collection of over 45,000 items to students at the FSU branch campus in Panama City, Republic of Panama. Students and faculty at this location may borrow materials housed at the Tallahassee campus libraries and may access all of the electronic resources the libraries offer by visiting https://www.lib.fsu.edu. The catalog for the FSU Republic of Panama branch collection can be accessed by visiting https://fsupanamabranch.library.site.

FSU Early Childhood Autism Program – Panama City Campus

Program Director: Emily (Nikki) Dickens

Unique to the Panama City Campus, the FSU Early Childhood Autism Program (ECAP) is a non-profit, community outreach program that provides home, school, and clinic-based Applied Behavior Analysis (ABA) therapy for clients diagnosed with developmental disabilities, including autism spectrum disorder. The primary mission of ECAP is to provide effective, evidence-based behavioral treatment for clients and the secondary mission is to provide supervised clinical training to Florida State University graduate students as part of their practicum with the ABA Master’s Program at FSU Panama City. Service provided by ECAP include but are not limited to:

- Individualized skill and behavioral assessments
- Development and implementation of behavior treatment plans focusing on increasing important behaviors (e.g. language, social, and communicative skills) and decreasing problematic behaviors
- Parent consultation and training
- Direct 1:1 therapy and teaching with clients

ECAP graduate students conduct services under the supervision of doctorate and master’s level board certified behavior analysts who hold national certification with the behavior analyst certification board. For more information about ECAP visit https://pc.fsu.edu/ecap or call (850) 770-2241.

L.L. Schendel Speech and Hearing Clinic

Director of Clinical Education: Tricia Montgomery

The dual mission of the speech and hearing clinic is to provide effective community service to improve the communication abilities of clients, and to provide a teaching and clinical research laboratory to develop exemplary assessment and treatment procedures for use by Florida State University students in speech-language pathology. Specific services include but are not limited to:

- Comprehensive speech-language assessment and intervention
- Hearing assessment, hearing aid dispensing, and other clinical services related to hearing impairment
- Assistive communication lab
- Dialect/Accent evaluation and reduction

Services are provided by graduate students under the direct supervision of faculty members. All professional staff members are licensed by the Florida Board of Speech Language Pathology and Audiology and certified by the American Speech Language Hearing Association.

Fees vary according to the nature of services. Students, faculty, and staff receive a reduced rate. Further information is available by calling: (850) 644-2238 (Voice and TDD).
Museum of Fine Arts
Curator: Meredith Lynn

Located in Tallahassee, MoFA has a history of exciting projects – from lush painting to dynamic sculpture exhibitions, from challenging installations to provocative photography shows. Every season begins with an international competitive exhibition that embraces all media and every semester closes with the youth and exuberance of the graduating artist exhibitions.

The Florida State University Museum of Fine Arts is a member of Florida Association of Museums, Florida Art Museum Directors’ Association, Southeastern Museums’ Conference and is accredited by the American Alliance of Museums.

Naval Science

The Naval Reserve Officers Training Corps (NROTC) program at Florida Agricultural and Mechanical University (FAMU) is open to both men and women of Florida State University through the FAMU–FSU Cooperative Program. The NROTC Program at FAMU is administered by the NROTC staff. This program affords the opportunity for selected men and women to receive instruction in naval science courses, which, in conjunction with a baccalaureate degree, will qualify them for a commission in the United States Navy or the United States Marine Corps. Students enrolled in the University who are physically qualified, and who are United States citizens, are eligible to apply for the NROTC program.

The FAMU NROTC Unit offers five programs: (1) the Navy–Marine Corps College Program (non-scholarship); (2) the four-year Navy–Marine Corps Scholarship Program; (3) the two-year NROTC College Program; and (4) the two-year Scholarship Program. Navy–Marine Corps College Program students are eligible to compete for available Naval Education and Training Command (NETC) scholarships any time after one semester of participation in the program. Selection is based on academic achievement, physical fitness, and military aptitude. Scholarships include full tuition, lab fees, and a textbook allowance of $375.00 per semester. Additionally, a stipend of $250.00 (freshmen), $300.00 (sophomores), $350.00 (juniors), or $400.00 (seniors) is paid per month to help defray the cost of living expenses. Navy–Marine Corps College Program students, if selected for advanced standing in their junior or senior year, receive a $350.00 and $400.00 per month stipend, respectively.

The NROTC Unit is located in the Perry-Paige Building on the FAMU campus. For additional information, visit http://www.famu.edu/index.cfm?navyrotc.

Written requests for information should be addressed to: Recruiting Officer, NROTC Unit, Florida Agricultural and Mechanical University, P.O. Box 6508, Tallahassee, FL 32314-6508; or call either (850) 599-8412 or (850) 599-3980; or e-mail nrotc@famu.edu.

Office of Digital Learning
Director: Robert J. Fuselier

The Office of Digital Learning (ODL) serves as a steward of distance education at FSU, providing leadership, policy guidance, faculty support and development, and other resources. ODL’s services to students, faculty, and staff support student achievement in technology-mediated learning environments. For information on services, visit https://odl.fsu.edu. For information on proctored testing, visit https://testing.fsu.edu. For information on online programs and support for prospective students, visit https://distance.fsu.edu.

Administration

ODL’s administrative team offers fiscal and human resources services and provides information on data and reporting related to online programs. For more information, visit https://odl.fsu.edu/online-programs/program-data.

Communications & Creative Services

The communications and creative services team develops and implements strategies that advance key ODL initiatives, manages the department’s communications and creative services, and provides a full suite of video production services for faculty developing and teaching online courses. For information on media production services, visit https://odl.fsu.edu/media.

Instructional Development

The instructional development faculty provide support for the development of quality online programs and courses. The faculty work with instructors to ensure their courses align with online design standards, and course support specialists help to ensure courses meet accessibility standards. The faculty also offer consultations and workshops to promote quality instruction and support instructors teaching online. Learn more at https://odl.fsu.edu/training. For information on quality course design, visit https://odl.fsu.edu/online-instruction/quality-course-design. For information on certifying online courses for high quality, read about the FSU Online Quality Initiative at https://odl.fsu.edu/quality.

Program Support

The program support team serves students, faculty, and staff in the administration of online courses and programs and the proctored testing of FSU course exams and specialty exams.

Academic Programs

FSU offers nationally ranked online programs, distinguished faculty, and a renowned strength in the arts, humanities, and sciences. Academic program specialists support online learners from the prospective student’s first inquiry through the final semester. They also assist departments who are building and offering distance learning courses in the Student Central course registration system. For more information, visit https://distance.fsu.edu.

Online undergraduate offerings include the following, which can also be accessed at https://distance.fsu.edu/programs:

Undergraduate Programs
• Computer Science (BA)
• Computer Science (BS)
• Criminology
• Financial Planning
• Interdisciplinary Social Science
• Public Safety & Security (Majors available in Crime Scene Investigation, Law Enforcement Intelligence, and Law Enforcement Operations)

Undergraduate Certificates
• Beverage Management
• Emergency Management
• Leadership Studies
• Multicultural Marketing Communication
• Special Events
• U.S. National Intelligence Studies
Assessment & Testing

The FSU Testing Center at University Center C-1100 provides secure, on-site proctored testing for FSU course exams and specialty exams like CLEP, Modern Language Placement, and Certiport professional certification. The Assessment & Testing team also facilitates online proctoring for the university’s distance learning students. Scantron (bubble-sheet) form scanning services are offered, including online form viewing, item analysis, and reports. For more information, visit https://testing.fsu.edu.

Technology Services

ODL’s technology services team helps students and instructors with FSU’s academic technologies, including the Canvas learning management system. Developers and data engineers create web applications that support ODL services, manage student and course data in Canvas, and integrate academic technologies within Canvas. They also administer course evaluations on behalf of the university. The systems administration team ensures that servers and workstations are secure and regularly updated, and technical support specialists research and respond to support requests and manage an extensive knowledge base of Canvas articles. For more information, visit https://odl.fsu.edu/learning-technologies.

Reserve Officers Training Corps

The University includes among its offerings both an Air Force and an Army Reserve Officer Training Corps (ROTC) program; students of Florida State University may apply for admission to the Navy ROTC Program offered through Florida Agricultural and Mechanical University (FAMU). Interested male or female freshmen and sophomores are encouraged to enroll and apply for a Navy or Marine Corps scholarship. Naval Science classes are listed in the FAMU General Catalog under “Division of Naval Sciences.” The Air Force ROTC program is offered to students at FSU, FAMU, TCC, and the Embry-Riddle Aeronautical University extension campus at TCC. The classes are listed in this General Bulletin under “Aerospace Studies.” For additional information, visit https://airforcerotc.fsu.edu/, call (850) 644-3461, or stop by 212 Harpe-Johnson Hall. The Army ROTC Program is offered to FSU and TCC students. The classes are listed in this General Bulletin under “Military Science.” For additional information, visit https://armyrotc.fsu.edu/, call (850) 644-8806, or visit in person at 201 Harpe-Johnson Hall.

Seminole Productions

FSU’s professional video production unit, Seminole Productions, housed in the College of Communication and Information, provides a variety of services to University departments. One major partner is the Florida State Athletics department. Seminole Productions produces over 120 live events and over seventy-five television shows every year for Athletics alone. In addition, Seminole Productions has partnered with ESPN and Fox Sports to produce numerous live events and special television programming for their networks. Seminole Productions is also a leader in Stereoscopic (3D) production and programming. Mark Rodin and his team of professionals have been working in stereoscopic technology for over ten years, outpacing universities across the nation in this medium. FSU students have the opportunity to learn from industry professionals, working with state-of-the-art equipment on real world projects, as part of their coursework. Everything Seminole Productions staff does is on a professional level for real paying clients. This ensures students are ready to meet the challenges of real world production after graduation. So whether it is working on live events, television shows, in pre- or post-production, graphics and animation, or even 3D stereoscopic production, students have numerous opportunities to become involved in Seminole Productions.

Undergraduate Education

Associate Provost and Dean: Joseph O’Shea

Florida State University has established a strong liberal arts baccalaureate experience in the form of the CoreFSU Program. The CoreFSU curriculum provides students with numerous opportunities to hone essential life skills in the areas of critical thinking, creative problem-solving, and information literacy.

FSU’s innovative curriculum allows students to work with faculty to explore and participate in cutting-edge scholarly and creative work across a wide range of disciplines. The close cooperation between FSU’s students and faculty fosters an ecology of learning that rewards intellectual curiosity while helping students to become ethical, responsible, productive, cultured, and successful citizens of the world.

The University is a concentrated resource of classroom-directed learning, research facilities, and diverse talent that encourages students to develop the ability to view problems from many different perspectives. Ultimately, the general education curriculum teaches students to find creative, flexible, and humane solutions to a rapidly changing social world and labor market. By teaching students the skills they need to thrive in and beyond the classroom, the CoreFSU Program forges a foundation for students’ futures.

Graduate Education (see Graduate Bulletin for details)

Dean of The Graduate School: Mark Riley

Graduate studies at Florida State University emphasize advanced degree programs that entail extensive research activities and preparation for careers in science, the arts, the humanities, as well as professions and technological fields. The University’s diverse curriculum leads to graduate degrees with flexible options allowing students to form the program most suited to their academic and career goals. Talented faculty ensure a steady exchange of ideas, information, and technical skills. Research and teaching assistantships and fellowships are available to allow graduate students the opportunity to work with these leaders in their fields while furthering their education. The exceptional research facilities available, together with the Robert Manning Strozier Library, its eight branch libraries including the Paul A.M. Dirac Science Center Library, and the Law Library, keep the University on the leading edge of graduate education.

Faculty Distinction

It is the official policy of Florida State University to recruit the most talented faculty from leading centers of learning throughout the world. The University faculty has consistently included Nobel laureates, members of National and Foreign Academies, Pulitzer Prize winners, Guggenheim Fellows, and Fulbright Scholars. Many of its members have received national and international recognition, and the University enjoys national ranking in a number of disciplines. The Provost rewards faculty members who receive awards recognized by the National Research Council as “Highly Prestigious” and “Prestigious” with permanent salary increases. The diversity and
quality of the educational backgrounds of the faculty are reflected in the institutions that have granted their graduate degrees. A listing of distinguished faculty appears in this General Bulletin.

Affiliations

The University participates in the Traveling Scholar Program (for graduate students), Academic Common Market, and Cooperative Programs within the State of Florida, Board of Governors. Florida State University is a member of the University Research Association; the Oak Ridge Associated Universities, Inc.; the University Corporation for Atmospheric Research; the Southeastern Universities Research Association; EDUCOM; the Interuniversity Communications Council; the American Association for Laboratory Animal Science; ALA: the American Library Association; the State University System’s Institute for Oceanography; the University Space Research Association; CAUSE: the Association for the Management of Information Technology in Higher Education; and is a founding member of the iSchools movement.

Accreditation

Florida State University is accredited by the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC) to award associate, baccalaureate, masters, educational specialist, and doctoral degrees. Florida State University also may offer credentials such as certificates and diplomas at approved degree levels.

Questions about the accreditation of Florida State University may be directed in writing to the Southern Association of Colleges and Schools Commission on Colleges at 1866 Southern Lane, Decatur, GA 30033-4097, by calling 404-679-4500, or by using information available on SACSCOC’s website (www.sacscoc.org).

For departmental/field accreditations, refer to the respective college or school’s chapter in this General Bulletin.

Carnegie Foundation Classification

In its 2021 update, The Carnegie Foundation classified Florida State University in the “Doctoral Universities: Very High Research Activity” category, its highest category for a graduate-research university. Florida State University is one of 146 American universities (107 public) to have earned this designation. In addition, a 2020 report selected Florida State University for the Community Engagement Classification. This competitive designation recognizes Florida State’s commitment to exemplary institutional practices of engagement within its local, state, and global community.
The completed application for starting in early April. An application cannot be submitted earlier than the published deadline(s), and/or increase requirements, if warranted by enrollment limitations and the number and quality of applications.

The Office of Admissions will post all decisions electronically on the Application Status Check, an applicant’s private account created at the time of application. Admission is for a specific term, and if the student is unable to enroll for the term indicated on the Application Status Check, the Office of Admissions should be notified immediately. If a transfer student wishes to be considered for a different term, the student must submit a new application, an application fee, and updated official transcript(s). A change in terms will result in a re-evaluation of the application. The applicant should not assume that admission will automatically be granted when requesting a term change.

The University reserves the right to request an evaluation of international academic documents. (For transfer credit, an official course-by-course evaluation is required.) We recommend this evaluation be done by a member of the National Association of Credential Evaluation Services.

Offers of admission to the University are contingent upon the subsequent receipt of official college, university, and/or high school transcript(s) indicating successful performance and verification of high school graduation. Poor performance and/or failure to meet the stipulated conditions of admission can result in the offer of admission being rescinded. Failure to submit such documents before enrollment can result in the cancellation of admission and registration.

An application or residency statement submitted by or on behalf of a student that contains false, fraudulent, or incomplete statements may result in denial of admission or denial of further registration and/or invalidation of Florida State University credits and related degrees.

Prior to registering for classes, accepted students must be health compliant. For information regarding this requirement, refer to https://uhs.fsu.edu/. Florida State University reserves the right to cancel the admission of an applicant whose health record indicates the existence of a condition that may be harmful to members of the University community.

Admission from Secondary School

An applicant who desires admission as a first year in college student after graduating from a nationally accredited high school (or comparable international institution) must provide the Office of Admissions with the following:

Application for Admission. The completed application for admission and a nonrefundable $30.00 application fee should be submitted as soon as possible at the beginning of the senior year. Students can access the FSU institutional application online at https://admissions.fsu.edu/ or use the Common Application found at https://www.commonapp.org/. First year in college students who apply via the Common Application will pay an additional $5.00 processing fee. If application payment is by check or money order, it must be made payable to Florida State University and drawn on a U.S. bank. Accepted application fee waivers include a fee waiver from the American College Testing (ACT) Program, the College Board (SAT), or the National Association for College Admission Counseling (NACAC).
Students that are Pell eligible are also eligible to receive a waiver of the application fee. The application will not be processed without an application fee or approved application fee waiver.

**Self-reported Student Academic Record.** The Self-reported Student Academic Record (SSAR) is an online transcript, created by the student, which lists all high school courses and associated grades attempted (including courses in progress if applicable), including dual enrollment courses. It replaces the high school and college transcripts used by the Office of Admissions during the initial application review process. Detailed information on the SSAR can be found at https://admissions.fsu.edu/freshman/ssar. Since accuracy is critical, applicants must have a copy of their high school transcript available to use as a reference when creating the SSAR.

**Note:** All domestic and international applicants who have not followed an educational curriculum patterned after the U.S. system or GED graduates should not complete the SSAR. For students following an educational curriculum not patterned after the U.S. system, refer to the ‘Academic Records’ portion of the “International Student Admission” section for details on what to submit. GED applicants must submit an official GED transcript and an official high school transcript(s) showing coursework and grades completed prior to taking the GED.

**College Transcripts.** Students who have registered for coursework at a college or university while in high school must submit a final and official transcript from that post-secondary institution before enrolling at the University. Transcripts are considered official when they are sent directly from the college or university to the Office of Admissions and contain an official seal and/or signature. Transcripts bearing the statement “Issued to Student,” notarized transcripts, or transcripts submitted by the applicant are not considered official. [An official course-by-course evaluation is required of all academic records from non-U.S. institutions. Refer to ‘Transfer Credit’ in the “International Student Admission” section for details.]

**Test Scores.** Applicants can self-report all test scores through the Application Status Check. Official ACT or SAT scores are required of all first year in college applicants if granted admission to the university and must be sent directly from the testing agency to the University. All official test scores must be received before enrolling at the University. Either one or both tests should be taken no later than February in the senior year. Since the highest combination of scores is always considered, students are encouraged to retest.

**Letters of Recommendation.** Letters of recommendation are not required and will not be used in the decision-making process. Applicants denied admission to the University who plan to appeal may submit letters of recommendation and other supporting documentation to support their appeal.

**Auditions**

Auditions are required of all applicants planning to major in music, dance, or the Bachelor of Fine Arts (BFA) degree program in theatre. In addition to submitting an application for admission and other supporting information, prospective students should visit the Websites for the College of Music (music.fsu.edu/) or the College of Fine Arts (cfa.fsu.edu) for details.

**Departmental Application**

A departmental application is required of all applicants planning to major in animation and digital arts; motion picture arts-production; studio art or theatre. In addition to submitting an application for admission and other supporting information, prospective students should visit the Websites for the College of Motion Picture Arts (https://film.fsu.edu/) or the College of Fine Arts (https://cfa.fsu.edu/) for details.

**Deadlines for Applications and Supporting Documents for Secondary School Applicants**

<table>
<thead>
<tr>
<th>Applications and all supporting documents received by:</th>
<th>Decision by:</th>
</tr>
</thead>
<tbody>
<tr>
<td>October 15 (Early Action)</td>
<td>December 12</td>
</tr>
<tr>
<td>December 1 (Regular)</td>
<td>February 13</td>
</tr>
<tr>
<td>March 1</td>
<td>Rolling</td>
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</tbody>
</table>

**Note:** If the University deadline falls on a weekend, applicants have until the following Monday to submit applications and all supporting documents.

All information used to make an admission decision must be received by one of the published deadlines. The University does not ordinarily accept first year in college applications for the Spring term. Deadlines for submitting applications and supporting documents for the Panama City campus may differ from the FSU Tallahassee campus. Refer to “Admission to the Panama City campus” section.

**Admission Requirements**

**Academic Qualifications**

The academic profile of the middle fifty percent of first-year students accepted in 2024 was: 4.2–4.6 academic GPA; 30–33 ACT composite; 1340–1450 SAT total SAT score. In addition to academic GPA and test scores, a variety of additional factors are considered. These include essay, the rigor of curriculum, grade trends, and educational objectives. Applicants who bring other important attributes to the University community may also receive additional consideration. These applicants include first generation and socio-economically disadvantaged students applying to CARE, visual and performing artists, and skilled athletes.

For students taking dual enrollment classes either in high school or at a college/university, their college career has begun. First year in college applicants who have earned thirty or more hours of college credit while in high school should also consult the department website to see if they should submit additional materials. Any grade below “C” (2.0) is cause for concern and could prevent the applicant from being admitted to the University or cause the offer of admission to be rescinded.

**Required High School Course Units**

Specific high school course units are required for a first-year student. An academic unit is the equivalent of a year-long course that is not remedial in nature. Upon graduation from high school, applicants must have earned a minimum of four units of English (at least three with substantial writing requirements); four units of mathematics (algebra I level and higher); three units of natural science (at least two with laboratory); three units of social science (includes history, civics, political science, economics, psychology, and geography); two
sequential units of the same world language; and two elective units (preferably from the English, mathematics, natural science, social science, or world language areas). The units listed above represent the minimum required for admission consideration but do not guarantee admission. Most students accepted to the University exceed the minimums.

**Calculation of High School Academic GPA**

Only the academic core subjects will be used in the calculation of the grade point average for admission purposes. We do not use the GPAs listed on the high school transcript or report card. Grades of “C” or better in academic core dual enrollment courses, AICE, AP, and IB coursework will be weighted and receive one point in the GPA recalculation; grade of “C” or better in honors, pre-AICE, pre-AP, and pre-IB coursework will receive one half point.

Accuracy on the SSAR is extremely important and all students accepted to the University who have deposited will have their courses and grades validated upon receipt of the final and official high school and college transcript(s) sent to us upon graduation. Students with discrepancies between the SSAR and the official high school transcript and/or official college transcript(s) may have their admission revoked if admitted, or have their registration cancelled if enrolled.

**ACT/CLT/SAT Information**

Applicants may wish to take each exam more than once since the highest sub scores are used to create the ACT composite score, the CLT total score and SAT total score.

**High School Students Earning 30 or More Semester Hours While in High School**

Applicants who are graduating from high school and earning thirty or more college credit hours, or the AA degree simultaneously, meet first-year requirements for admission and can be approved by the academic program they are applying to. All majors have individual milestones (prerequisite college courses and/or specific college grade point averages) that must be met. In addition, some majors require auditions, departmental applications, portfolios, or other information for consideration. Refer to the “Academic Departments and Programs” section of this General Bulletin or [https://www.academic-guide.fsu.edu](https://www.academic-guide.fsu.edu) for details.

**Note:** A number of majors have specialized admission status and require additional application materials and may have individual earlier application deadlines. See the department websites for instructions on how and when to apply for these programs.

**Home Education and GED Information**

Applicants who have graduated from a home education program must submit a final, official home education transcript(s) that includes a list of all coursework attempted and grades and units for each course completed and a date of graduation. If the applicant previously attended another school or has completed coursework through a virtual school or dual enrollment at a college or university, official transcripts are required, and those courses and grades should also be reflected on the home education transcript.

Applicants applying with a GED must submit an official GED transcript(s) and it must be accompanied by an official high school transcript through whatever portion of high school was completed. Home education and GED applicants must also submit ACT, CLT, and/or SAT test scores.

**Center for Academic Retention and Enhancement (CARE)**

Through the Center for Academic Retention and Enhancement (CARE) Summer Bridge Program, the University offers a special admission program dedicated to assisting students who are the first generation in their family to attend college and have limited financial resources for college enrollment. Students admitted to the University through the CARE Summer Bridge Program will begin their studies in the summer with a comprehensive orientation program and academic support designed to ease the transition from high school to college and to build a strong academic foundation. Upon completion of the CARE Summer Bridge Program, students continue to be supported with transition, academic, and general support services throughout their enrollment at FSU. Interested students should apply for admission to the University, complete the CARE supplemental questions, the Self-reported Student Academic Record, ACT, CLT, or SAT test scores, and the Free Application for Federal Student Aid (FAFSA) for summer and fall/spring. The minimum requirements for consideration include a 3.0 weighted academic GPA as recalculated by the Office of Admissions. Meeting the minimum requirements does not guarantee admission to the program.

**First-Year Scholarships**

All first-year in college students who are admitted to the University are automatically considered for merit-based scholarships. Recipients are selected based upon high school grades and test scores. Because scholarships are limited, students with strong academic records should apply to the University by the December 1 deadline.

**Early Admission**

Florida State University provides outstanding high school students with an opportunity for early entry into the University. The following guidelines are used to consider these students: (1) sufficient maturity as evidenced by age at the time of admission and/or written recommendations supporting the candidate’s maturity; (2) a 4.0 or better weighted high school GPA in the academic subjects; (3) a minimum composite score of 29 on the ACT, 96 total score on the CLT, or total score of 1340 on the SAT; (4) sufficient strength in the academic units; (5) evidence of a lack of curricular opportunity in the existing high school setting; and (6) three letters of recommendation, one of which must be from the high school principal or a representative of the principal.

**First-Year Admission Deposit**

All first-year in college students who are admitted to the University are required to submit a $200.00 nonrefundable admission deposit by May 1 to secure a place in the first-year class unless qualifying for a waiver of the admission deposit. Upon enrollment, the deposit will be applied toward the student’s tuition. Students admitted for Spring semester will not submit an admission deposit.
Admission by Transfer

Applicants are considered transfer students if they have earned twelve or more semester hours of college credit from a nationally accredited college or university (or comparable international institution) as evaluated by the Office of Admissions after graduation from high school. Applicants desiring admission by transfer must provide the Office of Admissions with the following:

Application for Admission. A completed application for admission and a nonrefundable $30.00 processing fee should be submitted online at https://admissions.edu.edu/transfer/ six to nine months prior to the desired term of enrollment. The preferred method of payment is online at https://fees.fsu.edu/. If application payment is by check or money order, it must be made payable to Florida State University and drawn on a U.S. bank. The application will not be processed without this fee, and there are no provisions to have it waived or postponed.

College Transcripts. An official transcript from each college and university attended must be submitted to the Office of Admissions. Transfer credits posted on the record of another institution are not accepted in lieu of submitting the official transcript from the original institution. Transcripts are considered official when they are sent directly from the college or university to the Office of Admissions and contain an official seal and/or signature. Transcripts bearing the statement “Issued to Student,” notarized transcripts, or transcripts submitted by the applicant are not considered official. (An official course-by-course evaluation is required of all academic records from non-U.S. institutions. Refer to ‘Transfer Credit’ in the “International Admission” section for details.)

Secondary School Record. An official high school transcript is required of all transfer applicants. The transcript must reflect all attempted high school credits and the date of graduation.

Test Scores. Official ACT, CLT, or SAT test scores are required of all freshman/sophomore-level applicants.

Exam Results. All AICE, AP, IB, and/or CLEP results should be submitted if college credit has been earned. Refer to the tables at the end of the “Academic Regulations and Procedures” chapter in this General Bulletin for required scores and course equivalents for which credit is granted.

Deadlines for Applications and Supporting Documents for Transfer Students

<table>
<thead>
<tr>
<th>Term</th>
<th>Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring term</td>
<td>October 1</td>
</tr>
<tr>
<td>Summer term</td>
<td>March 1</td>
</tr>
<tr>
<td>Fall term</td>
<td>June 1</td>
</tr>
</tbody>
</table>

Note: Some departments may have earlier deadlines than those established by the University or may admit only for a specific term. If the University deadline falls on a weekend, applicants have until the following Monday to submit their applications and all supporting documents. Deadlines for submitting applications and supporting documents for the Panama City campus may differ. Refer to “Admission to the Panama City campus” section of this chapter.

General Admission Requirements – Transfer Applicants

World Language Admission Requirement

All transfer applicants must have satisfied the state of Florida’s world language admission requirement by having earned two sequential units in one world language (i.e., proficiency through Spanish I) in high school or having completed the second elementary/beginning course of one world language (i.e., proficiency through SPN 1121) in college (or documented equivalent proficiency). American Sign Language is accepted as a world language.

College-Level Proficiency Skills in English and Mathematics

All transfer applicants must have demonstrated college-level proficiency in English and mathematics prior to being considered for admission. This can be achieved by having a minimum of three semester hours of approved college-level English composition and a minimum of three semester hours of approved college-level mathematics with no grade below “C.”

Freshman/Sophomore-Level Applicants

First-year and sophomore applicants (12–59 semester hours of transferable credit as determined by the Office of Admissions) must: submit official ACT and/or SAT results for every test taken and have a strong academic high school profile that is indicative of success at the college level. In addition, the applicant must have a minimum GPA of 2.00 on all attempted college courses. In calculating a GPA, we use all attempted courses (including D’s, F’s, and WF’s) from every college the applicant has attended. If a course is repeated, we will use both grades. Applicants must also be in good academic standing with a minimum 2.0 calculated GPA at the last institution attended.

Note: Very few students who have less than a 3.0 calculated GPA will be admitted.

Associate of Arts (AA) Degree

Applicants who have received an Associate of Arts (AA) degree from a Florida public institution immediately prior to transferring receive priority consideration for admission, provided an application and all supporting documents have been received by the deadline.

Junior-Level Applicants

Junior applicants (60 to 89 semester hours of transferable credit as determined by the Office of Admissions) must have a minimum GPA of 2.00 on all attempted college courses. In calculating a transfer GPA, we use all attempted courses (including D’s, F’s, and WF’s) from every college the student has attended. If a course is repeated, we will use both grades. Applicants must also be in good academic standing with a minimum 2.0 calculated GPA at the last institution attended. Note: Very few students with less than a 3.0 calculated GPA will be admitted.

Senior-Level Applicants

Senior applicants (90+ semester hours of transferable credit as determined by the Office of Admissions) must have a minimum GPA of 2.00 on all attempted college courses. In calculating the GPA, we use all attempted courses (including D’s, F’s, and WF’s) from every college you attended. If a course is repeated, we will use both grades.
Additionally, the applicant must be in good academic standing and have at least a 2.0 calculated GPA on all work attempted at the last institution attended.

Note: Very few students with less than a 3.0 calculated GPA will be admitted.

Personal Statement

Applicants who will have attempted 90+ semester hours of college credit (including withdrawals and repeated courses) before enrolling at Florida State University must upload a personal statement addressing the reason(s) for transferring to FSU this late in the academic program. The personal statement should also include a detailed plan for a timely graduation.

Major Requirements

All transfer applicants must meet requirements for admission to the University and to the major/program of interest. For information about a major/program of interest, refer to the “Academic Departments and Programs” section of this General Bulletin or https://www.academic-guide.fsu.edu/ for more details.

Note: Several specialized admission majors require additional application materials and/or have earlier application deadlines. See the department websites for instructions on how and when to apply for these programs.

Excess Credit Hour Surcharge

In 2009, the Florida Legislature implemented a new law (Section 1009.286, FS) to encourage students who enroll in a state university to complete the baccalaureate degree program as quickly and efficiently as possible. It established what is commonly referred to as an “Excess Credit Hour Surcharge” by charging an additional student payment to those students who do not complete the baccalaureate degree in a timely fashion. Accelerated coursework (AICE, AP, IB, CLEP, and dual enrollment) taken while in high school will not be considered in this hour count. To learn more about this surcharge, please visit https://registrar.fsu.edu/records/excess-hours.

Educator Preparation Programs

All students planning to pursue an educator preparation program at Florida State University must be formally admitted to Educator Preparation. Admission to Educator Preparation is administered by the Dean of the College of Education and assigned to the Office of Academic Services and Intern Support (OASIS), 2301 Stone Building. For more information on admission to educator preparation, see the “Admissions Standards for University Educator Preparation Programs” section of this Undergraduate Bulletin.

Application for admission to Educator Preparation is distinct from admission to an upper-division college or program and is a required step for graduation and certification.

Specialized Admissions Programs

Specialized admissions status is justified when student demand exceeds available resources (student/faculty ratios, instructional facilities, equipment, or specific accrediting requirements). Criteria for selective admission include indicators of ability, performance, creativity, or talent to complete required work within the program. Admission to such programs is governed by the Articulation Agreement and by the State Board of Education administrative rules. For several degree programs, access is limited at the upper-division level to those students meeting certain additional criteria. These additional criteria are applied equally to AA degree transfers from Florida public institutions and rising juniors at Florida State University.

Specialized admissions programs are offered by a number of different colleges. Please be aware that some programs only admit students once a year. For specific requirements for admission to a particular department or college, refer to the Program Description of the Academic Program Guide (https://academic-guide.fsu.edu).

International Students

International Admission

Applicants to Florida State University are considered international if they are not U.S. citizens, dual citizens, or Permanent Residents. The admission requirements and deadlines for international applicants can be found at the beginning of this chapter under “Admission from Secondary School” for first year and “Admission by Transfer” for transfers. In addition, international applicants must provide the Office of Admissions with the following:

Academic Records

Official or certified copies of all academic records and/or examination results from every institution attended are required. Records are considered official only when sent directly from the issuing institution and must bear the original seal of the institution or the original signature of the institution’s records official. All documents must be issued in the native language and be accompanied by certified English translations. Certified documents should be true copies that are signed and dated by an educational official familiar with academic records. Documents signed by a notary or other public official with no educational affiliation will not be accepted.

Transfer Credit

An official course-by-course evaluation is required of all academic records from non-U.S. institutions. We recommend the evaluation be done by a member of the National Association of Credential Evaluation Services (https://www.naces.org).

English Proficiency Test

If an applicant’s native language is not English, the applicant must submit a minimum score of 80 on the Internet-based Test of English as a Foreign Language (IBTOEFL) or 6.5 on the Academic International English Language Testing System (Academic IELTS), or 55 on the PTE (Pearson Test of English) examination, 55 on the MLA (Michigan Language Assessment), 120 on the Duolingo Examination, 180 on Cambridge C1 Advanced level or C2 Proficiency examinations, or the successful completion of Level 8 (Advanced Level) at Florida State University’s Center for Intensive English Studies. Score reports are considered official only when they are sent directly to the Office of Admissions from the testing agency.

Notice of Admission

Formal notification of admission to Florida State University comes from the Office of Admissions and is for a specific term. After admission, the Center for Global Engagement will contact the students needing an F-1 or J-1 visa status with instructions on submitting all information and documents required to review eligibility to receive an I-20 or DS-2019. If the student is unable to enroll for the term indicated on the Application Status Check, the Office of Admissions
Center for Global Engagement

The Center for Global Engagement (CGE) provides immigration advising, programming, orientation, and other support services to international students. The CGE is responsible for issuing the I-20 Certificate of Eligibility for students who will study with an F-1 visa and a DS-2019 for some students who will study with the J-1 visa. Outside agencies issue DS-2019 forms for sponsored J-1 students enrolling at FSU. New international students must confirm their arrival at FSU following instructions provided to them by the CGE. For more information about the CGE and specific requirements of F-1 and J-1 nonimmigrant status, international students should refer to https://cge.fsu.edu. All first year in college students and transfer (undergraduate) students must attend an orientation session through the Office of New Student and Family Programs. The required Center for Global Engagement orientation for international students is in addition to the required general orientation for all new students.

Finances

International students needing an I-20 or DS-2019 document to apply for an F-1 or J-1 student visa, or to apply to USCIS for a change of status, must demonstrate that they have adequate financial resources. After admission, the Center for Global Engagement provides information on the funding documents required and how to submit them. More information on financial requirements is available at https://cge.fsu.edu/international-students. In addition to providing the Center for Global Engagement with evidence of funding available for all expenses of the first year of study, international students must certify that funding will continue to be available for the duration of their academic program.

Students should have access to half of the estimated total yearly amount at the beginning of each semester since university fees must be paid upon registration at the start of each term. Students should also be prepared for initial expenses such as housing deposits, insurance, utilities, etc. The most up-to-date cost estimates for international students can be found at https://cge.fsu.edu/international-students/new-students.

On-campus employment opportunities are limited, and international students are not permitted to work off campus except under special circumstances.

If the student’s government limits the amount of money that can be sent to students in the United States, the applicant should make sure that they have access to funds that are sufficient to cover all costs while at the University. If the applicant’s government requires verification of enrollment before money can be forwarded, the student may request verification from the Office of the University Registrar after registration is completed at the University.

Passports and Visas

International students admitted to FSU and coming from abroad need a valid passport from their own government and an F-1 or J-1 visa (unless a qualified citizen of Canada or Bermuda) obtained by application through a United States Embassy/Consulate. The passport must be valid for at least six months from the date the student plans to enter the United States.

Health Insurance and Immunization Requirements

Florida State University requires all students to have adequate health insurance coverage and the Florida Board of Governors mandates specific levels of coverage for F-1, F-2, J-1, and J-2 enrolled international students. In addition, international students with J-1 visa status who will be accompanied by J-2 dependents are required by federal regulations to purchase health insurance coverage for them. For more information regarding the health insurance requirement, refer to https://uhbs.fsu.edu. All students must be immunized according to state of Florida requirements and must submit proof of each immunization prior to registration.

Center for Intensive English Studies

English is the official language of instruction and communication at the University. International applicants who lack sufficient English language preparation must correct this deficiency before being admitted to the University. Students may do this in their home country or in the United States at a school that offers an intensive English language program. Florida State University offers such a program through the Frederick L. Jenks Center for Intensive English Studies. Detailed information on the Center may be obtained at https://cies.fsu.edu. Successful completion of English studies at the Frederick L. Jenks Center for Intensive English Studies does not guarantee admission to Florida State University.

Admission to Graduate Study

Admission to graduate study involves admission to the department or college in which the applicant expects to study; therefore, final admission to the University is subject to approval by the specific program. While there are minimum University admission requirements, the departments can, and frequently do, set admission standards higher than these minimums. The student should determine departmental requirements first and then determine the University admission requirements. Consult the Graduate Bulletin for complete details.

Admission to the Panama City Campus

Undergraduate students who are interested in attending the Panama City campus should request information from the Panama City Office of Admissions and Records, Florida State University, 4750 Collegiate Drive, Panama City, FL 32405-1099, or apply online at https://pc.fsu.edu/admissions. The same policies, procedures, and requirements that pertain to first year and transfer students at the Tallahassee campus apply to the Panama City campus.

Deadlines for applications and supporting documents at the FSU Panama City campus are typically one month prior to the start of each term. Further information is available by calling the Office of Admissions and Records on the Panama City campus at (850) 770-2160 or by visiting https://pc.fsu.edu/admissions.

Continuous Enrollment

Please refer to the “Academic Regulations and Procedures” chapter in this General Bulletin for continuous enrollment policies.
Readmission

Returning students seeking readmission to any student status, including undergraduate degree-seeking or non-degree seeking students who: (1) have been absent from the University for three or more consecutive terms (including Summer); (2) have been dismissed from the University and have been absent for three or more consecutive terms (including Summer); (3) have withdrawn from the University and have been absent for three or more consecutive terms (including Summer); (4) have had their last term of enrollment at the University administratively cancelled and have been absent for three or more consecutive terms (including Summer); or (5) have earned a bachelor’s degree from the University and wish to pursue a second bachelor’s degree, must submit an application for readmission to the Office of Admissions. Academically dismissed students are not eligible for readmission unless they have been reinstated by their academic dean. Reinstatement does not guarantee a favorable readmission decision or admission into a specific major. Refer to the ‘Dismissal and Reinstatement’ section of the “Academic Regulations and Procedures” chapter of this General Bulletin.

Students who have attempted college work (including correspondence work) at any college or university since their last enrollment at Florida State University must have official transcripts sent to the Office of Admissions. Transcripts are considered official when they are sent directly from a college or university to the Office of Admissions and contain an official seal and/or signature. Transcripts bearing the statement “Issued to Student,” notarized transcripts, or transcripts submitted by the applicant are not considered official.

The University reserves the right to deny admission to any student that has an unsatisfactory academic, conduct, health, or behavioral record. The University reserves the right to place additional criteria or other requirements on an offer of admission to an applicant. The University further reserves the right to deny (temporarily or permanently) or revoke admission to any applicant who has exhibited behavior that has severely disrupted, impeded, or obstructed normal University operations or otherwise threatened the safety or well-being of the University community.

Students who are denied readmission to the University may appeal that decision by filing a written petition with the appropriate academic deans’ office. Students who are denied readmission for judicial and/or conduct reasons may appeal by filing a written petition to the Admissions Committee through the Director of Admissions.

The readmission application and all supporting documents should be submitted by the published deadline of the term for which readmission is desired. (Consult the “University Calendar” chapter of this General Bulletin for specific deadlines.)

Readmitted students are subject to retention requirements in effect at the time of readmission. In addition, students claiming Florida residency must reestablish their eligibility for this classification when applying for readmission.

Readmission after Multiple Withdrawals

When a student has withdrawn from the University three or more times, subsequent readmission must first be considered by a committee whose charge is to assess the student’s capability of making satisfactory progress toward a degree. This committee, appointed by the Council of Associate and Assistant Deans, will make a recommendation to the dean of the student’s college who will make the final decision.

Non-Degree Seeking Student Admission

Enrollment as a non-degree-seeking student is subject to approval by the Office of Admissions and may be open to high school and college graduates. Refer to the ‘Admission Requirements’ and ‘Admission by Transfer’ sections of this chapter for enrollment requirements. Applicants who have been denied admission as a degree-seeking student or who missed the deadline for submitting a degree-seeking application will not be considered for enrollment as a non-degree student. Students intending to register for graduate coursework under the non-degree status should consult the Graduate Bulletin for details. The University reserves the right to deny admission to any student that has an unsatisfactory academic, conduct, health, or behavioral record. The University reserves the right to place additional criteria or other requirements on an offer of admission to an applicant. The University further reserves the right to deny (temporarily or permanently) or revoke admission to any applicant who has exhibited behavior that has severely disrupted, impeded, or obstructed normal University operations or otherwise threatened the safety or well-being of the University community.

The completed non-degree seeking student application must be accompanied by a $30.00 nonrefundable processing fee and all supporting documents. Applications should be submitted for consideration one semester prior to the desired term of enrollment. Consult the “University Calendar” chapter of this General Bulletin for specific application deadlines. The University reserves the right to close the application process earlier than the published deadlines if warranted by enrollment limitations.

A non-degree seeking student at Florida State University who subsequently decides to pursue a degree must apply for admission through the Office of Admissions. The student may be reclassified as a regular undergraduate student upon meeting undergraduate admission requirements. Enrollment as a non-degree seeking student does not guarantee admission to an undergraduate program.

Work taken as a non-degree seeking student does not automatically carry undergraduate degree credit; however, up to fifteen semester hours earned as a non-degree seeking student may be applied toward an undergraduate degree with approval of the appropriate dean after degree-seeking status is obtained.

The University generally does not issue I-20 or DS-2019 visa documents for international non-degree seeking students. Questions related to international students and non-degree study should be e-mailed to the Center for Global Engagement at CGE@fsu.edu.

All registration by non-degree seeking students is on a space-available basis and, in some cases, may require departmental approval. For more complete details, see the “Academic Regulations and Procedures” chapter of this General Bulletin.
Florida Agricultural and Mechanical University/Florida State University Interinstitutional Registration

A Florida Agricultural and Mechanical University (FAMU) student planning to participate in the Cooperative Program at Florida State University must obtain specific approval from the designated representative in the Office of the Registrar at FAMU. Approval is also required from the department offering the course at FSU. The completed co-op application must be returned to the Office of the Registrar at FAMU by the published deadline. (Consult the “University Calendar” chapter of this General Bulletin for specific application deadlines.) If approval to co-op is granted, the student will be registered for courses at Florida State University by a representative in the Office of the University Registrar at FSU. Some courses may have limited availability, and registration for these courses may be denied or delayed until drop/add at the beginning of the term. The approval of one institution does not bind the other to comply. All tuition and fees are paid at FAMU unless the course has additional departmental fees associated with it. Any departmental fees will be paid at FSU. Florida State University students planning to co-op at FAMU should refer to the “Academic Regulations and Procedures” chapter of this General Bulletin.

Interinstitutional Transient Students

A student at another institution who wishes to take advantage of special resources and/or programs not available at the home institution should submit an interinstitutional transient student application that has been approved by the home institution to the Office of Admissions by the published deadline. (Consult the “University Calendar” chapter of this General Bulletin for specific application deadlines.) If approval for transient status is granted, the student follows the prescribed registration procedures and adheres to the fee schedule established by this institution. The approval of one institution does not bind the other to comply. A Florida State University student wishing to enroll as a transient at another institution should refer to the “Academic Regulations and Procedures” chapter of this General Bulletin.

Note: Academic rules governing regular students (e.g., fees, drop/add, withdrawal, grading policies, etc.) apply to transient students.
New Student & Family Programs

**Director:** Robyn Brock; **Assistant Director:** Madeline Thompson

New Student & Family Programs welcomes and supports new students and families in their transition to the Florida State University community through innovative partnerships, dynamic programs, and helpful campus resources. We offer more than 25 orientation sessions a year, customized to the unique needs of undergraduate students and families, as well as the Chart Your Course class for new students, First Day Photos, Family Weekend, Family Connection newsletter, and other opportunities for family engagement and support. We create a welcoming and informative transition and connection to FSU for all new students and family members through New Nole orientation, campus traditions and events, and ongoing communication with families.

New Nole Orientation is required for all degree-seeking undergraduate students. There is a $35 non-refundable fee required for all attendees (students and family members). Prior to attending New Nole Orientation, students are required to complete an online module of campus resources including academic colleges, involvement, and campus traditions and information. Information about the pre-orientation modules will be sent about a week prior to the orientation session.

New Nole Orientation focuses on academic requirements, campus resources, and ways to get involved with student groups, internships, and events. Students will also get practical advice from student Orientation Leaders in small and large group settings. The last part of orientation is dedicated to students meeting with an academic advisor and registering for classes.

During New Nole Orientation there is a program that runs concurrently for family members with a similar focus that is tailored more to family needs. Family members can tailor the information they want to receive through the Family Connection newsletter and learn more about Family Weekend.

For more information, visit nsfp.fsu.edu or call our office 850.644.2785.

Center for Global Engagement

**Director:** Cynthia Green

**Associate Director International Student & Scholar Services:** Tanya Schaad

The Center for Global Engagement (CGE) is the department assigned by the University and designated by the federal government to provide services to international students in F-1 and J-1 visa classifications and ensure FSU compliance with federal immigration law.

In addition to the University Orientation mentioned above, the Center for Global Engagement provides required orientation sessions specifically for new international undergraduate students prior to the beginning of each semester. The orientation includes information and guidance on various topics such as CGE programs and services, healthcare and insurance, essential immigration regulations, transportation, registration and fee payment, and more, to better prepare students for living and studying in Tallahassee. Federal regulations make it essential that students know and understand their responsibilities under federal immigration law.

Upon arrival in the U.S., international students must submit an Arrival Confirmation form and report their U.S. address so that the CGE can register the student’s record in the federal government’s immigration system (SEVIS) as required by U.S. immigration regulations.

The CGE provides a variety of social and cultural programs such as International Coffee Hour, Global Café, Engage Your World Intercultural Dialogue Series, and other intercultural programs to promote interaction and increase cultural understanding among all FSU students. International students receive ongoing information about programs and services through email, newsletters, CGE’s Canvas Organization, and social media.

The Center for Global Engagement is located in the Global and Multicultural Engagement building (The Globe) at 110 S. Woodward Avenue, Tallahassee, FL 32306-4216. The CGE’s International Student and Scholar Services office is located on the second floor of the building. For more information, visit https://cge.fsu.edu, call (850) 644-1702, or e-mail cge@fsu.edu.
Purpose

Advising is a process that includes collection of information, interpretation of data, and dissemination of facts regarding educational programs, courses of instruction, resources, policies, procedures, and career options. The University takes academic advising seriously and provides both in-person and online resources to support student progression and success. Together, the advisor and the student can discuss educational goals and map out an academic program that will achieve the student’s long-range goals.

University Policy on Advising

General Statement on Advising

To progress satisfactorily through a degree program, each student must have accessible academic advisement, tailored to individual educational needs. Florida State University is committed to a strong program of effective academic advising for all of its students. Florida State University understands academic advisement to be a function considerably broader than assistance with course registration. Academic advising is a process that helps students interpret the values and benefits of higher education, assists students in their choice of educational and career objectives commensurate with interests and abilities, and examines the consequences of possible short- and long-range goals.

The faculty and staff of the University affirm their responsibility to make available to every student information about academic policies and requirements, timely notification of changes either in the University’s policies and curricula or in the student’s academic standings, assistance in evaluating course options and in planning successful completion of educational goals, guidance in developing decision-making skills, and referral to the various academic and student support services on campus available to help the student make the most of educational opportunities. Furthermore, the faculty and staff affirm their responsibility to inform students clearly about their own responsibilities in the advising process.

The Student’s Role in Advisement

Florida State University expects students to assume an ever-increasing responsibility for their own academic progress as they move through the University. To accomplish this goal, each student will:

1. Assume responsibility for knowing the rules, regulations, and policies of the University and the requirements pertaining to the student’s degree program and will consult the University General Bulletin and Registration Guide for up-to-date information;
2. Furnish a current address and immediately inform the Office of the University Registrar of any changes of address;
3. Know the student’s advisor, make timely contact with the advisor upon arrival on campus and during the first semester, and continue to see the advisor at least once a term until graduation;
4. See the student’s advisor or academic dean immediately after being placed on probation;

5. Notify the appropriate dean’s office of any change in intended major or any problems the student is experiencing with advisement; and
6. Recognize that the matriculation catalog (i.e., the General Bulletin) governs each student’s graduation requirements—this catalog remains in effect for six years for the bachelor’s degree unless the student elects to meet the requirements of any subsequent General Bulletin published during the period of enrollment.

The Faculty’s Role in Advisement

Each college or department will formulate its own plan to meet undergraduate advising needs and problems. The plan shall include attention to appropriate advising loads and to the method of recognizing and rewarding individual advisors’ work in advisement for purposes of annual evaluation, promotion, and tenure. The plan, agreed upon by the appropriate unit, shall be filed with the Dean of Undergraduate Studies and updated whenever the unit makes significant changes in advisement policies.

Each unit shall designate one member of the faculty or administration as director, coordinator, or undergraduate advisor for the unit. This individual will serve as the unit’s liaison with the Division of Undergraduate Studies to ensure that the advisors within the unit are kept abreast of changes in academic policies and procedures and to work with the Division of Undergraduate Studies to solve special advising problems. Units shall also monitor closely the quality of their advising and ensure that it meets the goals of the University.

The unit will not assign a first semester faculty member to advising unless there is ample evidence of prior college-level advising experience. Each advisor shall attend a workshop before beginning advising duties for the first time and at least every two years thereafter.

Recognizing that sound advisement and a successful undergraduate experience should begin even before the student arrives on campus, units shall communicate with students accepted as freshmen or transfer students who indicate an intended major, outlining requirements and preparatory work expected for specific degree programs. Such contact with admitted students shall be coordinated with the Office of Admissions.

Each unit will provide a planning guide for lower-division students working toward their majors—designed to help students understand course requirements, prerequisites, and sequences—to enable them to move into the major as efficiently and as well prepared as possible. A similar planning guide will be available for junior and senior students in the major. Both guides will be filed and updated annually with the Division of Undergraduate Studies.

Advisors should be aware that students transferring to Florida State University after the freshman year have as great a need for detailed information as do freshmen. Extra care should be taken to inform these students of Florida State University’s rules and regulations, which may differ from their previous college-level experience.
Advisors should also be aware of the special needs of the exploratory/undecided majors they advise. Directors or coordinators of advising in each unit should take care to inform advisors of Advising First, the Career Center, and other services on campus available to such students.

Advisors should inform students who may have other special needs (e.g., part-time students, disabled students, returning students, minority students, etc.) of the student support services available to them. Directors or coordinators of advising in each unit will ensure that advisors are aware of these student support services.

Advisors should take a role in identifying students who are working toward certain majors that may be inappropriate (e.g., a student with low math test scores and/or poor math preparation seeking a major in computer science or engineering). Such students may be referred to the Advising First Center for Academic Planning in A3200 University Center for information about their academic options and to the Career Advising and Counseling (CAC) unit of the Career Center for help in clarifying their interests and abilities; career.fsu.edu/; Dunlap Student Success Center; (850) 644-6431.

Units should identify students who have declared a specialized admissions major but who, it appears, are unlikely to be able to meet the special admission requirements of that major. Such students should be made aware of this possibility as early as possible of the strong likelihood that their intended major will be closed to them. Advisors may wish to refer these students to the Advising First Center for Academic Planning, A3200 University Center.

**Advising Organization**

The Advising First Office assigns most entering freshmen and lower-division transfer students to an advisor, with the exception of those accepted into the College of Motion Picture Arts, and the Departments of Dance and Theatre BFA Programs (College of Fine Arts). In these programs, advisors are assigned by the dean of the respective schools. Typically, students are assigned to either full-time professional or faculty advisors. Advisors of freshmen and sophomores assist students with understanding General Education/CoreFSU Curriculum requirements and other University policies and procedures, as well as needed requirements to successfully progress into their major of choice. (See the “Undergraduate Degree Requirements” chapter of this General Bulletin for a discussion of the CoreFSU Curriculum program and other degree requirements.)

Upon entering a major, usually around the junior year, the focus of advising shifts from General Education to major, college, and graduation requirements. In some cases, this means that the student is assigned to a new advisor who will assist with all requirements for the chosen academic major.

**Assignment of Advisors**

Advisors are initially assigned based on information provided to the University during the admission process. Students are assigned an advisor or advising office based on their primary major on record. If a student changes their primary major at any point, doing so could potentially cause the advisor or advising office to change. Academic advisor contact information may be located by visiting https://advisor.undergrad.fsu.edu/advisors/advisor-display.php.

**Academic Mapping (“Mapping”)**

Mapping is Florida State University’s academic advising and monitoring system that provides students with a recommended eight-semester Map for each major. The Map is a plan for completing the bachelor’s degree in four years in most programs. The map for each major may be viewed online within the Academic Program Guide at https://www.academic-guide.fsu.edu/. A student’s academic Map Term is determined at the point of admission to the University.

Students’ academic progress is monitored each Fall and Spring semester to ensure that they are on course to earn their degrees within four years. Summer semesters are not included in Mapping and may be used by students to either catch up or get ahead with coursework in their programs. Students are responsible for checking their own progress and are encouraged to contact their advisors with any questions concerning their programs of study. In addition, advisors will contact students who are not making appropriate progress. Students who intend to change their majors should do so as early as possible. This will enable appropriate advisor assignment and degree monitoring.

Entering freshmen are encouraged to select their majors at the time of admission so that advising may be tailored to their specific program requirements. For those students who want to explore majors at FSU, the University encourages the option of the Exploratory major. Students in this major are expected to declare a formal departmental major by the end of their first academic year of enrollment. For information on the exploratory process contact the Center for Exploratory Students located in the Johnston Building (G002 WJB) at exploratoryadvising@admin.fsu.edu or (850) 645-2847. Although the exploratory major is a good option for undecided students in their first semesters at the University, students must declare a major before they can be certified into an upper-division degree program. See ‘Progression to Upper Division’ in the chapter “Undergraduate Degree Requirements” in this General Bulletin for additional details.

Entering transfer students must be accepted into a specific major at the time of admission. These students do not have the option of the exploratory major. Transfer admission is a holistic and selective process. All transfer applicants must meet requirements for admission to the University and to the major/program of interest. See ‘Admission by Transfer’ in the chapter “Admissions” in this General Bulletin for additional details. As this is a two-step process and multiple factors are involved in an offer of admission, acceptance into a specific major is not guaranteed.

Regarding transfer admission, each major/program of interest at Florida State University has a set of required prerequisites that must be successfully completed for admission consideration and prior to enrolling in the major. For required pre-requisites to a specific major/program of interest, please refer to the ‘Program Description’ and ‘Academic Map’ within the Academic Program Guide at https://www.academic-guide.fsu.edu/. For any questions about these, please contact the ‘Mapping Coordinator’ at the e-mail address provided in the ‘Academic Map’.

Transfer students are expected to pursue the major they have been admitted to through to graduation. Due to the restrictions of FSU’s Mapping program, it is unlikely that a transfer student would be able to change majors at a later time. Students who are not admitted to their choice of major as a result of missing a required prerequisite(s) are strongly encouraged to remain at their current institution to complete any missing prerequisite(s) rather than choosing a major which does not compliment the student’s academic and career goals.

**University Policy on Map Terms**

Students are entitled to a single-term Map Term roll-back, at the point of changing majors, if it places the student on-course with the new major. Students can only use this option one time in their
undergraduate career. “Specialized Admission” majors may have additional restrictions such as having a specific GPA, a competitive separate application process, etc.

Students who are off course for two consecutive semesters will receive the “Mapping-Major Change” service indicator and be required to change to a more appropriate major. Students who receive this service indicator have the option to petition the academic dean of their current major for consideration to enter into a one semester “Mapping Contract” to allow them an opportunity to remain in the major.

Note: “Mapping Contracts” are not guaranteed for any students for any major, especially those majors with specific course grade or GPA requirements.

Minimum Progress

Students do not have to complete all of the recommended classes on their Maps to remain on course; however, they must meet certain minimum requirements known as “Milestones” through the Map Term they are currently in. Milestones may include a minimum grade point average (GPA), completion of specific classes, and/or minimum grades in one or more of the Milestone classes. Milestones are identified on each major Map. Academic Mapping is in effect for students each Fall and Spring semester based on the number of attempted credit hours (the courses on their schedule as of the end of the Drop/Add period of registration the first week of classes). A student that attempts nine (9) credit hours or more will be Mapped for that semester. A student that attempts eight (8) credit hours or less will not be Mapped for that semester. Students that initially attempt nine credit hours or more in a Fall or Spring semester are not excluded from being Mapped if they drop or withdraw from courses during that semester.

Declaring or Changing Majors

Students are encouraged to declare an intended major and to meet with an advisor in that academic discipline. The declared major is extremely important because it may allow a student access to specific courses for that major.

Lower-division students are allowed to change their major at any time during a semester, provided they meet the eligibility requirements of the new major. Students should first meet with an academic advisor of the intended major to see if they are eligible to change and, if so, submit a completed major change form to the Advising First Center for Academic Planning, A3200 University Center. Upper-division students should contact the academic dean’s office of the intended major to see how to proceed.

Students seeking to change their major must be on-track with the Milestones of the intended major for the Map Term they are currently in (or minus one). For an upper-division student to change colleges within the University, the student must meet the following requirements:

- Obtain a signed approval form from the dean of the college to which the student wishes to transfer. The original copy of the approved change form, or notification from the academic dean, must be submitted to the Office of the University Registrar. The academic dean’s office of the new college may choose to process the major change within the student system and retain the documentation within their office.

Students seeking to add a second major must be on-track with the Milestones of the intended second major for the Map Term they are in (or minus one) at the point of adding the second major. However, the second major will not be monitored by Mapping afterwards. If the primary major is a “Specialized Admission” one, students must have approval from that major to add a second major before doing so. All second majors must be declared/added by the end of the semester in which a student will earn ninety cumulative credit hours toward their degree program at Florida State University.

Orientation Advising

Incoming first-year students may change previously provided information concerning their major prior to the start of orientation under guidance provided by the University.

The first academic advising experience for all students occurs during orientation. Due to time constraints, this session usually consists of brief general information and course selection. Students are strongly urged to contact their advisors early in their first semester for an individualized advising appointment.

Academic Advising

All students are expected to see their academic advisors prior to registration each semester. Most freshmen will be required to meet with an advisor their first term. Additionally, some departments may prevent students from registering in any term if they have not met with their respective advisors. Contact information for advisors is available at https://advisor.undergrad.fsu.edu/advisors/advisor-display.php or by calling either the dean’s office for the college or school or the academic department of the intended major. For more general advising information, please visit the University Advising website at advising.fsu.edu.

Advising First is a program within the Division of Undergraduate Studies at Florida State University that places professional academic advisors throughout the University’s many academic units. Specifically, Advising First advisors provide academic advising to assist students in meeting General Education/CoreFSU Curriculum and major requirements. Currently, the program has over 60 professional advisors in numerous locations throughout campus.

Along with being housed in colleges and departments, Advising First advisors are also available in the Center for Academic Planning (UCA 3200), the Center for Exploratory Students in Johnston Ground (WJB), and Kellogg (KRB) and the Classroom Building (Room 320 HCB). The Center for Exploratory Students focuses on advising freshman students who are not ready to declare an intended major when they enter the University. This center works closely with students to help them take the appropriate General Education and introductory courses while exploring their available academic and career options. The Advising First Center for Academic Planning, located in University Center A3200, focuses on working with sophomore Exploratory students, assisting students with major changes, and working with students who are required to change their majors under the University mapping system. Students can visit the Advising First Center for Academic Planning at A3200 University Center, call at (850) 644-3430, or visit the website at https://advisingfirst.fsu.edu/.

Exploratory Major

Students are encouraged to declare a major early in their academic career at Florida State University to ensure proper advisement and course selection. If students are unsure as to which major they wish to pursue, the University offers an exploratory major in which they can examine their academic options and receive specialized support from academic advisors who are specifically trained to provide this assistance. Freshman students still deciding on a specific major
should contact the Advising First Center for Exploratory Students in
Johnston Ground (WJB) at (850) 645-2847. Sophomore and above
students still deciding upon a specific major should contact the Center
for Academic Planning located in University Center A3200 at (850)
644-3430. Both offices offer a course specifically designed to assist
students with the major decision process.

Although the exploratory major is a good option for undecided stu-
dents in their first semesters at the University, students must select a
departmental major before they can be certified into an upper-division
degree program. See ‘Progression to Upper Division’ in the chapter
“Undergraduate Degree Requirements” in this General Bulletin for
additional details.

Advising Report
Florida State University has implemented a computerized advising
system to help both students and advisors monitor academic progress.
The Academic Requirements Report outlines requirements the student
has already met and those the student has yet to complete. Students
may view their reports online by selecting the “My Academics”
option within the Student Center, available through the myFSU por-
tal. Individual requests for Academic Requirements Reports may be
made at the Advising First Center for Academic Planning, A3200
University Center.

Advising Appointments and Notes
Most academic advising offices at FSU use Campus Connect (the
“CC” icon in the myFSU portal) which allows students to access their
own academic advising notes as written by their advisor and to sched-
ule advising appointments or view drop-in availability. Students may
also receive periodic advising emails sent through this system which
will have the words “Campus Connect” as part of the email address. If
the student’s academic advising office does not use Campus Connect
for scheduling appointments, students may use the Advisor Search
feature in the myFSU portal (under the “Advising” link on the far left)
to learn about the procedures for setting up advising appointments in
the student’s department or college.

Pre-professional Majors
FSU does not have a formal Pre-Law major. Students can prepare
for admission to law school through a variety of majors, ranging from
the arts to technical/scientific disciplines. Out-of-classroom experi-
ences, including leadership in student organizations, community ser-
vice, international study, and internships, add to student’s preparation
for admission to law school. Students interested in pursuing law after
their undergraduate degree may contact an FSU Pre-Law Advisor at
prelaw@fsu.edu to discuss their goals, plans, undergraduate engage-
ment, and the application process. Information on Pre-Law Advisors,
student organizations, and other Pre-Law resources may be found at
https://prelaw.fsu.edu. Students can stay up to date with the latest
Pre-Law information by signing up for the weekly newsletter found
on the homepage of the Pre-Law website.

The Pre-Health Professions Advising Office, part of the
overall outreach effort of the Florida State University College of
Medicine, provides career counseling to students interested in pur-
suing a career in the health sciences. Advisors can assist students in
developing strategies leading to acceptance into medical, dental, vet-
erinary, and other programs. Students are encouraged to meet with an
advisor as soon as possible in their college careers and at least once
each semester thereafter. Information about pre-health organizations
is also available through this office. For further information, visit the
College of Medicine, MSB Suite 2140, or call (850) 644-7678.

Student Athlete Academic Services
Student Athlete Academic Services (SAAS) assists stu-
dent-athletes with the transition into college and provides continued
support in all phases of academic and professional development
throughout college, culminating with graduation, job placement, or
graduate school. Program staff provides academic counseling, study
skills development, and additional academic assistance through tutor-
ial programs. This supplements the sound educational practices
(class attendance, note taking, reviewing and preparing properly for
quizzes and exams, actively participating in class discussions, and
staying current with all assigned readings) that are imperative for
academic success. D2108 University Center and D3103 University
Center; (850) 644-9201; https://saas.fsu.edu/.

Center for Academic Retention and
Enhancement (CARE)
Florida State University and the Center for Academic
Retention and Enhancement (CARE) are committed to recruit-
ing, retaining, and graduating students traditionally underrepre-
sented in higher education, with particular focus on first-generation and stu-
dents with limited income at FSU.

CARE is designed to provide first-generation and other tradition-
ally underrepresented students with services such as exclusive, full-
credit courses, academic advising, college life coaching, financial aid
and literacy advising, academic tutoring, a computer lab, learning
skills workshops, graduate school preparation, and cultural enrich-
ment activities. CARE promotes a welcoming environment for stu-
dents to discuss their academic, personal, and/or social concerns with
friendly, supportive staff.

The Center provides a high-school-to-college Summer Bridge
Program that includes intensive academic and social orientation
to the University, introduction of participants to the responsibilities
and opportunities of college life, encouragement of the development
of useful study habits, and assistance with recognizing potential for
success. The QUEST Scholars Program ensures first-generation
college students or students from under-resourced communities
and schools are connected to academic and engagement resources to
encourage student success at FSU. The Illuminate Scholarship and
Enrichment Program promotes experiential learning engagement and
student success for selected students utilizing the Pell Grant to fund
their education. The FGEN Noles Living-Learning Community
provides pathways to academic and professional success for first-gen-
eration college students from all majors with support from faculty
director and staff. The Student Support Services-SCOPE
program is designed to provide supplemental academic support and
preparation for post-graduation career and educational planning for
qualified students. The Student Support Services-STEM
program provides qualified students majoring in a STEM field with addi-
tional tutoring, workshops, and post-graduation planning. In addition,
through the Unconquered Scholars Program, CARE provides
additional academic and engagement support activities for students
who were a part of dependency care, foster care, or homeless before
their enrollment at FSU. Student Network Initiatives
promotes student success for broad population of students not affiliated with
CARE’s major programs via peer outreach, workshops, or faculty/staff engagement. Thagard Building, 109 Collegiate Loop; (850) 644-9699; https://care.fsu.edu.

**Academic Center for Excellence (ACE)**

The Academic Center for Excellence (ACE) is a University learning center focused on helping undergraduate students develop the study skills and personal success habits that enhance learning and encourage the highest level of academic achievement. ACE provides free peer tutoring, study skills workshops, individual consultations, study rooms, preparation for graduate school applications and entrance exams, SLS courses assisting students with study skills and learning strategies, and much more to all undergraduate students.

The ACE Learning Studio, located at G051 in the William Johnston Building, offers appointment-based tutoring in a wide variety of subjects including math, biology, chemistry, physics, accounting, economics, and more. Additionally, ACE Tutoring @ Strozier Library provides late night, walk-in tutoring in math, chemistry, physics, and statistics. Visit https://ace.fsu.edu for more information about academic support for students.

**Reading-Writing Center and Digital Studios**

Part of the English Department, the Florida State University Reading-Writing Center (RWC) offers writing support to FSU undergraduate and graduate students from all majors and levels. This support typically takes three forms: (1) individualized writing sessions; (2) group workshops; and (3) faculty consultations. During one-on-one writing sessions, consultants act as practice audiences for student writing such as term papers, personal statements, creative writing, theses, and dissertations. Consultants aim to help students gain confidence in their writing process by developing rhetorical awareness and approaching writing as a situated practice. Students may schedule an appointment by visiting http://fsu.mywconline.com. To learn about RWC locations and hours please visit https://wenglish.fsu.edu/reading-writing-center.

Also part of the English Department and affiliated with the RWC, the Digital Studio (DS) is a learning facility for digital and multimedia projects. The Digital Studios aim to serve students and faculty from all disciplines, and both locations have Macs and PCs with access to the Adobe Creative Cloud (Photoshop, InDesign, Illustrator, Premiere) for student use. Digital Studio consultants can help brainstorm project ideas, provide feedback on digital project content and design, facilitate collaboration for group projects and presentations, or explain the interface of a specific program. Projects can include designing a website, e-portfolio, print layout, or video essay. Students can schedule on appointment by visiting https://fsu.mywconline.com/. To learn more about DS locations and hours, please visit https://wr.english.fsu.edu/digital-studio-home.

**Career Center**

The Career Center provides students with the services and resources they need for career success. With individualized, theory-based career advising, a library offering thousands of information resources, employability skills workshops, mock interviews, and more, The Career Center helps students design their careers. Career advisors, liaisons, and staff assist students with choosing a major, researching occupations and potential employers, identifying internship opportunities, exploring post-graduate study, and developing job search strategies. No appointment is necessary to speak with a career advisor or liaison. For students who would like to design their career plans with the assistance of an instructor, The Career Center offers a one to three-credit hour course, SDS3340 Introduction to Career Development. The course gives students indispensable resources to help make a successful transition to their future career opportunities. Special equipment and materials are available for distance students and students with disabilities. Dunlap Student Success Center; (850) 644-6431; https://career.fsu.edu.

**Living-Learning Communities**

First year students at Florida State University have an opportunity to participate in one of ten living-learning communities. Each community is directed by an FSU faculty member. Participants live together in University housing and enjoy academic experiences that focus on a theme or major. Information and applications are available through University Housing, https://housing.fsu.edu/living-learning-communities. The ten communities are: Business; Exploration and Discovery; FGEN Noles; Music; Nursing; Health Professions; Engineering; Global and Public Affairs; Entrepreneurship and Innovation; and Women in Math, Science, and Engineering (WIMSE).

**Engage 100**

Engage 100 is designed to connect, engage, and challenge students during their first semester at FSU, as well as pave the way to future success in college. While each Engage 100 experience course is unique, these are all small, mentor-guided group experiences centered on a particular topic or interest area. Engage 100 courses are designed to help new undergraduate students in acclimating to university life.

Every incoming first-time-in-college (FTIC) student must enroll in an Engage 100 course in their first fall term. FTIC students starting at FSU in the summer B session may choose to take an available Engage 100 course that term. FTIC students, and students admitted through Seminole Pathways who start at FSU in the spring semester, may be required to take an available Engage 100 course that term.

Engage 100 will not only assist students with acclimating to college, but it will serve as the springboard for continuous engagement well beyond their first term.

**What can students gain in their Engage 100 experience course?**

- Join a formal learning community and build meaningful relationships with peers.
- Develop personal, social, and professional awareness.
- Engage in activities that align with your academic and personal goals.
- Develop a plan for engagement throughout your college career.
- Learn about programs and resources at FSU designed to enhance student success.

For more information on Engage 100 and to view a list of all approved Engage 100 courses, please visit https://engage100.fsu.edu.

**Freshman Interest Groups (FIGs)**

First-time-in-college (FTIC) students have the opportunity to enroll in a Freshman Interest Group (FIG) during their initial Fall term of enrollment. This program was established to enhance the academic engagement of our incoming undergraduates. Each
FIG is a pre-packaged cluster of high-demand freshman courses that have been structured to assist students with the initial selection of CoreFSU courses by grouping courses with a common thread of interest. Each FIG cluster is themed by major or academic areas of interest. One of the most significant advantages of the program is the FIG Colloquium, HUM 1920, which is an approved Engage 100 course. This course is designed to introduce students to the academic culture at Florida State University, and provide opportunities for purposeful engagement during college, and relevant student success resources.

**Office of National Fellowships**

The Office of National Fellowships (ONF) provides information and support throughout the fellowship application process for undergraduates and recent graduates to pursue fellowships for engaged learning, international experiences, research, and more. Through one-on-one mentoring, appreciative advising, and direct assistance for over sixty nationally competitive fellowships, the office helps students to identify and achieve their academic, public service, creative, and leadership goals. By working with ONF, students should (1) improve their writing ability and communication skills, (2) gain clarity about their personal values, academic goals, and career goals, (3) be better prepared for graduate/professional school and explore post-graduate plans, (4) build their on-campus network, and (5) discover future fellowship opportunities. Honors, Scholars and Fellows House, Suite 3002; (850) 644-7596; https://onf.fsu.edu.

**Center for Undergraduate Research and Academic Engagement (CRE)**

The Center for Undergraduate Research and Academic Engagement (CRE) is committed to helping students become accomplished scholars and active citizens—people of character who can drive innovation and enrich our society. To that end, CRE works with faculty, staff, and students from across campus to support the engagement of FSU undergraduates in high-impact curricular and co-curricular experiences such as research and creative projects, social innovation, and research-informed internships. We help students take advantage of the resources of a major research university. Some of the programs offered by CRE are:

**Undergraduate Research Opportunity Program (UROP).** For first-year, second-year, and transfer students interested in a first research experience. UROP students gain research experience as a faculty research assistant for two semesters while participating in a research training colloquium and present at the annual Undergraduate Research Symposium.

**Global Scholars.** FSU Global Scholars program offers a unique opportunity for undergraduate students to engage with critical questions about social impact, social justice, and social change through a combination of academic, classroom-based learning as well as independent research, internship, and/or service learning experience.

**IDEA Grants.** For students seeking funding for their research, creative endeavor, or other project. Selected applicants will receive a summer stipend of up to $4,000 (or up to $6,000 for groups) to fund their self-designed work on a topic, project, problem, artistic product or performance, or other entrepreneurial or creative idea.

**Publication and Presentation.** CRE helps students find venues for sharing their research with the community through presentations like the Showcase of Undergraduate Research Excellence, the Fall Research Day, and the annual Undergraduate Research Symposium, or publishing in the FSU Undergraduate Research journal, _The Owl_.

All of these options are available to Florida State University students. Honors, Scholars and Fellows House, Suite 3002; (850) 645-9630; https://cre.fsu.edu.

**Office of Undergraduate Studies**

**Associate Dean:** Nikki Raimondi

The Office of Undergraduate Studies serves as the academic dean’s office for all students who have not yet been formally admitted to their majors. The office provides information and services on all academic matters, including exemptions with credit, information on General Education courses, academic standing, dismissal, readmission, remediation, correspondence study, medical/mental health course drops and withdrawals, and enrollment in courses at other colleges and universities. The Office of Undergraduate Studies is located at A3400 University Center.

In addition to serving as the academic dean’s office for most freshmen and sophomores, the Office of Undergraduate Studies performs two important academic functions:

1. The office evaluates all transfer credit to determine how it applies to Florida State University’s General Education requirements and prepares general education evaluations for each undergraduate transfer student who enters without an Associate of Arts (AA) degree from a Florida public post-secondary institution. See the “Undergraduate Degree Requirements” chapter of this General Bulletin for details. (Decisions about transfer credit applying toward a major requirement are made in the office of the dean responsible for that major);

2. The office monitors student progress in General Education through the Academic Requirements Report. The Academic Requirements Report will be reviewed with the student at the time of formal declaration of a major for transfer to an upper-division program.

Florida State University grants an AA degree to qualified students upon request. The Office of Undergraduate Studies determines the eligibility of students for the degree. See the “Undergraduate Degree Requirements” chapter of this General Bulletin for more information.

**Transfer from Undergraduate Studies to Major Advisement Program**

Transfer from undergraduate studies to a major’s advisement program in any college or school of the University is accomplished between the Office of Undergraduate Studies and the appropriate baccalaureate dean after the student: (1) has declared a choice; (2) has been certified as eligible for transfer; and (3) has been accepted by the appropriate baccalaureate dean.

**Eligibility for Transfer to Major Advisement**

Students will be considered eligible to transfer from the advisement program of the Office of Undergraduate Studies after satisfying the following requirements:

1. Completion of at least 52 credit hours;

2. Successful completion of at least one-half of the required credit hours of the General Education requirements in the CoreFSU Curriculum program, including all required General Education courses in Quantitative/Logical Thinking and English Composition (see the “Undergraduate Degree Requirements” chapter of this General Bulletin);
3. Achievement of a minimum adjusted grade point average (GPA) of 2.0 or above on work attempted at Florida State University; and
4. Acceptance by a baccalaureate dean for admission to a major’s advisement program.

A student who has attempted seventy-five or more semester hours without fulfilling all of the above-listed requirements will not be allowed to register. Such students should consult the Office of Undergraduate Studies and the dean of the college or school in which the degree is to be sought before making final decisions on how to meet these requirements.
A Summons to Responsible Freedom

Values and Moral Standards at Florida State University

The moral norm that guides conduct and informs policy at Florida State University is responsible freedom. Freedom is an important experience that the University, one of the freest of institutions, provides for all its citizens: faculty, students, administrators, and staff. Freedom is responsibly exercised when it is directed by ethical standards.

As the Florida public university most deeply rooted in the liberal arts tradition, Florida State University not only focuses on intellectual development, but as a community engaged in moral discourse, it also recognizes the need for the development of the whole person. The University maintains a comprehensive educational program ranging from classroom instruction to research and creative activities at the frontiers of human knowledge. These modes of searching for the truth are mutually enhancing and provide the context for the liberating experiences students gain from contact with ideas and individuals. Education based in the liberal arts provides an opportunity for students to learn to express themselves; to think critically both quantitatively and qualitatively; to gain an understanding of and respect for self and others; to understand the world by knowing more about its history, the role of science and technology, and social and cultural achievements; and to develop specialized talents for a vocation.

This opportunity is provided with the conviction, as reflected in the University seal, that through such an educational experience one can come to a clearer understanding of the complex moral issues inherent in human life and can develop the knowledge and skills for effective and responsible participation in the world.

Florida State University shares a commitment to the dignity and worth of each person and is guided in its many endeavors by that underlying value. Through academic activity, community involvement, social interaction, cultural experience, recreational and physical activity, and religious involvement, students find many avenues in the University community for the development of the whole person.

The University shares this society’s commitment to the rule of law and expects members of the community to abide by the laws of the city, state, and nation, as well as University rules and regulations.

The University aspires to excellence in its core activities of teaching, learning, research, creative expression, and public service and is committed to the integrity of the academic process. The Academic Honor Code is a specific manifestation of this commitment. Truthfulness in one’s claims and representations and honesty in one’s activities are essential in life and vocation, and the realization of truthfulness and honesty is an intrinsic part of the educational process.

The University is a place of both assent and dissent and is committed to academic freedom and civil dialogue. In a free and vigorous academic community an ongoing clash of ideas is to be expected and encouraged. The University has a special obligation to see that all have an opportunity to be heard.

Florida State University is committed to nondiscrimination in matters of race, creed, color, sex, religion, national origin, age, disability, veterans’ or marital status, sexual orientation, gender identity, gender expression, or any other protected group status. This commitment applies in all areas with students, faculty, and other University personnel. It addresses recruiting, hiring, training, promotions, and applicable employment conditions. It is also relevant to those aspects of the University concerned with the choice of contractors, suppliers of goods and services, and with the use of University facilities. The University believes in equal opportunity practices that conform to both the spirit and the letter of all laws against discrimination.

A responsible student recognizes that freedom means the acknowledgment of responsibility to the following: to justice and public order; to fellow students’ rights and interests; to the University, its rules, regulations, and accepted traditions; to parents, teachers, and all others whose support makes one’s advanced education possible; to city, state, and national laws; to oneself; and to the opportunity for specialized training and continuing education toward the ends of personal fulfillment and social service. Students are urged to use their freedom in the University community to develop habits of responsibility that lead to the achievement of these personal and social values. Responsible student behavior requires observance of the Student Conduct Code, which is based on respect for the dignity and worth of each person and the requirements for successful community life.

Relations among all persons should be characterized by mutual respect and equality. The University denounces all forms of sexism and racism. Sex discrimination, sexual harassment, and sexual coercion of any sort are wrong and constitute a violation of fundamental moral requirements and state and federal law. Minimally responsible behavior requires that no one take sexual advantage of another.

The cultural, ethnic, and racial diversity of the University community provides an opportunity for learning about those different from oneself. The University believes that each individual deserves to be treated with dignity and respect and accorded the full opportunities of the University, without regard to prejudicial assumptions or attitudes. Discrimination based on race or ethnicity resulting from acts or policies is illegal and incompatible with the concept of responsible freedom as espoused by Florida State University.

The University enforces all laws relevant to alcohol and controlled substances and further strongly discourages the use of illegal substances at any time. The University disseminates and encourages the dissemination by others of information concerning the responsible use of alcohol.

The University is a compassionate community. In its treatment of students, it recognizes the wisdom both of letting students experience the consequences of their actions and of providing the opportunity to learn and grow in ways that can overcome past difficulties. The University provides ongoing student support through the health center, counseling services, and the academic advising process.

The university experience is a time for adventure, fun, excitement, the making of new friends, and the discovery of new possibilities. There are numerous individual and organized opportunities for students to develop and to learn in the course of their university years to exercise newly acquired freedom deliberately and responsibly.
Matriculation to Florida State University, then, is a summons to the exercise of responsible freedom in a community of teaching, learning, and discovery.

**Integrity in Research and Creative Activity**

It is the policy of Florida State University to uphold the highest standards of integrity in research and creative activity, and to protect the right of its employees to engage in research and creative activity. Detailed policies and procedures can be found in the Faculty Handbook under “Section 6: Policies and Procedures.”

**Florida State University Academic Honor Policy**

The text below reflects the Florida State University Academic Honor Policy as codified in FSU Regulation 3.005, revised July 2022.

**Introduction**

The statement on Values and Moral Standards says: “The moral norm which guides conduct and informs policy at The Florida State University is responsible freedom. Freedom is an important experience which the University, one of the freest of institutions, provides for all of its citizens – faculty, students, administrators, and staff. Freedom is responsibly exercised when it is directed by ethical standards.” The statement also addresses academic integrity: “The University aspires to excellence in its core activities of teaching, research, creative expression, and public service and is committed to the integrity of the academic process. The [Academic Honor Policy] is a specific manifestation of this commitment. Truthfulness in one’s claims and representations and honesty in one’s activities are essential in life and vocation, and the realization of truthfulness and honesty is an intrinsic part of the educational process.”

Guided by these principles, this Academic Honor Policy outlines the University’s expectations for all students’ academic work on each campus and all virtual platforms, the procedures for resolving alleged violations of those expectations, and the rights and responsibilities of students and faculty throughout the process. This policy is educational in nature and strives to provide students due process at every level. Please refer to memos outlining necessary procedural modifications of the process for the Panama City and Republic of Panama campuses. The Academic Honor Policy Committee may take direct jurisdiction of a case under extraordinary circumstances when it is determined by a majority vote of the committee that taking direct jurisdiction is appropriate.

If a student observes a violation of the Academic Honor Policy, they should report the incident to the instructor of the course. Allegations that come to the instructor’s attention after the semester has ended should be communicated to the Office of the Vice President for Faculty Development and Advancement (FDA) for guidance. The scope of the Academic Honor Policy applies to any student enrolled in any credit-bearing course or program. This includes students completing coursework to satisfy “Incomplete” grades and candidates for the degree completing their dissertations. False, fraudulent, or incomplete information and/or statements by an applicant related to admission or residency are addressed by the University Admissions Committee, not by the Academic Honor Policy.

Students in the College of Law and the College of Medicine are governed by the academic integrity policies and procedures of their respective colleges, which are subject to approval by the Academic Honor Policy Committee.

**FSU Academic Honor Pledge**

I affirm my commitment to the concept of responsible freedom. I will be honest and truthful and will strive for personal and institutional integrity at the Florida State University. I will abide by the Academic Honor Policy at all times.

**Academic Honor Violations**

**Note:** Instructors are responsible for following and reinforcing the importance of the Academic Honor Policy in their courses and for clarifying in writing their expectations regarding collaboration and multiple submission of academic work.

Examples have been provided for the purpose of illustration and are not intended to be all-inclusive. All charges include attempting to commit the alleged violation. Failed violation attempts will be construed as similar to completed violations in determining charges and sanctions.

1. **PLAGIARISM. Presenting the work of another as one’s own** (i.e., without proper acknowledgement of the source). Typical examples include using another’s work from print, web, or other sources without acknowledging the source; quoting from a source without citation; using facts, figures, graphs, charts, or information without acknowledgement of the source; utilizing ghostwriting or pay-for-paper services; or submitting another’s work through online thesaurus software.

2. **CHEATING. Improper access to or use of any information or material that is not specifically condoned by the instructor for use in the academic exercise.** Typical examples include copying from another student’s work or receiving unauthorized assistance during a quiz, test, or examination; using books, notes or other devices (e.g., calculators, cell phones, or computers) when these are not authorized; procuring without authorization a copy of or information about an examination before the scheduled exercise; unauthorized collaboration on exams. This includes unauthorized actions taken on any social media platform.

3. **UNAUTHORIZED GROUP WORK. Unauthorized collaborating.** Typical examples include working with another person or persons on any activity that is intended to be individual work, where such collaboration has not been specifically authorized by the instructor. This includes unauthorized actions taken on any social media platform.

4. **FABRICATION, FALSIFICATION, AND MISREPRESENTATION. Unauthorized altering or inventing of any information or citation that affects grades given for academic work or attendance.** Typical examples include inventing or counterfeiting data or information; falsely citing the source of information; altering the record of or reporting false information about practicum or
clinical experiences; altering grade reports or other academic records; submitting a false excuse for a class absence or tardiness in a scheduled academic exercise; lying to an instructor to increase a grade.

5. **MULTIPLE SUBMISSION.** Submitting the same academic work (including oral presentations) for credit more than once without instructor permission. It is each instructor’s responsibility to make expectations regarding whether students may incorporate existing work into new assignments clear in writing.

Typical examples include submitting the same paper for credit in two courses without instructor permission; making minor revisions in a credited paper or report (including oral presentations) and submitting it again as if it were new work.

6. **ABUSE OF ACADEMIC MATERIALS.** Intentionally damaging, destroying, stealing, or making inaccessible library or other academic resource material.

Typical examples include stealing or destroying library or reference materials needed for common academic purposes; hiding resource materials so others may not use them; destroying computer programs or files needed in academic work; stealing, altering, or intentionally damaging another student’s notes or laboratory experiments. (This refers only to abuse as related to an academic issue.)

7. **COMPLICITY IN ACADEMIC DISHONESTY.** Intentionally helping another commit an act of academic dishonesty.

Typical examples include knowingly allowing another to copy from one’s paper during an examination or test; distributing test questions or substantive information about the material to be tested before a scheduled exercise; deliberately furnishing false information.

### Student Rights

Students have the following due-process rights, which may have an impact on the appellate process:

1. To be informed of all alleged violation(s) and to be given access to all relevant materials pertaining to the case.
2. To receive an impartial hearing or a meeting with an administrator in a timely manner (as appropriate) where the student will be given a full opportunity to present information pertaining to the case.

Students are also accorded the following prerogatives:

3. When possible and appropriate, to discuss the allegations with the instructor.
4. Privacy, confidentiality, and personal security.
5. To be assisted by a support person who may accompany the student throughout the process but may not speak on the student’s behalf. A witness may not serve as a support person.
6. To choose not to answer any question that they do not wish to answer.
7. To dispute the sanctions of a Student & Instructor resolution and to appeal both the decision and sanctions of an Academic Honor Policy hearing or an Administrative Case Resolution.
8. To have an opportunity to provide information in writing to the FDA administrator, prior to a hearing, if they have reason to believe any panel member would not be able to review the case objectively without bias or prejudice.

The student should continue in the course in question during the entire process. Once an alleged violation of the Academic Honor Policy is discovered, or when a student has been found “responsible” for an Academic Honor Policy violation, they are not permitted to withdraw or drop the course or request that the grading basis be changed to a “Satisfactory/Unsatisfactory” grade if the course is letter-graded.

Students who provide false information when requesting to drop a course may be subject to allegations of Student Conduct Code violations. Should no final determination be made in an Academic Honor Policy case before the end of the term, the grade of “Incomplete” will be assigned until a decision is made.

Students who need assistance should seek guidance from a list of volunteers who have been trained in the Academic Honor Policy, which can be found on this website: [https://fda.fsu.edu/academic-resources/academic-integrity-and-grievances/academic-honor-policy](https://fda.fsu.edu/academic-resources/academic-integrity-and-grievances/academic-honor-policy).

### Student Responsibilities

Students should read the Academic Honor Policy and follow each of its requirements, seek clarification from the instructor as needed, and participate actively and appropriately in the resolution of any Academic Honor Policy allegations. All email messages related to cases are sent to official FSU email accounts, which students are required to check and respond to regularly, as stated in the General Bulletin. Students are also expected to communicate respectfully with instructors, fellow students, and staff members throughout the process.

### Defining Egregious Allegations

The decision regarding whether an allegation is egregious is made by an FDA administrator and the instructor. Allegations of academic dishonesty involving egregious allegations will be referred to a formal hearing. The following list of egregious allegation examples is provided for illustrative purposes, but is not all-inclusive:

- Coercing current classmates or former course enrollees to provide exam questions and/or answers.
- Stealing or disseminating exam questions and/or answers from an instructor.
- Operating an ongoing, organized scheme to help others violate the Academic Honor Policy in some manner.
- Using analog or technological methods to alter grades for oneself or others.
- Violating the Academic Honor Policy while fulfilling one’s graduate program milestones.

### Procedures for Resolving Cases

**First Offense (that is not considered an egregious violation)**

Student & Instructor Resolution. When an instructor believes that a student has violated the Academic Honor Policy in one of the instructor’s classes, the instructor must first contact the FDA Office to discover whether the student has a prior record of academic dishonesty and thus whether to proceed with a Student & Instructor Resolution is appropriate. The instructor must also inform the department chair or dean (Teaching assistants must seek guidance from their supervising faculty member, and adjunct instructors must seek guidance from their department chair). However, faculty members or others who do not have administrative authority to enforce the Academic Honor Policy should not be informed of the allegation unless they
have established a legitimate need to know. If pursuing a Student & Instructor Resolution is determined to be possible, the instructor shall share and discuss the evidence of academic dishonesty with the student, in as private and confidential a setting as possible, and explore the possibility of a resolution. Instructors are responsible for outlining all resolution options available to the student. After this discussion, the instructor may drop the charge if it appears to be unsubstantiated, which does not create a record, or the student may accept responsibility for the violation and accept the academic sanction proposed by the instructor. If a Student & Instructor Resolution is agreed to, the matter goes no further and the process is concluded. The signed Student & Instructor Resolution Form becomes a confidential student record of academic dishonesty that is subject to the conditions described in the Records section. Any grade imposed as the result of an academic sanction will remain on the student’s transcript indefinitely. Students will not be eligible for a course drop, withdrawal, or modification of grading basis, including changing the grading basis to “Satisfactory/ Unsatisfactory.”

Disputing the Sanction. The student may accept responsibility for the alleged violation but contest the proposed academic sanction. In this circumstance, the instructor must submit the “Disputing the Sanction” form along with supporting documentation to the FDA Office. The student’s written statement must demonstrate specific reasons why the student believes that the proposed sanction is extraordinarily disproportionate to the offense committed for any modification of the sanction to be considered. An FDA administrator (or designee) will review the submitted written documentation to determine whether the proposed sanction should be imposed. The Vice President (or designee) may affirm or lessen the severity of the instructor’s proposed sanction as determined to be appropriate in the circumstances. The decision that results from this review is final.

Administrative Case Resolution. For cases in which the student denies responsibility and after receiving a Hearing Referral, the Office of Faculty Development and Advancement (FDA) administrator will assess the case to determine whether it could be suitable for Administrative Case Resolution rather than the hearing process. Such cases will be straightforward cases that do not require extensive additional information, explanation, or evidence beyond what is contained in the charge letter and documentation provided by the instructor. These cases would also not reasonably result in serious sanctions, such as suspension or expulsion, if the student were to be found responsible. If the FDA administrator determines that the case is eligible for Administrative Case Resolution, the administrator will ask the instructor if they have any objection to the case being resolved by the student meeting with an academic administrator from FDA in lieu of a hearing. If the instructor does not object, the student will have the option to meet with an FDA administrator to discuss the case and attempt to resolve it. If it is possible to resolve in this manner, the administrator will determine whether to find the student “responsible” or “not responsible” for the allegation(s) based on a preponderance of evidence standard, as well as what sanctions to impose, if appropriate.

In certain cases when a second allegation against a student meets the criteria above, especially if the student admits responsibility for the alleged violation, an Administrative Case Resolution may be appropriate. A finding of “responsible” creates a formal record that is subject to the conditions described in the Records section. Any grade imposed as the result of an academic sanction will remain on the student’s transcript indefinitely and will not be eligible for a course drop, withdrawal, or modification of grading basis, including changing the grading basis to “Satisfactory/Unsatisfactory.”

Hearing at Student’s Request. The student may deny responsibility for the alleged violation, making a hearing the appropriate resolution procedure. In this circumstance, the instructor submits the “Academic Honor Policy Hearing Referral” form along with supporting documentation to FDA in preparation for an Academic Honor Policy Hearing. Refer to the section entitled Hearing Process.

Procedures for Resolving Cases

Second Offense (or first offense considered egregious)

General Conditions Requiring a Hearing. The student may deny responsibility for the alleged violation. In this circumstance, the instructor submits the “Academic Honor Policy Hearing Referral” form along with supporting documentation to FDA in preparation for an Academic Honor Policy Hearing.

If the student is found to have a prior record of academic dishonesty, the student is a graduate student who allegedly violated the Policy in any culminating milestone of their degree program, or the egregious nature of the allegations merits a formal hearing, the instructor must refer the matter for an Academic Honor Policy Hearing by submitting the “Academic Honor Policy Hearing Referral” form and appropriate documentation to FDA.

Allegations involving Graduate Student Culminating Milestones. All alleged violations involving a graduate student engaged in any phase of the preliminary or comprehensive examination, thesis, or dissertation are treated as egregious and are resolved through the Academic Honor Policy Hearing process, in which the major professor will serve as the “instructor” under the hearing procedures. The Vice President for Faculty Development and Advancement, the student’s academic dean, (as well as the Vice President for Research in cases involving grant-funded research), and the Dean of the Graduate School or designee should be informed as soon as possible of all such allegations. The decision regarding whether to submit a hearing referral will be made by a committee consisting of the department chair and two faculty members appointed by the academic dean, one of whom should be the student’s committee member serving as the University (outside) representative—if one has been identified—excluding the major professor. In rendering its charging decision, this committee should review all available information and consult with the major professor and the academic dean.

Hearing Process. For cases that were not or could not be resolved by one of the other alternatives outlined above, the hearing process will be conducted. The student will be provided notice of the charge(s) in advance of the hearing and, at the hearing, will have the opportunity to provide information, to present documentation, to respond to the evidence presented, and/or to provide witnesses to testify.

Specifically, the student is issued a letter detailing the charges within 20 class days of the receipt of the referral, and the schedule for the hearing will be set as soon as possible and within 120 days from the date of the letter. These timelines may be modified in unusual circumstances. Unless all parties agree, the hearing will not be held any sooner than 10 class days from the student’s receipt of the charge letter.

A panel consisting of four members shall hear the case. The panel shall include: One faculty member appointed by the dean from the unit in which the academic work is conducted; one faculty member, who is not from the academic unit, appointed by the Office of the Vice President for Faculty Development and Advancement; and two students. An FDA Administrator manages the logistics of the hearing process.
The hearing will be conducted in a non-adversarial manner with a clear focus on finding the facts within the academic context of the academic work. The student is presumed innocent going into the proceeding. After hearing all available and relevant information from the student, instructor, and any witnesses, the panel deliberates and determines whether or not to find the student “responsible” for the alleged violation using the “preponderance of the evidence” standard. If the student is found “responsible” for the violation, the panel is informed about any prior record of Academic Honor Policy violations and determines sanctioning. The range of sanctions available in the hearing process is broader than in a Student & Instructor Resolution or in an Administrative Case Resolution. In the case of a tie vote amongst the panelists, the student will be found “not responsible” for the allegations.

In cases where a Student & Instructor Resolution is appropriately proposed (i.e., the student has no prior record) and the student denies responsibility of the alleged violation, an Academic Honor Policy Hearing is convened. If the student is found “responsible” in these cases, the panel should uphold the faculty member’s proposed sanction unless there is clear justification for imposing a sanction different than what was proposed during the Student & Instructor Resolution process. The rationale for modifying those sanctions should be written in the decision letter.

If the student is found responsible after a hearing, the hearing panel will issue a decision letter, which will address each charge, outline the basis for the finding of “responsible” or “not responsible,” and explain the sanctions determined to be appropriate. The facilitator of the Academic Honor Policy hearing panel will report the decision to the student, the instructor, the instructor’s academic unit, the supervising faculty member of a teaching assistant or an adjunct instructor, the student’s dean, the Office of Student Conduct and Community Standards and the Registrar, if appropriate. If the student is found “responsible” at an Academic Honor Policy Hearing, the outcome will be recorded by FDA and becomes a confidential student record of an Academic Honor Policy violation that is subject to the conditions described in the Records section. Any grade imposed as the result of an academic sanction will remain on the student’s transcript indefinitely and will not be subject to course drop, withdrawal, or grade change, including changing the grading basis to “Satisfactory/Unsatisfactory.”

Sanctions

Student & Instructor Resolution and Administrative Case Resolution Sanctions

The following sanctions are available in the Student & Instructor Resolution and Administrative Case Resolution procedures and may be imposed singly or in combination. The instructor should consider the seriousness of the violation, the student’s circumstances, potential opportunities for learning, and consistency with past sanctions in determining a proposed sanction.

1. Additional academic work, including re-doing the assignment
2. A reduced grade (including “0” or “F”) for the assignment
3. A reduced grade (including “F”) for the course
4. Educational activities. Examples include, but are not limited to, referrals to improve future educational outcomes, tutoring regarding proper citation practices, development of an academic plan with the assistance of the Academic Center for Excellence, participation in ethics workshops, interviews with appropriate faculty or administrators, or writing educational or reflective essays. Fees may be charged to cover the cost of educational activities.
5. Restitution, letter of accountability, or other restorative acts.
6. Disciplinary Probation – a period of time during which any further violation of the Academic Honor Policy puts the student’s status with the University in jeopardy. If the student is found “responsible” for another violation during the period of Disciplinary Probation, serious consideration will be given to imposing a sanction of Suspension, Dismissal, or Expulsion. Restrictions that may be placed on the student’s activities during this time period include but are not limited to: participating in student activities; representing the University on athletic teams or in other leadership positions; and participating in practice for athletic or other competitions.
7. Suspension – Separation from the University for a specified period, not to exceed two years.
8. Expulsion – Separation from the University without the possibility of readmission. Expulsion is noted on the student transcript.
9. Withholding of diplomas, transcripts, or other records for a specified period of time.
10. Suspension of degree, in cases where an offense is discovered after the degree is posted.
11. Revocation of degree, in cases where an offense is discovered after the degree is posted.

Records

An Academic Honor Policy record results from a finding of “responsible” within all resolution routes described in this Policy. Records are kept in a confidential database and will be removed five years from the final decision in the case, except in instances described below. Students who have a single violation on their record and are within one year from graduating (determined and verified by official program-mapping documentation) may petition the FDA Office to request that their Academic Honor Policy record be removed from the confidential database. Requests may be sent to FDA-Faculty@fsu.edu, outlining what they have learned from their experience with the Academic Honor Policy. Requests to remove records of single violations early are not automatically approved. On the initial referral form submitted to the FDA Office (i.e., the Student–Instructor Agreement, Disputing the Sanction form, or Hearing Referral), the instructor may indicate whether they are supportive of the student being eligible for early record expungement—if the student does not incur a
subsequent AHP offense. This written input from the instructor of record will be the primary consideration taken into account when the FDA Office determines whether a student’s record will be expunged early. Records pertaining to egregious cases (see Pages 3-4) will not be removed at the student’s request and will stay remain on file for five years. Records involving expulsion will be retained permanently. Records are maintained in a manner consistent with University record retention policy and in compliance with Florida Public Records Law.

Appeals

Decisions of the Academic Honor Policy Hearing Panel may be appealed to the Academic Honor Policy Faculty Appellate Officer. The Appellate Officer will be appointed annually by the President and may be removed at the discretion of the President.

On appeal, the burden of proof shifts to the student to prove that an error has occurred. The only recognized grounds for appeal are:

1. Due process errors involving violations of a student’s rights that substantially affected the outcome of the initial hearing.
2. Demonstrated prejudice against the charged student by any panel member. Such prejudice must be evidenced by a conflict of interest, bias, pressure, or influence that precluded a fair and impartial hearing.
3. A sanction that is extraordinarily disproportionate to the offense committed.
4. The preponderance of the evidence presented at the hearing does not support a finding of “responsible.”

All appeals will be limited to a review of the record of the initial hearing and appeal documentation submitted by the student. The student will not be invited to appear before the Appellate Officer.

The procedures followed during the appeals process are:

5. The student must send a written letter of appeal to the Office of the Vice President for Faculty Development and Advancement, in care of an FDA Administrator, within 10 class days after being notified of the Academic Honor Policy Hearing Panel decision. This letter should outline the grounds for the appeal (see 1-4 above) and should provide all supporting facts and relevant documentation that the student wishes to be considered by the Appellate Officer.
6. The AHP Faculty Appellate Officer will review all material related to the case, including the student’s letter of appeal and supporting documentation, and will recommend a final decision to the Provost. The Appellate Officer may also gather any additional information deemed necessary to make a determination in the case. The instructor is not typically involved in the appellate process.
7. The Faculty Appellate Officer may affirm, reduce, or reverse the initial panel decision, or they may order a new hearing to be held. This decision becomes final agency action issued via the Agency Clerk if and when it is approved by the Provost (or designee). In cases where the Appellate Officer upholds a finding of “responsible,” the decision becomes a confidential student record of academic dishonesty as described in the Records section.
8. Appellate decisions are communicated in writing to the student, the instructor, the instructor’s academic unit, the supervising faculty member of a teaching assistant or an adjunct instructor, the Office of the Vice President for Faculty Development and Advancement, the student’s academic dean, the Office of Student Conduct and Community Standards, and the Registrar, if necessary, within 30 class days of the appellate decision.

Academic Honor Policy Committee

An Academic Honor Policy Committee shall be appointed by the University President. The Committee will include three faculty members selected from a list of six names provided by the Faculty Senate Steering Committee, and three students selected from a list of six names provided by the Student Senate. The Vice President for Faculty Development and Advancement (or designee) and the Director of the Office of Student Conduct and Community Standards (or designee) shall serve ex officio. Faculty members will serve three-year staggered terms, and students will serve one-year terms. The committee will meet at least once a semester during the academic year. It will monitor the operation and effectiveness of the Academic Honor Policy, work with the Faculty Senate and the Student Senate to educate all members of the community regarding academic integrity and make recommendations for changes to the policy.

Amendment Procedures

Amendments to the Academic Honor Policy may be initiated by the Academic Honor Policy Committee, the Faculty Senate, the Student Senate, the Office of Faculty Development and Advancement, or the Provost. Amendments to the policy must be approved by the Faculty Senate, the Student Senate, and the Board of Trustees, as appropriate.

Grievance Procedure

Students who allege that academic regulations and procedures have been improperly applied in specific instances may have their grievances addressed through the general academic appeals process. In this process, the student brings a complaint first to the instructor, then to the department chair, and finally to the academic dean appropriate to the course involved, stopping at the level at which the complaint is resolved. If no resolution is reached, the student brings the complaint to the attention of the Vice President for Faculty Development and Advancement for either resolution or referral to the Student Academic Relations Committee of the Faculty Senate. A graduate student whose complaint is unresolved must see the Dean of the Graduate School prior to meeting with the Vice President for Faculty Development and Advancement. The Student Academic Relations Committee has the authority to recommend, through the Vice President for Academic Affairs, that corrective action be taken when justified.

Grievance Procedure: Panama City Campus

Students who allege that academic regulations and procedures have been improperly applied in specific instances may have their grievances addressed through the general academic appeals process. In this process, the student brings a complaint first to the instructor, then to the Panama City Associate Dean (or department chair if applicable to the course), and then to the Panama City Dean (or College Dean if applicable to the course), stopping at the level at which the complaint is resolved. If no resolution is reached, the student brings the complaint to the attention of the Vice President for Faculty Development and Advancement for either resolution or referral to the Student Academic Relations Committee of the Faculty Senate. A graduate student whose complaint is unresolved must see the Dean of the Graduate School prior to meeting with the Vice President for Faculty Development and Advancement. The Student Academic
Grievance Procedure: Panama, Republic of Panama Campus

Students who allege that academic regulations and procedures have been improperly applied in specific instances may have their grievances addressed through the general academic appeals process. In this process, the student brings a complaint first to the instructor, then to the FSU Panama Vice Rector for Academic Affairs. If the complaint is not resolved at this stage, then the Vice Rector for Academic Affairs forwards the complaint to the Academic Standards Committee, which then must make a recommendation to the FSU Panama Rector. If no resolution is reached at the Republic of Panama campus, then the student will go to the department chair, and finally to the academic dean appropriate to the course involved, stopping at the level at which the complaint is resolved. If no resolution is reached, the student brings the complaint to the attention of the Vice President for Faculty Development and Advancement for either resolution or referral to the Student Academic Relations Committee of the Faculty Senate. A graduate student whose complaint is unresolved must see the Dean of the Graduate School prior to meeting with the Vice President for Faculty Development and Advancement. The Student Academic Relations Committee has the authority to direct, through the Vice President for Academic Affairs, that corrective action be taken when justified.

Grade Appeals System

The purpose of the grade appeals system is to afford an opportunity for an undergraduate or graduate student to appeal a final course grade under certain circumstances. Faculty judgment of students’ academic performance is inherent in the grading process and hence should not be overturned except when the student can show that the grade awarded represents a gross violation of the instructor’s own specified evaluation (grading) statement and therefore was awarded in an arbitrary, capricious, or discriminatory manner. The evaluation (grading) statement utilized during the grade appeals process is the one contained in the instructor’s syllabus at the beginning of the semester. This system does not apply to preliminary or comprehensive exams or to thesis or dissertation defenses; these issues are reviewed by the Faculty Senate Student Academic Relations Committee via the Office of Faculty Development and Advancement.

Step 1.

Within 15 class days (defined throughout the Grade Appeals System as Mondays through Fridays during regular fall, spring, and summer semesters, as noted in the FSU Academic Calendar maintained by the University Registrar. Class days are not dependent on whether an individual student has class on a particular day) following the date that final grades are made available to students, the student must contact the instructor in question to discuss the grade and attempt to resolve any differences. The student should document any attempts to contact the instructor in order to establish that the appeal was begun within this 15-class-day period. In the event that the instructor is not available, the student should provide that documentation to the instructor’s program or department chair. It is expected that the student will first attempt to resolve the grade dispute with the instructor; however, either the student or the instructor may consult with the appropriate department chair, school director, or designee during this process.

Step 2.

If no resolution is reached within this 15-class-day period, after the student’s documented attempt, the student has an additional 10 class days to submit a written statement to the department chair, school director, or designee. This statement must include an account of attempts to resolve the issue, as well as the evidence that forms the basis for the appeal.

Within 20 class days thereafter, the department chair, school director, or designee will set a date for a meeting of a grade appeals screening committee composed of three students enrolled in the academic unit offering the course to review the appeal. These students should be either undergraduate or graduate students, depending on the enrollment status of the student challenging the grade. The meeting should occur within that 20-class-day period, if practicable. Appropriate students who have no conflict of interest will be chosen to serve on this screening committee by a student organization associated with the program or department, if such an organization exists. If none exists or if members of such an organization are not available, the department chair, school director, or designee will select appropriate students who have no conflict of interest. Both the student and the instructor may attend the meeting, as may the department chair, school director, or designee.

The role of the screening committee is solely to determine whether the student has presented sufficient evidence to warrant further review. Within five class days after this meeting, the screening committee will render its decision in writing (indicating that they recommend/do not
recommend further review) to the department chair, school director, or designee, the student, and the instructor. A negative decision will end the appeal. A positive decision will trigger the next step in the process.

**Step 3.**

Within 15 class days of a positive decision from the grade appeals screening committee, the department chair, school director, or designee will appoint and arrange for a meeting of a grade appeals board. The meeting should occur within that 15-class-day period, if practicable. The board is composed of three faculty members and two students other than those who served on the screening committee. These students should be either undergraduate or graduate students, depending on the enrollment status of the student challenging the grade. The purpose of this board is to determine whether or not to uphold the final grade assigned by the instructor. The board will consider only the evidence provided by the student and the instructor in making the determination. The student, the instructor, and the department chair, school director, or designee may attend the meeting.

The grade will be upheld unless the evidence shows that the grade was awarded in an arbitrary, capricious, or discriminatory manner, as a result of a gross violation of the instructor’s own evaluation (grading) statement. If the original grade is not upheld, the board will recommend that an alternative grade be assigned by the department chair, school director, or designee.

If the student has evidence that this grade appeals process has deviated substantially from these established procedures, resulting in a biased decision, the student may consult with the Office of Faculty Development and Advancement regarding referral to the Faculty Senate Student Academic Relations Committee. **Note:** For additional information regarding general grading practices and approvals, please refer to the ‘Grading Practices’ section in the “Academic Regulations” chapter of this General Bulletin.

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**Religious Holy Days**

Per Section 1006.53, Florida Statutes, the Florida State University policy on observance of religious work-restricted holy days provides that students shall, upon notifying their instructor within the first two weeks of the semester, be excused from class to observe a religious work-restricted holy day of their faith. While students will be held responsible for the material covered in their absence, each student shall be permitted a reasonable amount of time to make up the work missed. Instructors and University administrators shall in no way arbitrarily penalize students who are absent from academic or social activities because of religious work-restricted holy day observance. Instructors will find the calendar developed by the University of Missouri (https://diversity.missouri.edu/guide-to-religions/dates-practices-accomodations/) a useful resource as they respond to student requests for absence. Students who allege that this policy has been improperly applied in specific instances may have their grievances addressed through the general academic appeals process. In this process, the student brings a complaint first to the instructor, then to the department chair, and finally to the academic dean appropriate to the course involved, stopping at the level at which the complaint is resolved. If no resolution is reached, the student brings the complaint to the attention of the Vice President for Faculty Development and Advancement for either resolution or referral to the Student Academic Relations Committee of the Faculty Senate. This committee has the authority to recommend to the Vice President for Academic Affairs that corrective action be taken when justified. Consult the ‘Grievance Procedure’ section of this chapter for a complete description.
Any student in need of specific (matriculation catalog) governs each student's University FSUID and password. At the site, you can perform a variety of tasks including the following: grade problems, application for graduation, and degree or enrollment records, dropping and adding courses, cancellation of registration, certifying attendance for loan purposes; implementing and monitoring academic regulations; certifying eligibility to graduate; and providing services and information to students, faculty, and administration. Reports and certifications of attendance and grade point average are made to governmental agencies, such as the Veterans' Administration, with the certifications of attendance and grade point average are made to governmental agencies, such as the Veterans’ Administration, with the student’s permission.

Students should consult this office with questions concerning registration, locations and meeting times of courses, errors in registration records, dropping and adding courses, cancellation of registration, grade problems, application for graduation, and degree or enrollment verification.

All changes in permanent and local addresses, name, social security number, and residency should be made online or reported to this office immediately.

Persons with Disabilities. Any student in need of specific services and reasonable accommodations should contact the Office of Accessibility Services. 108 Student Services Building. (850) 644-9566, or visit https://dsst.fsu.edu/oas.

FloridaShines Information

All current and prospective students of higher education in the state of Florida can access the FloridaShines website, and FSU students can do so by logging in at https://www.floridashines.org using their University FSUID and password. At the site, you can perform a variety of tasks including the following:

- view a map showing the location of every participating college or university
- search course catalogs from all public and many private Florida colleges and universities
- obtain answers to questions about financial aid
- plan your course of study and compare majors and degree requirements
- obtain a copy of your unofficial transcript
- investigate career options through your institution’s career center
- learn general information about every participating college or university in the program

Student Catalog-Year

The General Bulletin (matriculation catalog) governs each student’s graduation requirements. This catalog remains in effect for six years for the bachelor’s degree unless the student elects to meet the requirement of any subsequent General Bulletin published during the period of enrollment.

The Registration Guide and Class Schedules

FSU’s Office of the University Registrar publishes the Registration Guide, which contains a list of all registration deadlines, fee and payment information, and important announcements specific to the semester. This information is published online at https://registrar.fsu.edu.

Lists of class offerings, meeting times, locations, and instructors (when known) are available 24-hours-a-day, 365-days-a-year online through the Class Search; however, the Class Search is only available to newly admitted and current students through the myFSU portal (https://my.fsu.edu).

Anyone else can access weekly “snapshots” of the class schedule as well as archival PDF listings of classes for the years spanning 2013 to the present at https://registrar.fsu.edu/class_search.

Programs for Acceleration

Florida State University has established several avenues that permit a reduction in the normal amount of time required to complete the requirements for a baccalaureate degree.

Dual Enrollment

Students who are enrolled in college coursework prior to graduation from high school may be awarded college credit at Florida State University. Refer to the ‘Transfer Credit’ section of this chapter for specific information concerning what may transfer. The Academic Center for Excellence (ACE) provides academic advising and registration for local high school students who meet eligibility requirements to take dual enrollment classes at FSU. For more information related to program qualifications and application procedures, visit https://ace.fsu.edu/dual-enrollment or call (850) 645-0852.

Credit by Examination

The University recognizes the following examination programs for which students may receive academic credit or exemption in lieu of coursework. These programs permit the qualified student to earn by examination up to thirty credit hours of credit toward General Education requirements and up to forty-five credit hours of credit toward total baccalaureate degree requirements.

Florida law requires the Articulation Coordinating Committee (ACC) to establish passing scores and course and credit equivalents for Advanced Placement (AP), Advanced International Certificate of Education Program (AICE), International Baccalaureate (IB), DSST (DANTES), Defense Language Proficiency Test (DLPT), UExcel (Excelsior College Exam) and College-Level Examination Program (CLEP) exams. Public community colleges and universities in Florida are required to award the minimum recommended credit for
AP, AICE, IB, DSST, DLPT, UExcel (Excelsior), and CLEP exams as designated. The ACC Credit-by-Examination Equivalency List can be found on the Florida Department of Education website at http://www.fldoe.org/policy/articulation.

Students earning credit by examination must still satisfy departmental major and/or minor requirements; the University’s coursework requirement of forty-five credit hours in courses numbered 3000 and above; and the Section 1007.25, Florida Statutes writing requirement, which is met with General Education coursework in Quantitative and Logical Thinking, English Composition, and the E-Series and “W” (State-Mandated Writing) requirements at Florida State University (see the “Undergraduate Degree Requirements” chapter of this General Bulletin).

Credit toward the baccalaureate degree will not be granted for courses taken that are judged equivalent to credit already earned through one of the examination programs and vice versa. In addition, duplicate credit by examination will not be awarded.

A course may not be dropped in anticipation of receiving examination credit. The successful score must be in hand at the time the request is made to drop an equivalent course.

Credit earned by examination may be declined by the student. Students must notify the Office of University Registrar, section of Records Audit and Analysis of this intention as soon as possible after successful scores have been received.

In accordance with the articulation agreement, students who have earned CLEP credit in partial fulfillment of the requirements for the AA degree from a Florida public institution will be awarded credit on the basis of their presentation of the AA degree. An individual evaluation will not be made.

Transfer students who have completed a general education program at a Florida public institution and whose transcript is so marked will be considered to have completed the General Education courses within the CoreFSU Curriculum program at Florida State University. A second evaluation of CLEP credits in the CoreFSU Curriculum areas will not be made.

Advanced International Certificate of Education (AICE)

Students who have completed AICE examinations should submit their official score reports to Florida State University. Refer to the AICE Table at the end of this chapter for college course equivalents and credits earned.

Advanced Placement (AP)

Students who have participated in the AP Program in high school and received a score of three or better on the national examinations will receive college credit in the appropriate subject areas. Refer to the AP Table at the end of this chapter for college course equivalents and credits earned.

International Baccalaureate (IB)

Students in an IB Program will receive up to forty-five credit hours of credit for scores of four or higher on both higher-level and standard-level examinations. Refer to the IB Table at the end of this chapter for college course equivalents and credits earned.

College-Level Examination Program (CLEP)

Florida State University grants credit in lieu of coursework for the CLEP subject matter examinations. Credits are awarded to any regularly admitted, degree-seeking undergraduate student who scores at or above the 50th percentile level of the sophomore norms on the CLEP examinations. Students receive appropriate credit, provided they have not completed the course, whether or not they received credit, at the college level in the subject area or received credit in the subject area through AICE, AP, or IB. Courses dropped prior to completion will not count against the student as attempted credit. Academic deans shall have the authority to make exceptions concerning examinations that may fall within a subject area for which a student has existing credit. Students must have the permission of the academic dean to take a CLEP exam for any mathematics or English composition course.

At Florida State University, CLEP examinations are administered through the Office of Evaluation Services, an open test center for CLEP.

Departmental Examinations

Departments and programs of the University may offer examinations for academic credit in lieu of coursework to undergraduate students upon request. Interested students should consult with their colleges or departments concerning the availability of examinations in lieu of specific courses.

Academic Credits

Florida Statewide Common Course Numbering System (SCNS)

The state of Florida utilizes a common course numbering system to facilitate the transfer of credit for equivalent courses among the state’s colleges and universities. SCNS is now used at all public and selected nonpublic institutions of higher education in Florida.

Courses that have the same academic content and that are taught by faculty with comparable credentials are given the same prefix and last three numerical digits, and are considered equivalent courses; thus, THE 1234 taken at one institution is equivalent to THE 3234 at another institution. Equivalent courses are guaranteed to transfer to any other institution participating in SCNS.

Receiving Credit for Nontraditional Courses Prior to Initial Enrollment (Including Short Courses and Massive Open Online Courses (MOOCs))

Non-traditional courses have many different purposes, including the recertification of persons for various subject matters and professional specialties. Short courses for credit shall have the same number of contact hours as do regularly scheduled courses, i.e., a one-hour course must have 15 total contact hours; a two-hour course must have 30 total contact hours; and a three-hour course must have 45 total contact hours. Alternatively, other nontraditional courses/settings must have an appropriate substitute(s) for the above contact hours, e.g., distance learning might include student/teacher interaction, student interaction with professor-designed materials, or other appropriate interactions. In no case can credit be given with less student participation than the above stipulated hours. Any alternative course(s) must document equivalency with traditional course(s) when such traditional courses exist.

Undergraduate students who are admitted to the University and who have completed online college-level courses prior to initial enrollment in undergraduate education may request that the University evaluate that work to determine if credit might be awarded. These may include, but are not limited to, massive open online courses
(MOOCs). Students wishing to have such online coursework evaluated for the purpose of receiving credit should inform the Office of Admissions as soon as possible but prior to enrolling in classes at the University.

Courses that follow nontraditional scheduling patterns, such as running over from one semester to the next, may be scheduled through the Center for Professional Development and Public Service or through the Office of the University Registrar. Course hours must be scheduled in keeping with the above policy on credit for nontraditional courses, including short courses, adopted by the Faculty Senate.

Undergraduate students who are admitted to the University and who have completed massive open online courses (MOOCs) may request evaluation of that coursework for transfer credit. The evaluation process will follow the standard transfer credit evaluation processes used for all transfer credit.

Award of credit for that work must meet the following conditions:

• University faculty have determined the course content and learning outcomes to be comparable to a course offered at the institution;
• Courses meet the quality and accreditation standards intended for a transfer course, and
• The subject-area faculty have determined that the course is relevant to the student’s intended program of study.

Students wishing to have such MOOC coursework evaluated for the purpose of receiving credit should inform the Office of Admissions as soon as possible but prior to enrolling in classes at the University.

Applicants will be notified if the credit has been approved. If they wish to appeal the decision, they may do so following the normal University grievance process for transfer-credit evaluation.

Credit awarded to MOOC coursework completed prior to the initial semester of enrollment shall be posted on the student’s transcript.

Transfer Credit

The University accepts transfer credit from all nationally accredited institutions (or comparable international institutions) for coursework with grades of “D-” or better. All grades earned at other institutions are entered exactly as earned on a student’s Florida State University permanent record at the time of transfer. The Florida State transcript displays the FSU GPA, the transfer GPA, and a cumulative GPA comprised of FSU and transfer grades combined.

Note: Effective fall term 2014, credit earned while on academic dismissal from FSU may be transferred to FSU and count toward the total hours required for the degree. All transfer credit policies pertaining to the nature and type of credit apply in the same manner as credit while not on dismissal.

Florida Statewide Articulation Agreement

The state of Florida guarantees Associate of Arts (AA) degree recipients from Florida public institutions acceptance of a minimum of 60 credit hours toward the baccalaureate degree with no additional general education core requirements.

The Transfer Credit Process

Students who have taken college-level coursework are required to submit official transcripts from all institutions attended. Transfer credit will be evaluated and applied towards a student’s academic program in one of three ways: 1) applied as a major/minor requirement replacing the equivalent required or optional course taught by the University; 2) applied as a CoreFSU Curriculum requirement replacing the equivalent required or optional course taught by the University; or 3) applied as a general elective that may or may not satisfy degree requirements.

At the undergraduate level, credit is first evaluated by the Office of the University Registrar’s Records Audit and Analysis section to determine if the institution is regionally accredited (or comparable accreditation at international institutions), and if the credit is college level, vocational, or technical. Vocational or technical credit is not normally accepted for transfer; however, the baccalaureate degree may approve up to six hours of technical or vocational credit on appeal. The credit is then evaluated by the Office of Undergraduate Studies to determine if it is applicable to General Education requirements. Undergraduate-level or graduate-level courses are also evaluated by the student’s chosen major department to determine degree applicability for major/minor requirements. During the review by the Office of Undergraduate Studies or the Upper-Level Department, the individual course prefix, number, description, host institution catalog, syllabus, and other supporting documentation are reviewed to determine if the course is logically and qualitatively equivalent to a Florida State course. All college-level coursework that is not applicable to CoreFSU Curriculum or major/minor requirements will be designated as general elective credit.

At the graduate level, all transfer credit must: 1) be recommended by the major department; 2) be evaluated as graduate work by the Office of the University Registrar at Florida State University; and 3) have been completed with grades of 3.0 (“B”) or better.

Grievance Process. Students who allege that transfer credit was improperly evaluated and applied may have their grievances addressed by:

• the Director of Admissions for initial posting of examination credit,
• the University Registrar for the initial posting of general elective credit,
• the academic dean of their selected major for major coursework and degree program requirements, and
• the dean of Undergraduate Studies for General Education equivalency.

If no resolution is reached, the student may file a grievance with the University. The University grievance policy is outlined in the “Academic Integrity and Grievances” chapter of this General Bulletin.

Correspondence-Study Credit

All correspondence instruction for the Florida State University System is administered through the University of Florida’s Division of Continuing Education, Department of Flexible Learning.

College credit and continuing professional education courses are available anytime and anywhere through an online-learning management system. Flexible Learning offers several courses to students who would like either a flexible schedule or an opportunity to take extra courses. You can enroll at any time during the year.

Regularly enrolled students may not engage in correspondence study while in residence at the University. Students who expect to take correspondence courses during a break in residence should discuss these plans with their faculty advisor and then obtain written approval from their academic deans.
College courses include Economics, Education, English, History, Journalism, Marketing, Political Science, Psychology and more. Professional Development courses include a Dietary Manager Certificate and a Bail Bond Agent Certificate.

Any teacher in the state of Florida can now use correspondence course credit as appropriate to apply toward the recertification of their teaching licenses. Moreover, there is no limit to the number of courses that may fulfill the requirements.

Additional information on Flexible Learning college courses and fees can be found at https://flexible.dce.ufl.edu, and information for the Professional Development courses can be found at https://hub.aac.ufl.edu. We can also be contacted by phone from 8:00 a.m. to 5:00 p.m. Monday through Friday, except holidays at (800)-327-4218, (352)-392-1711, or by e-mail at learn@dce.ufl.edu.

**General Credit Limitations**

Courses taken by correspondence through the state of Florida, Board of Governors approved off-campus courses, and/or courses evaluated and recommended as suitable for credit by the American Council on Education (ACE) may be accepted by the University. The number of hours of such courses acceptable in any individual case is at the discretion of the academic dean. The total number of such courses accepted cannot exceed thirty credit hours. An undergraduate student may be granted a baccalaureate degree under degree requirements specified in the General Bulletin at the time of admission, insofar as course offerings will permit, provided the student graduates within a period of six years from date of first entry to the University. If a student exceeds six years in pursuit of the baccalaureate degree, the University may specify that the degree requirements of the most current General Bulletin will apply. A student may elect instead to meet the degree requirements specified in any subsequent General Bulletin covering a period of the student’s enrollment. When credits are more than ten years old, they are subject to reevaluation by the appropriate dean before they can be applied toward graduation.

**Other Types of Credit**

**Vocational, Technical, or Below College-Level Credit.** No credit is allowed for vocational, technical, or below college-level coursework. However, a student’s academic dean may allow credit for up to six hours of vocational or technical credit upon appeal.

**Experiential Credit.** The University does not award credit or accept transfer credit based on professional work experience.

**International Credit.** An official course-by-course evaluation is required for all academic records from non-U.S. institutions. We recommend the evaluation be done by a member of the National Association of Credential Evaluation Services (https://www.naces.org).

**Military Credit.** For information regarding military credit, please refer to the “Student Veteran Information” chapter in this General Bulletin.

**Academic Careers and Academic Levels**

An “academic career” is composed of a student’s status as degree-seeking or non-degree-seeking, plus the type and academic level of the degree being pursued.

- The undergraduate academic level is calculated based on semester hours.
- Where a student is non-degree-seeking, the academic career depends on the student’s current degree status.
- Students with a career of Law or Medicine are classified based on their year within the program.
- Graduate students and various non-degree seeking students do not have specific academic levels or classification.

The University recognizes six academic careers, four degree-seeking and two non-degree-seeking. Rarely, a student may be simultaneously active in more than one career, subject to the academic policies and requirements of each career and the degree requirements.

**Degree-Seeking Careers**

**Undergraduate.** The Undergraduate academic career applies to students pursuing any type of baccalaureate degree.

**Graduate.** The Graduate academic career applies to students pursuing any type of master’s degree, specialist degree, or doctorate degree, except the juris master, master of law letters, juris doctorate, or doctor of medicine degrees.

**Law.** The Law academic career applies to students pursuing the juris doctorate (JD) degree, juris master (JM), or master of law letters (LLM).

**Medicine.** The Medicine academic career applies to students pursuing the doctor of medicine (MD) degree.

**Non-Degree-Seeking Careers**

**Non-Degree without Baccalaureate.** This academic career applies to students without a baccalaureate degree.

**Non-Degree with Baccalaureate (post-baccalaureate).** This academic career applies to students who have previously earned, at a minimum, one baccalaureate degree or higher-level degree.

**Academic Levels**

The University may record a student’s advancement toward degree completion by tracking their academic level, which is calculated based on the number of hours the student has earned. Academic levels with their hour requirements are:

- **First-Year Student:** zero through 29 credit hours
- **Sophomore:** 30 credit hours
- **Junior:** 60 credit hours
- **Senior:** 90 credit hours
- **Post-Baccalaureate:** previously earned bachelor’s degree
- **Graduate:** admitted to a graduate program
- **Law (JD degree):** first through third year of program
- **Medicine (MD degree):** first through fourth year of program
- **Non-Degree Seeking without Baccalaureate Degree**
- **Non-Degree Seeking with Baccalaureate Degree**
- **Transient Students**
- **High School Students**

**Reclassification of Non-Degree-Seeking Student to Degree-Seeking Status**

Non-degree-seeking students who want to change to degree-seeking student status must apply for admission through the Office of Admissions. Refer to the “Admissions” chapter of this General Bulletin for admission procedures and deadline dates.
Work taken as a non-degree-seeking student carries no degree credit. Up to 15 credit hours earned as a non-degree-seeking student, except where noted below, may be applied toward an undergraduate degree with the approval of the appropriate dean at the time of formal admission as a degree-seeking student or later.

**Note:** Students who enrolled in Florida State University as high school dual-enrollment students, while classified as non-degree students, are not subject to the 15-hour credit limitation that is established for non-degree-seeking students. Instead, they may count up to the maximum hours of allowed high school dual-enrollment credit.

### Degree-Seeking Status at Two Separate Institutions

Under certain circumstances students may wish to pursue degrees at Florida State University and another institution simultaneously. In all cases students in this situation must consult their Florida State University academic advisor and academic dean to request approval in advance. If approval is granted, students may enroll at Florida State University and another institution under the following conditions:

- Students are responsible for complying with all rules, regulations, and policies of both institutions, including but not limited to admission standards; academic rules; residency; fees; graduation requirements; university, college, and departmental deadlines; and student codes of conduct. Florida State University is under no obligation to waive or otherwise modify any policies, requirements, or deadlines to facilitate the student’s enrollment at another institution.
- Enrollment certification and degree verification issued by Florida State University will be based solely on current registration hours with Florida State University and any awards, honors, or degrees posted by Florida State University. The University will not combine enrollment or degree verification with another institution.
- Students receiving financial aid must designate one institution as the primary institution for financial aid distribution. The primary institution will be responsible for monitoring awards and delivery of financial aid. Florida State University will not combine enrollment hours with another institution for financial aid purposes.
- Students who are planning to transfer courses to Florida State University should seek advising in advance of doing so. The University limits the number of transfer hours a student may bring in depending on the type of degree and program. Hours used to satisfy a previous degree, either at Florida State or another institution, cannot be counted toward the current degree the student is pursuing.

**Note:** Different conditions, rules, and policies may apply if Florida State University has an approved consortia or cooperative agreement with the second institution. Students should be aware that approval by Florida State University to pursue degrees at Florida State and another institution in no way binds the other institution to a similar approval. Students are encouraged to consult with the second institution about its policies before enrolling in any courses.

### Prior to Registration

- Establish your FSU identity by activating your FSUID and obtaining your FSUCard (https://fsucard.fsu.edu/your-fsucard) before preparing for registration. For further details, see the “Types of FSU Identification and Contact Information” section of this chapter below.
- Log into http://my.fsu.edu to check for any checklists, stops, or holds. Be sure to click through the details of each hold to review the contact information and instructions provided there. Contact your departmental office for any clearances or class authorizations you may need.
- Prior to registration, all undergraduate students are expected to access Schedule Assistant to review any remaining degree and major requirements.
- Health compliance requirements are found at https://uhs.fsu.edu. The student’s immunization record may be used to show proof of immunizations. Students may also turn in records from their health care provider. Students under the age of 18 must have a parent’s or guardian’s signature on the student immunization record authorizing care at the Wellness Center before the student can be treated. Health insurance compliance can only be completed online at http://studentinsurance.fsu.edu. Healthcare Compliance gives step-by-step instructions for completing this requirement.

### Academic Advisement and Registration Responsibility

All degree-seeking students are expected to participate in academic advising before registering for classes each semester. Students should check their FSU email regularly, as that is the main mode of communication advisors use to contact their students.

Students are responsible for meeting prerequisites and co-requisites for each course in which they are enrolled. Students who do not meet course prerequisites and co-requisites may be dropped by the academic department. Students are also responsible for any changes made to their schedule without an advisor’s approval through the drop/add process. All permits such as underloads, overloads (see the “Student Course Load” section of this chapter), graduate class requests while an undergraduate, DIS, modified credit, and S/U grading should be discussed with an academic advisor. All such permits must then be approved by the student’s academic dean. The student is responsible for ensuring that the Office of the University Registrar has copies of these permits on file.

Students may attend and receive credit only for those classes in which they are properly registered. Likewise, students will be held responsible for every class for which they register unless they officially drop the class or cancel registration.

Those students who register during late registration (normally the first four days of classes) will be assessed a $100.00 late registration fee.

### Required Preparatory Classes

First-year students who have a score on the SAT or ACT that falls within the ranges below will be required to enroll in supplementary instruction for English Composition, Reading, and/or Mathematics during their first term of enrollment (unless they pass an on-campus skills test). Students must earn a satisfactory grade in their preparatory coursework to move on to taking General Education courses in these areas without supplemental support.
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<tr>
<th>Test</th>
<th>Scores</th>
<th>Placement</th>
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<tr>
<td>SAT Writing</td>
<td>0–480</td>
<td>ENC 1905</td>
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<tr>
<td>ACT English</td>
<td>0–16</td>
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<td>CLT, Classic Learning Initiatives Verbal/</td>
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<td>Writing</td>
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<td>SAT Critical Reading</td>
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### Guidelines for Field Placement Fitness

These guidelines apply to all student field-placements, including internships, practicum experiences, and student teaching. The University has the authority to determine both the fitness of its students to be placed in field placements and the suitability of particular field placement sites. The academic judgment of qualified faculty, on issues relevant to the professional requirements of a given field, is critical to this process.

Students may either be denied a field placement or removed from a placement on the basis of the academic judgment of qualified faculty. Students have the right to be informed of the academic and non-academic requirements for obtaining a field placement early in their majors. They also have the right, except in emergency cases, to receive notice of their deficiencies and an opportunity to correct those deficiencies prior to a final decision. Students should consult the information provided by each specific college, department, or academic program of interest for more detailed information.

### Second Majors and Academic Regulations

Students pursuing a second, or additional, major should be aware that the primary major only determines the selection of the student’s academic dean for the purposes of academic regulations at Florida State University. That is, rules regarding student dismissal, reinstatement, and all general academic qualifications at the University are governed and enforced by the primary major and that major’s corresponding academic dean. Conflicts between primary and secondary major policies shall in all cases be resolved in favor of the primary major. Second major academic deans shall only be concerned with the student’s completion of all requirements, prerequisites, etc., for that second major.

Students pursuing two or more majors are advised that the degree earned, posted on the transcript, and appearing on the diploma will be the official degree name associated with the primary major. Major name(s) are not printed on diplomas and only appear on the academic transcript. When declaring a second major, students should consult with their academic advisor to determine which major is primary as this will determine the academic dean, the degree requirements that must be satisfied, and the degree name that will appear on the diploma.

Dual degrees and double majors must be declared by the end of the semester in which students will earn 90 cumulative credit hours toward their degree program at Florida State University.

In special circumstances, students may petition their primary academic dean for an exception. Petitions should document the students plan to graduate within four years at Florida State University. Special consideration will be given to consider accelerated credit earned while in high school. If a dual degree or double major is declared but not completed, students will not be eligible for a refund of excess credit charges accrued while working on their dual degree or double major.

### Approval of Directed Individual Study Courses

Students may enroll in courses directed by an instructor for individual study of a particular area. Individual academic departments or programs determine directed individual study policies for students taking directed individual study courses in that department or program. The directed individual study course title must be approved in writing by the instructor offering the course and the departmental chair, or representative, and is posted on the student’s record.

### Health Requirements

#### Health-Insurance

All full-time students at Florida State University must show proof of health insurance coverage. Additionally, all non-United States citizens in F or J status, regardless of their credit load, are required to show proof of health insurance as a condition of their admission to the University. You may elect the student health insurance plan or waive the insurance requirement by providing proof of comparable coverage through the student-insurance website at http://studentinsurance.fsu.edu. When the insurance waiver is successfully completed, it remains in effect for three semesters. Students that purchase semester only policies will be required to elect or waive the requirement at the end of the semester in which their policy expires.

If no action is taken, the student will automatically be enrolled in the Student Health Insurance Policy and the premium will be added to their student account.

Students seeking degrees in majors where they are exposed to hazards associated with the major are required to carry health and accident insurance prior to registration every Fall.

**Note:** The insurance purchase clears the student for the length of the coverage purchased. You can purchase insurance for annual coverage, for Fall term only, or for the Spring/Summer terms. No Spring-only coverage option is offered. Summer-only coverage is offered for full-time students taking classes during the Summer term.

#### Immunization

The State Board of Education requires all entering students born on or after 1/1/1957 to complete Florida State University’s Student Immunization Record and show documented proof of immunization against measles (rubeola), German measles (rubella), and mumps prior to registration.

College-age individuals living in residence halls, shared apartments, and other group housing are at an increased risk for developing meningococcal meningitis and hepatitis B—serious infections that can have devastating consequences. State of Florida law mandates that all University students be informed of the risks of infection. Students currently enrolled must either be vaccinated against meningococcal meningitis and hepatitis B or sign a waiver stating that they have declined to receive the vaccine.
All students are required to show proof of two MMRs, meningococcal meningitis, and hepatitis B vaccinations before they are permitted to register for classes. Information about these vaccinations may be obtained at University Health Services or online at https://studentinsurance.fsu.edu/ under the Immunization Requirements tab.

All students are required to complete and submit the Student Immunization Record to University Health Services before registration. Students born before 1/1/1957 must complete the form and decline the meningococcal meningitis and hepatitis B vaccines. The form with its specific instructions is available at http://studentinsurance.fsu.edu. Please call (850) 644-3608 if you need assistance.

Health Insurance Questions

Questions about basic health insurance coverage or purchasing school-sponsored health insurance can be addressed to the Health Compliance Office at healthcompliance@fsu.edu or (850) 644-3608. Questions about specific benefits included in the school-sponsored health insurance should be addressed directly to United HealthCare Student Resources, the University’s health insurance carrier, at (800) 767-0700. Billing questions for services rendered at University Health Services should be addressed to the billing office at (850) 644-5453. The plan brochures and summaries of coverage and benefits for the student health plans are posted on the United HealthCare website (http://uhcsr.com/fsu). The student health plan does not cover participation in intercollegiate athletics. Contact the FSU Athletics department at (850) 645-2700 for more information for insurance for athletes. The student health plan does cover cheerleaders and members of the Golden Girls as sports club members.

Students insured by other carriers should contact their carriers for policy limitations and special requirements.

Registration

During each academic term, an official registration window is established for all currently enrolled, degree-seeking students who expect to enroll for the following semester. Students registering for their first semester do so during their orientation. Please note that by registering, students accept both fee and grade liability. Students are advised to organize their materials and plan their schedule before attempting to register online. Class listings for an upcoming term will be available one-to-two weeks prior to the first enrollment appointment for that term. Students must contact the appropriate departmental office for any clearances or authorization needed. Individual instructors should be contacted for courses requiring instructor permission. It is important to take care of any academic or administrative hold (stop) before attempting to register.

Student Course Load

Florida State University regards 14- to 15-credit hours as a normal, full-time course load. Students who carry fewer than 12 credit hours are not considered to be full-time students. Students should also consider the University requirement to complete nine credit hours during summer sessions when calculating their pace to degree completion. A student who maintains below a 12 credit hour course load will not graduate in four academic years unless a total of 24 credit hours is taken during summer sessions. (See Required Summer Attendance Policy below.)

A course load of more than 18 credit hours or less than 12 credit hours must be approved by the academic dean, and in no case may a student register for or receive credit for more than 21 credit hours. A student on academic probation must enroll for no fewer than 12 credit hours and no more than 15 letter-graded credit hours. Non-degree-seeking students are not required to obtain an underload permit.

International undergraduate students must enroll in at least 12 credit hours during each of the fall and spring semesters to maintain legal immigration status. An international student advisor may authorize a reduced course load in certain circumstances. Students who want to enroll in a reduced course load for a given term must submit a request for authorization to an advisor at the Center for Global Engagement before the end of the drop/add period for that semester. An unauthorized reduction in course load may result in serious immigration consequences. For a complete definition of the full course of study for immigration purposes, and to access the reduced course load information and request forms, please refer to https://cge.fsu.edu.

For graduate students, the minimum number of hours allowed is nine credit hours per term and the maximum is 15 credit hours per term. See the Graduate Bulletin for policies regarding course loads for graduate students.

Course/Credit Modification

Course credit may be modified downward with the approval of the chair of the department that is offering the course and the appropriate academic dean. No course may be modified upward. Any student wishing to modify credit may obtain the necessary forms in the Office of the University Registrar.

Permission for Undergraduate Students to Register for Graduate Courses

A student of senior standing or an upper-division honors student may carry graduate courses for undergraduate credit provided the student: (1) has earned either an FSU grade point average (GPA) of at least 3.0; (2) carries a course load of no more than 15 credit hours; and (3) has the advance approval of the college dean, the department chair, and the instructor offering the course. Prior to registration, students will be required to present the college and/or departmental approval to the Office of the University Registrar. Staff in the Registrar’s Office will complete the registration process for the student.

Students who wish to receive graduate credit for such coursework must obtain approval of the college dean, the department chair, and the instructor offering the course prior to registration for the graduate course. After approval, up to 12 credit hours may be counted toward a graduate degree at Florida State University, provided the course has not been counted toward a previous degree. Undergraduate students who have been approved to participate in the combined bachelor’s/master’s pathways may work with their academic advisors to designate up to 12 credit hours as “shared” hours. Shared hours may count toward the undergraduate degree and the approved master’s degree. Students must coordinate with an academic advisor to have their records updated to reflect approval to participate in a combined degree pathway.

The Registration Process

Ensure that you have completed all the items listed under the “Prior to Registration” section above.

Step 1: Prepare for Registration:

- If you are an undergraduate student, review your degree requirements using Schedule Planner’s “Undergraduate Degree Progress” tool. Contact your advisor if you have any questions about your requirements in Degree Progress. Students
are also encouraged to use the “Schedule Assistant” tool. This tool allows you to find, view, and select from a variety of schedule options. Alternately, you use the Class Search feature, too. Information on how to use Undergraduate Degree Progress Schedule Assistant, and Class Search tools can be found in the “How-To Videos” tile of your FSU Student Homepage.

- Consult the General Bulletin or Graduate Bulletin to check if a class requires a laboratory or has pre- or co-requisites that you must complete prior to enrolling in the class. The system does not check for these requirements; students are responsible for ensuring they have completed all the necessary labs/requisites before enrolling in classes with these requirements.
- Search for alternate classes as well.
- Make sure you have met the immunization- and health-insurance compliance requirements noted above.

**Step 2: Register through the myFSU Portal:**

- You can use the myFSU portal to register for, drop, or add classes at any time during the enrollment appointment assigned to you. Your enrollment appointment is determined by the number of credit hours you have earned toward graduation. You cannot register after the ending date of your assigned enrollment appointment.
- Be prepared to request non-primetime class sections to complete your schedule. Be persistent; the effort you spend during registration will save you a great deal of time and effort during the drop/add period.
- The system does not allow you to register for more than 18-credit hours. Your academic dean can provide overload authorization. To register for overload hours, you must go to the Office of the University Registrar. See the “Student Course Load” section of this chapter.
- The system allows you to register for an underload, but you still must obtain authorization from your academic dean. Remember, if you register for an underload as a domestic student, you may request exemption from the health-insurance requirement from the Health Compliance Office. Students enrolling for at least three-credit hours may purchase the student health insurance on a voluntary basis.

**Step 3: Pay Tuition:**

- Tuition must be paid by the posted deadline at https://studentbusiness.fsu.edu. Visit http://my.fsu.edu for account status and fee-payment options.

**Stops to Registration**

A student cannot register if they have not fulfilled all their academic and/or administrative requirements prior to the term. A stop may be placed on the student’s record if any of the following deficiencies exist:

- academic dismissal
- incomplete admissions documents
- fiscal deficiency
- failure to process readmission papers after a withdrawal, or
- failure to process readmission papers after a three-term absence (including the summer term) from the University (undergraduate and non-degree seeking students).

Also, failure to meet specific requirements of a University college, school, or department, or the Office of Student Rights and Responsibilities, may result in a stop in registration activities, the release of transcripts, or the release of diplomas.

A stop is placed on all students who have outstanding University charges. Students who owe any fees cannot register for classes, and they are not permitted to register until the debt is cleared.

Students notified of a stop should contact the notifying office immediately to arrange for removal so they can register for classes, receive official transcripts, and/or receive a diploma.

If students with a stop on their record are allowed to register in error, they are considered illegally enrolled in the University. If the stop is not removed after notification of such an error, the student’s registration is subject to cancellation.

For additional information, see the section in this chapter below titled “Cancellation-of-Schedule Policies.”

**Registration/Enrollment by Student Categories**

**Registration of Non-Degree Seeking Students**

All non-degree-seeking students may register for up to 18-credit hours; enrollment beyond this limit may be subject to approval by the Registrar. All registration by non-degree-seeking students is on a space-available basis. Because of excessive demand for some undergraduate and graduate classes, non-degree-seeking students may be enrolled in such classes only with the permission of the unit.

**Non-Degree-Seeking Student Regulations**

The Office of the University Registrar serves as the academic dean for all non-degree-seeking students. Academic rules governing regular students (e.g., fees, drop/add, withdrawal, grading policies) also apply to non-degree-seeking students with the following exceptions:

- Non-degree-seeking students may enroll for fewer than 12-credit hours (underload) and up to 18-credit hours without permission.
- Non-degree-seeking students may register for any class or classes on an S/U basis.
- Non-degree-seeking students selecting classes for enrichment or other reasons where grades are not essential are advised to register on an S/U basis or on an audit basis. in this Bulletin.
- In place of the retention schedule for regular students, non-degree-seeking students without a baccalaureate degree must meet the following requirement:
  - after attempting 15 credit hours, non-degree-seeking students must have achieved and maintained a 2.0 (“C”), average in all courses attempted.
- In place of the retention schedule for regular students, non-degree-seeking students with a baccalaureate degree must meet the following requirements:
  - after attempting 12 credit hours, non-degree-seeking students with a baccalaureate must have achieved and maintained a 3.0 (“B”) average in all courses attempted. Failure to achieve or maintain the appropriate grade point average (GPA) will result in a loss of registration privileges and dismissal from the University.

Consult the “Academic Regulations and Procedures” chapter of the Graduate Bulletin for policies relating to non-degree-seeking student status at the graduate level.
Veterans Priority Registration

Active-military students, student veterans, and military/veteran dependents using federal benefits are eligible for priority registration, which allows these students to register for future-semester class during the first selection window of each class-registration cycle. However, each of these students must first be coded as receiving federal benefits before they are eligible for priority registration and should contact the Student Veterans Center at (850) 644-9562 or veteran@admin.fsu.edu to make sure they are properly coded. After registering for their classes, each of these students must submit the university’s online Request for Benefits form to have their benefit-certification documents submitted within the required timeframe.

Military Short-Term Absence or Call to Active Duty

For policies pertaining to accommodations for short-term absence of call to active duty, please see the “Student Veteran Information” chapter.

Interinstitutional Transient-Student Registration

This program enables students to take advantage of special resources and/or programs not available at their home institution. An interinstitutional transient student, by mutual agreement of the appropriate academic authorities in both the sponsoring and hosting institution, will receive a waiver of admission requirements of the host institution and a guarantee of acceptance of earned resident credits by the sponsoring institution except in the case of international credits. An official course-by-course evaluation is required for all academic records from non-U.S. institutions. We recommend the evaluation be done by a member of the National Association of Credential Evaluation Services (https://www.naces.org).

Interinstitutional transient students must be recommended by their own academic dean, who will initiate a visiting arrangement with the appropriate dean at the host institution. Students will register at the host institution, paying tuition and/or registration fees established by that institution. The approval of one institution does not bind the other to comply.

Students from other institutions who wish to take courses at Florida State University should submit an approved Interinstitutional Transient Student application to the Office of Admissions by the published deadline. (Consult the “University Calendar” chapter for specific application deadlines.) Students may complete the transient form online at https://www.floridashines.org.

Note: Academic rules governing regular students (e.g., fees, drop/add, withdrawal, grading policies) also apply to transient students. Transient students attending Florida State University are, by definition, classified as non-degree-seeking students.

Florida Agricultural and Mechanical University–Florida State University Interinstitutional Registration (FAMU–FSU Cooperative Program)

A full-time student at one institution may enroll in one or more courses at the other institution under the following conditions:

- The academic dean of the student’s home university must grant permission.
- Courses taken at the host university should be those normally not offered at the student’s home university.
- Students taking courses at the host university on a satisfactory/unsatisfactory (S/U) basis will be held to the home institution’s policies regarding the total number of courses allowed on S/U basis or in a specific degree or major. Students are encouraged to consult their academic advisor about any limitations prior to registration.
- The student’s final grade is directly reported to the student’s home university for entering on the student’s transcript. Grades, credits, and quality points are treated as home-institution work.
- All tuition and fees are paid to the home institution.
- Students must maintain a minimum 2.0 cumulative Florida State University GPA to be eligible to participate in the co-op program. Prior to attempting 12 credit hours, students who fail to maintain the 2.0 GPA may consider themselves on probation, although no entry will be placed on their transcript. They may continue to enroll, assuming they meet all other conditions of eligibility. After attempting 12 credit hours, students must meet and maintain the minimum 2.0 cumulative GPA to continue enrolling through the program.

To register, see the FAMU–FSU Cooperative Program representative in the Office of the University Registrar. You may also obtain additional information and forms at http://registrar.fsu.edu/records/services/co_op. For engineering requirements, see the “FAMU–FSU College of Engineering” chapter of this General Bulletin.

Before students can register for classes, they must provide proof of immunizations. Immunization compliance requirements are listed at https://uhs.fsu.edu/. If the immunization document being submitted is the FAMU immunization form, two copies of the form are required.

Note: Faculty and full-time students at either institution have equal access to the library facilities at both institutions.

Registration for FSU Employees

Employees of Florida State University intending to take Florida State University classes may do so through the FSU Employee Scholarship program. See the Human Resources website at http://www.hr.fsu.edu/index.cfm?page=benefits/benefits_perks_employee_scholarship for details, restrictions, and deadlines.

Registration by State Employee Tuition Waiver

Full-time state employees may use the State Employee Tuition Waiver to register for classes at Florida State University on a space-available basis. Registration takes place during the regular registration appointment assigned to each student. FSU accepts only the official State Employee Tuition Waiver Form to process waivers. Individuals using the waiver must be fully admitted degree-seeking or non-degree seeking students. The form is available online at http://registrar.fsu.edu/records/waivers/state_employee. Agencies may require additional paperwork or forms that will not be accepted at FSU unless accompanied by the State Employee Tuition Waiver Form. State employees using a tuition waiver must obtain supervisor signatures and academic-department approval on the tuition waiver form and then scan and e-mail the signed and completed document to CTL-StateEmployee@fsu.edu by the tuition payment deadline. State employees using a tuition waiver must complete the registration process and submit the tuition waiver to the Office of Student Business Services.

Registration in classes using the state employee tuition waiver is limited to a space-available basis. Individuals using the state tuition waiver must be fully admitted, degree-seeking or non-degree students. Florida State University does not consider the following to be space-available classes: audited classes, approved undergraduate specialized admissions programs, remedial classes; dissertation,
thsis, and directed individual study (DIS) classes; internship classes; Center for Academic and Professional Development (CAPD) classes; College of Medicine classes; College of Law classes; other one-to-one instruction classes; and all non-state-funded classes (including some distance learning classes that are funded solely by student tuition and fees). As such, state employee tuition waivers may not be used for these classes. Please contact the academic department to inquire about a class’s funding type.

Additional restrictions and deadlines apply. For more information, including the link to download the State Employee Tuition Waiver Form, visit the Office of the University Registrar’s website at http://registrar.fsu.edu/records/services.

Registering for Auditor Seating Privileges

All regularly enrolled students and persons not enrolled in the University are afforded seating privileges after registration on a space-available basis with permission of the instructor, presentation and approval of the appropriate form obtained from the Office of the University Registrar, and payment of the prescribed fee for each class. The Office of the University Registrar serves as the academic dean for all non-degree students, including those individuals enrolling in classes on an audit basis. Since no credit is allowed for attendance via auditor seating privilege, formal admission to the University is not required; however, minimal demographic data must be provided as part of the approval and enrollment process. The class(es) taken will not appear on the student’s permanent record.

Students are cautioned not to pre-register for any class they intend to audit. They will have to drop the class(es) from their official schedule and will incur additional financial liability.

Note: Standard tuition costs apply. All individuals auditing classes may register for up to 18-credit hours; enrollment beyond this limit in a single term is not permitted. Seating-privilege fee-information for citizens 60 years of age or older is found below under “Registration for Floridians over 60 Years of Age.”

Procedures

During the first week of classes, obtain the audit approval form online at http://registrar.fsu.edu/forms/audit_registration.pdf, or you may pick up an audit approval form from the Office of the University Registrar.
1. Fill out the form and obtain both the instructor’s approval and clearance from University Health Services.
2. Return the approved form to the Office of the University Registrar for final approval and class registration. Registration must be completed to attend a class.
3. Pay fees during the fee payment period at A1500 University Center. No waivers or deferments may be used by anyone under 60 years of age.
4. Present the form to your instructor at the next class meeting.

Note: If you have already registered for the class you wish to audit, you must drop it within the drop/add period before the audit request can be processed. For the policy for audited-class refunds please refer to the “Financial Information” chapter of this Bulletin.

Registration for Floridians over 60 Years of Age

All fees are waived for persons sixty years of age or older who are Florida residents and who attend credit classes. Under this tuition-free option, registration is allowed on a space-available, audit-basis only and does not include thesis, dissertation, applied music classes, or other classes requiring individual instruction. No credit will be given, and no permanent record will be maintained. Audit forms are available online or from the Office of the University Registrar. Proof of age and Florida residency must be presented to the Office of the University Registrar to validate audit-waiver eligibility.

Drop/Add, Schedule Changes, or Cancellation of Schedule

Drop/Add

During the first four days of the term, students can add or drop individual classes, or they may change one class section for another. Students are financially liable for all courses appearing on their schedule after the fourth day of classes. To add courses after the first four days of classes may require the academic dean’s approval. Classes dropped during this period do not appear on the student’s transcript. Individual courses may be dropped through the seventh week of classes except for mandated college preparatory courses, freshman composition, and courses involved in allegations of academic dishonesty; however, tuition charges remain. Approval by the student’s academic dean is required to:

• reduce the academic load below 12 credit hours;
• increase an undergraduate academic load above 15 credit hours (to a maximum of 21 credit hours); or
• increase a graduate academic load above 18 credit hours (to a maximum of 21 credit hours).

Dean’s approval for an overload or underload must be submitted to the Office of the University Registrar. If the student is appointed as a graduate assistant or is supported on a fellowship, an underload request form must be completed and submitted to the Dean of the Graduate School for approval.

A cumulative maximum of two courses may be dropped between the eighth and twelfth weeks of classes during the semesters in which the student has earned fewer than 60 hours of college credit; tuition charges will remain. A student may only drop one course after earning 60 hours of college credit and until graduation; tuition charges remain. In addition to courses involved in allegations of academic dishonesty, other courses may be designated by the dean as not subject to this “late drop” provision. Courses dropped during this period appear on the student’s transcript with the notation “W.” See the “Academic Calendar” in the Registration Guide for the semester specific deadlines.

Except in cases where a student is petitioning to use one of the three drops allowed under the policy above, any course-drop petition after the seventh week of classes (with dates prorated for individual summer sessions), will be considered only in documented exceptional circumstances that are beyond the student’s control as determined by the student’s academic dean. Course drops approved by the academic deans appear on the student’s transcript with the notation “WD.” Academic deans exercise their administrative and academic judgment in making final determinations about drop eligibility. Course drops are never approved when there are unresolved allegations of academic dishonesty in a course or when a course grade reflects an Academic Honor Policy penalty.

Students who register for courses but who do not attend the classes receive a grade of “F” if the courses are not officially dropped. Students changing from a previous Bulletin year should consult their academic dean regarding limitations concerning the policy described above.
Note: Students who have a bachelor’s degree and return for a second bachelor’s degree may petition for a late drop within the same semester timelines as noted above.

Forgiveness Policy
Effective Fall 2004, Florida State University discontinued the “forgiveness policy” for all students.

Policies for Cancellation of Student Schedules

Student Cancellation of Schedule
To cancel scheduled class enrollment, a student can drop all classes during the first four days (the drop/add period) of any term; any semester; or in the case of summer term, any session, through the online student portal. Alternately, students can submit a written request to the Office of the University Registrar (Office of the University Registrar, Florida State University, Room A3900 UCA, 282 Champions Way, P.O. Box 3062480, Tallahassee, FL 32306-2480) or to Withdrawal Services. Notification may also be sent from the student’s official e-mail account to Office of the University Registrar at registrar@fsu.edu. Students who cancel their registration during the official drop/add period are not fee liable for tuition; if tuition has been paid, such students should request a full refund of fees. Undergraduate and non-degree-seeking students who cancel their registration and are not enrolled for the following two semesters (non-enrollment for three consecutive semesters) must apply for readmission.

Beyond the fourth day of classes, a student cannot voluntarily cancel registration but must apply for withdrawal from the University. Students who must drop all classes after the official drop/add period should contact Withdrawal Services, A4300 University Center Tallahassee, FL 32306; (850) 644-1741. Panama City students should contact Student Affairs, Barron Building, Panama City, FL 32403; (850) 770-2172.

International students who wish to cancel their registration or withdraw from the term must request and receive prior authorization from a Center for Global Engagement advisor.

Note: Students who have received some or all financial aid prior to the end of a term’s drop/add period may be subject to repayment of financial aid if there is a change in their financial aid eligibility. Examples of this may include, but are not limited to, reduction of course load below required levels, cancellation of schedule, failure to meet satisfactory academic progress requirements, and other conditions required to maintain financial aid eligibility.

Registrar Cancellation of Schedule
Students allowed to register in error are cancelled by the Office of the University Registrar.

Students who are dropped or deleted from their last or only course by an academic department because of nonattendance on the first day of class are cancelled by the Office of the University Registrar. This cancellation is without liability for tuition. Undergraduate and non-degree-seeking students whose registration is cancelled by the University Registrar must apply for readmission if they have not been enrolled for three consecutive terms. For this policy, the cancellation term is considered a non-enrolled term for the student.

Graduate, law, and medical students whose registration is cancelled by the University Registrar must apply for readmission if they have not been enrolled for two consecutive terms. For this policy, the cancellation term is considered a term of non-enrollment.

Note: Students who have received some or all their financial aid prior to the end of drop/add for a term, may be subject to repayment of financial aid if there is a change in their financial aid eligibility. Examples of this may include, but are not limited to, reduction of course load below required levels, cancellation of schedule, failure to meet satisfactory academic progress requirements, and other conditions required to maintain financial aid eligibility.

Cancellation of Student Schedules for Non-Payment of Tuition and Fees
In accordance with Florida State University Regulation 5.081 Tuition, Fees, Payment, students who do not pay tuition and fees or make arrangements to pay tuition and fees by the end of the established fee payment deadline may have their schedules cancelled and academic progress discontinued for the semester. Student’s whose schedules have been cancelled may not attend class or receive grades. Students will be notified using their FSU e-mail account concerning outstanding tuition delinquencies and given an opportunity to pay tuition and fees or make arrangements for tuition and fee payment with the Office of Student Business Services prior to cancellation. For more information, please reference https://regulations.fsu.edu/sites/g/files/imported/storage/original/application/f63ce880bfa04fa18f-1d2103e9d4e4c9.pdf.

Reinstatement of Student Schedules Cancelled for Non-Payment of Tuition and Fees
Students whose schedules are cancelled for non-payment of tuition and fees may submit a written appeal to the University Registrar for reinstatement and continuation of academic progress for the term. A written appeal must be submitted to the University Registrar no later than the end of the seventh week of classes as identified in the University Academic Calendar (consult the Registration Guide for term deadlines). Prior to a student’s appeal being approved, the Office of Student Business Services must verify that payment for the current term has been received or that appropriate arrangements have been made for tuition and fee payment. Students whose schedules are reinstated are subject to a $100.00 late-registration fee and a $100.00 late-payment fee. Check or credit card payments that are returned or refused will negate any tuition payment agreement for the reinstatement of a student’s schedule. The University reserves the right to deny reinstatement when a demonstrated pattern of tuition delinquencies over two or more semesters has occurred.

Note: The appeal must be submitted by the seventh-week deadline for the term that was cancelled. Appeals received during the next term for a prior term’s cancellation will be deemed to have missed the deadline and may not be considered.

Cancellation of Student Health Insurance
Cancellation of a student’s full class schedule does not trigger the termination of the insurance policy or the premium. The student must contact the Health Compliance Office of University Health Services via e-mail at healthcompliance@fsu.edu to advise of the cancellation of schedule and request termination of the insurance. If the student has attended the first 31 calendar days of classes for the term for which coverage was purchased, the student has met the eligibility requirement to retain the coverage through the termination date and the cost of the insurance premium must be paid. Students leaving the University to enter the military may receive a prorated premium refund. The student must contact the Health Compliance Office of University Health Services via e-mail at healthcompliance@fsu.edu.
After Registration—Class Attendance, Grades, and Transcripts

Attendance and Enrollment Policies

Required First Class Meeting Attendance Policy

Attendance at the first class meeting is mandatory unless properly excused by the class’s instructor. University-wide policy requires all students to attend the first class meeting of all classes for which they are registered. Students who do not attend the first class meeting of a class for which they will be registered will be dropped from the class by the academic department that offers the class. This policy applies to all levels of classes and to all campuses and study centers. This policy does not apply to any class added after its first official meeting. It remains the student’s responsibility to verify class drops and check that fees are adjusted.

Note: Students who have received some or all their financial aid prior to the end of the drop/add period for a term may be subject to repayment of financial aid if there is a change in their financial aid eligibility. Examples of this may include, but are not limited to, reduction of class load below required levels, cancellation of schedule, failure to meet satisfactory academic progress requirements, and other conditions required to maintain financial aid eligibility.

Required Summer Attendance Policy

All students entering a state university with fewer than 60-credit hours must earn at least nine-credit hours prior to graduation by attending one or more Summer terms at one of the state universities. The University President may waive application of this rule in cases of unusual hardship to the student. Students initiate appeal through their academic dean to the Vice President for Faculty Development and Advancement (Board of Governors Rule 6C-6.016). Waiver appeals may be initiated electronically when the student reaches 80-credit hours or more.

General Class Attendance

All students are expected to abide by the class attendance policy set forth by the instructor in each class in accordance with the Faculty Handbook. When possible, students also must provide advance notice of absences, as well as relevant documentation regarding absences, to the instructor as soon as possible following the illness or event that led to the absence. Any arrangement to make up work because of class absence is the responsibility of the student. The instructor, who will explain the evaluation (grading) statement at the beginning of the term, determines the effect of absences upon grades.

Students must attend the section of the course for which they are registered. No instructor has the authority to permit a student to shift from one section of the course to another without following official drop/add procedures. No student may drop a course after the seventh week of classes without the permission of his or her academic dean.

Until a student is officially enrolled in a course, they are not permitted to attend class, submit assignments, or take tests. Exceptions are limited to students auditing the course or making up work for a prior incomplete grade in the course. Students who are not officially registered for a course or do not appear on the course roster after the end of the second week of the semester should be referred to the appropriate office for approval to continue attending class. That may be the Office of Financial Aid, Student Business Services, the Office of the University Registrar, the Office of Admissions, etc. Students may contact the Office of the University Registrar if they are unsure of which office they need to contact for documentation.

University Health Services will issue “Provider Visit Verifications” to students if requested. Such verification may include, at the discretion of the medical provider (Physician, PA, APRN, LCSW, or Physical Therapist), recommendations about bed rest, restricted activity, and follow-ups. Students who need notes for class excuses will be unable to obtain them from University Health Services if they have not been seen by a provider at UHS. Ultimately, the authority for deciding whether the student is excused for medical reasons rests with the instructor.

Students who are members of an intercollegiate team are required to attend all scheduled class meeting times or scheduled online activities associated with the course delivery. Absences due to illness, personal/family emergencies, or injury must be documented. Failure to adhere to the attendance policy may result in sanctions up to and including suspension from the athlete’s sport for the remainder of the season. Student-athletes must remain eligible to enroll in order to maintain eligibility for all intercollegiate competition. Arranging to make up work missed because of legitimate class absence is the responsibility of the student.

Within the University there are several categories of students that are expected to exhibit behavior that conforms to the group to which they belong. These units include, but are not limited to: ROTC cadets, academic honor societies, veterans, athletes, medicine, and nursing majors. Membership within these units implies that the student agrees to fulfill the obligations of the organization.

Continuous Enrollment

Continuous enrollment at Florida State University is defined as enrollment without an interruption of three or more consecutive semesters (including summer term). Credits earned at other institutions during any semester while not registered at Florida State University will not constitute continuous enrollment at the University. Undergraduates and both types of non-degree-seeking students, excluding transient and high school dual enrollment students, who are not enrolled at the University for three or more consecutive semesters (or consecutive semester and summer semester) must apply for readmission before resuming their studies. For graduate definitions of continuous enrollment, please see the “Academic Regulations and Procedures” section of the Graduate Bulletin.

For example, a student who enrolls in fall term may choose; not to enroll in subsequent spring and summer terms and return to take class in the following fall term without having to go through readmission. However, should this student choose to remain out of school for the spring, summer, and fall terms, readmission will be required prior to being allowed to enroll in any additional terms.

Any break in continuous enrollment requiring readmission or reinstatement may cause the student to be subject to legislative Excess Credit policies and fees. For more information on Excess Credit fees, refer to the “Financial Information” chapter of the General Bulletin.

Readmission

Please refer to the “Admissions” chapter in this General Bulletin for readmission policies for returning students who have not been dismissed.
Grading Practices

At the end of each term, student’s grades are made available at https://my.fsu.edu.

Once a final grade in a course has been reported by the instructor to the Office of the University Registrar, it cannot be changed by the instructor except in cases of error in recording with permission of the department chair and the dean of the college, or because of a final determination from a formal grade appeal.

The University will not automatically expire “I” grades earned prior to fall term 2010 or “NG” grades earned for any semester. Students must work with faculty and academic deans to resolve any outstanding “I” or “NG” grades prior to graduation. Outstanding “I” or “NG” grades that are not resolved prior to the degree posting will not be changed except in cases of error in recording. Faculty and academic deans reserve the right to expire an “I” or “NG grade to “IE” or “GE” respectively. These grades are considered final grades and will calculate as an “F” in the student’s overall GPA. In cases where the “I” or “NG” grade was earned in a course approved for numeric grades or “S/U”, the grade will expire to the lowest possible value, generally a 60 or “U”. Grades of “I” are not assigned to any courses if a student withdraws from the University. A grade of “I” or “NG” in a course that is approved for “S/U” or numeric grades will follow the same grading and expiration policy.

Grades earned at another institution cannot be used to improve a grade point average or eliminate a quality point deficiency at Florida State University.

Grading System

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<tr>
<th>Definition</th>
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<th>Quality Points Per Credit Hour</th>
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<tr>
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<td>A–</td>
<td>3.67 (Law only)</td>
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</tr>
<tr>
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Grade Point Average

Florida State University reports three types of grade point averages (GPAs) on the transcript: 1) semester (or FSU Cumulative) GPA; 2) transfer credit; and 3) combined overall. Quality points are assigned for each semester hour as listed above. In computation of the required grade point average for retention and conferral of a degree, the total number of quality points is divided by the total number of credit hours for which letter grades are received. A student will not be allowed additional credit in subsequent attempts unless the course is specifically designated as repeatable to allow additional credit.

All regulations tied to a specific grade average should be interpreted to mean the numerical average associated with that specific grade. Hence, the required “C” average or better” on all General Education courses is interpreted as “2.0 average or better.”

Students may repeat courses in which they received a grade of “D” or “F.” Both the original and repeat grades will be used in the computation of GPA but credit for only one attempt will apply toward graduation.

A student will not be allowed additional credit for a course repeated in which the student originally made a “C–” or better unless the course is specifically designated as repeatable to allow additional credit. Repeatable courses may be taken to a maximum number of times or hours as spelled out in the course description. Course enrollment beyond these limits may not be counted towards the student’s earned credit hours. Should a student enroll in a non-repeatable course, the quality points associated with the subsequent enrollment will be calculated into the FSU cumulative GPA.

Dean’s List

Undergraduate students who are registered for at least 12 credit hours of letter-graded courses (A–F) are eligible for the dean’s list. The required grade point average is 3.5, in all colleges, for any given semester.

President’s List

Undergraduate students who are registered for at least twelve credit hours of letter-graded courses (A–F) are eligible for the president’s list. The required grade point average is 4.0, in all colleges, for any given term.

Satisfactory/Unsatisfactory Grading

A. Undergraduate Courses Approved on a Letter-Grade Basis

To encourage liberal arts education and focus on learning, the University permits limited enrollment in elective courses outside the major, minor, and CoreFSU Curriculum areas on a satisfactory/unsatisfactory basis. Except for students in their first term at FSU, at least a 2.5 grade point average is required. S/U permit forms must be obtained and eligibility certified by the Office of the University Registrar no later than the end of the seventh week of classes. No undergraduate courses in the College of Business are offered under this option.

Except for courses in the College of Business, a course outside a student’s major, minor, and CoreFSU Curriculum areas normally approved for letter grades may be elected on the S/U basis and, if completed with an “S” grade, will count toward the minimum credit hours of letter-graded courses (A–F) required for a degree.
hours required for graduation and upper-division distribution but will not be included in the grade point average. The course grade will be recorded officially as satisfactory (“S”) or unsatisfactory (“U”). Registration on an S/U basis is limited to one elective course per term (exclusive of physical education activity courses) and to a maximum total of 18 credit hours. (See exceptions under section B below.)

In addition to the one elective course, a student may elect to take concurrently a physical education course to be graded on the S/U basis by obtaining proper approvals prior to registration.

Students will be allowed seven weeks to decide whether they want to take a course on a satisfactory/unsatisfactory basis. They may change to S/U from a letter grade at any time before the end of the seventh week of the term. Courses initially elected on the S/U basis may be changed back to a letter-grade basis prior to the end of the seventh week of the term or the equivalent prorated summer deadline.

Approval forms are available at https://registrar.fsu.edu/forms.

B. Courses Approved on an S/U Basis

Certain other courses that are approved for S/U grades exclusively (practicum, internship, laboratory, student teaching, individual work, research) may be applied toward the major or minor. There is no student letter-grade option for courses approved on the S/U basis; all students must be graded on an S/U basis. The credits earned in these courses are excluded from the total stipulated in section A (above) as permissible. Also, enrollment in a course offered on the S/U basis only does not exclude enrollment in an elective course under the S/U option (in section A above) in the same semester.

C. Graduate Students

Policies and procedures for satisfactory/unsatisfactory grades for graduate students are explained in the Graduate Bulletin.

Incomplete Grade Policy

Incomplete (“I”) grades should be recorded only in exceptional cases when a student, who has completed a substantial portion of the course and who is otherwise passing, is unable to complete a well-defined portion of a course for reasons beyond the student’s control. Students in these circumstances must petition the instructor and should be prepared to present documentation that substantiates their case. Incomplete grades should not be granted to allow students to do extra coursework in an effort to increase their grade.

Even under these circumstances, the authority for determining whether to grant an incomplete rests solely with the instructor. A graduate teaching assistant must have approval from a supervising faculty member to grant an incomplete. One exception to this guideline occurs when an incomplete is applied because of allegations of academic dishonesty that have not been resolved by the end of a semester. Deans’ offices can often provide guidance to instructors regarding the appropriateness of an incomplete grade in individual cases.

To assign an incomplete, an instructor is required to indicate on the course roster the time frame for resolution of the grade and the default grade to be assigned if the student does not complete the remaining academic work. Some departments also require that an incomplete grade be documented with an “Incomplete Grade Agreement.” It is the student’s responsibility to complete the remaining academic work within the agreed-upon time frame.

Under University policy, an incomplete grade automatically reverts to the predetermined default grade at the end of the semester that has been specified by the instructor as the time frame for resolution, unless one of two conditions is met:

1. Upon completion of the agreed-upon work, the instructor submits a grade-change form that replaces the “I” with the final grade for the course;
2. The instructor submits a separate “Incomplete Extension of Time” form to the Evaluation and Posting Section of Admissions and Records before the end of the semester in which the “I” is set to expire.

In cases where no default grade or instructor-determined expiration date exists, incomplete grades will expire to an IE (Incomplete Expired) at the end of the next term of enrollment unless the instructor submits a grade change form prior to the official grade posting date. An incomplete grade should not be set as the default grade for an existing incomplete. Furthermore, grades are awarded based on progress of work completed during a set semester/term and as such, a graduate student should not receive several semesters of incomplete grades for thesis, treatise and/or dissertation hours until completion of the defense. No grade changes will be made to default grades or unresolved “I” grades after the degree has been granted. Thus, it is critical that an instructor work closely with the student and department staff regarding the clearance of an incomplete grade.

Grade Changes to Courses Completed Prior to Posted Degree

Once a degree has been awarded, all coursework leading to that degree is considered final and not subject to change. Grade changes or withdrawals for coursework that apply to the awarded degree may be considered only in cases of documented University error or in cases where the courses in question are documented as applying to a degree that is still in progress. Courses that are designated as “shared” between degree programs, such as those used in combined or joint degree pathways may not be changed unless both degrees are still in progress. See the ‘Combined Bachelor’s/Master’s Pathway, Direct Entry Pathways’ section in the “Undergraduate Degree Requirements” chapter of this General Bulletin.

Transcripts

The Office of the University Registrar issues official transcripts upon a student’s request. Individuals requiring official transcripts are encouraged to submit their request online at https://my.fsu.edu. In cases where a student is unable to submit an online request, a written request may be made directly to the Transcript Section of the Office of the University Registrar.

Transcript service may be denied if a financial or judicial stop has been placed on a student’s record. Clearance from the Controller’s Office or the Office of Student Rights and Responsibilities must be obtained prior to the release of the transcript. Transcript service may also be denied if the request is made by a third party without the student’s written consent.

A charge of $10.00 will be assessed for each official transcript issued.

The University reserves the right to issue transcripts to other state of Florida schools for those students who attend the University under the state transient process. Students are responsible for any transcript fees incurred for providing these transcripts as required by the transient application process. Unofficial transcripts are available to students free of charge.
Academic Standing and Retention Policies

Note: Effective Fall 2020, the following academic standing and retention standards will apply to all current, transfer, or returning undergraduate students.

All students must demonstrate satisfactory academic progress for retention and continued enrollment at Florida State University. Satisfactory academic progress includes, but is not limited to, successful completion of credit hours and progression toward completing a degree. The University reserves the right not to retain students who do not demonstrate satisfactory academic progress.

A minimum Florida State University (FSU) cumulative grade point average (GPA) of 2.0 (“C”) or better is required for graduation. Students should maintain at least this minimum at all times to be in good standing. There are five academic status categories at FSU: 1) Good Standing; 2) Academic Probation; 3) Academic Probation Continued; 4) Dismissed and 5) Dismissed, Reinstated on Academic Probation. Statuses of “Academic Probation,” “Academic Probation Continued”, or “Dismissed, Reinstated on Academic Probation” do not specifically prohibit a student from participating in extracurricular activities unless otherwise specified by University policy, rules, or by-laws governing the activity or organization.

Probation

Any time a student’s FSU cumulative GPA falls below 2.0, the student will have a designation of “Academic Probation” placed on their transcript and the student will be placed on academic probation for their next term of enrollment at FSU. A student who has been placed on academic probation must enroll for not less than twelve and not more than fifteen letter-graded semester hours in their next term of enrollment after being placed on academic probation.

If the student fails to remove the probationary status by the end of the probationary term, the student’s academic standing will be reassessed. Students who do not return to good academic standing after a semester on academic probation and who earn a term GPA of less than 2.5 will be dismissed from the university. Students on academic probation who do not return to good academic standing but who earn a term GPA of 2.5 or higher at FSU will have their academic standing reflected as “Academic Probation Continued”. A student may be on “Academic Probation Continued” for a maximum of two consecutive terms. Students who have not returned to good academic standing after two consecutive semesters of “Academic Probation Continued” status will be dismissed.

Students who earn less than 2.0 FSU cumulative GPA in their first semester at FSU or who must repeat a required college-level preparatory course will be required to enroll in SLS 1122, Strategies for Academic Success, or SLS 3140, Academic Success Strategies for Transfer Students. These are one credit-hour graded courses designed to help students develop the needed study skills to return to good academic standing. Students will be administratively enrolled in one of these courses during the following semester and are responsible for all tuition, fees, and textbook/supplies.

Students on academic probation who elect to enroll in a Florida public postsecondary institution (or in a regionally accredited institution within or outside the state) and who receive an academic Associate of Arts degree with an overall 2.0 average will have the probationary status and their previous Florida State University average excluded upon application for readmission, and will be guaranteed a maximum of sixty semester hours, with approval of the academic dean.

Dismissal and Reinstatement

Academic dismissal constitutes a separation of the student from the University for academic reasons. The dismissed student must consult his or her academic dean at the time of dismissal about criteria governing possible reinstatement to the University. Students are not eligible for reinstatement after two academic dismissals. Students dismissed because of low grade point averages (GPA) may be reinstated only with approval of the academic dean. Close consultation with the academic dean is required in order to determine if any of the following options are appropriate for a given student and his or her situation:

1. Achieving the required minimum FSU GPA through online courses taken in the Flexible Learning Program offered by the State of Florida, Division of Colleges and Universities. Students must meet with their academic dean for approval to take courses in the Flexible Learning Program (correspondence coursework) and to determine the minimum GPA that must be earned in the course(s) to be eligible for reinstatement. Courses taken for this purpose will not earn credit toward the total degree hours. Students taking correspondence coursework are ineligible for financial aid. Grades earned in courses taken through the Flexible Learning Program will be applied to the student’s FSU GPA;

2. Attending and graduating with an academic Associate of Arts (AA) degree from a Florida public postsecondary institution (or a regionally accredited institution within or outside the state) with an overall GPA of 2.0 or higher, with approval of the academic dean. The student’s FSU GPA will be reset to 0.00 upon readmission after earning an AA degree. In addition, the student earning an AA degree from a Florida public institution is guaranteed sixty semester hours when granted the GPA reset. Returning to FSU with an AA degree will not guarantee readmission to a specialized admissions major or a major where prerequisite coursework has not been met;

Under documented extraordinary circumstances and when the GPA deficit is minimal, being immediately reinstated on academic probation by the academic dean (Under this option, if the student fails to achieve the required GPA to good academic standing (2.0 FSU cumulative GPA) during the first term of reenrollment, the student will again be dismissed.

1. Consideration of the academic dismissal takes priority over any readmission application and must be resolved first. Students on dismissal are not eligible for readmission or the readmission appeals process unless they have first been reinstated by the academic dean. The academic dean is the final authority for reinstatement consideration when the student is not subject to the multiple withdrawal or dismissal policy. In cases where a student has multiple dismissals or withdrawals, the University Withdrawal/Reinstatement Committee will review the student’s request for readmission and render a decision in consultation with the academic dean. Reinstatement by the academic dean does not constitute automatic readmission. Students who have been out of the University for more than three consecutive semesters (including summer) must go through the readmission process and meet University requirements and standards.
2. All students who enter Florida State University for the first time are assured retention for their second term. Students may, however, be placed on academic probation at the end of the first enrolled term.

Students pursuing multiple degrees under different careers (i.e., graduate and undergraduate simultaneously) are subject to the retention standards of the career associated with each degree. Dismissal from one career does not automatically constitute dismissal from the second career when those careers are different (i.e., undergraduate and graduate, or Law and graduate).

Graduate students should refer to the “Academic Regulations and Procedures” chapter of the Graduate Bulletin.

Withdrawal Policies

Withdrawal from the University

All students who wish to leave the University during a term must formally withdraw from any classes that remain on their schedule after the end of the drop/add period. Dropping all classes does not constitute formal withdrawal. Students who do not attend classes and fail to withdraw will be assigned grades of “F” for each course.

Withdrawal requests are not automatically approved but must be requested. Withdrawals are initiated in the withdrawal services section of the Department of Student Support and Transitions located in the University Center. The statement “Withdrawn from the University” will appear on the transcripts of students who properly withdraw. Under documented exceptional circumstances (beyond the student’s control), as determined by the appropriate academic dean, a student withdrawing from the University may receive “WD” grades in all courses taken that term. Students who petition for a withdrawal under medical or mental health reasons will have a transcript notation of “WD” grades for all courses taken that term.

Note: Withdrawals requested after the 7th week of the term (see academic calendar of the specific term for dates) are grade liable and will appear on the transcript for all courses. Students are encouraged to discuss their individual circumstances with their academic dean.

Students who cancel their enrollment during the first four days of classes for a term are not held liable for tuition and registration fees. Those who have paid are eligible for a full refund. Students who withdraw after the first four days of classes, but prior to the end of the fourth week of classes are eligible for a twenty-five percent refund of tuition and registration fees, less the building and capital improvement fees; this deadline is adjusted for shorter Summer terms. Students who withdraw after this deadline are fully liable for fees and are not eligible for a refund, except as provided in policies set forth by the State Board of Education and Florida State University. Students who receive Title IV funds and who decide to cancel their schedule during the first four days of classes or who withdraw from the University may be required to repay some or all of the funds received. For further information on refunds, see the ‘Refunds of Fees’ section in the “Financial Information” chapter of this General Bulletin.

A student wishing to reenter the University in any of the following three semesters after withdrawal must have the approval of their academic dean on the ‘Application for Withdrawal and Reentry’ form. Degree-seeking students wishing to reenter the University after three semesters (including summer) must submit an application for readmission to the Office of Admissions; non-degree seeking students must complete the original application process. Formal application must be made to the Office of Admissions by the published deadline.

Students who left the University on dismissal must request the dismissal and be reinstated by the academic dean before any decision can be made on the readmission application. (Consult the “University Calendar” chapter of this General Bulletin for specific application deadlines.)

International students who wish to withdraw must request and receive prior authorization from a Center for Global Engagement advisor. Student-athletes who wish to withdraw must receive prior authorization from Student-Athlete Academic Support.

Students who are withdrawing and who have purchased the student health insurance through the University should contact the Health Compliance Office at University Health Services for information about their health insurance and whether they are eligible to retain or cancel coverage.

The University Withdrawal/Reinstatement Committee and Deadlines for Requesting and Processing Withdrawals

Students petitioning for a withdrawal are expected to submit their requests and documentation in a timely fashion following the date the withdrawal is initiated. There are three types of withdrawals (see below). Depending on the type of withdrawal, the academic dean may review the withdrawal or it may be required to be submitted to the University Withdrawal/Reinstatement Committee. Students considering a withdrawal should discuss their options with their academic advisor or dean prior to any deadlines.

Current term. Students may request a withdrawal for the current term at any point during the term after the official drop/add period. Withdrawals submitted prior to the last day of classes for the same term are considered current term withdrawals. Students should check the Academic Calendar for the date of the last day of classes for the term in question. The academic dean may render decisions to approve or deny withdrawal requests in accordance with University and college policies and procedures. Students are held grade liable for all classes for withdrawals requested after the 7th week of the term. Current term withdrawals may result in a “WD” grade appearing on the transcript.

Retroactive withdrawals initiated within one year (three terms, including the current term and summer): These withdrawals are considered retroactive withdrawals and are reviewed by the academic dean in a fashion similar to current term withdrawals. Students should first meet with their academic dean to determine the steps to petition for a retroactive withdrawal. Students’ academic deans may require additional documentation for retroactive withdrawals. The academic dean may render decisions to approve or deny withdrawal requests in accordance with University and college policies and procedures. No petitions will be accepted after the student’s degree has posted. If approved, retroactive withdrawals will have “WD” grades assigned.

Retroactive withdrawal over one year. Withdrawals initiated, but not completed or approved within one year, are only considered by a student’s dean’s office in extraordinary circumstances. Students should first meet with their academic dean to determine if their request for a withdrawal over one year will be considered and then if so, they should submit any required supporting documentation of extenuating circumstances. The academic dean may render decisions to approve or deny withdrawal requests in accordance with
University and college policies and procedures. No petitions will be accepted after the student’s degree has posted. If approved, retroactive withdrawals will have “WD” grades assigned.

**Note:** Withdrawal petitions initiated for terms older than the one year limit, or not completed, are considered exceptional and must be reviewed by committee. The decision of the University Withdrawal/Reinstatement Committee constitutes final university action.

### Readmission after Multiple Withdrawals

When any student (undergraduate, graduate, law, or medicine [MD degree]) student has withdrawn from the University three or more times, subsequent readmission must first be considered by the University Withdrawal/Reinstatement Committee whose charge is to assess the student’s capability of making satisfactory progress toward degree. This committee, appointed by the Council of Associate and Assistant Deans, will then make a recommendation to the dean of the student’s college, who will make the final decision in cases where a student’s Florida State University GPA is less than 12 quality points deficient. In cases where the student has multiple withdrawals or dismissals, and a Florida State University GPA that is more than 12 quality points deficient, the University Withdrawal Reinstatement Committee will make the final determination.

### Medical Course Drop/Withdrawal

Medical course drops are generally recommended for approval by the dean where unforeseeable illnesses or injuries have interfered with the student’s ability to complete specific course(s). Similarly, medical withdrawals (all courses dropped) may be approved for acute, severe illnesses or injuries that incapacitate the student. Chronic conditions generally do not qualify unless the student has been stable for a sustained length of time and then experiences an unexpected change in health status. Students with chronic or recurring health problems should consult with their clinicians and carefully assess a realistic class schedule based on their condition and their likelihood of relapses. Courses approved to be dropped or withdrawn under these circumstances may be noted on the transcript with “WD” grades.

**Note:** For information regarding medical course drops and medical withdrawals, visit https://dsst.fsu.edu or call the Office of Withdrawal Services at (850) 644-1741.

### Types of FSU Identification and Contact Information

#### Student Addresses and Contact Information

Students must maintain their current local and permanent addresses with the University. Address updates may be done through the online portal at https://my.fsu.edu or in person at the Office of the University Registrar, 3900 University Center A. Students are strongly encouraged to provide emergency text numbers and contact information.

#### The Florida State University EMPLID

To better protect the identity of individuals within our campus community, Florida State University creates a unique nine-digit number identifier for each student and employee called the EMPLID. You can find your EMPLID by logging in at http://my.fsu.edu. It is displayed in My Info.

### The FSUCard

The FSUCard is your official University identification card, and it’s used across campus for all things FSU. To be identified as an FSU student, you must always have your FSUCard with you. Keep your FSUCard safe, and don’t share your FSUCard information with others. Think of it as your license for campus living.

The FSUCard grants access to University libraries; residence halls; buses and other transportation services; campus recreation facilities; the testing center; and other campus and athletic events.

There is no charge for your initial card. However, if you should lose or damage the card, the FSUCard Center will replace it for a fee. An FSUCard semi-annual fee of $5.00 applies to students each Fall and Spring semesters. For more information, please visit https://fsucard.fsu.edu. From 8:00 a.m. to 5:00 p.m., Monday through Friday, you can talk to a staff person by dialing (850) 644-7777, or you can email fsucard@fsu.edu.

### FSUCash

All FSUCard holders including students, faculty, and staff automatically receive a FSUCash account. FSUCash is an on-campus “pocket change” account, offering a convenient payment option for on-campus services such as student laundry, copy/print services, vending machine purchases, use at Seminole Dining locations, the FSU Bookstore, the UPS Store, and more. FSUCash is the only tender accepted at the Center for Testing and Assessment, student laundry, and student copy/printing.

FSUCash rolls over from semester to semester and year to year. However, after 12 months of inactivity, a monthly deduction will be taken from the FSUCash account. This fee will not result in a negative balance or affect the card’s other functions. To avoid the automatic deduction, a transaction such as a purchase or deposit must be made within a 12-month timeframe. FSUCash refunds are available upon request by e-mailing fsucard@fsu.edu.

Current FSUCash balances can be checked using http://my.fsu.edu, or by downloading the eAccounts mobile app. For more information, please visit https://fsucard.fsu.edu. From 8:00 a.m. to 5:00 p.m., Monday through Friday, you can talk to a staff person at the FSUCard Center by dialing (850) 644-7777, or you can email fsucard@fsu.edu.

### Your FSUCard Is Your Library Card

You must have your FSUCard to enter and exit campus libraries, so make sure to always keep it handy. From borrowing books and equipment to reserving study rooms, your FSUCard does everything a regular library card does, and more. For more information, visit https://lib.fsu.edu.

**Note:** Students aged 60 and older who are registered for tuition-free classes at Florida State University may obtain a library card by presenting proof of enrollment and identification to the staff at Strozier Library.

### Official Email Accounts for All Students at Florida State University

The official method of communication at Florida State University is your FSU email account. To stay informed and aware, you are required to set up and maintain your account and check it regularly. If you choose to have your FSU official account forwarded to another email account, you are still held responsible for all information distributed by the University to your FSU account.
Florida State University’s Information Technology Services offers a suite of email and online collaboration services for students, which includes:

- Cloud-based mailbox
- Digital calendar and contacts
- Mobile access to FSU email via Outlook app
- Integration with Microsoft 365 applications, including Word, Excel, PowerPoint and OneNote
- Access to Microsoft 365 services, including OneDrive, SharePoint and Teams

For more information, visit its.fsu.edu/services/fsu-email. Questions regarding FSU email accounts can be answered by contacting the ITS Service Desk at 850-644-4357 or its.fsu.edu/help.

Student Communications and Records—Privacy and Access

Students have the right to access their student records that are on file in the Office of the University Registrar. Students requesting access to their file information, or a third party requesting information held in a student’s file, have the right to a response from the Office of the University Registrar within 30 days if the student provides written consent. Should the record include information about more than one student, only the information pertaining to the student making the request will be given.

IMPORTANT:

The disclosure or publication of student information is governed by the policies of Florida State University and the State of Education within the framework of state and federal laws, including the Family Educational Rights and Privacy Act of 1974 (FERPA). Student have the right to obtain a copy of Florida State University’s student record policy from the Office of the University Registrar, A3900 University Center, Florida State University, Tallahassee, FL 32306-2480. For comprehensive information regarding FERPA and all policies related to the release of student information, please reference the ‘Notification of Students’ Rights under FERPA’ and the ‘Release of Student Information’ sections in the “University Notices” chapter of this General Bulletin.

Please refer to the following headings “University Notices” section of this Bulletin for:

- Notification of Students’ Rights under (FERPA),
- Release of Student Information, and
- Request to Prevent Publication of Directory Information.

Phone Monitoring

Students should be aware that phone calls placed to Florida State University’s interactive telephone network may be periodically monitored to ensure that the appropriate quality control is maintained.

Parental or Third-Party Access to Records

Students may give a designated parent(s)/guardian(s), or other third parties (i.e., sibling, spouse, etc.), authority to review their University financial status, grades, transcript, student profile. Granting access to a parent/guardian or third party to view information in this manner also authorizes University personnel to discuss those records with the designated individual(s). Students should be aware that any individuals granted such access may see the selected student’s academic records, including but not limited to preferred name, gender identity, personal pronouns, classes, grades, billings, etc.

Enrollment Verification

Student enrollment verification is granted only through the submission of an official request. Students who require enrollment verification should visit https://registrar.fsu.edu/records/certification for further instructions. Written requests may be submitted directly to:

Office of the University Registrar
Florida State University
A3900 University Center
282 Champions Way
P.O. Box 3062480
Tallahassee, FL 32306-2480.

Former students or outside agencies may request an enrollment verification or degree verification online from the National Student Clearinghouse at https://nscverifications.org/welcome-to-verification-services.
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**Note:** This table is subject to change. Recent legislation calls for an annual review to determine the appropriate examination scores and courses for which credit is to be granted.
## AP Scores and University Course Equivalents

(Numbers in parentheses indicate the number of credits awarded)

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CLEP SCORES AND UNIVERSITY COURSE EQUIVALENTS

(Numbers in parentheses indicate the number of credits awarded)

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<td>American Government</td>
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<td>American Literature</td>
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<td>BUL 2241 (3)</td>
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<td>Calculus with Elementary Functions</td>
<td>MAC 2233 (3)</td>
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*No credit will be awarded for ENC 1102 if credit has already been earned for ENC 1101.

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Note: These tables are subject to change. Recent legislation calls for an annual review to determine the appropriate examination scores and courses for which credit is to be granted.
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<td>MAC 1140 (3) MAC 1114 (3) MAC 2233 (4)</td>
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</tr>
<tr>
<td>MATHEMATICS–FURTHER (Advanced)</td>
<td>MGF 1130 (3)</td>
<td>MGF 1130 (3) MGF 1130 (3) MGF 1202 (3)</td>
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</tr>
<tr>
<td>Subject</td>
<td>Course 1</td>
<td>Course 2</td>
<td>Course 3</td>
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<td>MATHEMATICS–FURTHER (effective exams taken after 9/23/2020)</td>
<td>MGF 1130 (3)</td>
<td>MHF 1202 (3)</td>
<td>MGF 1130 (3)</td>
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<tr>
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<td>MUSIC</td>
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<td>MUL 2010 (3)</td>
<td>MUT 1001 (3)</td>
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<td>PHILOSOPHY</td>
<td>PHI 2010 (3)</td>
<td>PHI 2010 (3)</td>
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<td>PHY 2053C (4)</td>
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<td>PHYSICS (HL)</td>
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<td>PHYSICS (SL)</td>
<td>PHY 1020 (3)</td>
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<tr>
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<td>PSY 2012 (3)</td>
<td>PSY 2012 (3)</td>
<td>PSY 4930r (3)</td>
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<td>ANT 4930r (3)</td>
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<tr>
<td>SPANISH: LANGUAGE B</td>
<td>SPN 1120 (4)</td>
<td>SPN 1120 (4)</td>
<td>SPN 1121 (4)</td>
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<tr>
<td>THEATRE ARTS</td>
<td>THE 2000 (3)</td>
<td>THE 2000 (3)</td>
<td>THE 3931r (3)</td>
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<td>THEATRE (SL and HL)</td>
<td>THE 2000 (3)</td>
<td>Same as 4</td>
<td>Same as 4</td>
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<td>VISUAL ARTS</td>
<td>ART 2003C (3)</td>
<td>ART 2003C (3)</td>
<td>ART 1201C (3)</td>
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<tr>
<td>WORLD RELIGION</td>
<td>REL 1300 (3)</td>
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<td>Same as 4</td>
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**Credit may be awarded for other exams based on content and score.**

**Note:** This table is subject to change. Recent legislation calls for an annual review to determine the appropriate examination scores and courses for which credit is to be granted.
UNDERGRADUATE DEGREE REQUIREMENTS

Degrees Offered

Florida State University confers at the bachelor’s level the Bachelor of Arts, Bachelor of Fine Arts, Bachelor of Science in Nursing, Bachelor of Music, Bachelor of Music Education, Bachelor of Social Work, and the Bachelor of Science degrees, the requirements for which are described in detail below. Students may find requirements for all graduate degrees (master’s, specialist, professional, and doctoral) in the Graduate Bulletin.

Students pursuing a baccalaureate degree at Florida State University must meet numerous state- and University-wide degree requirements as they progress through their course of studies. In general, freshman and sophomore students in most majors emphasize work in a broad-based liberal arts curriculum, CoreFSU, and in consultation with their advisors select a major concentration. By the end of the sophomore year, all students should have completed at least half of the General Education portion of the CoreFSU curriculum, including the English Composition and Quantitative and Logical Thinking requirements.

Around the end of the sophomore year (fifty-two degree-hours), students formally select a major and request acceptance by the college in which the major is taught. Students transferring into the University with an Associate of Arts (AA) degree from a Florida public community college or university, or transferring fifty-two or more semester hours of credit, are eligible to be admitted directly into the college of their choice provided they meet minimum requirements for the major selected.

Students at the junior and senior level complete the requirements of their chosen major and often of a minor field. They may also have to fulfill additional requirements specific to their college and/or certification requirements to engage in a particular profession for which their undergraduate major is preparatory.

Understanding these degree requirements is crucial to smooth progression to graduation. Students are encouraged to consult with their academic advisors regularly throughout their undergraduate years to ensure that they are making appropriate progress toward their degree and to consult their academic deans’ offices, Advising First, and the Office of the University Registrar for assistance and clarification of degree requirements.

Baccalaureate Degree Requirements

Florida State University will confer the bachelor’s degree when the following conditions have been met. Restrictions may be found under ‘Transfer Credit’ in the “Academic Regulations and Procedures” chapter of this General Bulletin.

Satisfactory completion of Florida State University’s CoreFSU requirements with a minimum overall adjusted grade point average of 2.0. The CoreFSU curriculum requirements are divided into two curriculum segments: General Education and University-Wide Graduation Requirements, which encompass all state requirements. A full discussion of these requirements can be found in this chapter below, under the “CoreFSU Curriculum.”

1. Satisfactory completion of major requirements in a chosen degree program, including additional requirements set by the college offering the degree. The student’s degree program will appear on the baccalaureate diploma. A list of degree programs is available in the “Academic Degree and Certificate Programs” chapter of this General Bulletin. Major names are not printed on university diplomas.

2. A minimum adjusted grade point average (GPA) of 2.0 on all coursework taken at Florida State University is required for a degree. In addition, the overall GPA on all college-level work attempted (high school dual enrollment, transfer and FSU coursework) is used as part of the determination of degrees of distinction. See the “Degrees of Distinction” section of this chapter for more information.

3. Successful completion of a minimum of one hundred twenty unduplicated semester hours. Physical education activity courses may count as elective credit except in cases where an individual degree program places a specific limit.

4. Completion of at least forty-five semester hours in courses numbered 3000 and above, thirty of which need to be taken at Florida State University.

5. Completion of the last thirty semester hours and half of the major course semester hours, in residence at this University. In cases of emergency, a maximum of six hours of the final thirty semester hours may be completed by correspondence or residence at another accredited institution with the approval of the academic dean. College-Level Examination Program (CLEP) credit earned may be applied to the final thirty-hour requirement provided that the student has earned at least thirty semester hours credit at Florida State University.

6. Students who have entered a university in the State of Florida, Division of Colleges and Universities, with fewer than sixty hours of credit in the fall of 1976 or any time thereafter are required to earn at least nine hours prior to graduation by attendance in one or more Summer terms at one of the State University System institutions. The University President may waive the application of this rule in cases of unusual hardship to the individual. Students may request waivers of this requirement by giving the details of their hardships through their academic deans to the Vice President for Faculty Development and Advancement. Prior to 2011, students who had earned nine semester hours of credit through approved acceleration methods (AP, IB, CLEP, and approved dual enrollment courses) were exempt from the summer residency requirement. Effective 2011, this exemption is no longer available.

7. Satisfaction of the foreign-language admissions requirement by having two sequential units of the same foreign language in high school, or eight semester hours of the same foreign language in college, or documented equivalent proficiency.

8. Successful completion of the Civic Literacy requirement.

9. Successful completion of coursework constituting the student’s program of studies, minor, Honors in the Major Research, or certification examination does not guarantee the awarding of the baccalaureate degree. Faculty judgment of the academic
performance of the student is inherent in the educational process in determining whether the awarding of the baccalaureate degree or admission into a higher level degree program is warranted.

Note: For the purpose of establishing residency, the various Summer sessions are considered one semester.

Following is a full discussion of state- and University-wide degree requirements at the undergraduate level. Requirements specific to a particular college may be found in the section of this General Bulletin describing that college. Major and minor requirements may be found under the appropriate department in the departmental listings.

State Mandated Academic Learning Compacts (SMALCs)

The State Board of Governors has directed each university to develop Academic Learning Compacts for every baccalaureate degree program. A State University System Academic Learning Compact (SMALC) identifies for each academic bachelor’s program what students will learn by the end of a program and how knowledge is measured above and beyond course grades.

A SMALC must pinpoint the core learning expectations in the areas of communication, critical thinking skills, and content/discipline knowledge and skills. Additionally, it must identify the corresponding assessments used to determine how well the student has assimilated the articulated expectations.

Successful performance related to the State Mandated Academic Learning Compacts specific to your degree is a requirement for graduation.

Visit [https://provost.fsu.edu/outcomes/smalcs-report/](https://provost.fsu.edu/outcomes/smalcs-report/) to view the current version of the SMALCs for your degree. Simply select your major and detailed information is provided. You may also obtain information pertaining to SMALCs by contacting the academic departments.

Division of Undergraduate Studies

Dean: Joseph O’Shea

Associate Deans: Craig Filar, Lynn Hogan, Nikki Raimondi; Assistant Deans: Courtney Barry, Heather Bishop, DeOnte Brown, Miguel Negron, Allison Peters, LaShae Roberts

The Division of Undergraduate Studies is responsible for the supervision and monitoring of state- and University-wide degree requirements as well as University-wide academic support offices. Overseen by the Dean of Undergraduate Studies, the division includes the Office of Undergraduate Studies (the academic home of most freshmen and sophomores), Advising First, the Center for Academic Retention and Enhancement (CARE), the University Honors Program, Transfer and Information Services, the Academic Center for Excellence (ACE), the Office of National Fellowships, and the Center for Undergraduate Research and Academic Engagement. For further information on these academic support offices see ‘Honors Program’ in the “University Honors Program and Honor Societies” chapter and ‘Advising First’, the ‘Center for Academic Retention and Enhancement’, ‘Center for Undergraduate Research and Academic Engagement’, and ‘Transfer and Information Services’ in the “Academic Advising and Support Services” chapter of this General Bulletin.

Freshmen and sophomores have their programs and coursework supervised by the Office of Undergraduate Studies. Exceptions to this placement are students accepted into the College of Music, College of Motion Picture Arts, or into the Bachelor of Fine Arts (BFA) program in theatre or dance. Students in these majors are advised and supervised directly within their own schools or departments. The Office of Undergraduate Studies is the dean’s office that administers the academic and advisement program, regardless of intended major, for all other freshman and sophomore students.

CoreFSU Curriculum

The CoreFSU curriculum provides an educational foundation that enables FSU students to thrive in and beyond the classroom. Across the curriculum, students build the knowledge and skills needed to be successful in the major and life after college.

Statewide Requirements

College-Level Communication and Computation Requirement

The State of Florida mandates minimum communication and computation skills for all students in Florida public institutions of higher education. The Statewide General Education Core and the University-wide requirements are designed to meet these requirements. The statewide graduation requirements of these rules follow.

Students will satisfy the requirements of this rule by completing, with a grade of “C–” or higher in each course, the General Education requirements in Quantitative and Logical Thinking, English Composition, and two other approved courses that require college-level writing for a total of six additional writing credits. The six additional writing credits may be fulfilled through successful completion of approved “W” (State-Mandated Writing) or E-Series courses. These requirements must be completed prior to receipt of an Associate of Arts degree from Florida State University.

Credit by Examination. A student shall be allowed to partially satisfy the State mandates for communication and computation by earning academic credit for approved Quantitative and Logical Thinking, English Composition, and “W” (State-Mandated Writing) coursework with a passing score on an appropriate AP, IB, AICE or CLEP examination. Refer to the AP, IB, AICE, and CLEP Tables in the “Academic Regulations and Procedures” chapter of this General Bulletin for college course equivalents and credits earned. Students will still be required to take ENC 2135 (or an approved 2000-level ENC composition course) to meet FSU requirements for English Composition and General Education.

Transfer Credits or Correspondence Credits. Students transferring to Florida State University who have been certified by Florida State University as having completed the AA degree from a Florida public university, state college, community college, or other college with which Florida State University maintains an official articulation agreement are deemed to have satisfied the State mandates for communication and computation and Florida State University’s General Education requirements.

Students transferring from other institutions that come under the provision of these State mandates, but who have not received the AA degree will be deemed to have satisfied the State mandates for General Education if the previous institution indicates, by notation on the transcript or by some other form of written certification, that the student has satisfied these State mandates before leaving that institution.

Transferring students who do not fall into either of the above categories will be required to satisfy Florida State University’s plan for State mandates.
Statewide General Education Core

The State of Florida Statute 1007.25 regarding General Education outlines the statewide general education core for students entering the State University System (SUS) and Florida College System (FCS). Information on the statute, the implementation process, and the decisions made is posted on the official Website at http://www.fldoe.org/policy/articulation/general-edu-core-course-options.stml.

The Statewide General Education Core requirements apply to students initially entering the SUS or FCS in the 2015-2016 academic year and thereafter. Fifteen (three credit hours from each category) of the thirty-six General Education credits must be earned from the five Statewide General Education Core requirement categories (at FSU, these are: English Composition, Quantitative and Logical Thinking, Social Sciences/History, Humanities and Cultural Practice/Ethics, and Natural Sciences). All SUS and FCS institutions must accept these courses for transfer credit, but no institution must offer all courses.

General Education Digital Badge Series: Section 1007.25, Florida Statutes, was revised in 2021 to create the General Education Digital Badge Series. Career readiness competencies are evaluated for alignment with general education student learning outcomes. At the time of publication, staff from the Division of Florida College and Office of the Board of Governors identified the first digital badge with the anticipation of creating four additional badges for a total of five badges, mirroring the five General Education Core areas.

Fundamentals of Written Communication: Beginning in Fall 2022, Florida public postsecondary institutions will offer students a “Fundamentals of Written Communication” digital badge upon successful completion with a grade of “C” or better of ENC 1101 or a course with an “ENC” prefix for which ENC 1101 is an immediate prerequisite. By earning this badge, students document their personal communication skills including effective reading, writing, speaking, listening, and nonverbal communication skills. This badge will convey to future employers that students have acquired vital skills needed for professional success.

Civic Literacy

Students first entering any Florida College System institution or State University System institution as degree-seeking undergraduates in the 2018-2019 school year and thereafter must demonstrate competency in civic literacy prior to receipt of the baccalaureate degree. This includes transfer students and students seeking a second bachelor’s degree who began as degree-seeking undergraduates at any FCS or SUS institution in the 2018-2019 school year or thereafter.

Visit https://core.fsu.edu, click on “For Advisors & Students” in the navigation menu, then click “Civic Literacy” for the most recent guidance on meeting the Civic Literacy requirement.

CoreFSU General Education Requirements

Satisfactory completion (a minimum adjusted grade point average of 2.0 on all courses used for General Education) of thirty-six semester hours of Florida State University’s General Education courses within the CoreFSU curriculum as follows:

Quantitative and Logical Thinking. Students must complete a total of six semester hours in this area, of which at least three semester hours must be chosen from the Statewide Core list. At least three of the six hours in this area must be in the Department of Mathematics. Students must earn a “C-” or higher in these courses. Students completing these courses will be able to:
- Select and apply appropriate methods (i.e., mathematical, statistical, logical, and/or computational models or principles) to solve real world problems.
- Use a variety of forms to represent problems and their solutions.

English Composition. Students must complete a total of six semester hours in this area, three of which must be chosen from the Statewide Core list (ENC 1101). The additional hours must be earned through ENC 2135 Research, Genre, and Context (or an approved 2000-level composition course with an ENC prefix). Students must earn a “C-” or higher in these courses. Students completing these courses will be able to:
- Compose for a specific purpose, occasion, and audience.
- Compose in a process, including drafts, revision, and editing.
- Incorporate sources from a variety of text types
- Convey ideas clearly, coherently, and effectively, utilizing the conventions of standard American English where relevant.

Social Sciences/History. Students must complete at least six semester hours in the combined area of Social Sciences and History, of which three semester hours must be chosen from the Statewide Core list. Students must complete at least one Social Sciences course and one History course. Students completing these courses will be able to:
- Social Sciences.
  - Discuss the role of social factors in contemporary problems or personal experiences.
  - Analyze claims about social phenomena.
- History.
  - Discuss the role of historical factors in contemporary problems or personal experiences.
  - Analyze claims about historical phenomena.

Humanities and Cultural Practice/Ethics. Students must complete at least six semester hours in the combined area of Humanities and Cultural Practice and Ethics, of which at least three semester hours must be chosen from the combined Statewide Core requirement list. Students must complete at least one Humanities and Cultural Practice course and one Ethics course. Students completing these courses will be able to:
- Humanities and Cultural Practice.
  - Interpret intellectual or artistic works within a cultural context.
  - Use a cultural, artistic, or philosophical approach to analyze some aspect of human experience.
- Ethics.
  - Evaluate various ethical positions.
  - Describe the ways in which historical, social, or cultural contexts shape ethical perspectives.

Natural Sciences. Students must complete six semester hours in this area, of which at least three semester hours must be chosen from the Statewide Core requirement list.

Note: All students must complete at least one semester hour in a Natural Sciences laboratory course as a graduation requirement (see below). Students completing these courses will be able to:
- Pose questions or hypotheses based on scientific principles.
• Use appropriate scientific methods and evidence to evaluate claims or theoretical arguments about the natural world.
• Analyze and interpret research results using appropriate methods.

Additional CoreFSU General Education Hours. Students must complete a minimum of six additional hours of CoreFSU courses. These six additional hours may be selected from the lists of approved General Education courses.

CoreFSU University-Wide Requirements

Satisfactory completion of University-Wide Graduation Requirements as follows:

“W” (State-Mandated Writing) and E-Series: In addition to the six credits required for English Composition, students must complete two three-credit courses that meet state mandates for college-level writing. These six additional writing credits may be fulfilled through successful completion of approved “W” (State-Mandated Writing) or E-Series courses. Courses must be completed with a grade of “C–” or higher to satisfy the State-Mandated Writing requirement.

Students completing these courses will be able to:
Compose for a specific purpose, occasion, and audience. Convey ideas in clear, coherent prose that utilizes the conventions of a standard language.

Scholarly and Formative Experiences: Students must complete one Scholarship in Practice course and one approved Formative Experience prior to the awarding of a bachelor’s degree with the following exceptions: (1) students who have completed an AA degree from an articulated institution (including those who have completed a high school AA degree from an articulated institution) and (2) transfer students who enter the University with sixty or more credit hours will only be required to complete either one Scholarship in Practice course or one approved Formative Experience. A second Scholarship in Practice course may substitute for the Formative Experience. Students completing these courses will be able to:
Apply relevant areas of scholarship to produce an original project. (Scholarship in Practice)

Diversity Requirement: Students must complete two Diversity courses. Both Diversity courses must be completed with a grade of “C–” or higher. Students completing these courses will be able to:
Analyze some aspect of human experience within a culture, focusing on at least one source of diversity (e.g., age, disability, ethnicity, gender, language, race, religion, sexual orientation, social class, or other).
Explore one’s own cultural norms or values in relation to those of a different cultural group.

Natural Sciences Laboratory Requirement: Students must complete at least one credit hour in a Natural Sciences laboratory course with a grade of “C–” or higher.

Oral Communication Competency Requirement:

Students must complete at least one course designated as meeting the Oral Communication Competency Requirement with a grade of “C–” or higher. Students completing these courses will be able to:
Delivery original oral messages for a specific purpose, occasion, and type of audience. Make effective use of both verbal and non-verbal delivery in presentations.

Digital Literacy Requirement: Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:
• Evaluate and interpret the accuracy, credibility, and relevance of digital information
• Evaluate and interpret digital data and their implications
• Discuss the ways in which society and/or culture interact with digital technology
• Discuss digital technology trends and their professional implications
• Demonstrate the ability to use digital technology effectively
• Demonstrate the knowledge to use digital technology safely and ethically

Upper-Division Writing Requirement: Students must complete at least one course designated as meeting the Upper-Division Writing Requirement with a grade of “C–” or higher. Students completing these courses will be able to:
• Use appropriate evidence from multiple sources to illustrate how a chosen topic is relevant to a particular field.
• Convey ideas clearly, coherently, and effectively for a particular purpose, occasion, or audience representative as appropriate for the field.

For more information, please see the CoreFSU Advising Sheet. Visit http://core.fsu.edu, click “For Advisors and Students” in the navigation bar, then click “CoreFSU Advising Sheet.”

CoreFSU

Academic Policies

The General Education requirements must be met by completion of appropriate coursework or by combination of coursework and credit by examination within the limits set below:

Credit by Examination. A maximum of thirty semester hours of credit earned through examination may be applied to the General Education requirements.

Coursework. An overall 2.0 average or higher is required for coursework used to satisfy the General Education requirements.

To satisfy state mandates and University-wide requirements, students must also earn a grade of “C–” or higher in each of the courses used to fulfill the General Education requirements in Quantitative and Logical Thinking, English Composition, and two approved courses that require college-level writing. These two additional college-level writing courses may be fulfilled through successful completion of approved “W” (State-Mandated Writing) or E-Series courses. Students with an AA degree or General Education Statement from a Florida public university, state college, community college, or other colleges with which Florida State University maintains an official articulation agreement are exempt from the state mandates for college-level writing.
Courses listed as “directed individual study” (DIS), “senior Honors in the Major Research,” or “senior seminar” cannot apply to the General Education requirements.

1. No courses taken on a satisfactory/unsatisfactory (S/U) basis may apply to the CoreFSU requirement, with the exception that a single course that counts as a designated Formative Experience may be awarded an S/U grade.

2. A student who transfers to Florida State University from a Florida public community/state college or other articulated institution will be deemed to have satisfied the University’s General Education requirement if all General Education requirements stipulated by the community/state college or other articulated institution have been met and the student’s transcript has been so marked.

3. If a course taken at FSU was approved for CoreFSU credit at the time a course is completed, it will count for CoreFSU credit, even if the course was not listed as a CoreFSU course in the General Bulletin under which the student entered.

Students should check departmental curriculum listings to determine prerequisites and potential course duplications prior to taking courses. In addition, students may search for current CoreFSU listings on the CoreFSU website. Visit http://core.fsu.edu and click on “Find a CoreFSU Course” in the navigation menu. Finally, it is important to note that designations and approved courses may change periodically. An up-to-date listing of designations can be found on the CoreFSU website and all appropriate designations are indicated in the course syllabus for individual courses.

Note: Some students will be required to take preparatory coursework prior to enrollment in Quantitative and Logical Thinking and/or English Composition courses. See ‘Required Preparatory Courses’ in the “Academic Regulations and Procedures” chapter of this General Bulletin.

CoreFSU Courses

Courses within the CoreFSU curriculum are listed below by area. These lists are subject to change. For the most recent list of courses, see the CoreFSU website at http://core.fsu.edu.

Symbol Legend

C Stands for combined lecture and laboratory
L Stands for laboratory
r Stands for “repeatable” and indicates that the course may be taken more than once
d Denotes a course that meets the Diversity requirement
# Indicates that the course has a credit limit and only one of these courses will earn credit towards meeting the CoreFSU requirements
s Denotes a course that meets the Scholarship in Practice requirements
w Denotes a course that meets the State-Mandated Writing requirement

General Education Curriculum

Quantitative and Logical Thinking

Students must complete (or be exempted from with credit) a total of at least six semester hours in Quantitative and Logical Thinking, of which at least three semester hours must be chosen from the Statewide Core requirement list for mathematics (see Statewide Core requirement list). Of those six required hours, three of those credit hours must be in the Department of Mathematics and three additional credit hours must be from a list approved by the CoreFSU Coordinating and Policy Committee and maintained by the Office of Undergraduate Studies. Students must complete their first Quantitative and Logical Thinking course by the time they have attempted thirty hours, which includes any credit hours earned through acceleration (i.e., AP, IB, Dual Enrollment, etc.). Students must complete or be registered for their second Quantitative and Logical Thinking course by the time they have attempted forty hours. All six semester hours of the Quantitative and Logical Thinking General Education requirement should be completed by the time the student earns fifty-two hours. All courses used to satisfy this requirement must be completed with a grade of “C–” or higher.

All incoming freshman students who intend to register for College Algebra (MAC 1105), Analytic Trigonometry (MAC 1114), Pre-Calculus Algebra (MAC 1140), Calculus with Analytical Geometry I (MAC 2311), Calculus with Analytical Geometry II (MAC 2312), or Calculus for Business (MAC 2233) as their first mathematics course at FSU (in their first semester or subsequent semesters) will be required to take the ALEKS placement exam, regardless of SAT/ACT or AP/IB/AICE/CLEP test scores. Students who bring in dual enrollment credit of a “C-” or better in a prerequisite course for one of the courses listed above are not required to take the ALEKS exam. Detailed information about taking the ALEKS placement exam can be found on the Department of Mathematics Website: https://math.fsu.edu/Undergraduate/ALEKS.

Statewide Core Courses:

MAC 1105 College Algebra (3)
MAC 2311 Calculus with Analytical Geometry I (4)
MGF 1130 Mathematical Thinking (3)
STA 2023 Fundamental Business Statistics (3)

Note: Any student who successfully completes a mathematics course for which one of the General Education Core course options in mathematics is a direct prerequisite shall be considered to have completed the Statewide Core mathematics requirement.

Additional Quantitative and Logical Thinking Coursework

IDS 2400w Understanding Uncertainty: Games of Skill and Chance (3)
IDS 2401w Personally Relevant Mathematics (3)
IDS 2402w Mathematics for Civic Engagement (3)
IDS 3358w Making the Argument: Symbolic Logic and the Forms of Good Reasoning (3)
ISC 1057 Computational Thinking (3)
MAC 1114 Analytic Trigonometry (2)
MAC 1140 Precalculus Algebra (3)
MAC 1147 Precalculus Algebra/Trigonometry (5)
MAC 2233 Calculus for Business (3)
MAC 2312 Calculus with Analytical Geometry II (4)
MAC 2313 Calculus with Analytical Geometry III (5)
MGF 1106 Mathematics for Liberal Arts I (3)
MGF 1107 Topics in Practical Finite Mathematics (3)
MGF 1131 Mathematics in Context (3)
PHI 2100 Reasoning and Critical Thinking (3)
ST 1013 Statistics through Example (3)
ST 1220s In My Opinion: Introduction to Designing, Conducting and Analyzing Surveys (3)
ST 2122 Introduction to Applied Statistics (3)
ST 2171 Statistics for Biology (4)

English Composition
Students must complete (or be exempted from with credit) a total of at least six semester hours in English Composition, which shall include ENC 1101 (which meets the Statewide Core requirement) and ENC 2135. All students shall complete the required English Composition courses by the time they have attempted thirty credit hours, which includes any credit hours earned through acceleration (i.e., AP, IB, Dual Enrollment, etc.) or must show an appropriate exemption, as approved by the Faculty Senate, from six semester hours of English Composition courses. The second required course in the English Composition sequence, ENC 2135, provides students a foundation for upper-division writing in the major as well as essential competencies for careers in all fields. Both courses used to satisfy this requirement must be completed with a grade of “C-” or higher.

Statewide Core Course:
ENC 1101 Freshman Composition and Rhetoric (3)*
Note: Any student who successfully completes a course with an ENC prefix for which ENC 1101 is a direct prerequisite shall be considered to have completed the Statewide Core communication requirement.*

Additional English Composition Coursework
ENC 2135 Research, Genre, and Context (3)*
* Students must complete these courses with a grade of “C” or better to be awarded the Fundamentals of Written Communication Digital Badge.

Social Sciences/History
Students must complete six semester hours in the combined area of Social Sciences and History, of which at least three semester hours will be chosen from the combined Statewide Core requirement list. Students must complete at least one Social Sciences course and one History course.

Statewide Core Courses in Social Sciences:
ANT 2000 Introduction to Anthropology (3)
ECO 2013 Principles of Macroeconomics (3)
POS 1041 American Government: National (3)
PSY 2012 General Psychology (3)

Statewide Core Course in History:
AMH 2010w The History of the United States to 1877 (3)
AMH 2020 A History of the United States Since 1877 (3)

Social Sciences
ANT 2410d Introduction to Cultural Anthropology (3)
ANT 2416d Childhood Around the World (3)
ANT 3212d Peoples of the World (3)
ANT 3405d Anthropology of Sport (3)
ANT 4241d Anthropology of Religion (3)
CCJ 2020 Introduction to Criminal Justice (3)
CCJ 3011 Criminology (3)
CPO 2002 Introduction to Comparative Government and Politics (3)

CPO 3303 Politics of Latin America (3)
ECO 2000 Introduction to Economics (3)
ECO 2023 Principles of Microeconomics (3)
EGS 3045w Interdisciplinary Perspectives on the Global Grand Challenges of Engineering (3)
FAD 2230 Family Relationships: A Life Span Development Approach (3)
GEA 1000d World Geography (3)
GEA 4405d Latin America (3)
GEO 1330 Environmental Science (3)
GEO 1400d Human Geography (3)
GEO 4421d Cultural Geography (3)
IDH 3117d Social (In)Equalities: Social Construction of Difference and Inequalities (3)
IDH 3402sd Youth Subcultures (3)
IDH 3403dw Feminist Perspectives on Globalization (3)
IDH 3401 Everyday Life: Time/Space/Power (3)
IDH 3404d Environmental Justice (3)
IDH 3430 Global Inequalities: The Local and the Global in the Modern World-System (3)
IDH 3702w Becoming and Being Leaders: Motivating Self and Others (3)
IDS 2108w Making Good Decisions: How to Get the Most Out of Your Money and Life (3)
IDS 2180sw Dead Cities (3)
IDS 2227w Sustainable Society (3)
IDS 2292w Communication and Dance (3)
IDS 2322rw Sexual Health in the Modern World (3)
IDS 2323dw Gendered Bodies Over the Life Course (3)
IDS 2339w The Boundaries Between Us: Exploring Racial Inequality in the U.S. (3)
IDS 2341w Relationship Status: It’s Complicated–Understanding and Influencing Intimate Relationships (3)
IDS 2390w Public Opinion and American Democracy (3)
IDS 2391w Why is Good Politics Not Good Economics? (3)
IDS 2393w The Hunger Games Trilogy: Collective Action and Social Movements (3)
IDS 2431dw Thinking Beyond Ourselves: Global Perspectives (3)
IDS 2432w Political Participation in the 21st Century: From Indigenous Communities to On-line Democracy (3)
IDS 2436w Contemporary Behavioral and Substance Addictions (3)
IDS 2471w Glaciers, Geysers, and Glades: Exploring U.S. National Parks (3)
IDS 2472w Freshman Seminar (3)
IDS 2511w 21st Century Literacies (3)
IDS 2651sw Language, Body, Mind and World (3)
IDS 3137w Politics of Reproduction (3)
IDS 3336dw Great Britain? Geography, Imperialism, Industry, and Culture (3)
IDS 3365dw Global Conflicts: Analysis and Resolution (3)
IDS 3430w Sociology of Hip Hop Culture (3)
IDS 3433w Modern Death (3)
IDS 3435w “Please Please Me”: Anglo-American Youth Culture from the 1950’s to the Present (3)
IDS 3512dw Examining the Educational Achievement Gap (3)
IDS 3634 Information Literacy and Society (3)
INR 2002 Introduction to International Relations (3)
INS 2912sw Developing Global Citizens: Global Issues in Theory and Practice (3)
LIS 3103 Information and Society (3)
SYD 2740sd Sociology of Law and Hispanics (3)
SYD 3800d Sociology of Sex and Gender (3)
SYD 4700d Race and Minority Group Relations (3)
SYG 1000 Introductory Sociology (3)
SYG 2010d Social Problems (3)
SYG 3245 Sociology of Food (3)
SYO 3100 Families and Social Change (3)
SYO 3200d Sociology of Religion (3)
SYO 3730 Aging and the Life Course (3)
URP 3257d Green Global Health (3)
URS 1006d World Cities: Quality of Life (3)

History

AMH 2091dw The African-American Experience in the United States (3)
AMH 2095dw American Indians in the United States (3)
AMH 2096dw Black Women in America (3)
AMH 2097dw Nationality, Race, and Ethnicity in the United States (3)
AMH 2583d The Seminoles and the Southeastern Indians (3)
AMH 3632w Environmental Policy: Twentieth Century and Beyond (3)
ANT 3133 Introduction to Underwater Archaeology (3)
ANT 3141d World Prehistory (3)
ASH 1044dw Middle Eastern History and Civilization (3)
ASH 3100dw History of Asia (3)
ASH 3230rs Middle East Research: An Interdisciplinary Seminar (3–6)
ASH 3282 From Kimchi to K-Pop: Celebrating the History of Korea from Prehistoric Times to the Present (3)
ASH 3402w China before 1898 (3)
CLA 2010sdw Peoples of the Roman World (3)
CLA 2110s Debates about the Past: Greek Civilization, History and Culture (3)
CLA 2123s Debates about the Past: Roman Civilization, History and Culture (3)
CLA 3430w History of Ancient Greece (3)
CLA 3440w History of Ancient Rome (3)
CLT 2049 Medical Terminology (3)
EUH 2000w Ancient and Medieval Civilizations (3)
EUH 2314w Spain: Prehistory to the Present (3)
EUH 3205dw 19th-Century Europe (3)
EUH 3206dw 20th-Century Europe: A Survey (3)
EUH 3295d Wars in 20th Century Europe: Film, Experience, Memory (3)
EUH 3316 The Spanish Civil War (3)
EUH 3436sd Italy During World War II (3)
EUH 3530w England, the Empire and the Commonwealth (3)
HIS 2050sw The Historian’s Craft (3)
HIS 2370s Interpreting Native America (3)
HIS 2496dw Pandemics and People (3)
HIS 3205dw LGBTQ History (3)
HIS 3263dw Pirates and Patriots in the Atlantic World (3)
HIS 3464dw History of Science (3)
HIS 3491dw Medicine and Society (3)
HIS 3505 Perspectives on Science and Mathematics (3)
IDH 3113d America Abroad (3)
IDH 3114s Appropriating the Past: The Use and Abuse of the Ancient World in Modern Societies (3)
IDH 3420sw Alienating History: Ancient Aliens, Pseudoarchaeology, and Historical Inquiry (3)
IDH 3430 Global Inequalities: The Local and the Global in the Modern World-System (3)
IDH 3421s Historic Landscapes, Imagined Worlds: Ancient History Through Gaming (3)
IDS 2156w Environment and Society (3)
IDS 2196w History of American Popular Culture, 1850-Present (3)
IDS 2199w The American GI in War and Peace in World War II (3)
IDS 2376w Who Do the British Think They Are? (3)
IDS 2410w Citizenship and Debate: Models from the Ancient World (3)
IDS 2411w The Italian Mafia from Corleone to the Globalized World (3)
IDS 2412w (Re)Imagining Florida: From Spanish Colonialism to Today (3)
IDS 2413w Fight the Power: Protesting with Song in America: 20th Century versus 21st Century (3)
IDS 2414w Making Chief Osceola (3)
IDS 2417w Defining Moments and Identities: From the Persian Wars to September 11th (3)
IDS 2418w Empire and Revolution in Cold War Latin America (3)
IDS 2419w Cultures of Medicine (3)
IDS 2420dw Heretics, Rebels, and Militants in the Islamic World (3)
IDS 2681s Digital Microhistory Lab (3)
IDH 3193dw Ancient Sexualities and Modern Sexual Politics (3)
IDH 3198w Terrorism in Historical Perspective (3)
IDH 3415w Guns, Drugs, and Slaves: The History of Trafficking in the Modern World (3)
IDH 3416w Ethics and Empire in the Roman World (3)
LAH 1093dw Latin America: A Cross-Cultural History (3)
MUH 3211w Survey of Music History–Antiquity to 1750 (3)
MUH 3212 Survey of Music History–1750 to Present (3)
REL 2121dw Religion in the United States (3)
REL 2122s Culture Wars (3)
REL 3128r Topics in Religion in the Americas (3)
REL 3155 Psychology in American Religious History (3)
REL 3160 Religion and Science (3)
WHO 2023dw The Modern World to 1815 (3)
WHO 2030dw The Modern World Since 1815 (3)
Humanities and Cultural Practice/Ethics

Students must complete six semester hours in the combined area of Humanities and Cultural Practices and Ethics, of which at least three semester hours must be chosen from the combined Statewide Core requirement list. Students must complete at least one Humanities and Cultural Practice course and one Ethics course.

Statewide Core Courses in the Humanities and Cultural Practice:

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<td>HUM 2020w</td>
<td>The Art of Being Human: Examining the Human Condition Through Literature, Art and Film (3)</td>
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<td>MUL 2010</td>
<td>Music Literature, Listening, and Understanding (3)</td>
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<td>THE 2000d</td>
<td>Introduction to Theatre (3)</td>
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Statewide Core Courses in Ethics:

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Humanities and Cultural Practice:

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<td>History and Criticism of Art II (3)</td>
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<td>ARH 2090sdw</td>
<td>Great Discoveries in World Archaeology (3)</td>
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<td>ARH 3572d</td>
<td>History of Islamic Art (3)</td>
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<td>ART 2003Csw</td>
<td>Contemporary Art Scholarship and Practice (3)</td>
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<td>From Kimchi to K-Pop: Celebrating the History of Korea from Prehistoric Times to the Present (3)</td>
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<td>ASN 3822d</td>
<td>Traditions of East Asian Humanities (3)</td>
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<td>CHT 3123rd</td>
<td>Pre-Modern Chinese Literature and Culture (3)</td>
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<td>Chinese Cinema and Culture (3)</td>
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<td>CHT 3392rd</td>
<td>Writing Women in Pre-Modern China (3)</td>
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<td>CLA 3500s</td>
<td>Sports in Antiquity: Olympians, Gladiators, and Superstars (3)</td>
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<td>CLA 3501dw</td>
<td>Gender and Society in Ancient Greece (3)</td>
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<td>CLT 3378sdw</td>
<td>Ancient Mythology, East and West (3)</td>
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<td>The Ancient World in Film (3)</td>
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<td>Dance Appreciation (3)</td>
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<td>Cultural Perspectives on Dance (3)</td>
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<td>DAN 3145w</td>
<td>Classical Perspectives on Dance (3)</td>
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<td>DAN 3185d</td>
<td>African-American Perspectives on Dance (3)</td>
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<td>ENG 2610</td>
<td>The Graphic Novel (3)</td>
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<td>ENG 3803</td>
<td>History of Text Technologies (3)</td>
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<td>Wars in 20th Century Europe: Film, Experience, Memory (3)</td>
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<td>FIL 2001s</td>
<td>Introduction to Cinema Studies: Analysis and Practice (3)</td>
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<td>FIL 3363rs</td>
<td>Documentary Filmmaking (3-6)</td>
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<td>Film Styles (3)</td>
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<td>Literature and the World: An Invitation to Reading Across Modern Languages (3)</td>
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<td>Literature and Sexuality (3)</td>
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<td>French and Francophone Cinema (3)</td>
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<td>FRW 3561dw</td>
<td>French Women Writers (3)</td>
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<td>Survey of French Literature I: Early-Modern France (3)</td>
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<td>FRW 3101s</td>
<td>Survey of French Literature: Modern France (3)</td>
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<td>GET 3130dw</td>
<td>Masterpieces of German Literature in Translation: 19th and 20th Centuries (3)</td>
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<td>GET 3524rd</td>
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<td>HUM 2210sw</td>
<td>Humanities: Pre-History to Late Antiquity (3)</td>
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<td>HUM 2235sw</td>
<td>Humanities: From the Renaissance to the Enlightenment (3)</td>
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<td>HUM 2250sw</td>
<td>Humanities: 18th-Century Romanticism to Postmodernism (3)</td>
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<td>Walking in London (3)</td>
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<td>Irish Culture: An Introduction (3)</td>
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<td>Multicultural Dimensions of Film and 20th-Century Culture (3)</td>
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<td>Museums: Three Promises for Humanity (3)</td>
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<td>Child and Youth Media Cultures in the U.S. (3)</td>
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<td>Staging Identity and Difference in the American Musical Theatre (3)</td>
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<td>Musical Theatre in the Weimar Republic: Identities and Creative Freedom (3)</td>
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<td>IDH 3108sdw</td>
<td>Radical Visions of Freedom (3)</td>
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<td>Utopias/Dystopias: An Homage to ‘Social Dreaming’ (3)</td>
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<td>The Tourist Trap: The Good, the Bad, and the Ugly (3)</td>
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<td>Art as Propaganda: The Impact of Visual and Performing Arts on Western Society (3)</td>
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<td>IDS 2170dw</td>
<td>Music in the World (3)</td>
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<td>IDS 2171w</td>
<td>Visualizing Music: Representing Music Through Images (3)</td>
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<td>A Social History of America’s Popular Music (3)</td>
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<td>Language Birth, Language Death (3)</td>
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<td>From Ballet to Beyonce: Gender and the Body in Dance and Pop Culture (3)</td>
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<td>Theory and Practice of the Encounter (3)</td>
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<td>IDS 2394w</td>
<td>Making Babies, Making Families: Adoption and Surrogacy in Literature, Film, and Public Debate (3)</td>
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IDS 2451w From Page to Screen: The Arts and Politics of Adaptation (3)
IDS 2452w Documentary Film, History, Theory, and Practice (3)
IDS 2453sdw Reality and Illusion in World Cinema (3)
IDS 2454dw Fantasy Girls: Philosophical Examinations of Women and Girls in Fantasy and Science Fiction (3)
IDS 2455w The Role of the Public Intellectual (3)
IDS 2456dw Who is Human? Culture, Gender and Human Rights (3)
IDS 2460d Global & Intercultural Communication (3)
IDS 2461dw Music and International Human Rights (3)
IDS 2462w Human Nature: Modern and Contemporary Perspectives (3)
IDS 2463w Writing/s about Music (3)
IDS 2464w Crossing the Atlantic: Lorca in America, Hemingway in Spain (3)
IDS 2465w To Work, Learn, or Play? The Role of the Child in British Fiction 1830-1914 (3)
IDS 2467rs Interdisciplinary Explorations in German Culture (3)
IDS 2660w Seeing Sound, Hearing Pictures: The Interaction of Music and Photography (3)
IDS 2672sdw Music and Film (3)
IDS 2673dw Popular Music in Literature (3)
IDS 2674sw Animation and Identity (3)
IDS 2675w Philosophy and Film (3)
IDS 2676w Understanding America: Hemingway in a World of Discredited Values and Traditions (3)
IDS 2677dw Female Friendship Alliances in Shakespeare (3)
IDS 2680w Reading, Writing, and Speaking in the Digital Age (3)
IDS 3140w Technologies of Memory from Ancient Greece to Today (3)
IDS 3167sw Contemporary Art as a Mirror (3)
IDS 3168sw Walt Disney’s America (3)
IDS 3169sw Art and the Environment (3)
IDS 3188dw German Society Through Film: The Legacy of Nazi Crimes Against Humanity (3)
IDS 3195w Vistas on Florence: From Dante to the Big Flood of 1966 (3)
IDS 3197w Responses to the Holocaust (3)
IDS 3305w Music and Literature (3)
IDS 3312w Robots, Monsters, Avatars: Technology and the (Post-) Human Condition (3)
IDS 3317w Demons, the Antichrist, and Satan (3)
IDS 3320w Human Nature: The War Within (3)
IDS 3330dw The Culture is in the Cuisine: The Food of Italy (3)
IDS 3434w How Houses Build People: Ancient and Modern Domestic Life (3)
IDS 3450dw Through an Arabic Lens: The Intersection of Film and Culture (3)
IDS 3457w The Reel Middle Ages: Medieval Literature and Film (3)
IDS 3458sdw Lions and Tiger and Bears, Oh My! Multicultural Dimensions of American Cinema (3)
IDS 3459dw Cinema Gone Global (3)

IDS 3466dw India Through Bollywood Film (3)
IDS 3468w Beethoven in America (3)
IDS 3671w Science Fiction, Dystopia, Fate, and the Problem of Evil (3)
IDS 3678 Apokalypse: The End of the World in the Arts (3)
IDS 3685w Promoting Art Ethically in Social Media: Screening Truth from Fiction (3)
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IHS 4123d Narrative Medicine: Patient-Centered Care and the Individual Story (3)
IND 2219 Design and the Human Experience (3)
ITT 3430dw Masterpieces of Italian Literature and Culture in Translation (3)
ITT 3500dw Italian Culture and Civilization: From Origins to the Age of Romanticism (3)
ITT 3501dw Modern Italian Culture: From the Unification to the Present (3)
ITT 3520dw The Italian-American Experience in Literature and Film (3)
ITT 3523dw Italian Cinema (3)
LIN 2004d World Languages (3)
LIN 3053 Invented Languages (3)
LIT 3024d Perspectives on the Short Story (3)
LIT 3383dw Women in Literature (3)
LIT 3438rw Literature and Medicine (3)
LIT 3622 Eco-Literature and EcoCriticism (3)
MUH 2019d Modern Popular Music (3)
MUH 2051d Music in World Cultures (3)
MUH 2512d Music in World Cultures (2). (For music majors.)
MUH 3053dw American Roots Music (3)
MUL 2110 Survey of Music Literature (2)
MUT 1005s The Art of Songwriting (3)
MUT 2116s Music Theory III (3)
MUT 2117 Music Theory IV (3)
REL 1300dw Introduction to World Religions (3)
REL 2210dw Introduction to the Old Testament (3)
REL 2211w The Lost Books of the Bible (3)
REL 2240dw Introduction to the New Testament (3)
REL 2292sw Apocalyptic Now and Then (3)
REL 2315d Religions of South Asia (3)
REL 2335d Religions of East Asia (3)
REL 2462sw Demons, the Antichrist and Satan (3)
REL 3112w Religion and 20th Century Fantasy Literature (3)
REL 3138d Religious Intolerance in America (3)
REL 3142 Religion, the Self, and Society (3)
REL 3145dw Gender and Religion (3)
REL 3209s The Dead Sea Scrolls (3)
REL 3224 The Hebrew Prophets (3)
REL 3293r Topics in Biblical Studies (3)
REL 3322dw Religions of the Greek and Roman World (3)
REL 3333d Ramayana in Indian Culture and Beyond (3)
REL 3337d Goddesses, Women, and Power in Hinduism (3)
### Ethics

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<td>Classical Philosophy of India (3)</td>
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<td>IDS 2661w</td>
<td>Made in Italy: Cultural Capital and Global Exchanges (3)</td>
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<td>Ethics Through Art (3)</td>
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<td>IDS 3188dw</td>
<td>German Society through Film: The Legacy of Nazi Crimes Against Humanity (3)</td>
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<td>The Animal in Ancient and Modern Thought (3)</td>
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<td>IDS 3312w</td>
<td>Robots, Monsters, Avatars: Technology and the (Post-) Human Condition (3)</td>
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<td>Understanding Religion, Understanding People (3)</td>
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<td>IDS 3340w</td>
<td>Who Owns the Past: Perspectives on Ethics in Anthropology (3)</td>
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<td>IDS 3364w</td>
<td>Yesses and Noes: The Ethics of Consent (3)</td>
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<td>IDS 3683</td>
<td>Life with Google: The Unintended Consequences of Information Technology (3)</td>
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<td>Promoting Art Ethically in Social Media: Separating Truth from Fiction (3)</td>
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<td>ITT 3114</td>
<td>Dante’s Inferno (3)</td>
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<td>Leadership and Ethics (3)</td>
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<td>Events: Love Them, Then Leave Them, What’s My Footprint? (3)</td>
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Natural Sciences

Students must complete a minimum of six semester hours, of which at least three semester hours must be chosen from the Statewide Core requirement list.

**Note:** All students must complete at least one credit hour in a Natural Sciences laboratory course as a graduation requirement.

**Statewide Core Courses in the Natural Sciences:**

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<th>Title</th>
<th>Credit Hours</th>
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<td>BSC 1005</td>
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<td>BSC 2010</td>
<td>Biological Science I</td>
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<td>BSC 2085</td>
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<td>ESC 1000</td>
<td>Introductory Earth Science</td>
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<td>Introduction to Environmental Science</td>
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<tr>
<td>GLY 2010C</td>
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<tr>
<td>OCE 1001</td>
<td>Elementary Oceanography</td>
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<td>Physics and Technology for Future Presidents</td>
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**Note:** Any student who successfully completes a Natural Science course for which one of the General Education core course options in Natural Sciences is a direct prerequisite shall be considered to have completed the Natural Sciences Core requirement. The direct prerequisite must be in the same subject area for the course to count and the subject area is determined according to the institution or SCNS catalog.

**Natural Sciences**

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<td>ANT 2301</td>
<td>Evolution of Human Sexuality</td>
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<td>Introduction to Physical Anthropology and Prehistory</td>
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<td>ANT 4468</td>
<td>Bones, Bodies and Disease</td>
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<td>Natural History, Biodiversity, and the Growth of Evolutionary Thought</td>
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<td>CHM 1582</td>
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<td>Ancient Science for Non-Science Majors</td>
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<td>Dinosaurs and Disasters on an Evolving Earth</td>
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<td>The Science of Nutrition</td>
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<td>An Apple a Day: Natural Science Honors Seminar</td>
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<td>Busting Common Biological Myths</td>
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<td>IDS 2133w</td>
<td>Trilobites to T. Rex: History of Life on Earth</td>
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<td>IDS 2134w</td>
<td>Evolution, Medicine and Evidence</td>
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<td>IDS 2135w</td>
<td>Genetics in Society</td>
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<td>IDS 2136w</td>
<td>Biotechnology: Impact of Life and Science on Society</td>
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<td>IDS 2240w</td>
<td>Sustainable Food and Water: Soil, Animals, Vegetables, and Grain</td>
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<td>IDS 2274w</td>
<td>Green Chemistry in a Changing World</td>
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<td>IDS 2278s</td>
<td>Ocean Sustainability</td>
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<td>IDS 2470w</td>
<td>The Ecology of Food</td>
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<td>IDS 2473w</td>
<td>Putting Science into Action: Field Methods in Plant Ecology</td>
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<td>IDS 2650w</td>
<td>Thinking about Language: How Cognition and Language Interact</td>
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<td>IDS 3232w</td>
<td>Living Green, Theory to Action</td>
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<td>IDS 3700w</td>
<td>Broken Clocks and Disrupted Sleep: Impacts of Technology</td>
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<td>Global Change: Its Scientific and Human Dimensions</td>
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<td>ISC 3063</td>
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<td>Research Methods</td>
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<td>Introduction to the Atmosphere</td>
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<td>Natural Hazards and Disasters: From Hurricanes to Meteorites</td>
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<td>Physics and Technology for Future Presidents Laboratory</td>
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<td>PHY 1102</td>
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<td>PHY 2049C</td>
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**W** Courses

To satisfy the state writing mandates, students must complete two approved three-credit college-level writing courses beyond the six hours required for English Composition. These two additional college-level writing courses may be fulfilled through successful completion of “W” (State-Mandated Writing) or E-Series courses. Transfer students who entered the University without having completed the General Education requirements elsewhere or who have not completed an articulated AA degree must complete two approved courses that meet the State-Mandated Writing requirement. To fulfill the college-level writing requirement, students must earn a grade of at least a “C–” in the course, and also earn at least a “C–” average on the required writing assignments. If a student does not earn a “C–” average or higher on the required writing assignments, the student will not earn an overall grade of “C–” or higher in the course, no matter how well the student performs in the remaining portion of the course. Students with an AA degree or General Education Statement from a Florida public university, state college, community college, or other colleges with which Florida State University maintains an official articulation agreement are exempt from the state mandates for college-level writing.

**University-Wide Curriculum**

**“W” (State-Mandated Writing) and E-Series Courses**

To satisfy the state writing mandates, students must complete two approved three-credit college-level writing courses beyond the six hours required for English Composition. These two additional college-level writing courses may be fulfilled through successful completion of “W” (State-Mandated Writing) or E-Series courses. Transfer students who entered the University without having completed the General Education requirements elsewhere or who have not completed an articulated AA degree must complete two approved courses that meet the State-Mandated Writing requirement. To fulfill the college-level writing requirement, students must earn a grade of at least a “C–” in the course, and also earn at least a “C–” average on the required writing assignments. If a student does not earn a “C–” average or higher on the required writing assignments, the student will not earn an overall grade of “C–” or higher in the course, no matter how well the student performs in the remaining portion of the course. Students with an AA degree or General Education Statement from a Florida public university, state college, community college, or other colleges with which Florida State University maintains an official articulation agreement are exempt from the state mandates for college-level writing.

**“W” Courses**

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<td>AFA 3101dw</td>
<td>Theories of African American Studies</td>
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<td>Race, Class, and Gender Inequities in the United States</td>
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<td>The History of the United States to 1877</td>
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<td>The African-American Experience in the United States</td>
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<td>AMH 2095dw</td>
<td>American Indians in the United States</td>
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<td>Black Women in America</td>
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<td>AMH 2097dw</td>
<td>Nationality, Race, and Ethnicity in the United States</td>
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<td>AMH 3632w</td>
<td>Environmental Policy: Twentieth Century and Beyond</td>
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<td>AML 2010w</td>
<td>American Authors to 1875</td>
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<td>Introduction to African-American Literature</td>
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<td>American Authors Since 1875</td>
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<td>Major Figures in American Literature</td>
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<td>Gender and Society in Ancient Greece</td>
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<td>Women, Children, and Slaves in Ancient Rome: The Roman Family</td>
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<td>Ancient Mythology, East and West</td>
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<td>The Ancient World in Film</td>
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<td>Dance Appreciation</td>
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<td>England, the Empire and Commonwealth</td>
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<td>HIS 3205dw</td>
<td>LGBTQ History</td>
<td>(3)</td>
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<tr>
<td>HIS 3263dw</td>
<td>Pirates and Patriots in the Atlantic World</td>
<td>(3)</td>
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<tr>
<td>HIS 3464dw</td>
<td>History of Science</td>
<td>(3)</td>
</tr>
<tr>
<td>HIS 3491dw</td>
<td>Medicine and Society</td>
<td>(3)</td>
</tr>
<tr>
<td>HPS 3320dw</td>
<td>Screening the Scientific Life: Cinema and the Cultural Image of Science</td>
<td>(3)</td>
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<tr>
<td>HUM 2210sw</td>
<td>Humanities: Pre-History to Late Antiquity</td>
<td>(3)</td>
</tr>
<tr>
<td>HUM 2235sw</td>
<td>Humanities: From the Renaissance to the Enlightenment</td>
<td>(3)</td>
</tr>
</tbody>
</table>
Scholarly and Formative Experiences

To satisfy this requirement, students will be required to take one course from each of the two categories described below. All students are required to complete at least one Scholarship in Practice course and one approved Formative Experience, with the following exceptions: students who have completed an AA degree from an articulated institution (including those who have completed a high school AA degree from an articulated institution) and transfer students who enter the University with sixty or more credit hours are only required to complete either one Scholarship in Practice or one Formative Experience course.

The Scholarly and Formative Experiences requirement must be completed prior to the receipt of the baccalaureate degree.

Scholarship in Practice courses are classroom-based experiences that allow students to apply relevant areas of scholarship to an original project. A Scholarship in Practice course must be completed with a grade of “C−” or higher prior to the receipt of the baccalaureate degree. A Scholarship in Practice course at any level will count towards the graduation requirement.

Formative Experiences are a type of hands-on, high impact practice through which students engage in independent, immersive learning settings outside the classroom that are relevant to their educational, professional, and life goals. Student participation in Formative Experiences must be evaluated by an instructor of record (faculty or qualified staff). Formative Experiences must be completed with a grade of “C−” or higher (or an “S” if taken on an S/U basis) in an approved course or through successful completion of the Experience Recognition Program through the FSU Career Center prior to the receipt of the baccalaureate degree. Students may satisfy the Formative Experience requirement by completing a second Scholarship in Practice course. For a Scholarship in Practice course to fulfill the Formative Experience requirement, the student must earn a “C−” or higher.

Scholarship in Practice Courses

ADV 3823rs Advertising Team II (3)
ANT 4041s Museum Anthropology (3)
ANT 4525s Human Osteology (3)
ARE 4254sd Art and Public Pedagogy (3)
ARE 4932rs Introduction to Arts Administration (3)
ARH 2090sdw Great Discoveries in World Archaeology (3)
ARH 2814s Cultural Heritage in the Digital Age (3)
ARH 3391s The Renaissance Apprentice: Artistic Practice in Fifteenth Century Florence (3)
ARH 4800rs Methods of Art History and Criticism (3)
ART 2003Csw Contemporary Art Scholarship and Practice (3)
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>ART 4851s</td>
<td>BA: Exploring Opportunities in the Arts (3)</td>
</tr>
<tr>
<td>ART 4970s</td>
<td>BFA Thesis Project and Exhibition (3)</td>
</tr>
<tr>
<td>ASH 3230rs</td>
<td>Middle East Research: An Interdisciplinary Seminar (3-6)</td>
</tr>
<tr>
<td>AST 3721Ls</td>
<td>Astrophysics Laboratory (2)</td>
</tr>
<tr>
<td>BCH 4053Ls</td>
<td>General Biochemistry I Laboratory (3)</td>
</tr>
<tr>
<td>BME 4801s</td>
<td>Biomedical Engineering Process Design I (3)</td>
</tr>
<tr>
<td>BSC 2011Ls</td>
<td>Biological Science II Lab (1) (For science majors)</td>
</tr>
<tr>
<td>CEN 4090Ls</td>
<td>Software Engineering Capstone (1)</td>
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<tr>
<td>CGN 4800s</td>
<td>Senior Design Project (3)</td>
</tr>
<tr>
<td>CJE 3617s</td>
<td>Cold Case Investigations (3)</td>
</tr>
<tr>
<td>CLA 2010sd</td>
<td>Peoples of the Roman World (3)</td>
</tr>
<tr>
<td>CLA 2110s</td>
<td>Debates About Past: Greek Civilization, History and Culture (3)</td>
</tr>
<tr>
<td>CLA 2123sw</td>
<td>Debates About Past: Roman Civilization, History and Culture (3)</td>
</tr>
<tr>
<td>CLA 2810sdw</td>
<td>Ancient Science for Non-Science Majors (3)</td>
</tr>
<tr>
<td>CLA 3500s</td>
<td>Sports in Antiquity: Olympians, Gladiators, and Superstars (3)</td>
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<tr>
<td>CLA 4935rs</td>
<td>Seminar in Classical Civilization (3)</td>
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<tr>
<td>CLT 3370sw</td>
<td>Classical Mythology (3)</td>
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<tr>
<td>CLT 3378sdw</td>
<td>Ancient Mythology, East and West (3)</td>
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<tr>
<td>CLT 3510sdw</td>
<td>The Ancient World in Film (3)</td>
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<tr>
<td>CLT 4300s</td>
<td>Greek and Roman Comedy (3)</td>
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<tr>
<td>CLT 4320s</td>
<td>Lyric and Elegiac Poetry (3)</td>
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<tr>
<td>COM 2740s</td>
<td>Contemporary Issues in Communication (3)</td>
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<tr>
<td>COM 3521s</td>
<td>Introduction to Digital Media Campaigns (3)</td>
</tr>
<tr>
<td>COM 4905rs</td>
<td>Directed Individual Study (1–3)</td>
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<tr>
<td>CRW 3753s</td>
<td>Writing Florida (3)</td>
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<tr>
<td>CRW 4120rs</td>
<td>Fiction Workshop (3)</td>
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<tr>
<td>CRW 4320rs</td>
<td>Poetry Workshop (3)</td>
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<tr>
<td>DAN 2100sw</td>
<td>Dance Appreciation (3)</td>
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<tr>
<td>DAN 4971s</td>
<td>Senior Capstone Experience (3)</td>
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<tr>
<td>ECH 4604s</td>
<td>Chemical Engineering Process Design I (4)</td>
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<tr>
<td>ECO 4450s</td>
<td>Introduction to Research in Economics (3)</td>
</tr>
<tr>
<td>ECP 3617s</td>
<td>Land Use, Housing and Government Regulation (3)</td>
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<tr>
<td>ECP 3930s</td>
<td>Seminar in Applied Economic Policy Writing (3)</td>
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<tr>
<td>ECP 4618s</td>
<td>Research Methods for Studying Housing, Land, and Cities (4)</td>
</tr>
<tr>
<td>EEL 4911Cs</td>
<td>Senior Design Project I (3)</td>
</tr>
<tr>
<td>EIN 4890s</td>
<td>Industrial Engineering Senior Design Project (3)</td>
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<tr>
<td>EML 4551Cs</td>
<td>Senior Design Project I (3)</td>
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<tr>
<td>ENC 4311rs</td>
<td>Advanced Article and Essay Workshop (3)</td>
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<tr>
<td>ENG 4910s</td>
<td>Research in Renaissance Literature (3)</td>
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<td>ENG 4934s</td>
<td>Senior Seminar in Literature (3)</td>
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<tr>
<td>ENT 2630s</td>
<td>The Themed Experience (3)</td>
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<tr>
<td>ENT 3605s</td>
<td>Systems Innovation by Design (3)</td>
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<td>ENT 3607s</td>
<td>Innovation by Design (3)</td>
</tr>
<tr>
<td>EUH 3436sd</td>
<td>Italy During World War II (3)</td>
</tr>
<tr>
<td>FIL 2001s</td>
<td>Introduction to Cinema Studies: Analysis and Practice (3)</td>
</tr>
<tr>
<td>FIL 2043rs</td>
<td>History of Visual Effects and Animation (1-6)</td>
</tr>
</tbody>
</table>

**Note:** Only Scholarship in Practice if taken with BSC 2011.
IDS 3458sdw Lions and Tigers and Bears, Oh My! Multicultural Dimensions of American Cinema (3)

IDS 3493sw Empowering Health Consumers in the eHealth Era (3)

IDS 3496sw Exploring the World of Sports (3)

IDS 3682sw Technical Communication in the Information Age (3)

IHS 4901s Interdisciplinary Medical Sciences Capstone Course (3)

IND 4243Cs Interior Design Studio IV (4)

INS 2912sw Developing Global Citizens: Global Issues in Theory and Practice (3)

ISM 4545s Data Analytics and Mining for Business (3)

ISS 43040s Contemporary Social Problems and Integrative Solutions (3)

LDR 2101s Leadership Theory and Practice (3)

LDR 2160s Peer Leadership (3)

LDR 2162s Leadership in Groups and Communities (3)

LDR 2163s Emerging Leaders (3)

LDR 2213sd Leadership for Social Justice (3)

LDR 2290s Leadership and Sustainability in Action (3)

LDR 2560s Leadership in Film (3)

LDR 3215s Leadership and Change (3)

LDR 3221s Contemporary Issues in Leadership (3)

LDR 4105s Leadership and Complexity (3)

LDR 4404s Student Affairs Leadership (3)

LIN 4201s Sounds of the World’s Languages (3)

LIS 3793s Information Architecture (3)

MAN 4310sd Disability Inclusion in the Workforce (3)

MAP 4103s Mathematical Modeling (3)

MET 3220C Meteorological Computations (3)

MMC 4200s Media Law and Digital Innovation (3)

MMC 4302s Comparative and International Media Studies (3)

MUO 4006rs Music Theatre Workshop (2)

MUT 1005s The Art of Songwriting (3)

MUT 2116s Music Theory III (3)

MUT 3574s Popular Music Analysis (3)

NUR 4837Cs Nursing Leadership in Systems of Care (3)

PAD 3012s Mayhem Media: Aliens, Zombies, and Human Error (3)

PAD 4393s Emergency Management Programs, Planning, and Policy (3)

PAD 4481s Intelligence Analysis and Communication (3)

PHI 3681s Ethics, Data, and Technology (3)

PHY 3802Ls Intermediate Laboratory (2)

PHY 4822Lrs Advanced Laboratory (2)

PSY 3213Cs Research Methods in Psychology with Laboratory (4)

PSY 3213s Culture Wars (3)

REL 2462sw Demons, the Antichrist and Satan (3)

REL 2292sw Apocalypse Now and Then (3)

REL 3178sw Religion and Law (3)

REL 3180s Religion and Bioethics (3)

REL 3209s The Dead Sea Scrolls (3)

REL 3348sd Buddhism and the Mythology of Evil (3)

REL 3493s Religion, Prisons, & Abolition (3)

REL 3513s Christians through Roman Eyes (3)

REL 3541s American Protestant Thought in Historical Context (3)

REL 4044s What is Religion? What is Religious Studies? (3)

REL 4335s Modern Hinduism (3)

SOW 4522s Integrative Field Seminar (2)

SPA 4056s Clinical Methods (3)

SPW 3493sd Readings from Spanish America (3)

SPW 4774sd Cuba: Diaspora, Race, and Cultural Identity (3)

STA 1220s In My Opinion: Introduction to Designing, Conducting and Analyzing Surveys (3)

STA 3064s Introduction to Statistical Modeling with SAS (3)

SYD 2740sd Sociology of Law and Hispanics (3)

THE 3214sw World Theatre History II (3)

TPA 4400s Theatre Management (3)

Formative Experience Courses

ACG 4941 Accounting Internship (3)

ACG 4970r Honors in the Major Research (1-6)

AFA 4940r African American Studies Internship (3-6)

ANT 4914r Honors in the Major Research (1-3)

ARA 4970r Honors in the Major Research (1-6)

ARH 4815r Honors in the Major Research (1-6)

ARH 4941r Internship in Museum Studies (3-12)

ART 4943 Internship in Creative Art (1-12)

ART 4981r Honors in the Major Research (1-6)

ASN 4970r Honors in the Major Research (1-6)

ATR 3942r Sports Medicine Practicum (0-6)

ATR 4842 Athletic Training Clinical IV (1)

BME 4802 Biomedical Engineering Process Design II (3)

BME 4906r Honors URP in Biomedical Engineering (1-3)

BSC 4970r Honors in the Major Research (1-6)

CCJ 4909r Honors in the Major Research (1-6)

CCJ 4940 Internship in Criminology (15)

CCJ 4942 Part Time Internship in Criminology (8)

CCJ 4970r Honors in the Major in Public Safety and Security (3)

CGN 4802 Senior Design II (3)

CGN 4906r Honors in the Major Research in Civil and Environmental Engineering (1-6)

CHI 4942r Internship in Applied Chinese (1-6)

CHI 4970r Honors in the Major Thesis (1-6)

CHM 4906r Honors in the Major Research (1-6)

CIS 3943r Internship in Computer Science (3-6)

CIS 4933r Honors in the Major Research (1-6)

CJE 4710r Public Safety and Security Capstone (3)

CLA 4780r Classical Archaeology: Fieldwork (1-6)

CLA 4909r Honors in the Major Research (1-6)

CLP 4950 Abnormal Psychology Field Experience (1)

COM 3933r Application of Communication Skills (1-6)

COM 3951 Global Exchange Formative Experience (0)

COM 4909r Honors in the Major Research (1-6)

COM 4910r Application of Research Methods (3)

COM 4941r Application of Instructional Methods (0-3)

COM 4945r Communication Internship (1-12)
PHI 4083 Research in Philosophy (3)
PHI 4912r Honors in the Major Research (1-6)
PHC 4944r Public Health Internship (3)
PHY 4910r Research Participation (1-3)
PHY 4942r Formative Experience in Physics (0)
PHY 4970r Honors in the Major Research (1-6)
POS 4935r Honors in the Major Research (1-6)
POS 4941r Political Science Internship (3-6)
PSY 4039r Honors in the Major Research (1-6)
PSY 4910r Augmented Research Topics (1-3)
PSY 4915r Honors Advanced Research Topics (1-3)
PSY 4920r Research Topics (1-3)
PSY 4944r Psychology Internship (1-6)
PUR 4940r Public Relations Internship (1-12)
REE 4941 Real Estate Internship (3)
REE 4970r Honors in the Major Research (1-6)
REL 4932r Honors in the Major Research (1-6)
RMI 4941 Risk Management and Insurance Internship (3)
RMI 4970r Honors in the Major Research (1-6)
RTV 3941r Radio Practicum (1-9)
RTV 4800 Broadcast Operations and Management (3)
RUS 4935r Honors in the Major Research (1-6)
RUS 4942r Internship in Applied Russian (1-6)
SDS 3802r Experiential Learning (0)
SLS 3717r Peer Learning Assistance (0-1)
SOW 3203 The Social Work Profession (3)
SOW 4360 Social Work Practice with Communities and Organizations (3)
SOW 4911r Honors in the Major Research in Social Work (1-6)
SPA 4970r Honors in the Major Research (1-6)
SPM 4941r Practicum in Sport Administration (3)
SPM 4951 Sport, Service, and Social Change (3)
SPN 4935r Honors in the Major Research (1-6)
SPN 4942r Internship in Applied Spanish (1-6)
STA 4970r Honors in the Major Research (1-6)
SYA 4931r Honors in the Major Research (1-6)
SYA 4940 Sociology Internship (3-6)
THE 4917r Honors in the Major Research (1-6)
TPA 4940r Internship in Stage Design, Technical Theatre and Management (1-12)
TPP 4940r Internship in Theatre Performance (1-12)
TSL 4251 Applied Linguistics for Second Language Learning (3)
TSL 4324 ESOL Instruction in the Content Areas (3)
WST 4970r Honors in the Major Research (1-6)

Diversity Requirement

To satisfy this requirement, students will be required to take two approved diversity courses. Students who have completed an AA degree from an articulated institution (including those who have completed a high school AA degree from an articulated institution) and transfer students who enter the University with sixty or more credit hours are only required to complete one Diversity course.

To fulfill FSU’s Diversity requirement, the student must earn a “C–” or higher in the course.

ABT 3504d Trailblazing Arab Women (3)
ADV 3410d Hispanic Marketing Communication (3)
AFA 1003d Diversity and Justice (3)
AFA 3101dw Theories of African-American Studies (3)
AFA 3353dw Race, Class, and Gender Inequities in the United States (3)
AFA 3373d Psychology of Hip Hop (3)
AMH 2091dw The African–American Experience in the United States (3)
AMH 2095dw American Indians in the United States (3)
AMH 2096dw Black Women in America (3)
AMH 2097dw Nationality, Race, and Ethnicity in the United States (3)
AMH 2583d The Seminoles and the Southeastern Indians (3)
AML 2600dw Introduction to African-American Literature (3)
AML 3682dw American Multi-Ethnic Literature (3)
AML 4604d The African-American Literary Tradition (3)
ANT 2410d Introduction to Cultural Anthropology (3)
ANT 2416d Childhood Around the World (3)
ANT 3141d World Prehistory (3)
ANT 3212d Peoples of the World (3)
ANT 3300d Masculinity in Global Perspective (3)
ANT 3302d Sex and Culture (3)
ANT 3405d Anthropology of Sport (3)
ANT 3451d Race: Biology and Culture (3)
ANT 3610d Language and Culture (3)
ANT 4241d Anthropology of Religion (3)
ARE 4254sd Art and Public Pedagogy (3)
ARH 2000d Art, Architecture and Artistic Vision (3)
ARH 2090sdw Great Discoveries in World Archaeology (3)
ARH 3515d History of African Art (3)
ARH 3572d History of Islamic Art (3)
ARH 4372d Spanish Colonial Art: The Hapsburg Period, 1492/1506–1700 (3)
ARH 4413d Spanish Colonial Art: The Bourbon Period; 1700–1821/1898
ARH 4882d Visual Cultures of the African Diaspora (3)
ASH 1044dw Middle Eastern History and Civilization (3)
ASH 3100dw History of Asia (3)
ASH 3236dw History of Modern Turkey (3)
ASH 3382d The History of the U.S. and East Asia: 1850 to the Present (3)
ASL 2510d Deaf Culture (3)
ASN 3822d Traditions of East Asian Humanities (3)
CCJ 3678d Policing Diversity: Race, Gender, Religion, and Crime (3)
CCJ 4662d Minorities, Crime, and Social Policy (3)
CHT 3123rd Pre-Modern Chinese Literature and Culture (3)
CHT 3124rd Modern Chinese Literature (3)
CHT 3301rd Chinese Folklore: Myths, Legends, and Fairy Tales (3)
CHT 3391rd Chinese Cinema and Culture (3)
CHT 3392rd Writing Women in Pre-Modern China (3)
CHT 3501rd Chinese Civilization (3-6)
CJE 3280d Women on All Sides of the Law (3)
CJE 3450d Bias Awareness in Public Safety and Security (3)
CJE 3703d Black and White: Recognizing Disparities in the Criminal Justice System (3)
CJJ 3013d Youth Culture and Crime (3)
CLA 2010sdw Peoples of the Roman World (3)
CLA 2810sdw Ancient Science for Non-Science Majors (3)
CLA 3501dw Gender and Society in Ancient Greece (3)
CLT 3378sdw Ancient Mythology, East and West (3)
CLT 3510sdw The Ancient World in Film (3)
COM 3421d Queer Studies (3)
CTE 2630d The Social Psychology of Dress (3)
CTE 3512d History of Dress (3)
DAN 3144dw Cultural Perspectives on Dance (3)
DAN 3185dw African-American Perspectives on Dance (3)
EDF 2085d Teaching Diverse Populations (3)
EUH 3205dw 19th–Century Europe (3)
EUH 3206dw 20th-Century Europe: A Survey (3)
EUH 3295d Wars in 20th Century Europe: Film, Experience, Memory (3)
EUH 3436sd Italy During World War II (3)
FOW 3240dw Literature and Sexuality (3)
FRT 3140dw Masterworks of French Literature in Translation; French (3)
FRT 3503d Paris, World Capital (3)
FRT 3511d Cultures of the Caribbean (3)
FRT 3520rd French and Francophone Cinema (3)
FRT 3561dw French Women Writers (3)
GEA 1000d World Geography (3)
GEA 4405d Latin America (3)
GEO 1400d Human Geography (3)
GEO 4421d Cultural Geography (3)
GET 3130dw Masterpieces of German Literature in Translation: 19th and 20th Centuries (3)
GET 3524rd German Cinema (3)
HFT 2060d Coffee, Tea and International Culture (3)
HFT 2061d Ales, Lagers and International Culture (3)
HFT 2062d International Wine and Culture (3)
HFT 2063d Distilled Spirits and International Culture (3)
HFT 2080d International Protocol on Western Behavior and Service Standards (3)
HFT 2704sd A Survey of Eco-Tourism (3)
HFT 2890d International Food and Culture (3)
HIS 2496dw Pandemics and People (3)
HIS 3205dw LGBTQ History (3)
HIS 3263dw Pirates and Patriots in the Atlantic World (3)
HIS 3464dw History of Science (3)
HIS 3491dw Medicine and Society (3)
HPS 3320dw Screening the Scientific Life: Cinema and the Cultural Image of Science (3)
HUM 3123d Irish Culture: An Introduction (3)
HUM 3321sdw Multicultural Dimensions of Film and 20th-Century Culture (3)
HUN 2125d Food and Society (3)
IDH 2123sdw Child and Youth Media Cultures in the U.S. (3)
IDH 2130sd Staging Identity and Difference in the American Musical Theatre (3)
IDH 2133dw Musical Theatre in the Weimar Republic: Identities and Creative Freedom (3)
IDH 3108sdw Radical Visions of Freedom (3)
IDH 3109d Sustainability in Public Discourse (3)
IDH 3113d America Abroad (3)
IDH 3117d Social (In)Equalities: Social Construction of Difference and Inequalities (3)
IDH 3140d Freedom and Religion: Liberal, Christian, and Muslim Perspectives (3)
IDH 3402sd Youth Subcultures (3)
IDH 3403d Feminist Perspectives on Globalization (3)
IDH 3404d Environmental Justice (3)
IDH 3405d LGBTQ Oral History Methods (3)
IDH 3407d Global Urbanization: Urban Diversity and Culture in the Age of Globalization (3)
IDH 3611sd Race and Religion in America Today: The Legacies of the Civil Rights and Black Power Movements (3)
IDS 2129dw When Culture and Business Collide: Communication in an International Context (3)
IDS 2160dw The Tourist Trap: The Good, the Bad, and the Ugly (3)
IDS 2165dw Intercultural Communication, Business, and Sustainability: Writing for “Green” Everywhere (3)
IDS 2170dw Music in the World (3)
IDS 2173dw A Social History of America’s Popular Music (3)
IDS 2321sdw The Blindness Experience (3)
IDS 2323dw Gendered Bodies over the Life Course (3)
IDS 2335dw Central American Cinema (3)
IDS 2370dw Festivals: Artisanship, Satire, and Fire (3)
IDS 2375dw Third World Cinema (3)
IDS 2420dw Heretics, Rebels and Militants in the Islamic World (3)
IDS 2431dw Thinking Beyond Ourselves: Global Perspectives (3)
IDS 2453sdw Reality and Illusion in World Cinema (3)
IDS 2454dw Fantasy Girls: Philosophical Examination of Women and Girls in Fantasy and Science Fiction (3)
IDS 2456dw Who is Human? Culture, Gender and Human Rights (3)
IDS 2460d Global & Intercultural Communication (3)
IDS 2461dw Music and International Human Rights (3)
IDS 2672sdw Music and Film (3)
IDS 2673dw Popular Music in Literature (3)
IDS 2677dw Female Friendship Alliances in Shakespeare (3)
IDS 3188dw German Society Through Film: The Legacy of Nazi Crimes Against Humanity (3)
IDS 3193dw Ancient Sexualities and Modern Sexual Politics (3)
IDS 3330dw The Culture is in the Cuisine: The Food of Italy (3)
<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tr>
<td>IDS 3336dw</td>
<td>Great Britain? Geography, Imperialism, Industry and Culture (3)</td>
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<td>IDS 3365dw</td>
<td>Global Conflicts: Analysis and Resolution (3)</td>
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<tr>
<td>IDS 3450dw</td>
<td>Through an Arabic Lens: The Intersection of Film and Culture (3)</td>
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<tr>
<td>IDS 3458sdw</td>
<td>Lions and Tigers and Bears, Oh My! Multicultural Dimensions of American Cinema (3)</td>
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<tr>
<td>IDS 3459dw</td>
<td>Cinema Gone Global (3)</td>
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<tr>
<td>IDS 3466dw</td>
<td>India Through Bollywood Film (3)</td>
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<tr>
<td>IDS 3512dw</td>
<td>Examining the Educational Achievement Gap (3)</td>
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<td>HIS 3126d</td>
<td>Comics and Medicine (3)</td>
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<tr>
<td>IHS 4123d</td>
<td>Narrative Medicine: Patient-Centered Care and the Individual Story (3)</td>
</tr>
<tr>
<td>ISS 4159d</td>
<td>Perspectives on Race, Ethnicity, and Inequality (3)</td>
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<tr>
<td>ITT 3430dw</td>
<td>Masterpieces of Italian Literature and Culture in Translation (3)</td>
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<tr>
<td>ITT 3500dw</td>
<td>Italian Culture and Civilization: From Origins to the Age of Romanticism (3)</td>
</tr>
<tr>
<td>ITT 3501dw</td>
<td>Modern Italian Culture: From the Unification to the Present (3)</td>
</tr>
<tr>
<td>ITT 3520dw</td>
<td>The Italian–American Experience in Literature and Film (3)</td>
</tr>
<tr>
<td>ITT 3523dw</td>
<td>Italian Cinema (3)</td>
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<tr>
<td>JPT 3122d</td>
<td>Modern Japanese Literature in Translation (3)</td>
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<tr>
<td>JPT 3330d</td>
<td>Premodern Japanese Literature in Translation (3)</td>
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<tr>
<td>JPT 3391rdw</td>
<td>Japanese Film and Culture (3)</td>
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<td>JPT 3511rd</td>
<td>Japanese Popular Culture (3)</td>
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<tr>
<td>JPT 4504d</td>
<td>The Culture of Tea in Japan (3)</td>
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<tr>
<td>LAH 1093dw</td>
<td>Latin America: A Cross-Cultural History (3)</td>
</tr>
<tr>
<td>LDR 2213sd</td>
<td>Leadership for Social Justice (3)</td>
</tr>
<tr>
<td>LDR 2241d</td>
<td>Black Male Leadership (3)</td>
</tr>
<tr>
<td>LDR 2242d</td>
<td>Gender and Leadership (3)</td>
</tr>
<tr>
<td>LDR 2243d</td>
<td>Latinx Leadership Development (3)</td>
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<tr>
<td>LEI 1181d</td>
<td>Leisure and Recreation Adaptations for All Ages and Abilities (3)</td>
</tr>
<tr>
<td>LIN 2004d</td>
<td>World Languages (3)</td>
</tr>
<tr>
<td>LIN 4600d</td>
<td>Sociolinguistics (3)</td>
</tr>
<tr>
<td>LIT 3024d</td>
<td>Perspectives on the Short Story (3)</td>
</tr>
<tr>
<td>LIT 3313d</td>
<td>Science Fiction (3)</td>
</tr>
<tr>
<td>LIT 3383dw</td>
<td>Women in Literature (3)</td>
</tr>
<tr>
<td>LIT 4103d</td>
<td>World Literature (3)</td>
</tr>
<tr>
<td>LIN 4656d</td>
<td>Language and Gender (3)</td>
</tr>
<tr>
<td>MAN 4310sd</td>
<td>Disability Inclusion in the Workforce (3)</td>
</tr>
<tr>
<td>MAN 4605d</td>
<td>Cross-Cultural Management (3)</td>
</tr>
<tr>
<td>MUH 2019d</td>
<td>Modern Popular Music (3)</td>
</tr>
<tr>
<td>MUH 2051d</td>
<td>Music in World Cultures (3)</td>
</tr>
<tr>
<td>MUH 2512d</td>
<td>Music in World Cultures (2). (For music majors.)</td>
</tr>
<tr>
<td>MUH 3053dw</td>
<td>American Roots Music (3)</td>
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<tr>
<td>NSP 3185d</td>
<td>Multicultural Factors and Health (3)</td>
</tr>
<tr>
<td>PHI 2635dw</td>
<td>Bioethics (3)</td>
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<tr>
<td>PHM 2121d</td>
<td>Philosophy of Race, Class, and Gender (3)</td>
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<tr>
<td>PHM 2300d</td>
<td>Introduction to Political Philosophy (3)</td>
</tr>
<tr>
<td>REL 1300dw</td>
<td>Introduction to World Religions (3)</td>
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<tr>
<td>REL 2121dw</td>
<td>Religion in the United States (3)</td>
</tr>
<tr>
<td>REL 2210dw</td>
<td>Introduction to the Old Testament (3)</td>
</tr>
<tr>
<td>REL 2240dw</td>
<td>Introduction to the New Testament (3)</td>
</tr>
<tr>
<td>REL 2315d</td>
<td>Religions of South Asia (3)</td>
</tr>
<tr>
<td>REL 2350d</td>
<td>Religions of East Asia (3)</td>
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<tr>
<td>REL 3138d</td>
<td>Religious Intolerance in America (3)</td>
</tr>
<tr>
<td>REL 3145dw</td>
<td>Gender and Religion (3)</td>
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<tr>
<td>REL 3152d</td>
<td>Religion, Race and Ethnicity (3)</td>
</tr>
<tr>
<td>REL 3170dw</td>
<td>Religious Ethics and Moral Problems (3)</td>
</tr>
<tr>
<td>REL 3322dw</td>
<td>Religions of the Greek and Roman World (3)</td>
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<tr>
<td>REL 3333d</td>
<td>Ramayana in Indian Culture and Beyond (3)</td>
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<tr>
<td>REL 3337d</td>
<td>Goddesses, Women, and Power in Hinduism (3)</td>
</tr>
<tr>
<td>REL 3340d</td>
<td>The Buddhist Tradition (3)</td>
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<tr>
<td>REL 3345d</td>
<td>Chan/Zen Buddhism (3)</td>
</tr>
<tr>
<td>REL 3346d</td>
<td>Buddhist Ethics (3)</td>
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<tr>
<td>REL 3348sd</td>
<td>Buddhism and the Mythology of Evil (3)</td>
</tr>
<tr>
<td>REL 3349d</td>
<td>Buddhist Meditation (3)</td>
</tr>
<tr>
<td>REL 3351d</td>
<td>Japanese Religions (3)</td>
</tr>
<tr>
<td>REL 3358d</td>
<td>Tibetan and Himalayan Religions (3)</td>
</tr>
<tr>
<td>REL 3363d</td>
<td>Islamic Traditions (3)</td>
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<tr>
<td>REL 3367d</td>
<td>Islamic Traditions II: Islam up to the Modern World (3)</td>
</tr>
<tr>
<td>REL 3370d</td>
<td>Religion in Africa (3)</td>
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<tr>
<td>REL 3484d</td>
<td>New Religious Movements (3)</td>
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<tr>
<td>REL 3607dw</td>
<td>The Jewish Tradition (3)</td>
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<tr>
<td>REL 3935rd</td>
<td>Topics in Buddhism (3)</td>
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<tr>
<td>RMI 4304d</td>
<td>Applied Learning in Risk Management and Insurance (3)</td>
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<tr>
<td>RUT 3110dw</td>
<td>Russian Literature in English Translation (3)</td>
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<tr>
<td>RUT 3505d</td>
<td>Russian Culture and Civilization (3)</td>
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<tr>
<td>RUT 3514d</td>
<td>Russian Folklore and Fairy Tales (3)</td>
</tr>
<tr>
<td>RUT 3523rd</td>
<td>Russian Cinema (3)</td>
</tr>
<tr>
<td>SDS 4481d</td>
<td>Communication and Human Relations (3)</td>
</tr>
<tr>
<td>SLL 3500d</td>
<td>Slavic Culture and Civilization (3)</td>
</tr>
<tr>
<td>SLL 3510d</td>
<td>The Slavic Vampire (3)</td>
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<tr>
<td>SOP 3742d</td>
<td>Psychology of Women (3)</td>
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<tr>
<td>SOP 3782d</td>
<td>Psychology of the African-American (3)</td>
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<tr>
<td>SOW 4620d</td>
<td>Diversity and Social Justice (3)</td>
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<tr>
<td>SPC 4710d</td>
<td>Interracial/Intercultural Communication (3)</td>
</tr>
<tr>
<td>SPM 4013d</td>
<td>Cross-Cultural Sport (3)</td>
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<tr>
<td>SPT 3130dw</td>
<td>Latin American Literature in Translation (3)</td>
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<tr>
<td>SPT 3391d</td>
<td>Hispanic Cinema (3)</td>
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<tr>
<td>SPT 3503d</td>
<td>Introduction to Hispanic Cultural Analysis (3)</td>
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<tr>
<td>SPT 3531d</td>
<td>Past and Present in Valencia, Spain (3)</td>
</tr>
<tr>
<td>SPW 3493sd</td>
<td>Readings from Spanish America (3)</td>
</tr>
<tr>
<td>SPW 4774sd</td>
<td>Cuba: Diaspora, Race, and Cultural Identity (3)</td>
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<tr>
<td>SYD 2740sd</td>
<td>Sociology of Law and Hispanics (3)</td>
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<tr>
<td>SYD 3800d</td>
<td>Sociology of Sex and Gender (3)</td>
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<tr>
<td>SYD 4700d</td>
<td>Race and Minority Group Relations (3)</td>
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<tr>
<td>SYG 2010d</td>
<td>Social Problems (3)</td>
</tr>
<tr>
<td>SYO 3200d</td>
<td>Sociology of Religion (3)</td>
</tr>
<tr>
<td>THE 2000d</td>
<td>Introduction to Theatre (3)</td>
</tr>
<tr>
<td>THE 4433d</td>
<td>Gender, Race and Performance (3)</td>
</tr>
</tbody>
</table>
Natural Sciences Laboratory Requirement

Students must complete at least one semester hour of a Natural Sciences laboratory course as a graduation requirement. Students will demonstrate the ability to apply scientific principles in designing and conducting experiments and interpret evidence. Laboratory courses are designated by the suffixes “L” or “C” appended to the course number. Students will typically take this course concurrently with the associated course (e.g., students will enroll in both BSC1005 and BSC 1005L). The Natural Sciences Laboratory requirement must be completed with a grade of “C–” or higher.

Upper-Division Writing Requirement

Skill in professional writing is critical to the long-term success of all FSU graduates. All students will be required to demonstrate competency in professional writing by completing one approved upper-division course that includes a substantial writing component. This coursework may be completed outside or within a student’s major course of study or by Honors in the Major theses credit. The Upper-Division Writing requirement must be completed with a grade of “C–” or higher.

Note: Students must complete an Upper-Division Writing course in addition to the courses used to satisfy the State-Mandated Writing requirements.

Upper-Division Writing Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABT 3504d</td>
<td>Trailblazing Arab Women</td>
<td>3</td>
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<tr>
<td>ACG 4970r</td>
<td>Honors in the Major Research</td>
<td>1-6</td>
</tr>
<tr>
<td>ADV 3001</td>
<td>Advertising Strategy</td>
<td>3</td>
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<tr>
<td>ADV 4300</td>
<td>Media Planning</td>
<td>3</td>
</tr>
<tr>
<td>AFA 4853</td>
<td>Research Methods and Scholarly Writing in Africana Studies</td>
<td>3</td>
</tr>
<tr>
<td>AML 4604d</td>
<td>The African-American Literary Tradition</td>
<td>3</td>
</tr>
<tr>
<td>ANT 4241d</td>
<td>Anthropology of Religion</td>
<td>3</td>
</tr>
<tr>
<td>ANT 4312</td>
<td>Contemporary Native American Cultures</td>
<td>3</td>
</tr>
<tr>
<td>ANT 4914r</td>
<td>Honors in the Major Research</td>
<td>1-3</td>
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<tr>
<td>ARA 4970r</td>
<td>Honors in the Major Research</td>
<td>1-6</td>
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<tr>
<td>ARH 4800s</td>
<td>Methods of Art History and Criticism</td>
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<tr>
<td>ARH 4815r</td>
<td>Honors in the Major Research</td>
<td>1-6</td>
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<tr>
<td>ART 4801r</td>
<td>BFA All-Media Critique</td>
<td>3</td>
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<tr>
<td>ART 4851s</td>
<td>BA: Exploring Opportunities in the Arts</td>
<td>3</td>
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<tr>
<td>ART 4981r</td>
<td>Honors in the Major Research</td>
<td>1-6</td>
</tr>
<tr>
<td>ASH 3230s</td>
<td>Middle East Research: An Interdisciplinary Seminar</td>
<td>3</td>
</tr>
<tr>
<td>ASN 4463</td>
<td>Conceptualizations of the Imagination in East Asia</td>
<td>3</td>
</tr>
<tr>
<td>ASN 4970r</td>
<td>Honors in the Major Research</td>
<td>1-6</td>
</tr>
<tr>
<td>AST 3721Ls</td>
<td>Astrophysics Laboratory</td>
<td>2</td>
</tr>
</tbody>
</table>

BCH 4053Ls General Biochemistry I Laboratory (3)
BME 4801s Biomedical Engineering Design Process I (3)
BME 4906r Honors URP in Biomedical Engineering (1-3)
BSC 3402L Experimental Biology Laboratory (3)
BSC 4970r Honors in the Major Research (1-6)
CCJ 3024 The Criminal Justice System (3)
CCJ 3032 Crime in Media (3)
CCJ 3134 Portrayals of Policing in Cinema (3)
CCJ 4909r Honors in Criminology (3)
CEN 4020s Software Engineering I (3)
CGN 4800s Senior Design I (3)
CGN 4906r Honors in the Major Research in Civil and Environmental Engineering (1-6)
CHI 4410 Advanced Chinese (3)
CHI 4970r Honors in the Major Research (1-6)
CHM 2211L Organic Chemistry II Laboratory (3)
CHM 4906r Honors in the Major Research (1-6)
CIS 4933r Honors in the Major Research (1-6)
CJE 3617s Cold Case Investigations (3)
CLA 4909r Honors in the Major Research (1-6)
CLA 4935rs Seminar in Classical Civilization (3)
CLT 4300s Greek and Roman Comedy (3)
CLT 4320s Lyric and Elegiac Poetry (3)
CLT 4532 The Return Home in Greek Myth (3)
COM 4712 Writing to Persuade (3)
COM 4909r Honors in the Major Research (1-6)
CRW 3753s Writing Florida (3)
CTE 4970r Honors in the Major Research (1-6)
DAN 3146 Contemporary Perspectives on Dance (3)
ECH 4404L Unit Operations Laboratory (3)
ECH 4906r Honors URP in Chemical Engineering (1-3)
ECO 4934r Honors in the Major Research (1-6)
ECP 3617s Land Use, Housing and Government Regulation (3)
ECP 3930s Seminar in Applied Economic Policy Writing (3)
ECP 4530 Economics of Health (3)
ECP 4618s Research Methods for Studying Housing, Land, and Cities (3)
ECS 4504 Economics of the Middle East (3)
EDE 4970r Honors in the Major Research (1-6)
EEL 3927 Engineering Design Concepts (3)
EEL 4906r Honors in the Major Research in Electrical Engineering (1-6)
EIN 4890s Industrial Engineering Senior Design Project I (3)
EIN 4934r Honors in the Major Research (1-6)
EML 3012L Mechanics and Materials Lab (1)
EML 4970r Honors in the Major Research (1-6)
ENC 3310 Article and Essay Technique (3)
ENC 3416 Writing and Editing in Print and Online (3)
ENG 4934s Senior Seminar in Literature (3)
ENG 4936r Honors in the Major Research (1-6)
ENT 3629 Entrepreneurial Technologies (3)
ENT 4114 Business Plan Design (3)
ENT 4991r Honors in the Major Research (1-6)
EUH 3183 Robin Hood (3)
EUH 3316 The Spanish Civil War (3)
EUH 4465 Weimar and Nazi Germany (3)
EUS 4970r Honors in the Major Research (1-6)
EVR 4922 Environmental Science Capstone (4)
FAD 3343 Contexts of Adult Development and Aging (3)
FAD 4910r Honors in the Major Research (1-6)
FIL 4135 Thesis Development (3)
FIL 4975r Honors in the Major Research (1-6)
FIN 4975r Honors in the Major Research (1-6)
FRE 4422 Advanced Grammar and Composition (3)
FRE 4935r Honors in the Major Research (1-6)
FRT 3511d Cultures of the Caribbean (3)
GEB 3211 Communications and Critical Thinking in the Business World (3)
GEB 3213 Business Communications (3)
GEO 4421d Cultural Geography (3)
GEO 4932r Honors in the Major Research (1-6)
GER 4420 Advanced Composition (3)
GER 4935r Honors in the Major Research (1-6)
GLY 4790 Field Course (6)
GLY 4989r Honors in the Major Research (1-6)
HEE 4912r Honors in the Major Research (1-6)
HFT 3242 Communication in Hospitality (3)
HFT 4970r Honors in the Major Research (1-6)
HIS 3505 Perspectives on Science and Mathematics (3)
HIS 4935s Senior Seminar (3)
HIS 4936r Honors in the Major Research (1-6)
HUM 3218 Humanism and the Humanities (3)
HUM 4907r Honors in the Major Research (1-6)
HUN 4913r Honors in the Major Research (1-6)
IDH 3109d Sustainability in Public Discourse (3)
IDH 3114s Appropriating the Past: The Use and Abuse of the Ancient World in Modern Societies (3)
IDH 3117d Social (In)equality: Social Construction of Difference and Inequalities (3)
IDH 3118s Utopias/Dystopias: An Homage to Social Dreaming (3)
IDH 3140d Freedom and Religion: Muslim and Liberal Perspectives (3)
IDH 3401 Everyday Life: Time/Space/Power (3)
IDH 3403d Feminism and Globalization (3)
IDH 3404d Environmental Justice (3)
IDH 3405d LGBTQ Oral History Methods (3)
IDS 3678 Apocalypse: The End of the World in the Arts (3)
IHS 4901s Interdisciplinary Medical Sciences Capstone (3)
IND 4506 Business Practices (3)
IND 4970r Honors in the Major Research (1-6)
INR 4937r Honors in the Major Research (1-6)
INS 3003 Introduction to International Affairs (3)
ISC 3402 Historical, Social, and Critical Perspectives of Disciplinary Engagement in STEM (3)
ISC 4044 Upper Division Technical Writing (3)
ISC 4943r Practicum in Scientific Computing (3)
ISC 4971r Honors in the Major Research (1-6)
ISM 4970r Honors in the Major Research (1-6)
ISS 4014 Evidence Based Public Policy (3)
ISS 4159d Perspectives on Race, Ethnicity, and Inequality (3)
ISS 4164 Intersections, Power, & Policy (3)
ISS 4907r Honors in the Major Research (1-6)
ISS 4944r Internship (Interdisciplinary Social Science) (3-6)
ITA 4450 Advanced Italian Composition and Style (3)
ITA 4935r Honors in the Major Research (1-6)
JPN 4970r Honors in the Major Research (1-6)
JPN 4505 War and Representation (3)
LAE 4937r Honors in the Major Research (1-6)
LAS 4935r Honors in the Major Research (1-6)
LEI 4524 Leadership and Supervision in Recreation, Tourism and Events (3)
LIN 4040 Introduction to Descriptive Linguistics (3)
LIN 4911r Honors in the Major Research (1-6)
LIS 3793s Information Architecture (3)
LIS 4022 Writing for the Information Professions (3)
LIS 4970r Honors in the Major Research (1-6)
LIT 3024d Perspective on the Short Story (3)
MAN 4970r Honors in the Major Research (1-6)
MAR 4970r Honors in the Major Research (1-6)
MAT 4934r Honors in the Major Research (1-6)
MET 4501C Synoptic Lecture-Laboratory II: Four-Dimensional Structure (4)
MET 4900r Honors in the Major Research (1-6)
MHF 3111 Calculus and its History (3)
MMC 4200s Media Legalities (3)
MMC 4203 Media Ethics (3)
MMC 4302s Comparative and International Media Studies (3)
MMC 4504 Writing Media Criticism (3)
MUH 3212 Survey of Music History: 1750 to Present (3)
MUS 4904r Honors in the Major Research (1-6)
NUR 4169 Research Methods for Evidence-Based Practice (3)
NUR 4975r Honors in the Major Research (1-6)
PAD 4481s Intelligence Analysis and Communication (3)
PHC 4918r Honors in the Major Research (1-6)
PHI 4912r Honors in the Major Research (1-6)
PHI 4938r Seminar for Majors (3)
PHY 3802LS Intermediate Laboratory (2)
PHY 4970r Honors in the Major Research (1-6)
POS 4935r Honors in the Major Research (1-6)
PSY 4910r Augmented Research Topics (1-3)
PUR 3100 Writing for Public Relations (3)
RED 4310 Early Literacy Learning (3)
RED 4335 Literacy Across the Content Areas (3)
REE 4970r Honors in the Major Research (1-6)
### Oral Communication Courses

Students will develop effective oral communication skills through the use of public speaking activities in courses designed to provide instruction and ample opportunities for guided practice in oral communication. Through these courses, students master the kinds of oral communication that are appropriate for their academic or professional majors and future leadership roles. In order to meet the Oral Communication Competency requirement students must attain a grade of “C-“ or higher in an approved Oral Communication Competency course.

### Oral Communication Competency

**RElj 3138d** Religious Intolerance in America (3)  
**RELj 3370d** Religion in Africa (3)  
**REL 3484d** New Religious Movements (3)  
**REL 3513s** Christians through Roman Eyes (3)  
**REL 4044s** What is Religion? What is Religious Studies? (3)  
**REL 4335s** Modern Hinduism (3)  
**REL 4366** Seminar on Shi’ite Islam (3)  
**REL 4393** Islam in North America (3)  
**REL 4932r** Honors in the Major Research (1-6)  
**RMI 4970r** Honors in the Major Research (1-6)  
**RTV 3101** Writing for the Electronic Media (3)  
**RUS 4935r** Honors in the Major Research (1-6)  
**RUW 3100** Survey of Russian Literature I (3)  
**SOW 4232** Social Welfare Policies and Programs (3)  
**SOW 4911r** Honors in the Major Research in Social Work (1-6)  
**SPA 4101C** Anatomy and Physiology of the Speech and Hearing Mechanism (4)  
**SPA 4970r** Honors in the Major Research (1-6)  
**SPM 4014** Sport and Literature (3)  
**SPN 4420** Advanced Spanish Composition and Translation (3)  
**SPN 4935r** Honors in the Major Research (1-6)  
**STA 4931** Statistics in Practice (3)  
**STA 4970r** Honors in the Major Research (1-6)  
**SYA 4931r** Honors in the Major Research (1-6)  
**SYG 3245** Sociology of Food (3)  
**SYO 4402** Medical Sociology (3)  
**THE 4303** Play Analysis (3)  
**THE 4917r** Honors in the Major Research (Theatre) (1-6)  
**WOH 4222d** The Worlds of Captain Cook (3)  
**WST 3015** Introduction to Women’s Studies (3)  
**WST 4970r** Honors in the Major Research (1-6)  

### Oral Communication Competency Courses

- **ARE 4144** Introduction to Art Education (3)  
- **BME 4802** Biomedical Engineering Process Design II (3)  
- **BSC 3402L** Experimental Biology Laboratory (3)  
- **BSC 4945** Undergraduate Supervised Teaching (1)  
- **CGN 4800s** Senior Design I (3)  
- **CGN 4802** Senior Design II (3)  
  
  **Note:** Both courses must be taken to satisfy the requirement.  

- **CIS 3250L** Ethics and Computer Science Public Speaking Lab (1)  
- **CJE 3612** Interview and Interrogation (3)  

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**CJE 4565** Courts and Social Policy (3)  
**CLA 2110s** Debates about the Past: Greek Civilization, History and Culture (3)  
**CLA 2123s** Debates about the Past: Roman Civilization, History and Culture (3)  
**COM 2080** Online Communication and Presence (3)  
**COM 3110** Communication for Business and the Professions (3)  
**ECH 2050** Engineering Communications (2)  
**ECH 3274L** Transport Phenomena laboratory (3)  
**EDG 4410** Classroom Management and Legal Issues (3)  
**EEL 4911Cs** Senior Design Project I (3)  
**EIN 3010** Industrial and Manufacturing Engineering Tools (3)  
**EML 4551Cs** Senior Design Project I (3)  

**AND**

**EML 4552C** Senior Design Project II (3)  

**Note:** Both courses must be taken to satisfy the requirement.

**ENL 4336** Orality and Poetics: Shakespeare’s Sonnets (3)  
**ENT 3111** Creating Value Through Customer Acquisition (3)  
**FIL 2090r** Professional Communication (1)  
**FRE 4410** Advanced Conversation (3)  
**GEB 3211** Communications and Critical Thinking in the Business World (3)  
**GEB 3213** Business Communications (3)  
**GER 3400** Composition and Conversation (3)  
**HIS 4065** Public History Theory and Methods (3)  
**HUM 4924** Engage 100 Peer Instruction (1)  
**IDH 2602s** Us and Them: Navigating Disagreements in a Polarized Society (3)  
**IDH 3402sd** Youth Subcultures (3)  
**IDH 3611d** Race and Religion in America Today: The Legacies of the Civil Rights and Black Power Movements (3)  
**IDS 2402w** Mathematics for Civic Engagement (3)  
**IDS 2490w** Social Responsibility (Rhetorically Speaking) (3)  
**IDS 2491w** Communication Matters: Personal Responsibility in Public Speaking (3)  
**IDS 2680w** Reading, Writing, and Speaking in the Digital Age (3)  
**ISC 4044** Upper Division Technical Writing (3)  
**ITA 4410** Advanced Italian Conversation (3)  
**JPN 3250** Communication for the Musician: Instrumental (2)  
**JPN 3252** Communication for the Musician: Choral (2)  

**AND**

**MUE 3491** Communication Skills for the Musician: Choral (2)  

**AND**

**MUE 3495r** Music Education Laboratory: Choral (1)  

**Note:** Both courses must be taken to satisfy the requirement.

**MUE 3493** Communication Skills for the Musician: Instrumental (2)  

**AND**

**MUE 3496r** Music Education Laboratory: Instrumental (1)  

**Note:** Both courses must be taken to satisfy the requirement.
**Digital Literacy**

All undergraduates at Florida State University must demonstrate digital literacy prior to graduation. The Digital Literacy requirement may be satisfied by earning a grade of “C–” or higher in a course(s) that has been approved by the CoreFSU Coordinating and Policy Committee as satisfying Digital Literacy in the major.

Courses approved to meet the Digital Literacy requirement include at least three of the following student learning outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Students passing an approved course(s) with a grade of “C–” or higher will be considered to have completed the requirement. Students should check with their major department to identify the course(s) designated by the department as satisfying the Digital Literacy requirement in the major.

**Digital Literacy Courses**

- ARH 2814s  Cultural Heritage in the Digital Age (3)
- ART 1602C  Digital Foundations (3)
- BSC 2011s  Biological Science II Lab (1) (For science majors
  Note: Only Scholarship in Practice if taken with BSC 2011
- BME 3702  Biocomputations (3)
- CCJ 3071  Computer Applications in Criminal Justice (3)
- CGN 3326  Introduction to Civil Engineering Graphics and Design Tools (3)
- CGS 2060  Computer Fluency (3)
- CGS 2100  Microcomputer Applications for Business/Economics (3)
- CGS 2518  Spreadsheets for Business Environments (3)
- CGS 3406  Object-Oriented Programming in C++ (3)
- CGS 3465  Introduction to Programming Using Python (3)
- CHM 1020C  Chemistry for Liberal Studies (4)
- CHM 1045L  General Chemistry I Laboratory (1)
- CHM 3120L  Analytical Chemistry I Laboratory (1)
- CLA 2050  Programming for Digital Humanities (3)
- COM 4470  Desktop Multimedia (3)
- COP 3014  Programming I (3)
- COP 3363  Introduction to Programming in C++ for Majors (3)
- CTE 3416  Retail Technologies (3)
- DAN 4418  Survey of Dance Technologies (3)
- ECH 3854  Chemical Engineering Computations (4)
- ECO 4421  Introduction to Econometrics (3)
- EEL 4746  Microprocessor-Based System Design (3)
- EME 2040  Introduction to Educational Technology (3)
- EML 4550  Engineering Design Methods (3)
- EVR 1001L  Introduction to Environmental Science Laboratory (1)
- FIL 2043s  History and Practice of Visual Effects and Animation (3)
- FRT 3503d  Paris, World Capital (3)
- GIS 3015  Map Analysis (3)
- GIS 4043  Geographic Information Systems (3)
- GIS 4043L  GIS Lab (1)
  Note: Both GIS4043 and GIS4043L must be taken and passed with a grade of C- or better to fulfill the requirement.
- HIS 4164s  Digital History (3)
- HUM 2831s  Digital Literacy in the Humanities (3)
- IDS 2141sw  Innovation and Emerging Technologies (3)
- IDS 2144w  Information Ethics for the 21st Century (3)
- IDS 2681s  Digital Microhistory Lab (3)
- IDS 3634  Information Literacy and Society (3)
- IDS 3683  Life With Google: The Unintended Consequences of Information Technology (3)
- IND 3469  Computer-Aided Design II (3)
- ISC 3313  Introduction to Scientific Computing (3)
- ISC 3523C  Research Methods (3)
- LEI 4864  Technology for Events (3)
- LIN 3771  AI-Assisted Python Programming for Language Data (3)
- MUE 4690  Technology for the Music Classroom (3)
- MUS 2360  Introduction to Technology in Music (3)
- NUR 4169  Research Methods for Evidence-Based Practice (3)
- PSY 3213Cs  Research Methods in Psychology with Laboratory (4)
- PHZ 1140C  Computational Physics Laboratory (3)
- STA 3024  SAS for Data and Statistical Analysis (3)
- SYO 4461  New Media and Social Change (3)
- THE 4954  Culminations (1)

**Transfer Credit and CoreFSU**

The Office of Undergraduate Studies evaluates transfer credits as they apply to the courses within the General Education and State-Mandated Writing requirements of the CoreFSU curriculum and the Civic Literacy requirement. Students with the AA degree or
General Education Statement from a Florida public university, state college, community college, or other colleges with which Florida State University maintains an official articulation agreement are exempted from the General Education and State-Mandated Writing courses within the CoreFSU curriculum. However, transfer students will be required to complete graduation requirements as specified in this chapter of the General Bulletin, with the following exceptions: transfer students who have earned sixty or more hours will only be required to take one Scholarship in Practice or Formative Experience course and one Diversity course. Visit https://core.fsu.edu, click on “For Advisors & Students” in the navigation menu, then click “Civic Literacy” for the most recent guidance on meeting the Civic Literacy requirement.

Progression to Upper Division

For progression to upper-division status at Florida State University, a student must meet the following minimum requirements:

1. Completion of at least fifty-two semester hours of college credit
2. Achievement of a minimum GPA of 2.0 on all work attempted at Florida State University
   Note: Some degree programs require a higher GPA for admission to upper-division status.
3. Students who began college work prior to October 15, 1982 must complete a minimum of one-half of the required semester hours from the required General Education curriculum, including English Composition and undergraduate mathematics (computation).
4. Students who began their college-level work on or after October 15, 1982 and prior to Summer C semester 2015 must complete a minimum of one-half of the required semester hours from the General Education curriculum, including the completion of State mandates and University-wide requirements for specific coursework in writing and computation. A minimum grade of “C–” is required in each of the courses used to fulfill the General Education requirements in computation and English Composition.
5. Students who began their college-level work on or after the start of Summer C semester 2015 must complete a minimum of one-half of the required semester hours from the General Education curriculum, including the completion of all State-mandated computation coursework and the two required English composition courses (ENC 1101 and ENC 2135). A minimum grade of “C–” is required in each of the courses used to fulfill the General Education requirements in Quantitative and Logical Thinking and English Composition.
6. Acceptance by a college for admission to a degree program

Transfer from a lower-division major advisement program to an upper-division degree program is completed by the student’s baccalaureate dean after the student has declared a choice and has been declared eligible for transfer under the above requirements. Transfer from undergraduate studies directly into a baccalaureate degree program is accomplished between the Office of Undergraduate Studies and the appropriate baccalaureate dean under the same conditions.

All transfer students admitted to the University who do not meet the above requirements for admission to an upper-division degree program (except those students majoring in music, dance, or the BFA in theatre) and who have fewer than fifty-two semester hours of transferable credit will be assigned to the Division of Undergraduate Studies. Students with fifty-two or more semester hours of transferable credit will be assigned to the lower-division major advisement program under the appropriate baccalaureate dean unless they request assignment to the Division of Undergraduate Studies. Students requesting assignment to Undergraduate Studies must do so through the undergraduate admissions office at least one month prior to registration. All students, including transfer students, must have met the requirements for transfer from the Division of Undergraduate Studies by the time they have attempted a total of seventy-five semester hours of college work.

Transfer Among Colleges for Upper-Division Students

For an upper-division student to change colleges within the University, the student must meet the following requirements:

- Obtain a signed approval form from the dean of the college to which the student wishes to transfer. The original copy of the approved change form, or notification from the academic dean, must be submitted to the Office of the University Registrar. The academic dean’s office of the new college may choose to process the major change within the student system and retain the documentation within their office.
- Students seeking to add a second major must be on-track with the milestones of the intended second major based on their current map term (or one fewer) at the point the second major is added. However, the mapping status of the second major will not be monitored afterwards. If the primary major is considered a “specialized admissions,” students must have approval from their current department before a second major can be added. All second majors must be declared/added by the end of the semester in which a student will earn ninety cumulative credit hours toward their degree program at Florida State University.

The Associate of Arts

The Associate of Arts (AA) degree may be granted through the Division of Undergraduate Studies to students who have completed sixty semester hours with an adjusted GPA of 2.0 or higher at Florida State University and an overall 2.0 GPA on all college work attempted. A minimum of twenty of the last thirty semester hours of work must be earned in residence. Successful completion of the General Education portion of the CoreFSU curriculum with a 2.0 GPA or higher is required for the AA degree. Students beginning their college program January 1983 or later must also meet state mandates and University-wide requirements for specific coursework in writing and computation. Students interested in receiving the AA degree from FSU and who are completing or have completed all the requirements must officially apply at the Office of Undergraduate Studies.

Students cannot apply for both an AA degree and a bachelor’s degree to be awarded in the same semester. Also, the Associate of Arts degree cannot be awarded once a bachelor’s degree has been conferred.

The awarding of the AA degree from Florida State University does not alter the calculation of the cumulative GPA at Florida State University. Certification for the AA degree in no way affects the requirements of individual colleges for the completion of the major/minor for a baccalaureate degree.
FSU students who transfer more than 30 hours from a single FCS institution may also be eligible to receive an AA degree from their home FCS institution if the student has earned at least a combined total of 60 semester hours, including 30 or more semester hours from the home FCS institution with an overall cumulative GPA of 2.0 or higher. However, students may NOT receive an AA degree from both FSU and the home FCS institution. Students are notified by FSU about this option to receive the AA degree through this reverse transfer agreement. Once notified, students must consent to FSU sharing their information with the home FCS institution regarding this option. Once consent is given, FSU will inform the appropriate FCS institution about the student’s interest in receiving an AA degree and provide any applicable information.

**Educator Preparation**

Students planning to enroll in an Educator Preparation program at Florida State University must: (1) complete all University CoreFSU requirements and (2) acquire a passing score on the FTCE General Knowledge, Professional Education, and Subject Area tests prior to the final term internship. Students enrolled in an Educator Preparation Combined BS/MS Pathway are exempt from the FTCE General Knowledge Exam. Students must also complete: (1) specified degree prerequisites referred to in the appropriate program chapters of this General Bulletin; (2) specific admission criteria described in the “Admissions” and “College of Education, Health, and Human Sciences” chapters of this General Bulletin; and (3) the “Baccalaureate Degree Requirements” described earlier in this chapter of the General Bulletin.

Students must consult with an advisor to determine how to simultaneously satisfy Florida State University’s CoreFSU requirements and the teacher preparation general education core curriculum requirements.

**The Baccalaureate Degree**

Florida State University’s general requirements for all baccalaureate degrees (bachelor’s degrees) are listed at the beginning of this chapter under “Baccalaureate Degree Requirements.”

**Graduation Planning and Strategies Office**

The Graduation Planning and Strategies (GPS) Office provides programming and academic support activities for undergraduate students with high credit hours and other general advising needs to promote long-term planning and support student-driven goals for graduation and beyond.

The GPS Office establishes and implements programs, policies, and procedures that affect timely graduation and encourage students to maximize available options for degree completion. In consultation with colleges and departments, Graduation Specialists mediate, design, and manage graduation plans for students while providing intensive advising and degree planning assistance to facilitate timely degree completion.

**Academic Progress Checks**

All undergraduate students complete the online request for a University academic progress check from the Office of the University Registrar, no later than the time the student has earned ninety semester hours of credit or two terms prior to the planned graduation date. Students will receive holds on their account prompting them to request an academic progress check from the Office of the University Registrar and an academic progress check from their college(s).

**Application for Graduation**

Application for a degree must be made during the application period defined in the academic calendar in the term in which the student expects to graduate. Students can apply for graduation online through the **Apply for Graduation** link under **myFSU Links** on the myFSU portal (https://my.fsu.edu). If the student is unable to graduate at the end of the term for which application was made, the application for graduation will carry forward to the subsequent term. Students with 160 or more earned hours may be placed on the graduation list by the University. Students in this category who are added to the graduation list will be notified by the Graduation Planning and Strategies Office and provided detailed information as to their options at that time.

**The Bachelor of Science Degree**

The Bachelor of Science (BS) degree requires all the general criteria listed at the beginning of this section.

**The Bachelor of Arts Degree**

The Bachelor of Arts (BA) degree requires all the general criteria listed at the beginning of this section, and

1. Completion of a classical or modern foreign language through the 2000 level (2200 or equivalent course)
2. Nine semester hours in the fields of humanities and history, in addition to the General Education and the world language requirement. Courses may be selected from the following colleges, and departments: College of Fine Arts; College of Music; College of Communication and Information (not including work in Communication Disorders or Information), and the departments of Classics, English, History, Modern Languages and Linguistics, Philosophy, or Religion in the College of Arts and Sciences.

**Second Baccalaureates and Second Majors**

Students should note that there is a difference between a second major and a second baccalaureate degree.

**Bachelor's degree with more than one major.** To obtain a second major, one must meet all requirements of the college of the primary major, but only the major requirements of the secondary major. For information about the second major see “Second Majors and Academic Regulations” in the “Academic Regulations and Procedures” chapter of this General Bulletin.

**Dual bachelor's degrees.** In rare cases students may pursue multiple bachelor’s degrees simultaneously. The requirement for earning concurrent, or dual bachelor’s degrees, are: (1) satisfy the requirements for each major/minor as well as individual college requirements for both the first and the second degrees; (2) complete thirty semester hours in residence, in addition to the hours required for the first degree, for a minimum total of 150 earned hours, and 3) complete all University degree requirements. There are no CoreFSU requirements for the additional degree(s). Both degrees will be awarded in the same term.

**Consecutive bachelor's degree beyond the first bache- lor's.** Students may receive additional baccalaureate degrees beyond the first degree in cases where a bachelor’s degree has already been
awarded. The requirements for an additional bachelor’s degree are: (1) the requirements for each major/minor as well as individual college requirements for the second degree are satisfied; (2) a minimum of thirty semester hours in residence are completed, in addition to the hours required for the first degree; and (3) the State of Florida Civic Literacy Requirement. The additional thirty semester hours must be completed in residence after the completion of the first degree. Hours earned by the student during the completion of the first baccalaureate degree, over and above those extra credit hours required for the first degree, may not be included in the thirty semester hours. There are no CoreFSU requirements for the second degree except for Civic Literacy.

University policy prohibits the awarding of more than one degree from a specific degree program due to the overlap of core requirements of that degree program. Students should seek guidance from their advisors or their college when choosing to pursue a double major or dual degree. This policy applies to both current and readmitted students.

Dual degrees and double majors must be declared by the end of the semester in which a student will earn ninety cumulative credit hours toward their degree program at Florida State University. In special circumstances, students may petition their primary academic dean for an exception. Petitions should document the students plan to graduate within four years at Florida State University. Special consideration will be given to students whose total hours include a substantial amount of accelerated credit earned while in high school.

**Combined Bachelor’s/Master’s Pathways, Direct-Entry Pathways**

**Combined Bachelor’s/Master’s Pathways.** Combined bachelor’s/master’s pathways provide academically talented undergraduate students an opportunity to complete both a bachelor’s and a master’s degree. Upon approval, a combined bachelor’s/master’s pathway allows for up to 12 graduate hours to be shared with an undergraduate degree program and the associated graduate program.

**Direct-Entry Pathways.** Direct-Entry Pathways are a type of combined pathway structured such that the curricula for two academic degrees are interwoven. Students are admitted to the bachelor’s degree program with the understanding that they are expected to complete both degrees.

**Note:** Students interested in pursuing either a combined degree or direct-entry pathway should speak with their academic advisor as soon as possible to determine appropriate options and course selections. Additional admission criteria and procedural requirements are typically required.

**Degrees of Distinction**

Three degrees of distinction are granted to all native graduating students based on all college-level work attempted (excluding physical education activity courses) and including the term’s work in which baccalaureate degree requirements are completed:

- **Cum Laude** for an overall average of 3.500
- **Magna Cum Laude** for an overall average of 3.700
- **Summa Cum Laude** for an overall average of 3.900

Degrees with distinction are granted to transfer students who meet all three of the following requirements:

- The student must complete at this University at least forty semester hours of letter-graded work, including the final term’s work.
- The student must have the required minimum grade point average for each distinction level on all work taken at this University.
- The student must have the required overall grade point average on all work attempted, including any transfer and dual-enrollment credit excluding any physical education activity courses or vocational courses, regardless of how many years have elapsed since the credit was earned. Transfer credit cannot raise a student’s Florida State University grade point average. Therefore, if the transfer grade point average is higher than the Florida State grade point average, the level of distinction will be based on the Florida State grade point average.

**Graduation “With Honors”**

Students who complete and successfully defend an upper-division Honors in the Major Research or equivalent honors projects (as defined by individual departments offering honors in the major) will graduate with the designation “With Honors.” Students may graduate with one of the three degrees of distinction described above and “With Honors.” The “University Honors Program and Honor Societies” chapter of this General Bulletin fully describes the Honors in the Major Program.

**Policy for Awarding Degrees**

Florida State University helps students meet their academic goals by monitoring academic progress toward their degree. In addition to the academic dean, the Graduation Planning and Strategies Office may contact students to assist with finalizing their degree plans in order to meet their individual goals and graduate.

If an undergraduate student has completed his or her respective degree requirements, the Academic Dean of the student’s program confirms this, and the student is eligible to be awarded the degree, the University reserves the right to award the degree. Once the degree is awarded, the student must be readmitted to Florida State University in order to enroll in any courses.

Students pursuing double majors or dual degrees must formally notify their academic dean of their intent. Undergraduate students pursuing dual degrees in different disciplines must obtain formal approval of their academic dean, following established University procedures for such approvals.

Should the University invoke its prerogative to award a degree once a student has completed all stated degree requirements, the student may appeal this decision. If the student can demonstrate that continued enrollment is necessary to achieve his or her academic goals, the appeal may be granted. Reasons such as, but not limited to, desire to continue financial aid, participate in student activities, and access student services do not constitute legitimate reasons for appeal.

Any undergraduate student who wishes to appeal for continued enrollment, thereby postponing graduation, must submit a written request to the student’s academic dean no later than ten class days after being notified that the University is invoking its right to award the degree. This appeal will be reviewed by a committee composed of the student’s primary academic dean, the Dean of Undergraduate Studies, and the University Registrar. The committee must find evidence to support the student’s claim of a legitimate academic need in order to grant permission to continue taking courses.

Once a degree has been awarded, all coursework leading to that degree is considered final and not subject to change. “Incomplete” grade changes or any other grade changes should be submitted prior
to the posting of the degree. Grade changes or withdrawals for coursework that applies to the awarded degree may be considered only in cases of documented University error or in cases where the courses in question are documented as applying to a degree that is still in progress.

**Undergraduate Level Certificate Programs**

The University offers a variety of certificate programs, which consist of an organized curriculum of courses that lead to specific educational or occupational goals. A list of the certificate programs offered by the university is available in the Academic Degree and Certificate Programs chapter of the *General Bulletin*. These programs are generally considered professional in nature and the completion of these programs are noted on the student’s official university transcript, if the following conditions are met:

1. The student must apply and be admitted into the certificate program in order to be officially recognized as pursuing the program by the university.
   a. Some certificate programs may be restricted by degree level or offered only to degree-seeking students, while others are open to all enrolled students.
   b. The admissions criteria may include previous educational background, grade point average, or other qualifications.
   c. For formal admission requirements and procedures, students should contact the department offering the certificate program.

2. The student must apply to the certificate program prior to completing the second course in the program.
   a. Completing the certification program coursework without proper admission to the program could jeopardize future enrollment opportunities in certificate program courses or the recognition of the completion of the certificate program by the university.
   b. Once the student has been admitted to the certificate program, the department will notify the Registrar’s Office, so it is reflected on the student’s official academic record.
   c. Once the student has completed the last course required for the certificate program, the department will notify the Registrar’s Office and the certificate will be posted to the student’s official transcript.

Should a degree-seeking student complete a degree program prior to completing the requirements for the certificate, the student would be required to be readmitted as a degree seeking or non-degree seeking student to complete the certificate program.
General Information

Tuition and fees are collected by the Office of Student Business Services. Payment of registration fees and tuition detailed below is an integral part of the registration process.

Students with accounts owing greater than $499.99 which are not paid by the established due date will not be permitted to register for current or future semesters nor will they be permitted to receive transcripts or diplomas.

Tuition Payments and Arrangements. The student’s username and password are required to access the Online Account Statement at https://my.fsu.edu/ (from myFSU Portal, click Student Central, My Bill, Make a Payment). Tuition and fees are due according to the established due dates found through MyFSU. Financial aid is disbursed up to ten days prior to the start of classes and as received by the University any time thereafter. We encourage students to submit their third-party agency billings as soon as they have registered for classes. All third-party agency billings, departmental billings, FSU employee scholarships, state employee waivers, and Veteran’s deferments are due by the third day of classes each semester.

Assessment of Fees. Fees are established by the Florida State University Board of Trustees and the Florida State Legislature and are subject to change. The University will calculate and assess the charges to be settled for fees due based on the fee rates authorized by the Florida State University Board of Trustees and the student’s schedule. Students should review their Account Summary at https://my.fsu.edu/ (from myFSU Portal) to verify the accuracy of the charges. At the time of payment, students should also review their payment receipt to verify the payment made, any outstanding charges owed, or any outstanding arrangements. Credit and debit card payments can be made at https://fees.fsu.edu/. Payments made by credit card will incur a 2.75% service fee for cards drawn on domestic bank accounts and 4.25% service fee for international cards. ACH/Electronic Check transactions will not carry a service fee. Payments made by International Wire do not carry a service fee, but the student’s bank may charge wire fees or other administrative costs. For further information, please call (850) 770-2119 or e-mail cashier@pc.fsu.edu.

Florida Residency Requirements for Tuition Purposes

The Florida Residency for Tuition Purposes Policy is based upon state statute, rules of the two higher education governing boards in Florida, and statewide guidelines developed by college and university administrators in conjunction with the Statewide Residency Committee and the Florida Department of Education. Section 1009.21, Florida Statutes, outlines the broad legal parameters for establishing residency for tuition purposes in Florida public higher education institutions. It is the highest level of authority regarding residency as established by the Florida Legislature. This statute also provides authority for the Department of Education to establish rules related to residency for tuition purposes.

At Florida State University there are three offices responsible for the review of residency for tuition purposes: the Office of Admissions, the College of Law, and the College of Medicine. The Office of Admissions determines residency for first-time-on-campus students except for the applicants to the College of Law or College of Medicine which are handled by their respective admissions staff. Reclassification determinations for students who enroll as out-of-state students for tuition purposes and wish to change to in-state students for tuition purposes are handled by the Office of Admissions. Each residency decision will be determined based upon all available information from the application for admission and the “Florida Residency Declaration for Tuition Purposes” form. The University reserves the right to request additional information if warranted.

For the full text of Florida Statute, Section 1009.21: https://fsenage.gov/Laws/Statutes/2014/1009.21

For the full text of State Board of Education Rule 6A-10.044: https://flrules.org/gateway/RuleNo.asp?ID=6A-10.044

For the full text of State Board of Education Rule 6A-20.003: https://flrules.org/gateway/RuleNo.asp?ID=6A-20.003

Residency Appeal Committee

Students who are denied the classification of Florida resident for tuition purposes have the right of appeal. The appeal must be based upon new information that was not made available during the initial review. All appeals must be in writing to the Residency Appeal Committee, care of the Office of Admissions. Appeals should be submitted as soon as possible after receipt of the initial decision and no later than the end of the term for which Florida residency for tuition purposes is desired. All appeals will be reviewed by the Residency Appeal Committee and Committee decisions are final.
Residency Guidelines

A Residency Guidelines document was adopted by the Articulation Coordinating Committee to assist college and university administrators in implementing Florida Residency for Tuition Purposes Policy. The Guidelines are maintained by the Statewide Residency Committee which is comprised of residency experts from the state’s public colleges and universities. Detailed information about initial and reclassification of Florida residency for tuition purposes can be found at https://admissions.fsu.edu/residency.

Basic Definition of Residency for Tuition Purposes

A Florida resident is a student who has, or a dependent person whose parent or legal guardian has, established and maintained legal residency in Florida for at least twelve months preceding the first day of classes of the term for which residency is sought. Residence in Florida must be as a bona fide domicile rather than for the purpose of maintaining a residence incident to enrollment at an institution of higher education. To qualify as a Florida resident for tuition purposes, the student must be a U.S. citizen, permanent resident alien, or in legal status as determined by U.S. Citizenship and Immigration Services (USCIS).

Other persons not meeting the twelve-month legal residency requirement may be considered as Florida residents for tuition purposes only if they fall within one of the exception categories authorized by the Florida Legislature and State Board of Education. All other persons are ineligible for classification as a Florida resident for tuition purposes.

Living in or attending school in Florida will not establish legal residence for tuition purposes. Each student shall submit a Florida Residency Declaration for Tuition Purposes form, electronically or in another format, and the documentation required to establish Florida residency for tuition purposes. The burden of providing clear and convincing documentation that justifies the University’s classification of a student as a resident for tuition purposes rests with the student. For documentation to be “clear and convincing,” it must be credible, trustworthy, and sufficient to persuade the University that the applicant has established legal residence in Florida. Students who depend on out-of-state parents for support are presumed to be legal residents of the same state as their parents.

Tuition and Instructional Fees

The “Academic Calendar” appearing in the Registration Guide each term sets forth the beginning and ending dates of each term and all deadlines.

Actual Course Fee Charge per Credit Hour 2021–2022 at the FSU Main Campus

<table>
<thead>
<tr>
<th>Course Level</th>
<th>In-State &amp; Enrolled in a Florida Prepaid Account Before 7/1/07</th>
<th>In-State <strong>/</strong></th>
<th>Out-of-State <strong>/</strong></th>
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</thead>
<tbody>
<tr>
<td>0001–4999</td>
<td>$165.96</td>
<td>$215.55</td>
<td>$721.10</td>
</tr>
<tr>
<td>Repeat Course Fee per credit hour (undergraduate only)</td>
<td>$189.74</td>
<td>$189.74</td>
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*Includes Tuition Differential Fee

**Per credit hour does not include the Student Facilities Use Fee assessed to Main Campus Students at the rate of $20 per semester.

Actual Course Fee Charge per Credit Hour 2023–2024 at the FSU Panama City Campus

<table>
<thead>
<tr>
<th>Course Level</th>
<th>In-State</th>
<th>Alabama/Georgia* Special Rate*</th>
<th>Out-of-State</th>
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</thead>
<tbody>
<tr>
<td>0001–4999</td>
<td>$180.49</td>
<td>$200.49</td>
<td>$686.04</td>
</tr>
</tbody>
</table>

*Visit pc.fsu.edu/

Zero Credit-Hour Course Fees

Registration for zero credit hours provides for examinations, graduations, use of facilities, etc., when deemed appropriate by the institution. The student is assessed Resident tuition and fees for one credit hour. If the student is simultaneously registered for other credit courses, the charge for the zero-hour registration will not be assessed.

Students enrolled in cooperative education courses with zero semester hours will be charged for one semester hour of Florida resident undergraduate work, unless also enrolled in other credit courses at Florida State University during the same academic term.

Students registered in courses for zero semester hours (master’s comprehensive examination, master’s thesis defense, dissertation defense, or other graduate-level zero semester hour courses) will be charged for one Florida resident graduate semester hour, unless also enrolled in other credit courses at Florida State University during the same academic term.

Special Fees, Fines, and Penalties

Note: All fees subject to change.

Application Fee: $30.00. Applicants for admission as degree-seeking or non-degree-seeking are assessed a nonrefundable application fee.

Admission Deposit: $200.00. Admitted first-year and law school students who plan to attend Florida State University must pay a non-refundable fee that will be applied to their tuition.

New Student Orientation Fee: $35.00. This non-refundable fee is assessed when new students register for the required University orientation program. Students are charged a base orientation fee of $35.00 per person, regardless of the session type or term entering FSU. The $35 charge per person also applies additional guests (family members). This fee covers educational sessions, materials, and staffing.
Additional fees may include but are not limited to dining and/or housing plans for the orientation sessions only. Attendees make selections upon orientation registration. Changes can only be made up to the week before the selected orientation session.

Late Registration Fee: $100.00. A late registration fee is assessed when a student does not begin registration during the time provided under the academic calendar.

Late Payment Fee: $100.00. A late payment fee is assessed against students who do not pay their tuition in full by the required due dates (see the “Academic Calendar” in this General Bulletin).

FSUCard Term Fee: An FSUCard semi-annual fee of $5.00 is assessed to students each Fall and Spring semester based on campus and location.

Replacement FSUCards: $15.00. A fee for the preparation of a new card is assessed against those students, including high school students, who lose their FSUCards.

Duplication/Photocopying Fee: At cost. A fee is assessed for duplicating or photocopying documents.

Standard Tests Fee: At cost. A fee is assessed for test materials and related factoring or grading charges levied by an external agency used in standardized tests, such as the Graduate Record Examinations.

Transcript Fee: $10.00. This fee is assessed for each official transcript issued.

Installation Contract Fee: $15.00 per contract. This fee is assessed for executing an installment contract for tuition payment.

Transportation Access Fee: $8.90 per credit hour. Rate subject to change. This fee is assessed per credit hour to all main campus students. It covers all modes of transportation on campus such as sidewalks, bikes, mass transit (on- and off-campus buses), and vehicles. Revenue generated by this fee is used to improve the overall infrastructure of campus for all students. For additional information about parking locations, rules, regulations, and rates, go to https://transportation.fsu.edu/.

Returned Check Charge/Stop Payment Charge: $25.00 or five percent (5%) of the amount of the check, whichever is greater (rate subject to change). A returned check/stop payment charge is assessed against the account of a student who has a check or electronic authorization for payment returned by the bank to Florida State University. Florida State University automatically submits all personal checks twice for payment if the check was returned once for insufficient or uncollected funds. This is an automated process, and the second submission cannot be stopped; however, there is no charge assessed by Florida State University for this second submission.

Returned check charges are assessed for all personal checks written and electronic payments authorized for tuition, fees, or any services provided by the University that are returned to Florida State University for insufficient funds, uncollected funds, and stop payments placed on checks. In addition to the returned check charge, if the initial payment is for tuition and redemption of the returned item is not made prior to the tuition payment deadline, a late payment fee is assessed to tuition and student may be subject to tuition cancellation. Florida State University places a hold on accepting any personal checks or electronic payment authorizations from anyone on the student’s account for ninety days after redemption for any services, tuition, or fees that are owed to the University if a personal check or electronic payment is returned. Redemption must be paid with cash, money order, or cashier’s check. If a second check is returned or a stop payment is placed on it and no personal checks will be accepted from anyone on the student’s account from that day forward.

Notification will be sent to the student via email the day that the item is returned. If not paid in a timely manner, a paper letter is sent to the address on the check or to the last maintained address in Florida State University’s records. A copy of the notification letter will be sent to the maker of the check at the address on the check, if the student is not the person on whose account the funds are drawn. After notification that a check has been returned, redemption including the service charge must be made by seven working days with cash, money order, or cashier’s check. Florida State University reserves the right to forward returned checks to the State Attorney’s office for redemption and prosecution after collection efforts are exhausted. After a returned check is forwarded to the State Attorney’s office, redemption of the check will not prevent prosecution.

Thesis, Treatise, and Dissertation Fees: All Thesis, Treatise, and Dissertation students are required to submit their manuscripts to ProQuest directly. There is no fee associated with traditional publishing. Students may choose to pay a copyright fee, an open access fee, or may order bound copies, if desired.

Library Fees

Note: All fees subject to change.

<table>
<thead>
<tr>
<th>Fee Type</th>
<th>Overdue Fees</th>
<th>Replacement Fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Books</td>
<td>Overdue cost at 60 days overdue, or damaged</td>
<td>Billed for replacement cost at 60 days overdue, or damaged</td>
</tr>
<tr>
<td>Failure to Return Recalled Items</td>
<td>Cost determined by the loaning library</td>
<td>Billed for replacement cost at 10 days overdue, or damaged</td>
</tr>
<tr>
<td>Interlibrary Loan</td>
<td>Cost determined by the loaning library</td>
<td>Cost determined by the loaning library</td>
</tr>
<tr>
<td>Reserves</td>
<td>$3.00 per hour</td>
<td>Billed for replacement cost if lost or damaged</td>
</tr>
<tr>
<td>Media Equipment</td>
<td>Varies, information available at lib.fsu.edu</td>
<td>Varies, information available at lib.fsu.edu</td>
</tr>
<tr>
<td>Laptops</td>
<td>$10.00 per hour</td>
<td>Billed for replacement cost if lost or damaged</td>
</tr>
<tr>
<td>Laptop Power Cords</td>
<td>$5.00 per hour</td>
<td>Billed for replacement cost if lost or damaged</td>
</tr>
<tr>
<td>Headphones</td>
<td>$0.25 per hour</td>
<td>Billed for replacement cost if lost or damaged</td>
</tr>
<tr>
<td>Study Room Keys</td>
<td>$10.00 per hour</td>
<td>Replacement charge of up to $75 for lost keys</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Housing Costs

For complete descriptions of housing facilities, services, costs, and how to contract for University Housing, refer to the “Housing” chapter of this General Bulletin.

Annual Estimate of Cost

The annual estimated costs listed below are for the 2023–2024 academic year and do not include Summer tuition and related expenses. The estimate is taken from Student Business Services website at https://tuition.fsu.edu.

Note: International students should refer to https://cge.fsu.edu/international-students/new-students/step-2-obtain-your-form-i-20 for an estimated cost of attendance.

<table>
<thead>
<tr>
<th>Undergraduate</th>
<th>Florida Residents</th>
<th>Non-Florida Residents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition/Fees(^1)</td>
<td>$5,616</td>
<td>$18,746</td>
</tr>
<tr>
<td>Housing(^2)</td>
<td>$7,490</td>
<td>$7,490</td>
</tr>
<tr>
<td>Food(^3)</td>
<td>$5,170</td>
<td>$5,170</td>
</tr>
<tr>
<td>Books/Supplies</td>
<td>$800</td>
<td>$800</td>
</tr>
<tr>
<td>Personal/Health</td>
<td>$4,794</td>
<td>$4,794</td>
</tr>
<tr>
<td>Insurance(^4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transportation</td>
<td>$1,562</td>
<td>$2,362</td>
</tr>
<tr>
<td>TOTAL</td>
<td>$25,682</td>
<td>$39,612</td>
</tr>
</tbody>
</table>

\(^1\) The tuition and fee estimate is based on thirteen semester hours for undergraduate students attending two terms (Fall and Spring) per year at the Tallahassee campus. Refer to the Student Business Services Website at https://studentbusiness.fsu.edu for tuition rates for all campuses or specific programs.

\(^2\) Students at the Tallahassee campus may refer to https://housing.fsu.edu/? for on-campus rental rates.

\(^3\) Refer to https://seminoledining.campusdish.com for all meal plan options.

\(^4\) Students who currently have health insurance may show proof of comparable coverage and may not be required to purchase the University policy. Refer to https://uh.s.fsu.edu/ for additional information.

Payment of Fees

Payment of registration fees and tuition detailed below is an integral part of the registration process. Registration (including payment of fees) must be completed on or before the proper due date. The appropriate University office must be provided a properly executed authorization to defer fees prior to the due date published in the academic calendar in those cases where fees are to be paid by a previously approved loan, scholarship, or third-party arrangement. Florida Prepaid College Program does not pay the full amount due, nor do Intern Participation Certificates. Students must pay the remaining balance due by the published deadline.

Method of Payment

Students who enroll must pay fees and tuition in full or initiate an installment contract by the tuition payment deadline. We encourage students to submit their third-party agency billings as soon as they have registered for classes. All waivers, agency billings, and department billings for all students must be submitted by the third day of the term. Financial aid deferments will be entered by the Office of Financial Aid for eligible student accounts. If tuition is not paid or arrangements have not been made by the posted deadlines, a late payment fee will be assessed. Any course added after the tuition payment deadline must be paid in full within five days or a $100.00 late payment fee will be assessed. The University does not send out a paper bill because students may change their course schedule and therefore the amount owed through the fourth day of the semester will be inaccurate. Tuition and fees should be paid by the fee payment deadline as posted at https://studentbusiness.fsu.edu/. Note that other University related fees have separate and earlier deadlines. Students can, however, get the amount of their tuition and fees due on the Internet at https://my.fsu.edu/ (from myFSU Portal, click, Student Central, My Bill, Make a Payment) or when they register for classes through the Web. Other options include calling the Office of Student Business Services at (850) 644-9452, or going to A1500 University Center, 8:30 a.m.–4:30 p.m. Monday–Friday.

In-person payments are no longer accepted, but agents are available to review student accounts and answer questions. Florida State University does not accept two-party checks or foreign checks for payment. Make checks payable to Florida State University and include one of the following on your check: your EMPLID, the last four digits of your social security number, or your FSU e-mail address, driver’s license number, as well as your local phone and address. We accept FSUCards, American Express, Discover, MasterCard, Visa, and electronic checks via Internet only. Payment methods are described below. Credit card payments can only be made through the Internet at https://fees.fsu.edu/, Student Central at my.fsu.edu/. There is a 2.75% nonrefundable fee for each transaction.

Installment Contracts. The Student Business Services Tuition Installment Contract is a form of tuition payment plan that the University offers. Through this plan, students may elect to pay in two or four installments for the fall and spring terms. The first installment is due by the established fee-payment deadline. During the summer term, a two-installment plan is available for only the A and C sessions. A $15.00 Installment Contract Fee is due with the first installment. Students can sign up for payment plans entirely through the Transact system and will receive emails as payment dates are approaching. To enroll in the Traditional Installment Plan, log into myFSU.

Convenient Drop Box for Payments. Student Business Services will accept check, money order, or cashier’s check in our drop box. Our secure payment drop box is located outside our office at A1500 University Center. It is available for check payments 24 hours a day, 365 days a year, including holidays and weekends. All payments will be receipted by the next business day. All checks, money orders, and cashier’s checks should be made payable to Florida State University or FSU. Insert a check, money order, or cashier’s check in the provided envelope, and put the envelope in the drop box. Payments are processed the next business day. Payments received in the drop box by 4:30 p.m. on the tuition payment deadline will be considered on time. Payments inserted after 4:30 p.m. will be considered late and assessed a $100.00 late payment fee. Please do not deposit cash. We will not process foreign checks or two-party checks. Make checks payable to Florida State University and include one of the following on your check: your EMPLID, the last four digits of your social security number, or your FSU e-mail address, driver’s license number, as well as your local phone and address. Checks not completed properly will be considered late.

Mail-In Tuition and Fee Payments Must Be Received by the Deadline. When paying fees by mail, send a personal check, money order, or cashier’s check for the full amount of fees due. Please do not send cash. Checks not received by the tuition payment deadline will be considered late and will be assessed a $100.00 late
payment fee. We will not process foreign checks, checks not completed properly, or two-party checks. Make checks payable to Florida State University and include one of the following on your check: yourEMPLID, the last four digits of your social security number, or your FSU e-mail address, your driver’s license number, as well as your local phone and address. Checks not properly completed will be considered late. Payments should be mailed to Florida State University, Office of Student Business Services, A1500 University Center, Tallahassee, FL 32306-2394.

Agency Billing. Students are responsible for all tuition and fees upon registration. Third-party billing forms are available at student-business.fsu.edu. Students who are requesting their tuition be paid by an agency must submit the required documents as soon as possible, but no later than the third day of the semester, and preferably thirty days in advance. Those students receiving financial aid should submit the documents by the third day of the semester; otherwise, tuition will be deducted from the student’s financial aid and refunds will not be made to the student until the agency or department makes their payment to the Office of Student Business Services. Financial aid students must report this payment as an income source on their application, or upon further evaluation by the Office of Student Financial Aid, the student may be “over-awarded” and may be required to repay financial aid to the University. If the agency or department has not paid the tuition by the end of the current semester, a late payment fee of $100.00 will be assessed to the student’s account and the student is required to pay it before being granted other University services. Accounts left unpaid at the end of the semester will be put in a delinquent status and the student will not be able to receive University services if the unpaid balance exceeds $499.99 (registration, transcripts, diplomas, etc.)

Agencies that do not pay in a timely manner may cause the Office of Student Business Services to put the student’s account in a non-billing status for subsequent semesters; consequently, the student will be required to pay tuition by the regularly scheduled deadline, and the University will refund to the student the amount that the agency pays (less University charges) after they have paid it. Students with agency payments that are contingent upon grade(s) received are not eligible for agency billing, and tuition must be paid by the regularly scheduled deadline. The Office of Student Business Services does not bill agencies for housing, books, meals, etc.

Departmental Billing. Departmental billings must be submitted to the Office of Student Business Services by the appropriate college or school by the third day of each semester. Financial aid students must report this payment as an income source on their application, or, upon further evaluation by the Office of Student Financial Aid, the student may be “over-awarded” and may be required to repay financial aid to the University. For information regarding departmental billings, undergraduate students should contact the Office of Faculty Development and Advancement at (850) 644-6876; graduate students should contact the Dean of the Graduate School at (850) 644-3501.

State Employee Tuition Waiver

Full-time state employees may use the state employee tuition waiver to register for Florida State University classes. Registration in classes using the state employee tuition waiver is limited to a space-available basis. Individuals using the state tuition waiver must be fully admitted degree-seeking or non-degree students. Florida State University does not consider the following to be space-available courses: remedial courses; dissertation, thesis, and directed individual study (DIS) courses; internship courses; Center for Academic and Professional Development (CAPD) courses; College of Medicine courses; College of Law courses; other one-to-one instruction courses; and all non-state funded courses (including some distance learning courses that are funded solely by student tuition and fees). Please contact the academic department to inquire about course funding. Accordingly, state employee tuition waivers may not be used for these courses.

Florida State University accepts only the official FSU State Employee Tuition Waiver form. Agencies may require additional paperwork or forms that will not be accepted at Florida State University unless accompanied by the FSU State Employee Tuition Waiver form.

State employees using a tuition waiver must complete the registration process and submit the tuition waiver to the Office of Student Business Services.

Panama City Campus

Students who intend to enroll at the Panama City campus of Florida State University may pay their fees at: Cashier’s Office, 4750 Collegiate Drive, Panama City, FL 32405. Students may pay by check, money order, or cashier’s check when paying in person. Credit card payments can ONLY be made via the Internet at https://fees.fsu.edu/ or by logging into my.fsu.edu/ and visiting Student Central.

Payments made by credit card will incur a 2.75% service fee for cards drawn on domestic bank accounts, and 4.25% service fee for international cards. ACH/Electronic Check transactions will not carry a service fee. Payments made by International Wire do not carry a service fee, but the student’s bank may charge wire fees or other administrative costs. For further information, please call (850) 770-2119 or e-mail cashier@pc.fsu.edu.

Florida Prepaid College Program

This program was created by the State of Florida to guarantee payment of tuition and may include optional dormitory contract guarantees and an optional local fee plan, and differential fee plan (note: the differential fee is waived for semesters during which plans contracted in summer of 2007 or earlier are billed). The primary plan pays the rate the University assesses for tuition (i.e. the matriculation fee), plus student financial aid and capital improvement fees, but excludes local fees (i.e. athletics, activities and services, student health) unless the local fees plan was purchased. Additionally, there are fees that no Florida Prepaid plan covers, including laboratory and equipment fees, transportation access, technology, student facilities use fee, online class fees, and books. Fees not covered by Florida Prepaid must be paid by the student using one of the options described above and by the deadlines stated above. The student is to verify that the billing is being processed by reviewing the FSU bill available at my.fsu.edu/. Students using the Florida Prepaid College Program are responsible for paying any fees not covered by Florida Prepaid by the tuition payment deadline or they will be assessed a $100.00 late payment fee. (Rate subject to change). Additional information may be obtained by writing: Florida Prepaid College Program, P.O. Box 6448, Tallahassee, FL 32314-6448; by calling 1 (800) 552-4723; or by visiting https://www.myfloridadepaid.com.

Fee Liability

Liability is incurred for all credit hours at the time of registration for classes. The student is responsible for dropping classes or withdrawing from school. For more information on policies regarding attendance and schedule cancellation, please refer to the section
on ‘Cancellation of Student Schedules for Non-Payment of Tuition and Fees’. Out-of-state tuition and matriculation fee waivers will not cover dropped or withdrawn classes.

**Repeat Course Surcharge**

Section 1009.29, Florida Statutes, mandates that each student attempting the same non-repeatable undergraduate course more than twice beginning with the Fall Semester 1997 shall be assessed an additional per credit hour surcharge beginning with the third attempt. Attempted hours include those hours dropped, withdrawn, and repeated that are fee liable. Undergraduate level courses are numbered 1000 to 4999.

The repeat course surcharge is subject to change annually based upon calculations by the Florida Board of Governors.

**The only exceptions:**
- Any course taken prior to Fall 1997;
- Attempts taken at an institution other than FSU;
- Graduate level courses (courses numbered 5000 and above);
- Any non-fee liable course dropped or withdrawn;
- Courses taken through cooperative education, military, waivers, and audits; and,
- Individualized study, courses that are repeated as a requirement of a major, and courses that are intended as continuing over multiple semesters. However, courses repeated more than two times to increase GPA or meet minimum course grade requirements are eligible for the surcharge.

**Repeat Course Surcharge Appeal**

Section 1009.285, Florida Statutes, provides authority to universities to consider appeal of the repeat course surcharge based on documented evidence of financial hardship. Appeal forms are available in the Office of the University Registrar, A3900 University Center, Tallahassee, Florida 32306-2480, (850) 644-3403. Appeals must be submitted to the Office of the University Registrar no later than the last day of classes for the term in which the surcharge is assessed.

**Excess Credit Hour Surcharge**

Section 1009.286, Florida Statutes, mandates that each student shall be assessed an additional per credit hour charge equal to fifty percent or one hundred percent of the tuition for each hour exceeding a specified percentage of the total number of credit hours required to complete the baccalaureate degree, depending on their first term of enrollment in a post-secondary institution. This law is in effect for students who began their postsecondary education at any institution Fall 2009 or later. Any break in continuous enrollment requiring readmission or reinstatement may cause the student to be subject to current legislative Excess Credit policies and fees.

<table>
<thead>
<tr>
<th>Post-secondary Start Term</th>
<th>Surcharge Percentage</th>
<th>Excess Hours Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall 2009–Summer 2011</td>
<td>50%</td>
<td>120%</td>
</tr>
<tr>
<td>Fall 2011–Summer 2012</td>
<td>100%</td>
<td>115%</td>
</tr>
<tr>
<td>Fall 2012–Spring 2019</td>
<td>100%</td>
<td>110%</td>
</tr>
<tr>
<td>Summer 2019 and later</td>
<td>100%</td>
<td>120%</td>
</tr>
</tbody>
</table>

Credit hours earned under the following circumstances are included in the calculation of the threshold for surcharge assessment, unless they otherwise meet one of the exception criteria provided for in statute:

All enrolled classes including,

- Failed courses;
- Hours dropped after the Universities’ drop/add period;
- Courses for which a student withdraws;
- Repeated courses, except repeated courses for which the student has paid the repeat course surcharge as provided in Section 1009.285, Florida Statutes;
- All credit earned at another institution and accepted for transfer and applied toward the baccalaureate degree program.

Credit hours earned under the following circumstances are not included as hours earned toward the baccalaureate degree for purposes of determining the threshold for surcharge assessment. They may otherwise count toward and satisfy university, college, or departmental hour requirements according to University policy.

- College credit earned through articulated accelerated mechanisms such as AP, IB, CLEP, dual enrollment, national standardized tests (ACT or SAT), etc. as defined in Section 1007.27, Florida Statute;
- Credit hours earned through internship;
- Credit hours required for certification, recertification, or certificate programs;
- Courses from which the student withdraws for reasons of medical or personal hardship;
- Credit taken by active-duty military personnel;
- Credit hours taken to achieve a dual major while pursuing a baccalaureate degree;
- Remedial and English-as-a-second-language credit hours;
- Credit hours earned while participating in a Reserve Officer’s Training Corps (ROTC) program.

Students have one year from the first term of enrollment at FSU to appeal the initial excess credit hour determination.

**Delinquent Fees**

Students who have amounts owed to the University greater than $499.99 may not complete their registration, receive a diploma, or receive an Associate of Arts degree until all amounts owed to the University have been satisfactorily settled. This includes, but is not limited to, library charges, health center charges, parking fines, and University debt. All payments will be applied to the current tuition first and then to the oldest outstanding debt. Nonrefundable collection fees, as well as legal fees and interest assessment through court judgments, are added to a student’s account if the student has had an outstanding debt for 120 days or longer. When an account is sent to a collection agency, the customer must make payment arrangements directly with the agency. Payment arrangements do not permit student privileges such as registration, official transcripts, etc. Accounts must be paid in full to obtain further privileges.

**Registration Stop for Outstanding Charges**

A “stop” is placed on all academic progress for those students who have outstanding charges due to the University. Students owing an amount equal to or greater than $500.00, including current semester tuition, are not permitted to register for classes. The “stop” will not be removed, and such students will not be permitted to register or receive other University services, until the debt is cleared. A hold on diplomas will be placed on students for outstanding charges of any amount.
Cancellation of Student Schedules for Non-Payment of Tuition and Fees

In accordance with Florida State University Regulation 5.081 Tuition, Fees, Payment, students who do not pay tuition and fees or make arrangements to pay tuition and fees by the end of the established fee payment deadline may have their schedules cancelled and academic progress discontinued for the semester. Students will be notified using their FSU e-mail account concerning outstanding tuition delinquencies and given an opportunity to pay tuition and fees or make arrangements for tuition and fee payment with the Office of Student Business Services prior to cancellation. Students whose schedules are cancelled for non-payment of tuition and fees will have their academic progress discontinued for the term in question and will not be able to attend class or receive grades. For more information, please reference FSU Adopted Regulations, Chapter 5 - Academic Matters available at https://regulations.fsu.edu/regulations/adopted-regulations.

Reinstatement of Student Schedules Cancelled for Non-Payment of Tuition and Fees

Students whose schedules are cancelled for non-payment of tuition and fees may appeal to the University Registrar for reinstatement and continuation of academic progress for the term. A written appeal must be submitted to the University Registrar by the end of the seventh week of classes as identified in the University Academic Calendar (consult the Registration Guide for deadline dates). Prior to a student’s appeal being approved, the Office of Student Business Services must verify that payment for the current term has been received or that appropriate arrangements have been made for tuition and fee payment. Students whose schedules are reinstated are subject to a $100.00 late registration fee and a $100.00 late payment fee. Check or credit card payments that are returned or refused will negate any tuition payment agreement for the reinstatement of a student’s schedule. The University reserves the right to deny reinstatement when a demonstrated pattern of tuition delinquencies over two or more semesters has occurred.

Note: The appeal must be submitted by the seventh week deadline for the term that was cancelled. Appeals received during the next term, for a prior term’s cancellation, will be deemed to have missed the deadline and may not be considered.

Tuition Waivers, Deferments, and Financial Arrangements

Out-of-State

In the interest of the general welfare of the State of Florida, and in order for Florida to contribute to the fulfillment of national and international obligations, the State Board of Education authorizes the University to waive portions of out-of-state tuition for a limited number of students in specific categories. Students in the following categories may apply:

- Out-of-state graduate students having at least a one-quarter time assistantship (teaching or research) or a fellowship equivalent in value to at least a one-quarter time assistantship
- Foreign student programs, or student exchange programs
- Students having special skills in music, dance, theatre, or athletics
- Graduate students with outstanding academic credentials and abilities

Special and part-time students at the undergraduate and graduate level are not eligible for out-of-state tuition waivers. Tuition waivers must be submitted by the appropriate college or school preferably by the fourth day of each semester but definitely no later than the fifth day of the term. Tuition waivers do not cover the total amount of fees due and may have an effect on financial aid awards. For information regarding out-of-state waivers, undergraduate students should contact the Vice President for Faculty Development and Advancement; graduate students should contact the Dean of the Graduate School. Tuition and fees not covered by waivers must be paid in full by the deadline as posted at https://studentbusiness.fsu.edu/.

Military Veterans, Service Members, and Their Dependents

For information regarding out-of-state tuition waivers for military veterans, service members, and their dependents, please see the Student Veteran Information chapter in this Bulletin.

Florida Residents Over 60 Years of Age

When registering to audit courses not for credit, all fees are waived for citizens sixty years of age and older who are Florida residents. All requirements pertaining to auditing courses must be met, and, in addition, proof of age and residency must be presented. For further information, refer to the “Academic Regulations and Procedures” chapter of this General Bulletin.

Note: Audited courses do not earn credit hours or appear on a student’s permanent record.

Waiver of Late Fees

A student may request a waiver of the late registration fee at the Office of Student Business Services. Documentation supporting University error or extraordinary circumstances will be required.

A student may request a waiver of the late payment fee with the Office of Student Business Services if payment was not made by the established deadline because of a University error, administrative error, or extraordinary circumstances beyond the control of the student. Supporting documentation is required.

Note: Lack of funds, not applying for financial aid on time, or not being aware of the payment deadline are not valid reasons for waiving the late fee. Request to waive late payment fees must be made by completing a waiver request form available online at studentbusiness.fsu.edu.

Deferments and Financial Arrangements

Financial aid is disbursed early in the semester. Students must pay or make arrangements to pay all fees due by the tuition payment deadline.

Financial aid deferments are authorized by the Office of Financial Aid. Departmental billings are authorized by the school or college issuing the billing. Agency billings are authorized by the approved agency to pay fees on behalf of the student. The third-party billings are to be completed by the student online at studentbusiness.fsu.edu no later than the third day of the term. Outstanding tuition from a previous semester will be deducted from financial aid received during
A refund will not be processed until payment is made by the agency or department. Agency billing forms are at https://studentbusiness.fsu.edu.

**Veterans Deferments.** For information regarding out-of-state tuition waivers for military veterans, service members, and their dependents, please see the Student Veteran Information chapter in this Bulletin.

### Application Fee

Individuals who apply to Florida State University shall pay a non-refundable application fee of $30.00. First-year-in-college students who apply via the Common Application pay an additional $5.00 processing fee. Accepted application fee waivers include a fee waiver from the American College Testing (ACT) Program, the College Board (SAT), or the National Association for College Admission Counseling (NACAC). Students that are Pell eligible or qualify for free and reduced lunch are also eligible to receive a waiver of the application fee. Graduate applicants in designated sponsored programs may also be eligible for a waiver of the application fee.

### Refund of Fees

#### Regulations Concerning Refund of Fees Paid

Students incur a liability for all credit hours that remain on their schedule of courses as of the end of the official drop/add period. The amount of this liability is identified on the Student Assessment Payment Schedule. Any amount paid in excess of the amount owed (assessed fee and outstanding University charges) during the term will be carried forward and will be applied against subsequent University charges incurred or may be refunded by request.

Full refunds of tuition fees may be granted in instances of withdrawal from the University under the following conditions:

1. Involuntary call to active military duty
2. Death of the student or death in the immediate family (parent, spouse, child, sibling)
3. Illness of the student of such duration or severity, as confirmed in writing by a physician, that completion of the term is precluded
4. Cancellation of the course by the University
5. Exceptional circumstances that could not have been foreseen and were beyond the control of the student, as approved by the University refund committee.

Students who drop a course without fee liability after their tuition and fees are paid may be eligible for a tuition refund. Any amount paid in excess of the amount owed to the University during the semester/term will be carried forward and may be applied against subsequent University charges incurred or will be refunded upon request; however, **any outstanding charges owed to the University will be deducted and the balance will be issued as a refund.** The refund will be processed as a credit to the student’s direct deposit bank account or by check when required. Payments made by credit card will be refunded to the payment card. Refunds requested during the fiscal year close-out, during the last two weeks of June, will not be processed until the first week of July.

Students who withdraw after the fourth day of the semester/term but prior to the end of the fourth week of the semester (or for Summer sessions by the first twenty-five percent of the term) are eligible for a twenty-five percent refund of tuition and fees. After this period, students who withdraw are held fully liable for fees. Students who withdraw and have received federal financial aid (Title IV programs), state or university aid may be required to repay to the aid source the amount of unearned financial aid funds disbursed to them as of their withdrawal date as described in the section on ‘Withdrawals and Return of Financial Aid.’

**Note:** In the case where a withdrawal petition is approved, a refund can only be provided if the refund withdrawal request is submitted and completed within six months after the end of the semester/term in which the withdrawal occurred. If financial aid is received by the student during the term in which the refund is granted, state and federal regulations may require that the refund be returned to the aid source.

An application for a request for refunds of fees should be submitted as follows:

- **Food Plan.** Director of Food Services, 144 Oglesby Union
- **Housing Fees.** Assistant Director of Housing for Contracts and Assignments, 109 Student Life Building
- **Parking Decals.** Director of Transportation & Parking Services, 104 North Woodward Avenue
- **Textbooks.** Manager of Florida State University Bookstore, Parking Garage, Main Level

### Withdrawal and Return of Financial Aid

Per federal regulation (34 CFR 668.22), students who withdraw and have received financial aid will be required to repay to the program sources the amount of unearned financial aid funds disbursed to them as of their withdrawal date. The unearned amount of program funds is calculated based on the last date of academic activity, which indicates the percentage of the semester completed.

Both the University and students receiving financial aid are required to return unearned financial aid to the aid source. A school must return Title IV funds to the programs from which the student received aid during the payment period or period of enrollment as applicable, in the following order, up to the net amount disbursed from each source: Unsubsidized Direct Loans (other than Direct PLUS Loans), Subsidized Direct Loans, Direct PLUS Loans (parent or graduate), Federal Pell Grants, for which a return of Title IV funds is required; Iraq and Afghanistan Service Grant, for which a return of Title IV funds is required; FSEOG, for which a return of Title IV funds is required; and TEACH Grants, for which a return of Title IV funds is required.

The University is required to return the unearned portion of financial aid funds that was used to pay institutional charges such as tuition, fees, housing, and other education-related expenses assessed by the institution. Students will owe the University the amount returned to the aid source for institutional charges.

Additionally, any student who receives Title IV funds who stops attending classes during the semester or fails to earn credit for any classes during the term and does not officially withdraw from the University is considered an unofficial withdrawal according to Title IV federal regulations. The University is required to return unearned financial aid to the federal government for all unofficial withdrawals in the same manner as students who withdraw officially.

Students who owe grant overpayments remain eligible for Title IV program funds for forty-five days if, during those forty-five days, the student: 1) repays the overpayment in full to the University; 2) enters into a repayment agreement with the University; or 3) enters into a
repayment agreement with the Department of Education. Entering into a repayment agreement does not mean the student is eligible to register for additional classes, receive a transcript, diploma, etc. Students can lose financial aid eligibility if they do not comply with the options above and should consider their repayment responsibilities for these programs as part of any withdrawal decision.

**Bright Future Repayment Requirement**

Florida Statute requires that students who drop or withdraw from any course(s) must repay any Florida Bright Futures Scholarship disbursed for the course(s). However, a student who receives an award under this program and subsequently drops one or more courses or withdraws from all courses after the end of the drop and add period due to a verifiable illness or other documented emergency may be granted and exception pursuant to s. 1009.40(1)(b)4., unless the institution’s policy is to refund the cost of the courses.

**Financial Aid**

**Director of Financial Aid:** Suzanne Vickers

**General Information**

Florida State University recognizes the high cost of education today and makes every effort to offer financial assistance through a variety of programs to qualified students. In addition to providing funds based on demonstrated financial need in the form of grants, work-study offers, and loans, the University offers scholarships to recognize and reward talent, academic achievement, and meritorious performance.

The Office of Financial Aid is committed to serving and guiding students through the process of applying for financial aid. Help in completing the Free Application for Federal Student Aid (FAFSA) is available from professional financial aid counselors located in the University Center Building A, Room 4400.

After a student completes the FAFSA and is admitted, the financial aid status should be monitored by visiting [https://my.fsu.edu/](https://my.fsu.edu/). This site also provides information on any outstanding documents required to complete the financial aid file. Upon admission and completion of the financial aid file a student’s financial aid offer may also be found on this site.

The hours of operation for the Office of Financial Aid are 8:00 a.m. to 5:00 p.m., Monday through Friday. Counseling is available by phone at (850) 644-0539 or at the information center A4400 University Center, Monday through Friday, 8:00 a.m. to 5:00 p.m.

**Panama City Campus**

Students who intend to enroll at the Panama City campus and need financial support should contact: Coordinator for Financial Aid/Veteran Affairs, Office of Student Affairs, 4750 Collegiate Drive, Panama City, FL 32405, or by phone at (850) 770-2177.

**Undergraduate Students**

Undergraduate students may apply for many types of aid, including scholarships, grants, work study, and loans. To apply for federal and state grants, federal work-study and/or federal loans, students must complete the Free Application for Federal Student Aid (FAFSA) at [https://studentaid.gov/h/apply-for-aid/fafsa](https://studentaid.gov/h/apply-for-aid/fafsa). Students who have previously completed a baccalaureate degree may not be eligible for all types of aid when seeking a second undergraduate degree.

**Eligibility**

Financial aid offers have eligibility requirements. Please see Financial Aid Terms and Conditions for specific award requirements. Visit [https://financialaid.fsu.edu/](https://financialaid.fsu.edu/) for additional information.

**Degree Applicable Hours**

Degree-seeking students, regardless of academic career, will be provided a multitude of advising resources, ranging from in-person advising, online program of study guides, academic maps, and/ or graduate committee review. Qualitative and quantitative metrics are maintained to ensure student enrollment in courses relevant to their academic degree programs and majors, as such these courses are deemed degree-applicable for financial aid purposes. Inclusion in a degree progression initiative may require students to enroll in specific classes. These classes are considered degree-applicable by the University. Students not actively assigned to a structured degree progression initiative may self-identify as needing additional support and may enroll in the same classes, where allowed. In these cases, the courses are considered elective hours and are considered degree-applicable by the University. Courses not deemed degree applicable may be ineligible for certain types of financial aid.

**Deadlines**

The federal financial aid application period for the 2024–2025 year begins December 30, 2023 and ends June 30, 2025. Some federal and institutional grant funds and federal work-study funds are limited, students are encouraged to apply as soon as possible December 30, 2023.

This application is valid for Fall 2024, Spring 2025, and Summer 2025.

**Financial Aid Application Process**

To apply for federal, state, and institutional aid at Florida State University, students must complete the Free Application for Federal Student Aid (FAFSA). Students are encouraged to apply online at: [studentaid.gov/h/apply-for-aid/fafsa](https://studentaid.gov/h/apply-for-aid/fafsa).

To apply, the following materials will be necessary to complete the data required:

- The student’s social security card and driver’s license
- W-2 forms or other records of income earned for tax year 2022 (Student and Contributors 1 and Contributor 2)
- Student’s and student’s spouse’s Primary Contributor(s) Federal Income Tax Return for tax year 2022
- Identified contributors must provide consent and approval to have the IRS transfer federal tax information into the FAFSA form to determine eligibility for funding. Failure to provide consent suspends eligibility for financial aid.
- Records of other untaxed income received, such as welfare benefits, social security benefits, TANF, and child support
- Current bank statements and records of stocks, bonds, and other investments
- Business or farm records, if applicable; and
- Student’s alien registration card if student is not a U.S. citizen.

**Note:** Students may apply for financial aid before being admitted to Florida State University, but while early application for aid is recommended, a student cannot be awarded aid until he/she is officially accepted for admission to Florida State University.
Loan Entrance Counseling Sessions and Master Promissory Note

Federal regulations require all students receiving a Federal Stafford/Subsidized Loan or Federal Stafford Unsubsidized Loan to participate in a loan entrance counseling session and endorse a master promissory note prior to receiving the first distribution of the loan. No Federal Stafford loan can be disbursed until this requirement is met.

A student accepting a loan award for the first time at Florida State University can complete the loan entrance requirement by accessing the Federal Department of Education Website at studentaid.gov/h/manage-loans and clicking on the loan entrance counseling and the master promissory note links. Students will need their Federal Student Aid ID (FSA ID) to access their profile. Students can obtain an FSA ID by visiting http://studentaid.gov/fsa-id. The student will be asked to provide certain information, including reference addresses for future use. Students are strongly encouraged to print a copy of the completed confirmation page to retain for their records. Students who prefer an alternative format or who have questions about loans, the loan entrance counseling, or the master promissory note information process may contact the Office of Financial Aid.

Fees and Financial Aid Students

Financial Aid Payments & Refunds: When financial aid is processed to the student’s account, the University first applies financial aid payments towards tuition and housing charges (and towards other charges as allowed) before issuing refunds. Financial aid is processed to accounts beginning with the published disbursement dates and continues through the semester. For more information and upcoming dates, visit https://studentbusiness.fsu.edu. To receive your aid, you must comply with Financial Aid Terms and Conditions located at https://financialaid.fsu.edu/Terms-and-Conditions. You must also confirm that your financial aid file is complete prior to disbursement by checking your status and clearing any holds or to-do list items at https://my.fsu.edu. Financial aid refunds are sent by Electronic Funds Transfer (EFT) to any US-based bank account, so students must designate a refund bank account and enroll in direct deposit to receive a refund of excess Financial Aid or a refund of financial aid that cannot be applied to University charges. Additionally, the University must receive written permission to apply federal financial aid to charges other than tuition, dining, books, and housing. Federal aid cannot be applied to excess-hours fees. For instructions on how to provide that permission, or for direct deposit enrollment instructions, see https://studentbusiness.fsu.edu.

If you have any questions, please call the Office of Student Business Services at (850) 644-9452. For financial aid questions, please contact the Office of Financial Aid at (850) 644-0539.

Deadline: If the financial aid payment is not sufficient (or allowed) to cover all charges, or if a student’s schedule, university bill, or financial aid offer changes after application of financial aid, then the student is responsible for paying the balance by the tuition payment deadline, (see the “Academic Calendar” in the Registration Guide). After this date, a $100.00 late payment fee is assessed, and grades will be held at the end of the semester until fees are paid in full.

Note: Financial Aid students who are having their tuition paid by an agency, department billing, or Florida Prepaid College Program should submit the required documents no later than the fifth day of the semester (see the “Academic Calendar” in the Registration Guide). The basic Florida Prepaid College Program does not pay the full amount of tuition owed to the University, nor do Intern Participation Certificates. Students must pay the remaining balance due by the posted payment due date.

Deferments, Loans, and Check Cancellation

Deferments

Students must confirm their application is complete by the first week of the semester by going to https://my.fsu.edu/ and viewing their Financial Aid. Students may qualify for a deferment or extension of the tuition due date if they are awarded financial aid that is not disbursed by the published tuition deadline. Students who have been awarded aid (and in the case of loans, have accepted aid) sufficient to meet their tuition cost and who have submitted all To-Do-List items may receive an automatic extension of the tuition deadline if their aid is not disbursed by the published deadline. Students should review their Student Account Invoice after the end of Drop/Add and before the published tuition deadline to determine if all aid has been applied, or to check to see if the tuition deadline has been extended. If tuition is still owed by the initial published deadline and aid is still pending, students should contact the Office of Financial Aid prior to the tuition payment deadline.

Financial aid students who do not receive a financial aid deferment or extension must pay their tuition in full by the tuition payment deadline. See the dates published in the “Academic Calendar” included in the Registration Guide. Failure to pay by the published deadline will result in a late payment fee assessment.

Note: Financial aid deferments expire before the end of the semester. See the Registration Guide for the expiration date. Students must confirm that their financial aid has posted, and all requirements have been met by the deferment expiration date. Go to https://my.fsu.edu (from Student Account Quicklinks, click Account Statement). Students will then see courses and fees detailed. With a temporary deferment, the total balance may show ($0.00) for the Current Term Tuition. When financial aid posts, the screen will show how much has been paid toward tuition. Students must ensure financial aid pays tuition in full by the deferment deadline. If the student’s financial aid is not available by the expiration date, it is the student’s responsibility to pay tuition in full. Failure to pay by the expiration date will result in a late payment fee assessment of $100.00, and the schedule for the semester may be cancelled. Additionally, registration will not be permitted, and transcripts and diplomas will not be mailed until debts are paid in full.

Short Term Loans

Students in need of funds as a result of financial aid being delayed may apply for a short-term loan (also known by the name delayed delivery loan) by contacting the Office of Financial Aid. Eligibility for the loan will be determined by the type of aid awarded and the hours enrolled. Accounts in delinquent status (past due) are not eligible for loans. Short term loans will be disbursed approximately 1–2 business days after the loan has been approved and disbursed according to the disbursement method indicated on the student’s disbursement permissions. Students must have either paid or deferred their full amount of tuition by the tuition payment deadline in order to be eligible for short term loans. Short term loans are due when the financial aid arrives, or by the financial aid deferment deadline, whichever comes first. Debts not paid will prohibit students from using University services such as registration, transcripts, etc.
Short term loans are not available until the financial aid distribution period. Students should come prepared to buy books and pay initial living expenses until financial aid disbursement. Students meeting the eligibility for the loan must contact the Office of Financial Aid for further assistance.

**Emergency Loans**

Students who have a documented emergency, such as eviction or utility suspension, may apply for an emergency loan at the Office of Financial Aid. Documentation and a picture ID are required to receive an emergency loan. Accounts in delinquent status are not eligible for an emergency loan. These loans must be paid by the due date, and University services will not be granted until paid in full. For emergency guidelines and requirements to determine eligibility for the loan, students must contact the Office of Financial Aid for further assistance.

**Check Cancellation**

Any Federal Direct Stafford Loan disbursed by check that remains uncashed at the check cancellation deadline will be returned to the lender for cancellation.

**Loan Cancellation and Refusals**

Students should notify the Office of Financial Aid to decline or refuse an awarded loan (Federal Subsidized Stafford, Federal Unsubsidized Stafford Loans, Federal PLUS for Parents, Federal Graduate PLUS or Private loans) prior to it being disbursed to the student. Financial aid is processed 10 days before the semester. If the loan has already been disbursed and a student wishes to partially or fully refuse a loan, the student is required to notify the Office of Financial Aid and complete a cancellation form within fourteen days. To request a loan refusal or cancellation, complete the Loan Refusal Application at https://studentbusiness.fsu.edu/how-pay/financial-aid/loan-refusals. The Loan Refusal Application is an Adobe PDF which requires electronic signatures. Students will need to download the form to their computer in order to sign and return it; the form cannot be completed in the browser. Once completed, click “Route to Financial Aid” which will open the form in a default e-mail client to be returned to Financial Aid. Do not attempt to change the “To” field or “Subject” line or Financial Aid may not receive the application.

If the student’s default e-mail client will not send the form, send a signed copy manually to ctl-loanrefusal@fsu.edu with the subject line “Loan Refusal – Student.” Repayment can be made to Florida State University by FSUCard, cashier’s check, or money order, or the original check can be brought to the Office of Student Business Services, A1500 University Center.

**Loan Exit Interviews**

Federal and University regulations require that all recipients of federal loans participate in an exit interview counseling session upon graduation, withdrawal from the University, or dropping below six semester hours. Counseling sessions can be completed online at https://studentaid.gov/h/manage-loans. For more information, contact the Office of Financial Aid at financialaid@fsu.edu or (850) 644-0539.

**Additional Sources of Financial Support**

Scholarships may be available from many sources, including community agencies, local and national businesses, scholarship organizations and professional associations. Donations to FSU to establish scholarships for FSU students may be applied for through the FSU Foundation. These scholarship opportunities can be found on the FSU Scholarship Foundation, FS4U, at https://fsu.academicworks.com.

It is the student’s responsibility to report all additional sources of financial aid via “Outside Aid” located at https://my.fsu.edu within the Financial Aid student portal. By federal and state regulation, we must include scholarship resources when awarding other aid. Late scholarship awards may require review of an existing award, and in some cases, adjustments to aid already disbursed.

**The Federal Work Study Program (FWSP)**

The FWSP is a federally funded, need-based financial aid program, administered by the Office of Financial Aid. This program enables students to earn a portion of their financial aid offer through student employment. This program offers a positive alternative to loan indebtedness through meaningful part-time employment. Weekly work schedules are mutually determined by the student and the employing department to suit the student’s class/exam schedule and the employer’s needs. According to federal regulations, the work schedule cannot interfere with a student’s class schedule.

Students may also utilize their Federal Work Study offers by participating in community service through the Community Service Work Study Program (CSWSP). This program is designed to locate and develop off-campus community service jobs and offer referrals for eligible students. Students may assist with programs related to health care, childcare, literacy training, education (including tutoring), welfare, and social services. Some students may serve as mentors for educational and recreational activities or work as counselors in areas such as career counseling.

To determine eligibility for the FWSP and CSWSP, students must apply for financial aid at Florida State University by completing the Free Application for Federal Student Aid (FAFSA), and by submitting all other required documentation.

**Undergraduate Scholarships**

Florida State University recognizes and rewards high academic achievement and awards scholarships on a competitive basis. All eligible students will automatically be considered at the time of their admission for these scholarships, which are administered by the Office of Admissions. Additional information can be found by visiting https://admissions.fsu.edu/freshman/scholarships.

In addition, the individual departments described in the “Academic Departments and Programs” section of this General Bulletin list scholarships and assistantships available for students of specific majors. The University also has a Foundation Scholarship search site, FS4U, at https://fsu.academicworks.com.

The Florida Department of Education, located in Tallahassee, FL, offers several programs for scholarships, grants, and loans to help defray a student’s cost of education. These programs are available only to Florida residents. Contact the Florida Department of Education at
Residents of other states should check with their state’s Department of Education for additional aid that may be available to them.

Students receiving scholarship checks directly from a donor must bring them to the Office of Student Business Services for processing at A1500 University Center.
Florida State University has a long history of providing recognition and support for outstanding students, beginning with a directive from a faculty committee in 1932. The program’s purpose, as described in a report to the President and the Faculty Senate, was “to provide enlarged opportunities for...students; to give them a challenge and an incentive; to develop initiative, resourcefulness and self-reliance; to present knowledge in terms of fields, not courses.” (Report on Honors Work, FSU Archives, 12/21/32). The scope and focus of the Honors Program at Florida State University has evolved in accordance with the development of Higher Education and the changing needs and makeup of the student body. In addition to the Honors in the Major Program, which is an outgrowth of the university’s first departmental honors program, students may earn the Honors designation by taking specific courses and completing co-curricular and extracurricular requirements. The University Honors Program draws upon the special opportunities available at Florida State University, a large, preeminent research university with increasing social and economic impact in Florida and the nation.

University Honors Office

Associate Dean: Dr. D. Craig Filar; Associate Director for Curriculum and Faculty Development: Michael Furman; Associate Director: Katie Femrite; Assistant Directors: Brian Wilcoxon, Julia Pennington; Specialized Teaching Faculty I: Furman, Gundogan, Moret, Owens; Specialized Teaching Faculty II: Slayton, Martinez; Instructional Faculty I: Michael Franklin

The University Honors Office supports the University’s long tradition of academic excellence by offering two programs, the University Honors Program and the Honors in the Major Program. Staff, which include the Associate Dean, Associate Director, Assistant Directors, and advisors, support the program’s objectives in numerous ways, including dedicated advising of Honors students, auditing students’ progress in the program, and curating special activities and events. Our faculty teach Honors Signature courses, mentor students, and provide academic guidance and support to help students achieve their best.

Florida State University Honors Program

The University Honors Program develops the University’s most talented students into excellent scholars, leaders in their communities, and innovators in their professions. Students who have been accepted in the University Honors Program must complete Honors course credits. To graduate with Honors, students should maintain a 3.200 FSU GPA and complete Honors Program requirements, including a required Honors Colloquium for first-year students and at least one course from the program’s signature course program. Other ways students earn academic credit include successfully completing Honors sections of departmental courses, Honors-augmented courses, Honors directed individual study courses (DIS), approved graduate courses, and Honors in the Major course credits.

Students must complete Honors courses with a grade of “C–” or better. Students using Honors in the Major hours must earn a “B–” or better. Students who finish the University Honors program have “Completed Requirements of CoreFSU Curriculum Honors Program” noted on their transcripts.

Honors Signature courses, which are taught by the program’s core faculty, engage students in broad, critical, and creative thinking about issues of human existence using interdisciplinary, inquiry-based, integrative, and active learning methods to foster flexible, higher-order thinking as a foundation for leadership and academic success. These courses are designed to capitalize on and foster the hallmark characteristics of Honors students: innovation; the drive and capacity to engage in critical and analytical thinking; creativity and flexible thinking; openness and the ability to communicate effectively with others from different social, political, and cultural backgrounds; a passion for complexity and challenge; and ability to employ multiple perspectives in approaching issues. These courses are designed and taught by faculty across academic disciplines who are selected for their teaching and research expertise. Honors Signature courses meet CoreFSU Curriculum requirements that Honors students do not typically meet via AP, IB, or AICE testing, which streamlines the attainment of university graduation requirements and expedites the path toward honors graduation. Honors Signature courses are limited to nineteen students per section in the Fall semester and twenty-four students in the Spring.

More information about the program and its academic requirements can be found at honors.fsu.edu.

Recognitions

Earning the Honors Medallion. Students who successfully complete the University Honors Program requirements and/or the Honors in the Major project will have Honors distinctions noted on their transcript and receive an Honors Medallion during a special graduation ceremony. The medallion may be worn during the University’s commencement exercises.

The Outstanding Senior Student Honors Distinction. Students who complete both University Honors Program and Honors in the Major and earn a 3.900 GPA or higher are recognized as Outstanding Senior Scholars.

Admission Requirements for the University Honors Program

Admission by Application. All high school students accepted into Florida State University as freshmen may apply to the University Honors Program. Applicants will be evaluated based not only on their high school performance and standardized test scores, but as importantly on the quality of their Honors Program application, which consists of an additional short essay.

Lateral Admission. Any first-year student at Florida State University who was not admitted to the Honors Program through the standard application process may apply for lateral admission. A limited number of students are admitted laterally to Honors at the end of the spring term of their first year. Lateral applicants are assessed on their college GPA, college course rigor, and the quality of written essays regarding the program. Information about the lateral application process will be available at the beginning of each Spring term. Note:
Decisions about lateral admission are made after Spring term grades are posted. Students who are admitted laterally are held to the same program requirements as students admitted by standard admission.

**Remaining in Good Standing**

To remain in the University Honors Program, students must maintain at least a 3.200 FSU cumulative GPA, successfully complete the University Honors Colloquium during their first year in the University Honors Program, and complete one Honors Signature course.

**Honors Housing**

Pending availability, Honors students have the option to live in several campus residence complexes. The Honors residence complex, Landis Hall, provides an excellent environment for Honors students to socialize and study together. Since many students share the same courses, both planned and spontaneous study sessions are common. Honors students also have the option to live in Jennie Murphree Hall, which will dedicate several floors to Honors student housing and will offer programming akin to what is offered in Landis Hall.

Acceptance into the University Honors Program does not guarantee University housing in Landis Hall, Jennie Murphree Hall or elsewhere. Students who intend to live on campus are strongly encouraged to submit their application to University Housing immediately after their admission to the University.

**The Florida State Honors in the Major Program**

Many colleges and academic departments at Florida State University participate in the Honors in the Major Program, which is intended to encourage talented juniors and seniors to undertake significant independent and original scholarship as part of the undergraduate experience. Completing an Honors in the Major project deepens a student’s knowledge of their field and helps them prepare for post-graduate work or education. Honors in the Major work is carried out by the student over a period of two or three semesters in close collaboration with a faculty project director who is from the student’s major department. Each student in the program works with an Honors in the Major project supervisory committee comprised of a faculty project director and two or three other members, one of whom must have a home academic department the same as the student’s major department, and another who must have a home academic department different from the student’s major department. The members of the committee are selected by the student. Most often, the faculty project director and members of the supervisory committee are tenured, tenure-track, or specialized faculty members. Post-doctorate researchers are eligible to serve as a member of the supervisory committee as long as they will be at Florida State University for the duration of the student’s Honors in the Major project. While many students conduct traditional thesis research, the Honors in the Major Program also supports the creative endeavors of students in majors such as Creative Writing, Dance, Film, Music, Studio Art, and Theatre.

Students must submit a formal application via the Honors in the Major Program website in the semester before they intend to register for Honors in the Major credit hours. The application must show that the student has the required grades and credits, a proposed project topic, sufficient time prior to graduation to complete the project, a faculty project director, and the approval of the chair or director of the academic department or program in which the student is majoring.

Typically, each student in the program works on the Honors in the Major project for two or three semesters. A prospectus is due to the University Honors Office during the first semester of research. This brief paper states the nature of the Honors in the Major project, its scope, and its methodology. The prospectus must be approved by all members of the supervisory committee. Further details regarding the prospectus and how to submit forms are available from the Honors in the Major Handbook, downloadable at [https://honors.fsu.edu/academics/honors-major](https://honors.fsu.edu/academics/honors-major).

During each of these semesters, the student must enroll in one to three semester hours of Honors in the Major credit using the appropriate course number provided by the student’s major department. Students must earn a total of six to nine Honors in the Major credits and must receive at least a “B–” in each of these courses. A student who does not have six credit hours of work graded “B–” or better will not be eligible for program completion and graduation with honors. Students must also maintain at least a 3.200 cumulative and FSU GPA (unrounded to the third decimal place) until graduation. Several departments have additional requirements; students should contact the undergraduate faculty advisor in their major department in which the Honors in the Major work will be based for further information.

To complete the Honors in the Major requirements, students must complete six or more credit hours of Honors in the Major coursework over two to three semesters and successfully defend their Honors in the Major project. The student orally defends the completed Honors in the Major project in a meeting with the supervisory committee. Following a successful defense, the student must submit the required defense forms and one electronic copy of the completed project no later than the official last day of classes in the defense semester. Students who meet these requirements will graduate “With Honors” in their major, a distinction that is announced during commencement and designated on the graduate’s official transcript. Further details regarding project submission, specific defense deadlines are available from the Assistant Director of the Honors in the Major Program and at the Honors in the Major Handbook, downloadable at [https://honors.fsu.edu/academics/honors-major](https://honors.fsu.edu/academics/honors-major).

**University-Recognized Honor Societies**

Through the University Honors Program, Honors in the Major Program, and honor societies, the University encourages excellence in all of its students. Florida State University is the home of the first Phi Beta Kappa chapter in the state of Florida. On Honors Night, a ceremony that was first held on May 4, 1936, the University salutes students who have received institution-wide recognition for academic achievement.

Honors societies that are formally recognized by Florida State University have met the standards as set by the Undergraduate Policy Committee. Some organizations are University-wide, and some are specific to individual disciplines. These societies recognize students who have excelled academically and, in some cases, provide opportunities for service to Florida State University and the community.

**Standards for the Recognition of University-wide Honor Societies**

**General Standards for Recognition**

I. A society may be recognized as a Scholastic Honor Society or as a Leadership/Scholastic Honor Society.
II. The society must be approved for recognition by a body to be appointed by the University President or his/her designee.

III. The society must demonstrate membership participation in governance and control at both the national (if a national organization) and chapter levels.

IV. Full financial disclosure is required at both the national (if applicable) and chapter levels.

V. Only the institutional chapter may extend invitations to individuals for membership.

VI. To be considered University-wide, a society must receive into membership persons from a broad range of academic disciplines.

**Standards for Membership Eligibility**

I. Membership shall be conferred based on character and specified scholastic, leadership, and service eligibility.

II. Eligibility criteria here specified are minimum ones; societies may have higher standards.

**Scholastic Honor Societies**

Eligibility is primarily based upon scholarship.

I. Upper-Division/Graduate Societies
   - A. Must be in the top twenty percent of their class scholastically;
   - B. Undergraduates must have earned at least sixty semester hours, with at least twenty-four graded semester hours at this institution; and
   - C. Graduate and professional students must have earned at least twenty-four graded semester hours at this institution.

II. Lower-Division Societies
   - A. Must be in the top twenty percent of their class scholastically;
   - B. Must have earned at least twelve graded semester hours at this institution.

**Leadership/Scholastic Honor Societies**

Eligibility is based upon scholarship, leadership, and service to campus and the community. There is no distinction made by class.

I. Minimum overall 3.0 GPA, with at least twelve graded semester hours at this institution; and,

II. Leadership and service to be determined by the society.

University-wide honor societies officially recognized by Florida State University are listed below and can also be found at the Honors program Website. The discipline-specific societies listed next are under the jurisdiction of the appropriate college or department. For complete details of activities and membership requirements, contact the individual organizations.

**Scholastic Societies**

Phi Beta Kappa is a scholastic honor society for those studying the liberal arts and sciences. The society was formed in 1776 and is the oldest student honorary society in the U.S. The Florida State University chapter, chartered in 1934 and established in 1935, was the first in Florida. The FSU chapter became an RSO in 2008 and became a partner organization of FSU’s Center for Leadership and Social Change in 2012. The chapter’s activities include recognition of outstanding juniors and graduating seniors and sponsorship of visiting speakers of University-wide interest. In the Fall and Spring, the chapter gives the Marion Jewell Hay Award to the top graduating student member, and student members are also eligible to apply for funding for travel to an academic conference. In the Spring, student officers honor an FSU faculty member with the Phi Beta Kappa Excellence in Teaching Award. New members are automatically invited each Fall, Spring, and Summer based on major, grades (minimum 3.9 GPA for juniors and 3.65 GPA for seniors), language study, and other criteria. For information, please visit [https://pbk.fsu.edu](https://pbk.fsu.edu).

Phi Kappa Phi recognizes academic excellence among undergraduates, graduate students, and faculty in all disciplines. The society was founded in 1897; the University chapter was chartered in 1925. The chapter recognizes outstanding student scholars and artists and recommends them for national awards. New members are automatically invited each Spring. Second-term juniors must rank in the upper seven and one-half percent of their respective colleges. Seniors must be in the upper ten percent of their respective colleges. Graduate and professional students must rank in the upper ten percent of their respective college. All students must have at least twenty-four graded semester hours at Florida State University. For information, call (850) 645-9793 or e-mail mmelan@fsu.edu.

Founded in 1977, Golden Key International Honour Society honors undergraduate and graduate academic achievements. The Florida State University chapter was chartered in 1984. The University chapter presents a yearly Outstanding Scholar Award and regularly sponsors projects in local schools and within the community. The chapter has been named Florida State University Campus Organization of the Year and has been recognized for excellence by the national organization. Every Fall, the chapter automatically invites those students with at least thirty semester hours and in the top fifteen percent of the sophomore, junior, senior, or graduate class.

Phi Eta Sigma is the oldest and largest national honor society that encourages and rewards academic excellence among first-year university students. Every Spring full-time FSU undergraduates who earned a cumulative grade point average of at least 3.5 during their first year in college are offered membership-for-life in Phi Eta Sigma. Locally, members are invited to participate in a variety of academically-based service activities such as peer advising; volunteering at major university events; and managing the chapter as a member of the Leadership Council. Selected Leadership Council participants represent Florida State at Phi Eta Sigma’s biennial national convention. These exceptional opportunities make Florida State members highly competitive when applying for Phi Eta Sigma national scholarships as demonstrated by the approximately $200,000 in awards won by FSU members in the past decade. The chapter’s commitment to each member’s academic success is further demonstrated with our “Endowed Award to Support Undergraduate Research” that annually distributes $1,000 awards to two members. For information, e-mail PhiEtaSigma@fsu.edu.

The National Society of Collegiate Scholars is an honors organization that recognizes outstanding academic achievement among first and second-year college students and encourages members to develop leadership skills through community service. The society was founded in 1994 at The George Washington University, and the Florida State University chapter was formed in 1995. The society offers scholarships, awards, service opportunities, and leadership programs. Every Fall the chapter invites to membership those students who rank in the 20th percentile with a minimum GPA of 3.4.

**Leadership/Scholastic Societies**

The W.E.B. DuBois Honor Society, established in 1991, is named for the black scholar, editor, and author of The Souls of Black Folk, who set high standards for educating African-Americans in the late nineteenth and twentieth centuries. The purpose of the W.E.B. DuBois Honor Society is to honor the memory of the outstanding educator,
Dr. W.E.B. DuBois, by promoting the pursuit of academic excellence in all fields of higher education, engaging the community of scholars in service to others, and recognizing the outstanding achievements of the society’s members. The DuBois Society supports, guides, and encourages member involvement in other leadership and honorary organizations at Florida State University. Membership is open to all full-time undergraduate students of sound character who have achieved a 3.3 cumulative GPA at Florida State University, are in the top twenty percent of his/her class, and have earned at least thirty semester hours at this University. Letters of invitation will be sent to eligible students at least once each academic year. Transfer students and seniors will be considered for membership on an individual basis. For more information, contact the Undergraduate Studies Dean’s Office, (850) 644-2740, or the Center for Academic Retention and Enhancement, (850) 644-9699.

Omicron Delta Kappa is the national leadership honor society for faculty and students. The society was founded in 1914 and came to Florida State University in 1950. The society recognizes achievement in scholarship; athletics; social, service, and religious activities; campus government; journalism, speech, and mass media; and creative and performing arts. Annual activities include the homecoming breakfast honoring outstanding Florida State University Grads Made Good, the faculty-staff Spring mixer, and the 7:50 a.m. Breakfast Club, where faculty, staff and alumni meet with current ODK students to discuss campus issues. The Florida State University circle has been named “Circle of Distinction.” Applications are sought twice a year, and members are chosen on the basis of scholarship (upper third [thirty-three percent] of junior, senior, or graduate class), leadership, and service. For more information, visit https://sga.fsu.edu.

Mortar Board is a national honor society that recognizes students for distinguished achievement in scholarship, leadership, and service. In 1931, the Torchbearer chapter of Mortar Board was established on the campus of FSCW, the forerunner of Florida State University. Nationally, Mortar Board was founded in 1918 and is among the most prestigious honor societies in the United States, with chapters at 205 colleges and universities in forty-six states. Each year Mortar Board sponsors and participates in events to provide service, advance the spirit of scholarship, and facilitate cooperation among honor societies. Every Fall, students with a minimum of sixty hours (twenty-four of which must be earned at FSU) and an FSU GPA of 3.25 or in the top twenty-fifth percentile of their class (whichever is higher) in their respective colleges are invited to apply for membership. Mortar Board members are not only recognized as the top scholars and leaders on campus but are presented with the unique opportunity to join a diverse group of students from vastly different disciplines and interests. Nationally, Mortar Board provides career networking, fellowships, and awards.

Garnet Key Honor Society of the Panama City campus, founded in 1986, recognizes students primarily for service and scholarship, but also for spirit and leadership. Activities are generally service projects and functions for the Panama City campus. Applicants must have completed fifteen semester hours at that campus with a GPA of 3.5 or higher.

The Hispanic Honor Society was formed in the Fall term of 1992 to recognize academic excellence among students of Hispanic heritage and those interested in Hispanic/Latino culture. It is a multicultural, scholastic/leadership society that promotes participation in and collaboration with other campus organizations, honors societies, and service organizations that serve the Tallahassee community. Membership into the Hispanic Honor Society shall be granted to those sophomores, juniors, seniors, and transfer students who have attained a 3.3 GPA or above and who have fulfilled the event requirements for two consecutive semesters. Letters of invitation will be sent out to eligible students during the Fall semester of each academic year. To become a member of this organization, contact Undergraduate Studies Dean’s Office, (850) 644-2740.

Garnet and Gold Key, founded in 1924, is the oldest leadership honorary society on the FSU campus. The society was formed to recognize the spirit of service, leadership, and loyalty. The society’s annual activities now include Torch Night, which recognizes the top one hundred incoming freshmen and the conferral of The Ross Oglesby Award, given to one outstanding faculty or staff member who has dedicated ten years of service to the University, its students, and various community service projects. Juniors and seniors are able to apply twice a year for membership. Membership is granted on the basis of outstanding academic achievement and a diversified leadership experience. For more information please visit https://nolecentral.dsa.fsu.edu/organization/GGK or e-mail cfilar@fsu.edu.

Other Societies

Phi Theta Kappa is the international honor society of two-year colleges. Florida State University’s alumni chapter offers former active members the opportunity to remain affiliated after they transfer. Phi Theta Kappa was founded in 1918; the University has had an alumni chapter since 1982.

Discipline-Specific Academic Honor Societies

College of Arts and Sciences

The Department of Biological Science sponsors Beta Beta Beta, a national honorary and professional fraternity dedicated to improving the understanding and appreciation of biology students and extending boundaries of human knowledge through scientific research. Tri-Beta promotes undergraduate research in biology through publishing its undergraduate-only journal, Bios; holding meetings at which undergraduate research papers are presented in the style of graduate meetings; and awarding competitive research stipends to support undergraduate research and publication. New members (any major) are invited twice a year to join the Sigma Tau Chapter at FSU. To qualify, new members must have completed three courses in Biological Science and maintain a science GPA of 3.0. For additional information, visit https://tri-beta.neuro.fsu.edu/, or e-mail professor Debra Ann Fadool, dfadool@bio.fsu.edu, for access to announcements or Facebook.

The honors organization of the Department of Classics is Eta Sigma Phi, founded in 1924 to promote the study and appreciation of classical languages and literature. The University chapter, organized in 1926, is the oldest active chapter in the United States. The chapter arranges lectures, poetry readings, translation contests in Greek and Latin, and tours. New members are invited twice a year, based on a “B” or above average in Greek and Latin courses. For further information, contact jhclark@fsu.edu or visit https://www.etasigmaphi.org/.

The Department of Computer Science sponsors a chapter of Upsilon Pi Epsilon, the honor society for the computing sciences. The society is student-run and works closely with the local student chapter of the Association for Computing Machinery (ACM). Both undergraduate computer science majors and graduate students in computer
science are eligible for election to membership. For full details on the current UPE membership requirements, please visit https://upe.acm.org/membership/. For comprehensive information about UPE, visit http://upe.acm.org/ or contact Dr. D. Gaitros, dgaits@fsu.edu.

The Department of English sponsors a chapter of the Sigma Tau Delta literary honor society. The society is open to majors and minors in English and Modern Languages and Linguistics who have completed sixty semester hours or more with GPAs of 3.0 and higher. The society is student-run, and activities change with student interests. Recent activities have included book sales, forums on applying to graduate and law schools, marathon readings of favorite texts, publication of a literary journal, and an annual poetry and fiction contest for Leon County middle schools. Interested students should submit an application and $40.00 fee to the Associate Chairperson for Undergraduate Studies in English.

The Department of History boasts the fourth chapter in the nation (founded in 1926) of Phi Alpha Theta, an honor and professional society dedicated to promoting the study of history. The chapter sponsors speakers, seminars, and publications. Students, who need not be history majors, may apply for membership twice a year. Undergraduates need twelve semester hours in history with a 3.2 GPA and a 3.0 overall GPA. Graduate students need twelve semester hours in history and a 3.5 overall GPA.

The honors society of the Department of Mathematics is Pi Mu Epsilon, founded nationally in 1914 and at Florida State University in 1956. Members are selected by invitation, based on national standards for mathematics credits and GPA, and overall GPA. Both undergraduate and graduate students are admitted. These exemplary students also participate in mathematics competitions and the department’s three student organizations, the Florida State Mathematical Society, the Florida State Student Actuarial Society, and the student-led Graduate Student Seminar. For more information, e-mail advisor@math.fsu.edu.

Chi Epsilon Pi is the honor society for outstanding meteorology students in the Department of Earth, Ocean, and Atmospheric Science. The Florida State University chapter has existed since 1966. In order to be eligible for membership, graduate students must have completed nine semester hours of approved graduate level EOAS courses while in graduate status, a 3.5 or better GPA in all meteorology coursework, and overall GPA of 3.25 or greater. Undergraduate students are eligible upon completion of at least seventeen graded semester hours of meteorology coursework at the 2000 level or higher, and must have at least a 3.5 GPA in this meteorology coursework, a 3.25 or greater GPA overall from the period starting with the first semester as a junior and ending with the last complete semester, and at least one year in the Meteorology program. Other criteria exist for non-degree students. Students are inducted each Spring.

The Department of Modern Languages and Linguistics has five honor societies, each with a different language of focus:

French. Pi Delta Phi has long been established at Florida State University and inducts major and minor students on the undergraduate and graduate levels. Prospective undergraduate members must have a 3.0 GPA overall and in French classes, with at least one French class on the 3000-level and sophomore standing. Undergraduate students do not need to be French or French Studies majors or minors to be nominated for regular membership. Graduate students must have a 3.0 GPA in French as well as an overall GPA of 3.0, and must have completed one semester of graduate work in French. For more information, contact Dr. V. Osborn, (850) 644-8601, vosborn@fsu.edu.

German. Delta Phi Alpha is the national honor society for students of German. The chapter at Florida State University, organized in 1979, is Iota Eta. Minimum requirements include a 3.5 GPA in German and a 3.0 overall GPA, and at least three German courses above the language requirement; students may be enrolled in the third course at the time of application. One of the 3000-level courses may have the prefix GET (film or literature). Students wishing to be considered for membership should contact Dr. Christian Weber, (850) 645-7842, or cweber@fsu.edu.

Italian. The Italian Honor Society, Gamma Kappa Alpha is a nationally recognized honor society organized in 1983. The Florida State University chapter followed in 1984. Prerequisites: you must be at least a junior or have a BA with a minor or a major in Italian. You need a 3.5 GPA in Italian and a cumulative GPA of 3.0. GKA organizes Italian review sessions, fundraisers, community outreach, parties and day trips. There is a $30 membership fee. Induction into the society takes place in the Spring. For more information, contact Dr. Irene Zanini-Cordi at izaninicordi@fsu.edu.

Slavic (including Russian). Dobro Slovo was founded in 1926; the University has had a chapter since 1972. Each Spring, students apply, or are invited, based on two years of study of Slavic languages and related subjects with a 3.25 GPA and an overall GPA of 3.0. For more information, contact Dr. L. Wakamiya, (850) 644-8391 or lwakamiya@fsu.edu.

Spanish. Sigma Delta Pi is the honor society for students in Spanish and has had a chapter at the University since 1935. Sigma Delta Pi offers students competitive opportunities to study abroad. Undergraduates must have a 3.2 GPA in Spanish. Applicants must complete nine hours of Spanish at or above the 3000-level; at least one course must be in Spanish literature or culture/civilization. Graduate students are also eligible after completion of two graduate courses in Spanish with a GPA of 3.0 or above. New members may apply annually. For more information, contact Dr. A Brandl, (850) 644-2343.

Sigma Pi Sigma is the national honor society for majors in the Department of Physics. The organization was founded in 1921 and the University Chapter was organized in 1954. New members are inducted once a year, chosen from among majors in the Department of Physics. To qualify, juniors must have completed a minimum of seven graded PHY, PHZ, and AST courses with a GPA of at least 3.5 in those courses. Qualifying seniors will have completed a minimum of twelve graded PHY, PHZ and AST courses with a minimum GPA of 3.25 in those courses.

The Department of Psychology fosters a chapter of Psi Chi, a national honor society founded in 1929. The University chapter, in existence since 1959, concentrates on three goals: a) providing high-impact service opportunities for members that allow them to gain career-relevant experience while serving the community; b) connecting members to the professional knowledge and advice of Psychology faculty, graduate students, alumni and other members; and c) providing opportunities for the campus community to be exposed to the knowledge of our science. Students may apply for membership twice a year. Psychology majors or minors must have completed twelve semester hours of psychology with a minimum 3.2 overall GPA and a 3.2 psychology GPA. For information, visit https://fsupsichi.weebly.com/ or contact psichi@psy.fsu.edu or faculty advisor Adam Johnson at ajohnson@psy.fsu.edu.
College of Business

Beta Gamma Sigma was founded in 1913 and established at the University in 1962. Both undergraduate and graduate business students are eligible for election. New members are automatically invited in the Fall and Spring semesters; a 3.8 overall GPA is required. For more information, contact aovenproctor@business.fsu.edu.

Beta Alpha Psi is the national scholastic and professional organization of the Department of Accounting. Established in 1962, the University chapter recognizes outstanding academic achievement in accounting and business, promotes the study of accounting and business, provides opportunities for interaction among members and practicing business professionals, invites speakers from the profession, and undertakes campus and community service activities. Prospective undergraduate and graduate accounting, finance, and management information systems majors who intend to major in the aforementioned areas and have met grade point requirements in their majors and overall may apply for membership. New members are initiated in the Fall and Spring semesters. For more information, contact the chair of the Department of Accounting, fheflin@fsu.edu.

Majors in the Dedman School of Hospitality are eligible for Eta Sigma Delta, the international hospitality honor society. The society was founded in 1978 and came to the University in 1981. The local chapter emphasizes career preparation activities. Students who are hospitality majors in the junior year with a 3.0 overall GPA are invited to apply at the beginning of each semester. For more information, contact the chair of the Dedman School of Hospitality, johlin@business.fsu.edu.

A chapter of Sigma Iota Epsilon, a management fraternity, has been sponsored by the Department of Management since 1969. Both undergraduate and graduate students are eligible for membership and both must have a 3.2 GPA, among other requirements. For more information, contact the chair of the Department of Management.

College of Communication and Information

Lambda Pi Eta, a national communication honor society, had its charter year at the college in 1989. The purposes of the society are: (1) to foster and reward outstanding scholastic achievement in communication; (2) to stimulate interest in the field of communication through community outreach and service; (3) to promote and encourage professional development among communication majors; (4) to provide an opportunity to discuss and exchange ideas in the discipline of communication; (5) to establish and maintain closer relationships and mutual understanding between communication faculty and students; and (6) to explore options for graduate education in communication. The criteria for being a member require a student to be a communication, communication science and disorders, or information technology major; to have completed at least fifteen semester hours in a communication or information technology major and sixty hours overall; and have a minimum of a 3.5 GPA overall and in the major, with no grades below “C–”, no more than one incomplete (I) on a maximum of six semester hours, and no unsatisfactory grades (U). New members are invited at the beginning of each Fall and Spring semester. For more information, contact Dr. Hall-Mills at Shannon.Hall-Mills@fsu.edu.

Beta Phi Mu headquarters are currently housed in the School of Information, College of Communication and Information, on the Florida State University campus. Membership is by invitation and is offered to graduate students who have recently graduated from a program in Library and Information Studies. There is a minimum GPA requirement and students must be nominated by faculty; no more than twenty-five percent of a graduating class may be nominated. For more information, contact Dr. Gary Burnett, gary.burnett@cci.fsu.edu.

College of Criminology and Criminal Justice

Alpha Phi Sigma is a nationally recognized honor society for students in criminology and criminal justice. The society recognizes academic excellence by undergraduates and graduate students.

To become a member, students must have completed one-third of the total hours required for graduation at Florida State University. The student must be recommended by the local chapter advisor or a faculty member. Undergraduates must maintain a 3.2 overall GPA and a 3.2 GPA in their major courses. Students must also rank in the top thirty-five percent of their class and have completed a minimum of four courses within the criminology and criminal justice curriculum. The society is open to students with a declared criminology and criminal justice major or minor. For more information, contact coakley@fsu.edu.

College of Education

Kappa Delta Pi is an international honor society in education and has maintained a chapter at the University since 1925. Students are invited twice a year to apply. Prospective undergraduate members must have completed twelve semester hours of professional education courses and have a minimum 3.0 GPA. Prospective graduate members must have completed at least six credit hours of graduate coursework, have completed or are in the process of completing twelve semester hours of professional education courses, and have a minimum 3.25 GPA. For more information, contact Dr. A. F. Davis, (850) 645-1739, ajdavis@cci.fsu.edu.

Phi Delta Kappa has maintained a chapter at the University since 1953. The group frequently participates in national research projects in education. Students are invited or may apply once a year. Members must have obtained a baccalaureate degree and be admitted to a graduate degree program or have five years successful professional experience.

College of Engineering

The Civil Engineering Honor Society is an organization dedicated to recognizing and promoting academic excellence within the civil engineering major. While in the process for recognition as a chapter of Chi Epsilon, the national civil engineering honor program, CEHS, provides service opportunities such as tutoring, event help at the College of Engineering, and social activities. CEHS also gives top civil engineering students an exclusive means to serve other students, the College of Engineering, and Tallahassee at large. Potential members are selected from the upper one-third of civil engineering juniors and seniors.

The Tau Beta Pi engineering honor society was founded in 1885 at Lehigh University and is the oldest engineering honor society in the United States. The society was founded “to mark in a fitting manner those who have conferred honor upon their alma mater by distinguished scholarship and exemplary character as undergraduates in the field of engineering.” The society now exceeds two hundred and
thirty active chapters across the country. The FAMU-FSU College of Engineering chapter of Tau Beta Pi, Florida Eta, was installed on February 29th, 1992. New members are selected based on scholarship (upper one-fifth of engineering seniors and upper one-eighth of engineering juniors), character, and integrity.

The Pi Tau Sigma international mechanical engineering honor society was founded in 1915 at the University of Illinois. The society recognizes students who show sound engineering ability, high scholarship (upper thirty-five percent of juniors and upper twenty-five percent of seniors), personality, and probable future success in the field of Mechanical Engineering. The FAMU-FSU College of Engineering chapter, Alpha Iota, was founded April 16th, 1994. The Alpha Iota chapter supports the Mechanical Engineering department through community outreach, undergraduate mentoring, tutoring, and social activities.

IEEE-HKN is the international honor society for electrical and computer engineering, which grew from the national honor society Eta Kappa Nu (HKN), that was founded at the University of Illinois. On April 9th, 2009, the Lambda Delta Chapter of Eta Kappa Nu was chartered at the FAMU-FSU College of Engineering. Student members are selected based on scholarship, character, and attitude. New members must be in the upper one-third of electrical and computer engineering seniors or upper one-fourth of electrical and computer engineering juniors.

Founded in 1949 and chartered at FSU in 1995, the Alpha Pi Mu industrial engineering honor society confers recognition upon students of industrial and manufacturing engineering who have shown exceptional academic interest and abilities in their field, encourages the advancement and quality of industrial and manufacturing engineering education, and unifies the student body of the Industrial and Manufacturing Engineering Department in presenting its needs and ideals to the faculty. Candidates are selected from outstanding members of junior, senior, and graduate classes in industrial engineering. New members must be in the upper one-third for the senior industrial engineering students or in the upper one-fifth of the junior industrial engineering students.

College of Health and Human Sciences

Kappa Omicron Nu was established in 1990 with the consolidation of Kappa Omicron Phi and Omicron Nu. Omicron Nu was established at the University in 1922. The local chapter is Omicron Pi Chapter. Kappa Omicron Nu recognizes and encourages excellence in scholarship, research, and leadership. Undergraduates must have sixty semester hours (at least fifteen of which were completed at Florida State University in a major within the College of Human Sciences) with a minimum FSU GPA of 3.3. Graduate students must have at least twelve semester hours that were completed at Florida State University in a major within the College of Human Sciences with a minimum FSU GPA of 3.5. New members are initiated at least once a year.

The Glenn Society was established in 2004 and named in honor of Hortense Glenn, who served as Dean of the College of Human Sciences from 1958 to 1972. The purpose of this honor society is to recognize students who have exhibited outstanding leadership and service while maintaining a high level of academic achievement. Each year no more than one percent of the student body of the College of Human Sciences is selected for membership. Undergraduate students are required to have completed ninety or more semester hours (at least thirty hours at Florida State University and twenty since declaring a major in the College of Human Sciences), a minimum FSU GPA of 3.3 and evidence of leadership and service. Graduate students at the MS level must have completed at least two semesters of coursework as a major in the college and PhD students are required to have completed at least four semesters in the college. For graduate students, a minimum FSU GPA of 3.8 is required in addition to evidence of leadership and service. New members are inducted once per year, in the Spring semester.

Iota Tau Alpha is an honorary society in the Department of Nutrition, Food and Exercise Sciences. It was established in 2004 at Troy University, and the Alpha Chi chapter, now the largest in the nation, was organized at The Florida State University in 2009. The objective of the Society is to foster a high standard of ethics and professional practices and to create a spirit of loyalty and fellowship, specifically for those students in Athletic Training. To be considered for membership, undergraduate students must be in the major of Athletic Training, have completed at least one term of their second year of a four year curriculum, have completed at least three term courses in Athletic Training with an average grade of "B" or better, and be in good academic standing—with at least a 3.5 cumulative college GPA or in the top thirty-five percent of their class. The Alpha Chi chapter also uniquely requires that each initiated member participate in at least one research study conducted within the College of Human Sciences. Initiation is held at the beginning of each Spring semester, with 2010 marking the first initiated class at FSU.

College of Law

The Order of the Coif was founded in 1902 and came to the University in 1979. New members are invited once a year from the top ten percent of the graduating class.

College of Medicine

Alpha Epsilon Delta is the Pre-Health Professional honor society. This society welcomes members who are planning careers in medicine, podiatry, dentistry, veterinary medicine, optometry, pharmacy, or other medical fields. To become a national member, students must be in the second semester of their sophomore year and have an overall and a science GPA of 3.2. Freshmen and sophomores are encouraged to participate in activities of the society. The Florida-Beta chapter at Florida State University was founded in 1946 and is one of the oldest chapters in the Southeast. The society invites speakers who represent the health professions, plan trips to area professional schools, and participates in community service. For additional information, call (850) 644-7678 or e-mail Rob Borger, rob.borger@med.fsu.edu.

College of Music

Pi Kappa Lambda is an honor society dedicated to fostering scholarly interest in the theoretical and historical aspects of music and to the pursuit of eminent achievement in performance, composition, music education, music therapy, and research. Pi Kappa Lambda was founded in 1918 and established the Phi Chapter at the University in 1943. New members are chosen once a year based on scholarly achievement and musicianship. Juniors must be in the top ten percent of the class; seniors, in the top twenty percent; graduate students must have an “A” in at least two-thirds of their courses.

College of Nursing

Sigma Theta Tau International, the scholastic honor society of nursing, was established in 1922. The University chapter, Beta Pi, was chartered in 1974. The society’s vision is to create a global
community of nurses who lead by using knowledge, scholarship, and service to improve the health of the world’s people. Student candidates shall have demonstrated superior academic achievement, academic integrity and professional leadership potential. Undergraduate nursing students are eligible for consideration once they have completed one-half of the nursing program and must rank in the upper thirty-five percent of their class, with a minimum overall GPA of 3.0. Graduate students are eligible for consideration once they have completed one-fourth of the graduate nursing program, provided they have an overall GPA of 3.5 or better.

**College of Social Sciences and Public Policy**

Pi Gamma Mu is open to students in anthropology, Asian studies, criminology, economics, geography, history, international affairs, political science, psychology, public administration, Russian and East European studies, social science, social work, sociology, and urban and regional planning. The University chapter was founded in 1975. Students must have a minimum of twenty semester hours in the above subjects with at least a 3.0 GPA and no social science grade of “F”, and (except for graduate students,) must be in the upper thirty-five percent of their classes. Prospective members are also expected to have extracurricular activities related to the social sciences. For more information, contact Dr. Crew, 211 Bellamy, (850) 644-4418, or rcrew@fsu.edu.

Gamma Theta Upsilon is the honor society in the Department of Geography. The society was founded in 1931 and came to the University in the mid-1950s. The local chapter organizes lectures and field trips. Both undergraduate and graduate students are eligible, and invitations go out twice a year. A student must have a 3.0 overall GPA, must have a “B” in geography in at least three courses, and must have completed at least three semesters of college coursework. For more information, contact Dr. V. Mesev, vmesev@fsu.edu, or (850) 644-1706.

The honor society of the Department of Political Science is Pi Sigma Alpha. The society was founded in 1920 and a chapter was established at the University in 1954. Undergraduate and graduate students may apply if they have at least twelve semester hours in political science (including public administration) with a 3.2 GPA and a 3.0 overall GPA.

Pi Alpha Alpha is the national honor society for the field of Public Administration. New members are invited semi-annually based on a 3.75 graduate GPA or better and a minimum of twenty-one completed semester hours, both in their degree program.

The honor society for the Department of Sociology is Alpha Kappa Delta. The aim of the University chapter, Alpha, is to stimulate scholarship and maintain a fellowship for students, both at the graduate and undergraduate levels. Requirements for undergraduates include the following: junior or senior classification, a minimum of twelve semester hours of sociology courses completed, a minimum overall GPA of 3.0, and a minimum 3.0 GPA in sociology courses. Graduate students must have completed at least one semester of graduate work with at least a 3.0 GPA. For more information, contact the Department of Sociology.

**College of Social Work**

The College of Social Work was the national founding chapter of Phi Alpha honor society. Phi Alpha fosters high standards of achievement for students and promotes humanitarian ideals through community service. Applications are taken twice a year. Undergraduates must have an overall GPA of 3.0, with a 3.25 GPA in at least nine semester hours of social work courses. Graduate students must have a 3.5 overall GPA with nine semester hours completed in social work.

The College of Social Work also sponsors the FSU chapter of Sigma Phi Omega, the national academic honor and professional society in gerontology. Sigma Phi Omega was established to recognize excellence of those who study gerontology and aging and the outstanding service of professionals who work in gerontology and aging studies and related fields. Membership is open to undergraduate and graduate students who are majoring or minoring in gerontology/aging studies and related fields and who are in at least their second term of enrollment. Undergraduates must have a grade point average of at least 3.3 on a 4.0 scale, and graduate students must have at least a 3.5 GPA to be eligible for membership. Faculty, alumni, professional, and honorary memberships are also available.
UNIVERSITY-WIDE STANDARDS FOR UNDERGRADUATE TEACHING ASSISTANTS

AT FLORIDA STATE UNIVERSITY

These University-wide standards are for an undergraduate student assuming one of the various instructional roles. These expectations are the minimum criteria, and departments may adopt additional or more stringent standards. Programs that do not use undergraduate students in instructional roles would not be affected by this policy. The established standards apply to all undergraduate teaching assistants, whether paid or working in a credit-earning capacity, in course instruction or aid. Note: Students who function in these roles who are not hired or receiving credit will still be held to role requirements.

The companion policy, University-wide Standards for Graduate Teaching Assistants at Florida State University, details the policies that apply to the use of graduate students as teaching assistants.

General

Administrative responsibility for the teaching assignment rests within the department or program in which the student is employed as an undergraduate teaching assistant (UGTA). Each department is responsible for:

- providing orientation, supervision, and evaluation of its UGTAs.
- assigning a faculty member to work closely with the individual undergraduate student to supervise and assist them in carrying out teaching responsibilities.

There should be a departmental orientation for UGTAs prior to their beginning any teaching responsibilities. Departments must also ensure that all UGTAs receive their required training on sexual harassment, FERPA, the Academic Honor Policy, and how to identify and handle situations of potential conflicts of interest. Departments must have their trainings approved and cataloged with the Division of Undergraduate Studies before any student can be certified as an UGTA. Departments must follow the established university recruiting and hiring process and the training requirements, listed below, in order to utilize UGTAs.

It is strongly recommended that each program have a discipline-specific teaching manual for its UGTAs to supplement the University teaching manual, Instruction at FSU, which can be viewed online at https://odl.fsu.edu/sites/g/files/upcbnu2391/files/media/1%40FSU.pdf.

Undergraduate Assistantship Job Code

To monitor compliance with University policies and the Fair Labor Standards Act (FLSA) requirements, it is imperative that the proper appointment classifications be used for UGTAs. It is the responsibility of individual departments that employ UGTAs to establish the appropriate job code according to role responsibility. The Office of Human Resources (HR) can provide guidance on each classification and is the office to contact if there are any questions. Students in all Undergraduate Teaching Assistant classifications must be regularly supervised and evaluated by their supervising faculty member. They must also be certified as completely trained before they begin their job duties. Certification will be based on completion of the appropriate training requirements. The university standards for hiring Undergraduate Teaching Assistants (UGTAs) are in the following job codes:

- Undergraduate Grading Assistant (A101)
- Undergraduate Tutorial Assistant (A002)
- Undergraduate Instructional/Lab Section Assistant (A003/A022)

Undergraduate Grading Assistants are degree seeking undergraduate students in the discipline or field in which they were hired to grade. Undergraduate students are restricted from grading other undergraduates’ work on a subjective basis. They will assist instructors in grading based on completion or objective questions. They also help in administering exams and lab assignments. They will have direct contact with the faculty teaching the course. Undergraduate Grading Assistants are level one UGTAs, Job Code A101.

Undergraduate Tutorial Assistants are degree seeking undergraduate students who have demonstrated subject matter expertise in the discipline or field in which they were hired to tutor. They will assist students in understanding and processing course materials and/or concepts. They will have direct contact with students and will do no grading. Undergraduate Tutorial Assistants are level two UGTAs, Job Code A002.

Undergraduate Instructional/Lab Section Assistants are degree seeking undergraduate students trained in the discipline or field in which they were hired. They will lead recitation, discussion, or colloquium classes under the direct supervision of faculty/staff. Alternatively, they will lead lab classes, demonstrations, and/or experiments, under the direct supervision of faculty/staff. In order to hold this position, the student must have passed the course they will be instructing or leading and/or a training course to prepare them. Students must be listed and associated with the class and be assigned an instructor role. They will have direct contact with students and may grade assignments but will do no subjective grading. This role may include additional duties such as those described in aforementioned roles. Undergraduate Instructional/Lab Section Assistants are level three UGTAs. Job Code A003 or A022.

Note: A022 is an Exempt (from FLSA) job code whereas A003 is Non-Exempt. Non-exempt UGTAs are paid hourly wages and their time and leave must be tracked bi-weekly. Exempt UGTAs are paid a stipend for the semester and hours are auto generated in their timesheets. Appointing an UGTA as A022 (exempt job code) requires an OPS exempt request form and is subject to HR approval.

Learning Assistants (LAs) are undergraduates who have successfully completed a course and are subsequently selected by faculty to work with them in the classroom, helping current students engage with course material for better understanding. Through the guidance of weekly preparation sessions and a pedagogy course, LAs facilitate discussions among groups of students in a variety of classroom settings that encourage active engagement. Learning Assistants are level three UGTAs. Job Code A003 or A022.

Note: A022 is an Exempt (from FLSA) job code whereas A003 is Non-Exempt. Non-exempt UGTAs are paid hourly wages and their time and leave must be tracked bi-weekly. Exempt UGTAs are paid...
a stipend for the semester and hours are auto generated in their timesheets. Appointing an UGTA as A022 (exempt job code) requires an OPS exempt request form and is subject to HR approval.

**Minimum Training Requirements for Different Levels of Instruction (provided face-to-face or online)**

All UGTAs must receive training on:

- Discrimination/Sexual Misconduct/Retaliation Awareness and Prevention as included in in OPS New Employee Orientation ([https://hr.fsu.edu/?page=neonline/neonline_home](https://hr.fsu.edu/?page=neonline/neonline_home))
- The Academic Honor Policy (information available through the Office of the Vice President of Faculty Development and Advancement [https://fda.fsu.edu](https://fda.fsu.edu))
- The Federal Educational Rights and Privacy Act (FERPA) (information available through the Office of the University Registrar [https://registrar.fsu.edu](https://registrar.fsu.edu))
- Department specific policies and procedures for the individual department in which they are working.

All level two and three UGTAs must complete:

- Peer Ambassadors, Advisors, Leaders, and Mentors Badge, covering a social media policy, code of conduct, or approved department equivalent.

All level three UGTAs must also receive:

- Approved training on how to facilitate the class they will be leading.

Training for each of these policies is available in online learning modules; please contact Undergraduate Studies for access to this content.

Departments that choose to employ international undergraduate students who are not native speakers of English as UGTAs must certify the student’s ability to communicate in spoken English using either the SPEAK exam or the speaking portion of the IBTOEFL. A score of 50 or higher on the SPEAK test, or 26 or higher on the speaking portion of the IBTOEFL, certifies a student to teach at any level. A score of 45 on SPEAK, or 23 to 24 on the Speaking section of IBTOEFL, certifies a student to teach at level 1. The Center for Intensive English Studies (CIES) offers courses in Spoken English (EAP courses). CIES also administers and scores the SPEAK test. For more information, please see [https://cies.fsu.edu](https://cies.fsu.edu). Departments must send documentation regarding those UGTAs it has certified in English competency to the Office of the Vice President for Faculty Development and Advancement.
## UNDERGRADUATE HOUSING

**Executive Director of University Housing:** Shannon Staten, 109 Student Life Building

### Residence Halls

The **Office of University Housing** is responsible for all on-campus housing facilities and programs for residents. The office provides living accommodations for full-time, degree-seeking, fee-paying students. All assignments are made without regard to race, religion, sexual orientation or national origin. Some rooms and apartments are adapted for residents who have physical disabilities.

University facilities on the main campus include eighteen residence halls accommodating approximately 6,700 single undergraduates and graduate students in a variety of suite and apartment-style housing spaces. The chart below lists each residence hall and the special programs available in each residential area. All of the residence halls are co-ed.

For the security of the residents, entrances to residence halls are locked at all times. Residents must use their FSUCards to enter. Visitors must be escorted in the building at all times by a resident.

Each room is furnished with a bed for each resident, study desks, chairs, dresser space, a small refrigerator, and Internet access for each resident. Residents must provide their own linens. Bicycle pads for parking are situated outside each hall, but residents must provide their own lock and chain.

### Halls | Special Programs/Comments
---|---
Azalea | Business Living Learning Community; Suite Style
Broward | Suite Style
Bryan | Exploration and Discovery Learning Community-freshmen only; Suite Style
Cawthon | Women in Math, Science, and Engineering (WIMSE); Music Living-Learning Community; Suite Style
DeGraff | Suite Style
DeViney | Entrepreneurship and Innovation Learning Community; Suite Style
Dorman | Global and Public Affairs Learning Community. Suite Style
Gilchrist | Suite Style
Jennie Murphree | Suite Style
Landis | Suite Style; Honors Community
Magnolia | Engineering Learning Community; Suite Style
McCollum | Apartment Style
Ragans | Apartment Style
Reynolds | Health Professions Learning Community; Suite Style
Rogers | Apartment Style
Salley | Suite Style
Traditions | Apartment Style
Wildwood | FGEN Noles Living-Learning Community; Nursing Learning Community; Suite Style

### Costs

Semester rate includes utilities, mail service, wired and wireless Internet, and a refrigerator. Rental rates and payment due dates are provided on the University housing Website at [https://housing.fsu.edu](https://housing.fsu.edu).

**Note:** All housing rental fees are established by Florida State University and are subject to approval by the State Board of Education. University Housing is a self-supporting auxiliary, and rental rates must reflect operating costs.

### Contracts

Upon notice of admission, students receive information about housing which includes information about how to submit a housing contract electronically. The contract is available at [https://housing.fsu.edu](https://housing.fsu.edu).

As space is limited, interested students are urged to submit their contract and advance payment as quickly as possible. Assignments are made on a priority basis: 1) returning residents–based on the number of completed credit hours on file with the Office of the University Registrar, and 2) all new residents–based on the date the contract is submitted. No guarantee can be given that specific room or hall preferences can be met.

The **Housing Contract** for residence hall students is for the contract period for the semester(s) for which the student contracts. All students who submit the Housing Contract and enroll in the University are rent obligated for the period of the contract. Academic year contracts include both Fall and Spring semesters and are not eligible for cancellation except as stated in the contract terms and conditions.

### Special Living Units

Although no student is required to reside in University housing facilities, entering freshmen are encouraged to do so to avail themselves of the opportunities provided by the University Housing staff. University Housing has developed a housing program that is committed to providing a comfortable environment that promotes and supports the educational mission of the University. Great effort is taken to provide students with a variety of alternatives and choices in residence hall living.

In addition to its variety of facilities, University Housing is committed to providing students with a wide range of activities and programs that are designed for their needs. Full-time student affairs professionals, graduate assistants, and student staff reside within the halls both to assist residents with academic and interpersonal problems and to organize social, recreational, and educational events. Residents are encouraged to be active in their communities through their hall governments.

Several special living units help to develop a sense of community among their residents. Here students join together to share personal and academic interests. Students admitted to the FSU Honors Program receive priority for assignment to Landis Hall, where staff and residents share a commitment to the honors program. Ten living-learning
communities (LLCs) are housed in residence halls across campus. These LLCs are designed to help students succeed during the critical first year of college.

For additional information about special programs, please visit the University Housing Website at https://housing.fsu.edu.

Other Options

Students who are unable or choose not to live in University housing have several housing options. A considerable number of apartments and homes located near campus are available for rent. Greek organization houses accommodate some of their members.

The Southern Scholarship Foundation provides free rent housing in a cooperative living environment for a limited number of students who have excellent academic records and financial need. The eligibility requirements are a GPA of 3.0 or higher and a FAFSA EFC of 7500 or lower. Students share all household duties and each foundation house is supervised by a House Manager upper-level student who resides with the students. Online applications are due on November 1st for Spring applicants and on April 1st for Fall applicants. The application is available on the SSF Website. Southern Scholarship Foundation, 322 Stadium Drive, Tallahassee, FL 32304; (850) 222-3833; https://www.southernscholarship.org.

Off campus housing listings can be found online at offcampushousing.fsu.edu. This website compiles lists of local apartments and houses for rent to students, including rental cost, distance from campus, and amenities. Properties on the website are not endorsed by the University.

FSU Panama City On-Campus Student Housing

Seminole Landing Residence Hall is a public/private partnership between FSU Panama City, Zimmer Development, and Asset Living Management providing affordable rates for on-campus luxury student apartments.

The FSU Panama City Office of the Dean and Asset Living Management are responsible for all on-campus housing facilities. The Asset Living Management office provides living accommodations for full-time, degree seeking, fee-paying students. All assignments are made without regard to race, religion, sexual orientation, or national origin. Some rooms and apartments are adapted for residents who have physical disabilities.

<table>
<thead>
<tr>
<th>Apartment Type</th>
<th>Students per Bedroom</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 bedroom / 1 bath</td>
<td>1</td>
</tr>
<tr>
<td>2 bedroom / 1 bath</td>
<td>2</td>
</tr>
<tr>
<td>2 bedroom / 2 bath</td>
<td>2</td>
</tr>
<tr>
<td>4 bedroom / 2 bath</td>
<td>4</td>
</tr>
</tbody>
</table>

For the security of the residents, entrances to residence hall apartments are locked at all times. Residents must use keys to enter, and visitors must be escorted by a resident at all times in the building.

Costs

For cost information, please contact the Seminole Landing Leasing Office at (850) 640-3031.

Seminole Landing

Semester rates includes utilities, mail service, wired and wireless Internet, cable, in-room kitchens, and a refrigerator. Rental rates and payment due dates are provided on the Seminole Landing website at https://www.seminolelandingfsu.com.

Note: All housing rental fees are established by Florida State University, Zimmer Development, and Asset Living and are subject to approval by the State Board of Education.

Contracts

Students may submit a contract for housing after notice of admission. The housing contract is available at https://www.seminolelandingfsu.com.

As space is limited, interested students are urged to submit their contracts as quickly as possible. Assignments are made on a priority basis: 1) returning residents – based on the number of completed credit hours on file in the Office of the University Registrar and 2) all new residents – based on the date the contract is submitted. Although graduate student spaces are typically in the buildings listed above, an assignment could be made in a different building based on space available.

The terms and conditions of occupancy are for the contract period for the semester(s) for which the student contracts. All students who submit the Housing Contract and enroll in the University are rent obligated for the period of the contract. Academic year contracts include both Fall and Spring semesters and are not eligible for cancellation except as stated in the contract terms and conditions.

Other Options

Students who are unable or choose not to live in University housing have several housing options. A considerable number of apartments and homes located near campus are available for rent through local real estate agencies and private owners.
UNDERGRADUATE COLLEGES

COLLEGE OF APPLIED STUDIES

Undergraduate

Dean: Randall Hanna  Associate Deans: Amy Polick, Irvin Clark
Assistant Dean: Banyon Pelham

Established in 2010, the College of Applied Studies is one of the newest colleges at the University. The administrative offices of the College of Applied Studies are located on the Panama City campus, which is about one hundred miles southwest of Tallahassee, on beautiful North Bay.

General Information

All students must meet the University-wide baccalaureate degree requirements summarized in the “Undergraduate Degree Requirements” chapter of this General Bulletin. To enroll in the College of Applied Studies, an undergraduate must be certified by the Division of Undergraduate Studies or be a transfer student with fifty-two or more semester hours of accepted credit. Admission to the College of Applied Studies requires at least a 2.0 grade point average (GPA) in prior academic work and that the student is in good standing within the University. Since individual departments within the College of Applied Studies may stipulate higher admission standards, students should consult the appropriate chapters of this General Bulletin for specific requirements. Students applying for admission to one of the College of Applied Studies degree granting departments or to one of the non-degree programs must apply through Florida State University’s Panama City Office of Admissions and Records online at https://pc.fsu.edu/Admissions.

Advising

Florida State University Panama City provides academic course advising to students through the Chapman Family Foundation Center for Academic Advising and Student Success Center, located in room C117 of the Holley Academic Center. For more information, students may email advising@pc.fsu.edu or call (850) 770-2288. Distance Learning students should contact Dana Smith for advising at dsmith@pc.fsu.edu or 850-770-2266. Students are also encouraged to meet often with their respective faculty for guidance on curriculum, research, and professional/career development.

Programs Offered

The College of Applied Studies offers several Bachelor of Science (BS) degree programs. Students pursuing a baccalaureate degree in the College of Applied Studies may choose from the following degree programs:

• BS degree in Professional Communication
• BS degree in Financial Planning
• BS degree in Public Safety and Security with a major in Law Enforcement Operations
• BS degree in Public Safety and Security with a major in Law Enforcement Intelligence
• BS degree in Public Safety and Security with a major in Crime Scene Investigation
• BS to MS degree in Professional Communication with a major in Corporate and Public Communication or Organizational Management & Communication (Combined Bachelor’s/Master’s Pathway)

Undergraduate Certificates

In addition to its bachelor’s degree programs, the College of Applied Studies offers the Undergraduate Certificate in Underwater Crime Scene Investigation. This program comprises 16 academic credits, and its completion allows a student to obtain a specialized certificate as part of the degree, or as nondegree seeking student. Participants learn through enhanced courses in underwater investigation and science diving. Further information regarding the certificate programs may be found at https://pc.fsu.edu/certificate-programs.

Institutes and Centers

The College of Applied Studies works directly with the FSU Panama City Science, Technology, Engineering and Mathematics (STEM) Institute, which promotes educational excellence by providing educators with professional skills and research-based practices that foster exemplary teaching and inspire meaningful learning in STEM disciplines. The FSU Panama City STEM Institute is the Florida Engineering Affiliate for Project Lead the Way (PLTW). For more information, please visit https://pc.fsu.edu/steam.

Facilities

The FSU College of Applied Studies is housed in the Technology, Holley, and Bayside buildings at the FSU Panama City campus. The entire FSU Panama City campus occupies just over twenty-five acres and is located directly on the blue waters of the North Bay. Within the FSU Panama City campus, the College of Applied Studies has state-of-the-art science and computer laboratories, as well as classrooms with enhanced technology for distance learning. The Holley Academic Center is the largest and most central building on campus. The Holley Center is a three-story facility in excess of 100,000 square feet and it houses twenty-one general purpose classrooms, a digital design studio, student success center, veteran’s ready room, advising center, student seminar rooms, study and meeting rooms, a library and learning center, a 500-seat multi-purpose lecture hall/community room, and ten academic/computer laboratories in support of programs in public safety and security, civil and environmental engineering, computer science, electrical engineering, advanced scientific diving, and underwater crime scene investigation. The Holley Academic Center was named in recognition of Russell C. Holley’s naming gift in honor and memory of his parents.

Scholarships

Students enrolled at FSU Panama City in the College of Applied Studies are eligible to apply for endowed scholarships. For more information on how you can apply or an application, please visit the Website of the FSU Panama City Foundation at https://pc.fsu.edu/finances/scholarships.
University Honors and Honor Societies

The College of Applied Studies encourages eligible students to participate in university honors and “honors in the major” programs. The honors-in-the-major program is offered to all eligible Public Safety & Security students. For more information on participating, please visit: https://honors.fsu.edu/honors-major or contact Dr. Mark Feulner at mfeulner@pc.fsu.edu. For a list of university-wide honor societies officially recognized by Florida State University, requirements, and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin. College-wide honor societies officially recognized by the College of Applied Studies are listed below, followed by discipline-specific societies. For complete details of activities and membership requirements, contact the individual organizations.

**Delta Alpha Pi International Honors Society** recognizes high-achieving undergraduate and graduate students with disabilities. The organization strives to celebrate and support academic achievements while encouraging leadership and advocacy for the advancement of students with disabilities. For more information, please contact Dr. Laurie Lawrence at llawrence@fsu.edu.

Delta Delta Epsilon Forensic Honor Society The mission of the Delta Delta Epsilon is to function as an honor society for students of the forensic sciences. The activities of the Society are designed to stimulate academic achievement, promote community understanding, and advance the fields of forensic science. Colleges and universities which grant baccalaureate or advanced degrees in the forensic sciences and related fields that support this mission may establish chapters.

Students invited to join the Alpha Kappa Chapter must major in Crime Scene Investigation or other forensic science related field, have maintained a minimum of a 3.3 grade point average throughout their college studies and completed at least 22 credit hours within their major. Students inducted will be required to organize and complete a service project. For more information, please contact Charla Perdue at cperdue@fsu.edu.

Lambda Pi Eta is the official Communication Studies honor society of the National Communication Association (NCA) and a member of the Association of College Honor Societies (ACHS). Lambda Pi Eta honor society recognizes the achievements of both undergraduate and graduate students, promotes scholarly activities, and rewards outstanding scholastic performance. The organization works to stimulate interest in the communication discipline. For more information, please contact Dr. Laurie Lawrence at llawrence@fsu.edu.

Leadership/Scholastic Societies

**Garnet Key Honor Society** of the Panama City campus, founded in 1986, recognizes students primarily for service and scholarship, but also for spirit and leadership. Activities are generally service projects and functions for the Panama City campus. Applicants must have completed fifteen semester hours at that campus with a GPA of 3.5 or higher. For more information, contact Dr. Jason Martin at jmartin@pc.fsu.edu.

Student Activities

The **Communication Club** is affiliated with the FSU Panama City Communication Department and assists students in professional development and social networking. To become a member, students must complete the organization’s member application, maintain a 2.0 GPA, be in good standing with the University, and pay the $15/semester (fall and spring) membership dues within one month of becoming a member. No University student may be denied membership on the basis of race, creed, sex, age, national origin, handicap, or religion. Membership is open to any college student currently enrolled at FSU Panama City. Members may also be from other schools. Members are not required to be Communications majors. For more information, contact Dr. Laurie Lawrence at llawrence@fsu.edu.

The **Pre-Law Club** is an RSO focused on exposing students to a myriad of opportunities in the legal profession. Pre-Law Club members are students from a wide variety of majors, interests, and backgrounds curious to explore the field of law. The Club provides valuable resources and guidance through discussions, guest speakers, and hands-on experiences like LSAT Prep and field trips. Our field trips have included meetings with Florida Supreme Court Justices in Tallahassee, Judges with the First District Court of Appeal in Tallahassee, and a tour of the FSU Law School in Tallahassee. Please come and join us to expand your knowledge and skills, meet like-minded individuals sharing an interest in law, and explore the many career paths open to one with a law degree. For more information, please feel free to contact the Pre-Law Club Faculty Advisor: Professor Lucy Ann Hoover, lahooover@pc.fsu.edu.

The **Scuba, Hyperbaric, and Recreational Club (SHARC)** is a dive club established to coordinate and facilitate SCUBA training due to FSU Panama City student interest in scientific and recreational diving. Membership is open to all regardless of certification status. Certified divers that are members have access to club resources such as regulators, dive lights, and buoyancy compensators. For more information, contact Dr. Mark Feulner at mfeulner@fsu.edu.
Dean: Sam Huckaba  Associate Deans: Aline Kalbian, Timothy Logan

The oldest college at the University, the College of Arts and Sciences has provided generations of undergraduate students with instruction in the liberal arts disciplines that are essential for intellectual development and personal growth: English; history; humanities; and the physical, biological, mathematical, computational, and behavioral sciences. At the graduate level, too, the contributions of the College of Arts and Sciences have been integral to the evolution of the University. The first recorded Master’s degree at the Florida State College for Women was awarded by the College of Arts and Sciences in 1908, and the first Doctorate at Florida State University was awarded in Chemistry in 1952.

College of Arts and Sciences faculty have earned national and international recognition for research, teaching, and distinguished service to the profession. In addition to awarding Bachelor of Science (BS), Bachelor of Arts (BA), Master of Science (MS), Master of Arts (MA), Master of Fine Arts (MFA), Professional Science Masters (PSM), and Doctor of Philosophy (PhD) degrees, and heavily supporting the General Education Program, the College of Arts and Sciences offers an extensive array of foundation courses for pre-professional and professional programs.

Requirements

All students must meet the University-wide baccalaureate degree requirements summarized in the “Undergraduate Degree Requirements” chapter of this General Bulletin. In addition, all students receiving a degree from the College of Arts and Sciences must satisfy the requirements listed in the following paragraphs.

In order to enroll in the College of Arts and Sciences, an undergraduate must be certified by the Division of Undergraduate Studies or be a transfer student with fifty-two or more semester hours of accepted credit. Admission to the College of Arts and Sciences requires at least a 2.0 grade point average (GPA) and completion of at least half of the General Education requirements including required English Composition and Quantitative/Logical Thinking courses. Since individual departments may stipulate higher admission standards, students should consult the appropriate chapters of this General Bulletin for specific requirements.

Foreign Language

The College of Arts and Sciences requires that Bachelor of Arts and Bachelor of Science students be proficient at the intermediate level in one language other than English. Students may satisfy the requirement by completing college coursework through the 2000 level or equivalent course of a classical or modern foreign language. Students enrolled in their first term at FSU and students with at least a 2.5 FSU GPA may take these courses on a satisfactory/unsatisfactory (S/U) basis, as long as they meet the published University deadline for declaring this intention. For information on University deadlines, refer to the “Academic Calendar” located on the Office of the University Registrar Website at https://registrar.fsu.edu. A student taking coursework to fulfill the College’s foreign language requirement must earn at least a “C–” or “S”. Exceptions to this policy are rare and only granted in cases of documented learning disabilities which are specific to foreign language.

Hours used to fulfill the foreign language requirement may not be counted toward a major or minor. Native speakers of a language other than English and students who wish to demonstrate proficiency by means other than coursework should consult the Department of Modern Languages and Linguistics.

Please note that the College’s foreign language requirement differs from the University’s foreign language admissions requirement. It is important to understand that, although completion of two years of high school foreign language courses or two semesters of postsecondary foreign language will satisfy the University’s admissions requirement, these courses do not satisfy the College of Arts and Sciences’ foreign language graduation requirements for BA and BS students. Please consult the “Admissions” section of this General Bulletin for more information.

All students who intend to continue study of a modern foreign language at Florida State University in which they have previous experience (such as high school study or study abroad) must be placed into the appropriate course by the relevant department. Students with experience in French, German, and Spanish who continue with the same language must take the placement test before they enroll in a course in the Department of Modern Languages and Linguistics. Students pursuing proficiency in other languages must consult the relevant department for the appropriate placement procedures before enrolling.

Minor

Majors in the College of Arts and Sciences require the completion of an FSU approved minor. Exceptions include certain programs with collateral minors. Students completing a double major do not have to complete a minor. Students pursuing two degrees (dual degree or a second baccalaureate degree) must have a separate minor for each degree that is awarded by this College. If one of the degrees is to be awarded by another College in the University, that dean’s office will specify any minor requirements. While many minors require only twelve semester hours, others require more. No courses used for satisfying the General Education requirements, the College foreign language requirement or major requirements may be counted toward the minor. The student's minor should be in a different department than the major. In a few cases it may be possible to take the minor in a different program, but within the same department as the major. Students wanting to pursue that possibility must consult with an advisor in the dean’s office. Students must choose a minor from the list of approved FSU minors. See https://academic-guide.fsu.edu/minors for a list of FSU minors. Please note that completion of an FSU certificate program will satisfy the college minor requirement.

Requirements for the Major

See departmental entries for specific requirements. If courses used to satisfy major requirements are used to meet the General Education requirements, no more than four semester hours of these General Education courses may also be counted toward the major requirements.
Second Baccalaureate Degree or Dual Degree

Consecutive Bachelor’s Degree Beyond the First Bachelor’s Degree

Students may receive additional baccalaureate degrees beyond the first degree in cases where a bachelor’s degree has already been awarded. University policy prohibits the awarding of more than one degree from the same degree program due to the overlap of core requirements of that degree program. A student completing a second bachelor’s degree in the College of Arts and Sciences must complete a minimum of thirty semester hours in residence, a new major (including computer competency/digital literacy), a new minor, satisfy the Civic Literacy requirement, and demonstrate satisfaction of the College of Arts and Sciences’ foreign language requirement. The additional thirty semester hours must be completed in residence after the completion of the first degree. Hours earned by the student during the completion of the first baccalaureate degree, over and above those actually required for the first degree, may not be included in the thirty semester hours. With regards to the major, students will be permitted to use the prerequisites and core requirements that had been completed in a prior bachelor’s degree, but any elective courses cannot be applied to the second bachelor’s degree. There are no General Education requirements for the second degree. Foreign language proficiency, once established, can be used towards the additional bachelor’s degree requirements.

Dual Bachelor’s Degrees

In certain cases, students may pursue multiple bachelor’s degrees simultaneously. The requirement for earning concurrent, or dual, bachelor’s degrees are: (1) satisfy the requirements for each major/minor as well as individual college requirements for both the first and the second degrees; (2) complete thirty semester hours in residence, in addition to the hours required for the first degree, for a minimum total of 150 earned hours, and (3) complete all University degree requirements. There are no General Education requirements for the additional degree(s).

Note: To distinguish between second baccalaureate degrees and second majors, see the appropriate paragraph under “Undergraduate Degree Requirements” in this General Bulletin.

Degree Granting Departments

Anthropology
Biological Sciences
Chemistry and Biochemistry
Classics
Computer Science
Earth, Ocean, and Atmospheric Science
English
History
Mathematics
Modern Languages and Linguistics
Philosophy
Physics
Psychology
Religion
Scientific Computing
Statistics

Non-Degree Granting Departments

Aerospace Studies
Military Science
**Mission**

We create an inclusive and preeminent academic environment geared to enable faculty to produce (I) research impacting the academy and (II) graduates capable of establishing business solutions for a more equitable and sustainable society.

**General Information**

The College of Business houses six business departments: the Department of Accounting; the Department of Business Analytics, Information Systems and Supply Chain; the Department of Finance; the Department of Management; the Dr. Persis E. Rockwood School of Marketing; and the Department of Risk Management/Insurance, Real Estate, and Legal Studies.

Since its founding in 1950, the College of Business has provided quality business education to over 73,000 alumni who hold positions in regional, national, and international organizations. The College, through its faculty, curricula, and programs, is committed to educating and developing its students for careers as future business executives and leaders.

Over the years, the College of Business has been successful in building a very capable and motivated faculty. Faculty members are very productive researchers and effective teachers. These faculty members also maintain important contacts with the business community through various types of service and applied research activities.

As a result of its capable and dedicated faculty, the College of Business has been able to attract highly qualified students. These students have strong analytical and communicative aptitudes and have a spirit of enterprise and creativity. The interaction of these students with highly qualified faculty, coupled with well-designed program options, creates a stimulating learning environment.

The achievements of the College of Business have been recognized by the business community in the form of development funds for scholarships, endowed chairs, professorships, teaching and research grants, and other program activities.

**Programs Offered**

The College of Business offers curricula leading to the following degrees:

- Bachelor of Science (BS)
- Bachelor of Arts (BA)
- Master of Business Administration (MBA)
- Master of Accounting (MAcc)
- Master of Science in Finance (MSF)
- Master of Science (MS) in Business Analytics, Management, Management Information Systems, or Risk Management
- Doctor of Philosophy (PhD) in Business Administration.

The College of Law and the College of Business offer a joint graduate pathway leading to the Juris Doctor (JD) and the Master of Business Administration (MBA) degrees. The College of Social Work and the College of Business offer a joint graduate pathway leading to the Master’s in Social Work (MSW) and the Master of Business Administration (MBA) degrees. All of these business programs are fully accredited by AACSB-International, including separate accreditation of the programs in accounting.

Students pursuing a bachelor’s degree choose from the following degree programs:

1. bachelor’s in accounting
2. bachelor’s in business administration
3. bachelor’s in finance
4. bachelor’s in management with a major in management or human resource management
5. bachelor’s in management information systems
6. bachelor’s in marketing with a major in marketing or professional sales
7. bachelor’s in real estate
8. bachelor’s in risk management/insurance

**Graduate Programs**

The **Master of Business Administration (MBA)** program is an accelerated, thirty-nine semester hour program. The program is offered on a full-time and part-time basis. The full-time program begins once each year in the Fall term. The part-time MBA program is offered on campus or online and begins each semester. Students are encouraged to have at least two years of work experience prior to entering the MBA program.

Students in the **Master of Accounting (MAcc)** program may major in either assurance services, accounting information systems, corporate accounting, or tax accounting. This program provides students with greater breadth and depth in accounting education than can be accomplished in the baccalaureate program. Students are admitted each semester.

The **Master of Science in Finance (MSF)** program begins each Summer and focuses on advanced, practical applications in finance. Most students in the program have an undergraduate degree in finance, but students with undergraduate degrees in related fields are also considered for admission.

The **Master of Science in Business Analytics (MS-BA)** program begins each Summer and focuses on developing advanced quantitative and data management skills to address business analytics questions. Students in the program have an undergraduate degree in a variety of disciplines such as business, economics, statistics, and others.

The **Master of Science in Management Information Systems** program prepares students for careers in information systems analysis and design. The program is designed for students with a background in business who are looking to enhance their information systems development skills and/or change careers to management information systems. The program is taught online.
The Master of Science in Risk Management is taught online. It is designed for professionals who wish to study part-time to advance and enhance their careers in the risk management/insurance industry.

The objective of the Doctor of Philosophy (PhD) in Business Administration is to prepare students for careers in university teaching and research. Students receive the Doctor of Philosophy in business administration and concentrate in one of the following areas: accounting, finance, management information systems, marketing, organizational behavior and human resources, risk management and insurance, or strategy.

Certificate and Minor Programs

The Minor in Business Analytics is a twelve-hour course of study for students. Students completing the program become analytically savvy graduates, who will be adept at working in interdisciplinary teams in any organization to solve complex business problems. The curriculum will provide students with skills in the fields of data mining, business intelligence, and analysis, building on the diverse skills and knowledge gained in their major business program.

The Minor in Free Enterprise and Ethics is a twelve-hour course of study which helps students develop an awareness of ethical choices viewed from a variety of economic, societal, civic, legal, and personal value system perspectives, as they relate to business practice in a free enterprise economy. It provides business students experience grappling with the kinds of realistic decisions they will encounter as practitioners.

The Minor in General Business is available to students in non-business programs. Students interested in completing a minor in general business should contact the College of Business Undergraduate Programs Office for additional information. This information is also available at https://www.business.fsu.edu/. Course availability for students interested in a minor in general business is limited.

Institutes and Centers

The Truist Center for Free Enterprise supports initiatives that offer students various perspectives on free enterprise and ethics.

The Carl DeSantis Center for Executive Management Education sponsors numerous outreach programs that strengthen the relationship between College of Business faculty and the business community.

The Organizational Effectiveness Institute facilitates networking among management professionals, faculty, and students and establishes and transfers best practices that support the advancement of effective organizations in an ever-changing workplace.

The Center for Risk Management Education and Research engages in meaningful and timely research projects designed to assist the industry, regulators, academics and consumers in understanding the insurance business and provides solutions to current insurance issues.

The FSU Real Estate Center fosters interaction among students, faculty, and the real-estate community through forums in which executives and world-class scholars exchange ideas and share their insights with students.

The Gene Taylor/Bank of America Center for Banking and Financial Studies encourages excellence in education through research and service activities related to banking and finance.

The FSU Sales Institute provides world-class sales education and training utilizing the most updated sales training technologies developed through continuous research.

Facilities

The Charles A. Rovetta Business Building is ideally located near the center of campus adjacent to Strozier Library and the FSU Student Union. It contains modern classrooms, faculty and staff offices, and numerous support facilities. The College of Business Technology Center houses state-of-the-art computer laboratories and training rooms. It provides students access to the latest technology used in business. The College of Business Undergraduate Programs Office and Graduate Programs Office provide students with a wide variety of advising services.

Scholarships/Awards

Faculty

The College of Business has several eminent scholar chairs and numerous endowed professorships. These prestigious faculty positions are occupied by outstanding scholars who not only conduct research but teach at both the graduate and undergraduate levels.

Student Awards and Honors

Several organizations are available to students in the College of Business. These organizations include service clubs as well as honor societies and business fraternities. The most prestigious honor society in business is Beta Gamma Sigma. This national honor society for business students was founded in 1913. The Florida State University chapter was established in 1962. Election to membership is the highest honor one can achieve in academics in the business area. Membership is available to both undergraduate and graduate students and is based upon outstanding academic achievement.

Scholarships

The College of Business offers numerous scholarships, and financial aid is available for both undergraduate and graduate students. At the undergraduate level, the funding sources for the scholarships include the College of Business, specific individuals and firms, and various state and national industry associations. The amount and selection criteria of each award vary according to the program the award supports and the funding source. In addition to scholarships, the College of Business and the University provide numerous opportunities for part-time work as student assistants.

At the graduate level, the College of Business provides several fellowships to master’s and doctoral students. Graduate research and teaching assistantships are also provided to master’s and doctoral students.

Requirements

To pursue any major in the College of Business, students must meet the admission requirements for the program they wish to pursue.

Students should complete the prerequisite courses required for admission during their first three to four semesters of college work. Students attending Florida state and community colleges should complete the prerequisite courses required for admission while fulfilling general education requirements leading to the Associate in Arts (AA) degree.
Admission Requirements

Admission to the AACSB accredited undergraduate business programs is based on availability of faculty and space in the business departments. For each admission cycle (academic year), a minimum grade point average (GPA) is established by the College of Business that limits enrollment such that it is consistent with the available faculty and space for the following majors: human resource management, management, marketing, professional sales, real estate, and risk management/insurance.

To be eligible for admission to one of the business majors above, each student must complete the following requirements:

• Must have completed at least fifty-two acceptable semester hours;
• Must have compiled the required GPA (based on all attempted coursework at the college level) that is in effect for the term in which application is made. The required GPA may change each year; information regarding the current required GPA is available at https://www.business.fsu.edu/; and
• Must have completed the following courses with a grade of “C-” or better in each course (or an equivalent course): ACG 2021, ACG 2071, CGS 2100 or CGS 2518, ECO 2013, ECO 2023, MAC 2233, and STA 2023.

To be eligible for admission into finance and management information systems, each student must complete the following requirements:

• Must have compiled the required GPA (based on all attempted coursework at the college level) that is in effect for the term in which application is made. The required GPA may change each year; information regarding the current required GPA is available at https://www.business.fsu.edu/; and
• Must have completed the following courses with a grade of “C-” or better in each course (or an equivalent course): ACG 2021, ACG 2071, CGS 2100 or CGS 2518, ECO 2013, ECO 2023, MAC 2233, and STA 2023 with a 2.5 overall GPA in the seven prerequisite courses (includes all attempts).

To be eligible for admission into the accounting program, each student must complete the following requirements:

• Must have completed at least 52 acceptable semester hours;
• Must have completed ACG 2021 and ACG 2071 (or an equivalent course) with a B or better, CGS 2100 or CGS 2518, ECO 2013, ECO 2023, MAC 2233, and STA 2023 with a 2.5 overall GPA on the seven admission prerequisite courses (includes all attempts).

To be eligible for admission into the online business administration program, each student must have completed the following requirements:

• Completion of an AA degree at a Florida public institution or have satisfied all required general education requirements at FSU.
• Must have completed the following courses with a grade of “C-” or better (or an equivalent course):
  • ACG 2021, ACG 2071, CGS 2100 or CGS 2518, ECO 2013, ECO 2023, MAC 2233, and STA 2023.
• Be in good academic standing (2.0 FSU GPA).

To be considered for admission into any business major, students must complete all admission requirements no later than their 5th mapping term, as determined by the College of Business. Students admitted to the online business administration major are not allowed to pursue any other business major at Florida State University.

Academic Policies

Students are required to meet graduation requirements specified in the University General Bulletin in effect at the time they are admitted to one of the specialized admissions programs in the College of Business, or subsequent General Bulletins including the General Bulletin in effect at the time they are admitted, provided they graduate within a period of six years from the date of first entry.

Changes to this General Bulletin that have been formally approved prior to Fall 2023, but not in sufficient time to meet publication deadlines, will still be effective Fall 2023. Students can receive information on these changes in the undergraduate programs office of the College of Business.

All students must complete an official pre-graduation check in the undergraduate programs office of the College of Business during the semester they will earn one hundred semester hours or the semester prior to the semester in which they plan to graduate.

All students must apply for graduation through the myFSU portal during the second or third week of the semester in which they plan to graduate.

In all AACSB accredited undergraduate business programs, a minimum of thirty semester hours of the general business and major area requirements must be completed at Florida State University. Transfer of upper-level business courses must be from business colleges at other senior institutions, must carry prerequisites similar to those of the courses they are replacing, and must be approved by the College of Business. In evaluating this transfer credit, emphasis will be given to courses taken at other AACSB accredited business programs.

Students are not allowed duplicate credit hours for courses repeated in which they have made a “D-” or better.

The only courses offered by the business departments that may be taken on a satisfactory/unsatisfactory (S/U) basis are those courses restricted to S/U grades only.
The College of Communication and Information offers undergraduate degrees in Communication, Communication Science and Disorders, and Information Technology. These degree programs attract and prepare leaders who take responsibility for meeting the communication and information needs of all people and for engaging a diverse population in solving complex communication and information challenges. A world-wide transformation is changing both the way we communicate and the way we create, store, find, share, and use information. The College’s educational programs provide classroom and experiential learning opportunities that help students understand the changing communication and information environment and make communication and information useful and accessible to everyone. If you have a passion for helping others, a desire to be at the heart of communication and information transformations, and want to get started on a rewarding and professional career, visit our website at https://cci.fsu.edu/ or contact our advisors.

Undergraduate Degree Programs

School of Communication

The School of Communication offers a degree in communication and digital media studies with two majors (digital media production and media/communication studies), and a degree in professional communication with two majors (advertising and public relations). These majors are organized according to various applications of communication skills and expertise in our society. Advertising majors focus on account management, creative strategy, and media planning. Public relations majors concentrate on public relations writing, tactics, and campaign management skills. These majors prepare for careers in advertising and public relations agencies and organizations. Media/Communication Studies majors are applicable to a number of career fields including law, media industries, media research, and communications. Digital media production majors pursue management or production careers in broadcasting, cable, video production, and related fields. Visit https://comm.cci.fsu.edu/ for more information.

School of Communication Science and Disorders

The mission of the Florida State University School of Communication Science and Disorders is to:

- generate and disseminate scientific knowledge related to variety and differences in communication processes and disorders.
- prepare students to demonstrate broad-based knowledge of communication science and skills to apply theory and research findings to clinical practice in their communities.
- empower students to provide effective diagnostic and treatment services in a global and diverse community and utilize innovative, evidence-based approaches to support individuals with a wide variety of speech, language, cognitive, swallowing, and hearing abilities.
- prepare leading clinical and research scientists to generate new knowledge for practicing at the top of the license.

The School of Communication Science and Disorders offers programs of study leading to the Master of Science and Doctor of Philosophy degrees. For more information, please visit https://comdisorders.cci.fsu.edu/ or consult the “School of Communication Science and Disorders” listing in this Graduate Bulletin.

School of Information

Information, communication, and technology influence almost all forms of human activity in our increasingly interconnected society. As such, there is a growing demand for Information Technology (IT) professionals who can think critically and innovatively about how technology can support the information and communication needs of various stakeholders in different sociotechnical environments.

The School offers a Bachelor of Science in Information Technology (IT) program with two majors: (1) Information Technology (IT) and (2) Information, Communication, and Technology (ICT). The curriculum provides students with the knowledge and skills they need to apply and manage information systems and technologies effectively and ethically, as well as to communicate and work collaboratively with diverse users and stakeholders in various contexts and sociotechnical settings. IT majors develop and hone skills in areas such as web and mobile application development, database design, data modeling, data warehousing, SQL programming, data analytics, cyber/data security, network administration, health informatics, and social informatics. ICT majors hone skills in areas such as network administration and security, design and development, health informatics, and social informatics. ICT majors learn how to strategically apply and manage web-based and social media, and other digital and interactive technologies to support a variety of communication needs in areas such as public relations, news delivery, promotion and advertising, and social marketing. The Bachelor of Science in IT integrates hands-on technology learning, service learning, and user-centered approaches in solving a variety of information technology challenges. A combined bachelor’s/master’s pathway (BS/MS) combining a bachelor’s degree in Information Technology with a master’s degree in Information Technology is also available and offers eligible undergraduate students the opportunity to take up to twelve semester hours of graduate coursework, which may be counted toward both the BS and MS degrees. An undergraduate certificate in Health Information Technology is also available. For more information, visit https://ischool.cci.fsu.edu/academics/undergrad.

Admissions Information

All three Schools within the College of Communication and Information (CCI) offer Bachelor of Science (BS) degree programs.

Programs of study leading to the Bachelor of Arts (BA) and Bachelor of Science (BS) degrees are offered through the School of Communication Science and Disorders and the School of Communication. Each major within the Schools is part of a specialized admissions program requiring a separate application. Admission to each major is competitive. Interested students should indicate their major preference on their University application and seek advising through the College of Communication and Information. Candidates for the baccalaureate degrees also must comply with general University regulations governing these degrees and must complete the
major and minor requirements of one of the Schools identified above. See School entries for specific area concentrations and requirements. To be awarded the BA degree, the student must complete the specified university-wide requirements for that degree.

Students seeking admission into the Bachelor of Science (BS) in Information Technology (IT) program in the School of Information must have completed specific program prerequisites and a program of CoreFSU Curriculum with an overall grade point average (GPA) of 2.0 or better. To be awarded the BS in IT degree, the student must complete the specified University-wide requirements for that degree including forty-two credit hours for either the IT or ICT majors. Students are advised to seek advising through CCI to prepare a program of study for their chosen major area.

See School entries in this General Bulletin and the College website https://cci.fsu.edu/ for specific information regarding each Schools’ admission requirements.

Requirements for the Second Baccalaureate Degree (Dual Certificate)

A student completing a second bachelor’s degree in the Schools must complete at least thirty semester hours at Florida State University, in addition to the required hours for the first degree. The student must complete a new major and a new minor (with no overlap between these and the first major and minor).

Note: To distinguish between second baccalaureates and second majors (also known as double majors), see the appropriate paragraph under “Undergraduate Degree Requirements” in this General Bulletin.

Honors in the Major

The Schools of Communication, Communication Science and Disorders, and Information offer an honors program in the major. It is designed to encourage talented juniors and seniors to undertake independent and original research as part of the undergraduate experience. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Dean’s List

Students who in any term carry a full-time course load of twelve or more letter-grade semester hours with a grade point average (GPA) of 3.5 or above earn the distinction of being on the dean’s list.

Combined Bachelor’s/Master’s Pathway

The College of Communication and Information has developed a combined bachelor’s/master’s pathway (BS to MS) combining a bachelor’s degree in Information Technology with a master’s degree in Information Technology. This pathway offers eligible undergraduate students the opportunity to take up to twelve semester hours of graduate coursework, which may be counted toward both the BS and MS degrees. Visit the website for more details: https://ischool.cci.fsu.edu/academics/undergrad.

The College of Communication and Information has developed a combined bachelor’s/master’s degree pathway (BS to MS, BA to MA) combining a bachelor’s degree in Communication and Digital Media; Information, Communication and Technology; or Professional Communication and a master’s degree in the Integrated Marketing Communication; Media and Communication Studies; or Public Interest Media and Communication programs. This pathway provides eligible undergraduate students the opportunity to take up to twelve semester hours of graduate coursework. May count toward both the bachelor’s and master’s degrees. Check the website for more details: https://cci.fsu.edu/.

Graduate Degree Programs

Students making application for admission to one of the School’s graduate programs must also apply through the University Office of Admissions see https://admissions.fsu.edu/ for more information.

Communication

The graduate programs in Communication offer several specialized emphases leading to the Master of Arts, Master of Science, and Doctor of Philosophy degrees (see the departmental entry in the Graduate Bulletin and the website https://comm.cci.fsu.edu/ for more information.)

Communication Science and Disorders

Programs of study leading to the Master of Science, Master of Arts, and Doctor of Philosophy degrees in the School of Communication Science and Disorders are described in the Graduate Bulletin and on the website, at https://commdisorders.cci.fsu.edu/.

Information

Established in 1947 as a professional school, the School of Information (iSchool) offers several graduate degree programs. The Master of Arts (MA) and Master of Science (MS) degree programs in Information are accredited by the American Library Association (ALA). The iSchool also offers a Master of Science in Information Technology (MSIT), a Specialist degree, and a Doctor of Philosophy (PhD) degree, as well as certificate programs in areas such as Health Information Technology, Information Architecture, Information Leadership and Management, User Services, and Youth Services. The School is a member of the Association for Information Science Technology (ASIS&T): https://www.asist.org/, the Association for Library and Information Science Education (ALISE): https://www.alise.org/, and is a founding member of the iSchools movement: https://ischools.org/. For more information, visit the Graduate Bulletin or our website at https://ischool.cci.fsu.edu/academics/graduate/.

Facilities

The College of Communication and Information offers undergraduate students opportunities to enrich their learning experiences through participation in a variety of research centers, service, classroom facilities, and student professional organizations. These include the following:

- Augmentative and Alternative Communication Laboratory
- Communication and Early Childhood Research and Practice Center
- Communication Research Center
- Center for Hispanic Marketing Communication
- Information Use, Management & Policy Institute (Information Institute)
- Institute for Digital Information and Scientific Communication (iDigInfo)
- Institute for Intercultural Communication and Research
In addition, the College provides students with access to state-of-the-art facilities and support through a wide range of computer and media production labs and technical support services, including the following:

- Computer classrooms in the University Center for advanced media production and statistical analysis
- IT Help Desk to provide access to technology support, advanced software systems, and high-end computer systems
- New technology center in the William Johnston Building for instruction in networking, databases, media production, health information technology, mobile and enterprise information systems
- WVFS, the university’s “college radio station”

Students within the college are very active in professional development organizations including the following:

- Advertising Club
- American Library Association Student Chapter
- Association of Information Technology Professionals
- Beta Phi Mu Honor Society
- Blacks in Computing
- Communication Graduate Student Association
- Florida Public Relations Association
- Forensics (Debate and Speech)
- International Communication Association
- Lambda Pi Eta
- National Communication Association
- National Student Speech Language Hearing Association
- STARS Alliance for Broadening Participation in Computing
- Women in IT/ICT Sharing Experiences (WISE)
COLLEGE OF CRIMINOLOGY AND CRIMINAL JUSTICE

Undergraduate

Dean: Thomas G. Blomberg

Florida State University has one of the oldest criminology programs in the world. The College of Criminology and Criminal Justice at FSU is an intellectual community where students are involved in and learn about advancing criminological research that links science and theory to matters of effective and responsible public policy. The College values scholarly collaboration and emphasizes the importance of research that has real-world implications.

At Florida State University, the discipline of criminology and criminal justice is viewed broadly as encompassing the scientific study of crime, criminals, the lawmaking process, the criminal justice system, crime prevention, and the treatment of offenders. The program is interdisciplinary and integrative in nature, drawing upon many different disciplines and paradigms for theoretical and methodological approaches. Among these disciplines are anthropology, biology, computer science, demography, economics, geography, history, law, philosophy, political science, psychology, public administration, social work, sociology, and urban studies.

The College’s programs focus both on theory and on practice in the belief that neither stands alone. Sound practice demands sound theory, and theories are developed and modified through careful study as they are put into practice. Based on this perspective, the undergraduate programs prepare individuals for a career in the criminal justice system, a related field, or additional study at the graduate level in criminology or law.

The College of Criminology and Criminal Justice offers undergraduate and graduate programs leading to the Bachelor of Science (BS) and Bachelor of Arts (BA) in criminology, and in cyber criminology; Master of Science (MS); Master of Arts (MA); and the Doctor of Philosophy (PhD). A combined bachelor’s/master’s pathway is offered for qualified criminology and criminal justice students. A distance-learning Master of Science degree program in criminal justice studies is available. Also available are joint graduate pathways with the School of Public Administration and Policy and the College of Social Work. A distance learning Bachelor of Science degree program in criminology is available.

Students in the College have an important opportunity for hands-on experience that is afforded by the College’s internship program. The University’s location in Tallahassee gives students access to extensive research and employment opportunities in various state and federal courts as well as several state correctional facilities, drug treatment facilities, a federal prison, and a variety of private sector institutions and organizations. The Legislature, governor, cabinet, attorney general, and the Florida Departments of Corrections, Probation/Parole, and Law Enforcement are located in Tallahassee. Study in the College of Criminology and Criminal Justice provides access to criminological facilities that match or exceed any in the nation.

University Requirements

All students of Florida State University must fulfill the CoreFSU Curriculum requirements set forth in the “Undergraduate Degree Requirements” chapter of this General Bulletin. Transfer students who have earned an Associate of Arts degree from a Florida public community college or state university will be considered to have met the CoreFSU Curriculum requirement.

Academic Performance and Retention

The College of Criminology and Criminal Justice reserves the right to discontinue enrollment of any student in the College at any time if satisfactory academic progress is not being made. Specifically, students majoring in criminology must earn a grade of “C” or better in the three core courses and maintain a major GPA of 2.0. A student who has accumulated three unsatisfactory grades, (D+, D, D–, F, U, IE) in criminology and criminal justice courses taken for college credit at Florida State University or elsewhere, whether repeated or not, will not be readmitted, permitted to continue, or permitted to graduate with a major in criminology or criminal justice.

Students majoring in cyber criminology must earn a “C” or better in core courses CCJ 2020, CCJ 3011, and CCJ 4700 and a grade of “C–” or better in all other courses for the major, and maintain an overall GPA of 2.0. Students with more than four grades below “C–” (D+, D, D–, F, U, IE) in criminology, criminal justice, computer science, or prerequisite coursework, whether taken at Florida State University or elsewhere, whether repeated or not, will not be permitted to continue in the major.

A student who applies for readmission to the College must meet the major and degree requirements of the General Bulletin in effect on the date of readmission.

Major Requirements for Criminology

To major in criminology, a student must complete thirty-six semester hours in criminology and/or criminal justice studies coursework, including four core courses. The four core courses are Introduction to Criminal Justice (CCJ 2020), Criminology (CCJ 3011), Introduction to Research Methods in Criminology (CCJ 4700) and Statistics in Criminology (CCJ 4746). CCJ 4746 is required for students entering FSU in Fall 2024. Three core courses (CCJ 3011, CCJ 4700 and CCJ 4746) are expected to be taken at Florida State University; CCJ 2020 may be taken at the community college level. A minimum grade of “C” must be obtained in each core course. For acceptable core course substitutions, see the department for an approved list. An optional one-semester, full-time (fifteen semester hour) or part-time (eight semester hour) internship is available. If a student chooses to complete a full or part-time internship, only three semester hours will count toward the required thirty-six hours in the major. Students in the major are required to complete either a full-time internship, a minor, or second major in another department or program outside the College of Criminology and Criminal Justice and must meet all requirements stipulated by the respective department or program. If a student is completing a double major, a minor or full-time internship is not required.

For students transferring from another four-year university, at least twenty-seven semester hours must be earned at Florida State University in the College of Criminology and Criminal Justice; the
University requires that the last thirty semester hours prior to graduation be taken at Florida State University. In addition, all University requirements must be met for either the Bachelor of Arts (BA) or the Bachelor of Science (BS) degrees.

**Major Requirements for Cyber Criminology**

To major in cyber criminology, a student must complete fifty-two semester hours in criminology and criminal justice, computer science, and mathematics. Students must complete 13 hours of prerequisite coursework for the major with a “C–” or higher prior to entering the major. Prerequisite courses include MAC 1105, MAC 1114, MAC 1140, and MAC 2311. Students must complete twenty-four hours in criminology and criminal justice and twenty-five hours in computer science coursework, including eight core courses. The required core courses from criminology and criminal justice are CCJ 2020, CCJ 3011, CCJ 4700, CCJ 4746 and CJE 3110. CCJ 4746 is required for students entering FSU in Fall 2024. The required core courses from computer science are COP 3363 (or COP 3014 and COP 3353), COP 3330, CIS 4360 and CIS 4385. A total of six hours of capstone coursework representing criminology and criminal justice and computer science is required. Students must also complete three hours of Discrete Mathematics (MAD 2104). From an approved list, students must choose six additional hours in criminology and criminal justice and twelve additional hours in computer science coursework. Students must earn a grade of “C” or better in CCJ 2020, CCJ 3011, CCJ 4700 and CCJ 4746 or a “C–” or better in all other courses for the major and maintain an overall GPA of 2.0. A minor is not required.

For students transferring from another four-year university, transfer courses within the major are evaluated on an individual basis; the University requires the last thirty semester hours prior to graduation be taken at Florida State University. In addition, all University requirements must be met for either the Bachelor of Arts (BA) or the Bachelor of Science (BS) degrees.

Approved criminology and criminal justice and computer science courses include: CCJ 3644, CCJ 3666, CCJ 4497, CCJ 4614, CJC 3010, CJE 4610, CJC 4010, CJE 3510, CJC 4064.

**Internships**

A variety of internships is available at the local, state, and federal levels. Internships can be chosen from the fields of law enforcement, courts, corrections, criminal justice planning, criminological research, and private sector opportunities. The internship is available for juniors and seniors who have completed the core courses with a grade of C or better (CCJ 2020, 3011, 4700, CCJ 4746). The intern must complete the total number of hours required for graduation at his or her institution. The local chapter advisor or faculty member must recommend the student. Undergraduate students must maintain a 3.2 overall GPA and a 3.2 in their criminology and criminal justice courses. Students must also rank in the top thirty-five percent of their class and have completed a minimum of four courses within the criminology and criminal justice curriculum. Graduate students are required to maintain a GPA of 3.4 in all courses.

**Minor Requirements**

A minor in criminology may be obtained upon completion of four courses. Introduction to Criminal Justice (CCJ 2020) and nine additional semester hours in criminology and criminal justice are required for a total of twelve hours. CCJ 2020 may be taken at the community college level prior to admission to Florida State University. Students cannot take CCJ 4905r (Directed Individual Study), CCJ 4933r (Seminar in Criminology), or CCJ 4938r (Special Topics in Criminology) to fulfill the minor. Grades of “C–” or better are required for all coursework in the minor.

**Specialized Studies in Criminology**

The College of Criminology and Criminal Justice offers a specialized studies program in criminology and criminal justice and victim services.

**Honors in the Major**

The College of Criminology and Criminal Justice encourages eligible students to participate in the honors in the major program. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

**Combined Bachelor’s/Master’s Pathway**

The College of Criminology and Criminal Justice offers a combined bachelor’s/master’s pathway (BS/MS). This pathway provides eligible undergraduate students the opportunity to take up to twelve semester hours of graduate coursework (with the permission of the appropriate instructor). These twelve semester hours may count toward both the BS and MS degrees. A grade of B or better must be earned to receive graduate credit.

**Combined Pathway Requirements**

Participants in the combined BS/MS pathway must:
1. Have completed ninety semester hours of undergraduate coursework
2. Have a minimum GPA of 3.5
3. Be a major/double major in the College
4. Meet with an academic advisor to determine eligibility for the Combined Bachelor’s/Master’s Pathway

**Note:** Enrollment in the combined bachelor’s/master’s pathway does not guarantee acceptance to the graduate program in the College of Criminology and Criminal Justice. Students must still apply to the graduate program and meet all graduate requirements to earn the master’s degree. Effective August 2011, the GRE Revised General Test replaced the GRE General Test. To learn more about this new test, go to [http://www.ets.org/gre](http://www.ets.org/gre).

**Student Activities**

**Alpha Phi Sigma** is the nationally recognized honor society of students in the College of Criminology and Criminal Justice. The society recognizes academic excellence of undergraduate and graduate students with a declared criminology/criminal justice major or minor. To become a member, a student must have completed one third of the total hours required for graduation at his or her institution. The local chapter advisor or faculty member must recommend the student. Undergraduate students must maintain a 3.2 overall GPA and a 3.2 in their criminology and criminal justice courses. Students must also rank in the top thirty-five percent of their class and have completed a minimum of four courses within the criminology and criminal justice curriculum. Graduate students are required to maintain a GPA of 3.4 in all courses.
The American Criminal Justice Association-Lambda Alpha Epsilon is devoted to continuing high levels of professionalism in all areas of criminal justice. Any student committed to the field of criminal justice is invited to participate. The chapter holds regular meetings to provide members opportunities to exchange ideas and information. The Lambda Chapter of ACJA has much to offer students, including a pistol team, a crime scene team, and an academic team.

Scholarships, Awards, and Financial Aid

There are several scholarships available to students majoring in criminology and criminal justice or in cyber criminology. The online application can be found at https://criminology.fsu.edu/degrees/undergraduate-programs/scholarships. A committee appointed by the Dean selects the recipients.

Undergraduate scholarships and awards include:
- Frank A. and Lynn W. Baker Scholarship Award
- Jerry W. Billett Seminole Scholarship Fund
- Seminole Tribe of Florida Tom Bowers Memorial Seminole Law Enforcement Fund
- Dona R. Cormier Internship in Criminology Endowment
- Crockett Family Fund for Excellence
- Eugene and Rosalind Czajkoski Scholarship Fund
- Corey D. Dahlem Memorial Endowed Scholarship
- Gregory D. Ereckson Endowed Scholarship Fund
- Fallen Officer Memorial Scholarship
- Jerry A. and Carolyn S. Glass Scholarship Award
- Kelley Ivey Memorial Scholarship
- Relgalf, Scholarship for Current Police Officers
- Robert Williams Endowed Scholarship
- Doyle E. Young Endowed Memorial Scholarship
- Law Enforcement Academy Program (LEAP) Scholarships
- Florida Sheriffs Association Law Enforcement Academy Scholarship
- Ernest K. Ponce de Leon Memorial Law Enforcement Academy Scholarship
- Sgt. Daniel “Dale” Green Memorial Law Enforcement Academy Program Scholarship
- Jacksonville Sheriff’s Office Endowed Scholarship
- Altman Malloy Memorial LEAP Scholarship
- Palm Beach County LEAP Program Endowment
- Sarasota County LEAP Endowed Fund

In addition, the Robert L. Clark Memorial Award, Joe Harris Memorial Award, and The Florida Sheriffs Association Law Enforcement Academy Scholarship are presented yearly to outstanding graduate students.
Dean: Donald G. Farr; Assistant Dean: Alishia Piotrowski

Established in 1947, the Dedman College of Hospitality (DCH) is the second oldest U.S. hospitality management program of its kind in a public university. The program is regarded by industry recruiters as one of the most highly respected, offering domestic and international studies focusing on luxury resort and lodging management, restaurant and fine dining management, beverage management, event management, recreation, and private club management.

The Dedman College offers majors in Hospitality and Tourism Management and Global Club Management and Leadership as options within its Bachelor of Science in Hospitality Management degree. In addition, the college offers a Bachelor of Science in Recreation and Tourism Management.

The college is a favored hiring source for managers of the world’s leading hotels, restaurants, clubs, recreation organizations and beverage producers/wholesalers. College administrators and faculty members work with top industry organizations, executives, and alumni to provide students with a relevant curriculum, valuable internship experiences and networking/mentorship opportunities. Graduates are prepared to fill the growing global demand for multicultural awareness in hospitality managers and experience high industry placement rates.

The college’s internship program encourages experiential learning as a complementary approach to classroom education. It offers established internships across the U.S. and those with world-class operations in other countries, such as in Ireland and New Zealand. Students are also encouraged to enrich their global education through the Dedman College’s Montreaux, Switzerland, and Florence, Italy, Study Abroad Programs.

Networking and leadership opportunities are available through student organizations — such as the Club Manager Association of America, Eta Sigma Delta, and the Florida Restaurant & Lodging Association — and through numerous events held at the college. The Dedman College’s unique curriculum parallels requirements for membership in Florida State’s elite Garnet & Gold Scholar Society, thereby supporting student leaders.

Programs Offered

The Hospitality and Tourism Management major prepares students for leadership positions in hospitality management in hotels, restaurants, and other service industries. The college employs a global approach to prepare students to serve a multinational clientele and to fill the growing international demand for hospitality industry managers. Graduates of the program currently enjoy top managerial and ownership positions in hotels, resorts, restaurants, clubs, event companies, and various other industries where interpersonal skills, leadership, and teamwork are valued. The requirement of practical, on-the-job experience, where the student applies classroom knowledge to the workplace, prepares the Dedman College of Hospitality graduate for success in the hospitality industry and beyond.

The major in Global Club Management and Leadership is built on a track record of preparing students with business knowledge and skills, developing international internships at top hospitality organizations, and building life-long relationships with industry partners. Graduates are prepared to enjoy being part of an exciting industry segment that includes private country clubs, international hotels, resorts, private yacht clubs, private dining clubs, and international golf management companies.

The Recreation and Tourism Management major is designed to prepare individuals for professional positions in such settings as resort and commercial recreation, corporate and employee recreation, public parks and recreation, youth-serving and military agencies, campus recreation, and travel and tourism. With a bachelor’s degree from this program, students may qualify for employment as recreation program supervisors/managers/coordinates, facility managers, adult and youth sports supervisors, activities directors, special events coordinators, tourism services managers, and guest service coordinators.

Certificates

The Certificate in Special Events is a 12-credit hour certificate preparing students for employment opportunities in the special events industry. Courses introduce the special event industry, as well as event operations and management, event promotions, and event technology.

The RNDC Certificate in Beverage Management is a 12-credit hour certificate designed to meet the needs of individuals interested in pursuing careers that involve beverage management. The primary emphasis is on sales and service within the context of the hospitality and tourism industries.

Institutes and Centers

The International Center for Hospitality Research and Development serves as a key provider to international industry professionals of research on a wide array of topics, including tourism marketing, visitors, lodging and service management, food safety, operations policy analysis, and training.

The Marriott Career and Professional Development Center prepares students to launch their career by helping them develop relationships with top hospitality organizations through internships and work experiences. Students have the opportunity to polish interview skills, fine-tune résumés and cover letters, and network with industry leaders, recruiters, and prominent alumni.

Facilities

The Dedman College of Hospitality is located in the University Center Building B, which provides for the specialized academic/training objectives established by the college. In addition to classrooms, this state-of-the-art facility provides hospitality students with teaching kitchens, a student collaboration center, a publication resource center, and a placement center. The building also contains an affiliated professionally managed city club that provides hospitality students with real-world food and beverage experience in elegant surroundings. In addition to the facilities located in the University Center Building, the Global Club Management and Leadership major is housed at 2550 Potsdamer Street on the second floor of the Don Veller Seminole Golf Course Clubhouse.
COLLEGE OF EDUCATION, HEALTH, AND HUMAN SCIENCES
Undergraduate

Dean: Damon Andrew; Associate Dean for Academic Affairs: Marcy Driscoll; Associate Dean for Faculty Development: Robert Eklund; Associate Dean for Research: Joshua Newman; Associate Dean for Strategic Partnerships and Community Engagement: Gregory Harris

The roots of FSU’s College of Education, Health, and Human Sciences date back to the university’s establishment, and it is the oldest college of its kind in Florida. Recently expanded in 2023, the College is home to six academic departments united through a common goal to maximize human potential. In total, the College includes the Department of Educational Leadership & Policy Studies, Department of Educational Psychology & Learning Systems, Department of Human Development & Family Science, Department of Health, Nutrition, and Food Sciences, Department of Sport Management, School of Teacher Education, numerous research centers, and three laboratory schools (Florida State University School, FSU Pembroke Pines Charter School, and The Collegiate School at FSU Panama City). The College of Education, Health, and Human Sciences serves over 4,500 students via 165 full-time faculty and 73 full-time staff.

The college offers undergraduate and combined-degree pathways leading to the Bachelor of Arts or Bachelor of Science degree in twelve fields of study (majors).

Undergraduate Departments, Majors, Certificates, and Educator Preparation Programs

Department of Educational Leadership and Policy Studies
Certificate in Leadership Studies, Undergraduate

Department of Health, Nutrition, and Food Sciences
Athletic Training (BS)
Dietetics (BS)
Food and Nutrition Science (BS)
Exercise Physiology (BS)
Exercise Physiology (Combined BS/MS Pathway)

Department of Human Development and Family Science
Human Development and Family Science (BS)

School of Teacher Education
Certificate in Teaching English to Speakers of Other Languages (TESOL), Undergraduate
Elementary Education (BS) – Panama City Campus
Elementary Education (Combined BS/MS Pathway)
English Education (Combined BS/MS Pathway)
FSU-Teach Program in Secondary Science or Mathematics Teaching
Social Science Education (Combined BS/MS Pathway)
Special Education Teaching (Combined BS/MS Pathway)
Visual Disabilities Education (Combined BS/MS Pathway)

Department of Sport Management
Sport Management (BS)
Sport Management (Combined BS/MS Pathway)

Bachelor of Science and Bachelor of Arts Degrees

Candidates for baccalaureate degrees must comply with the general regulations governing baccalaureate degrees. Candidates for the Bachelor of Arts degree must meet the foreign language requirement and other special requirements of the University.

Admission Requirements for Health and Human Sciences Programs

To transfer from undergraduate studies into one of the Health and Human Sciences programs, the student must have a GPA of at least a 2.0. In addition, students who are not subject to mapping must satisfy the following departmental prerequisites:

- For the Department of Human Development and Family Science, at least a “B–” in CHD 2220, CHD 3243, FAD 2230, and STA 2XXX such that students are only allowed two attempts in two of the four courses to achieve the required final grade of a “B–”.
- For the Department of Nutrition and Integrative Physiology, at least a “B–” in HUN 1201.

Academic Performance and Retention for health and human sciences Programs

The college reserves the right to discontinue enrollment of any student in the major at any time if satisfactory academic progress is not being made. In addition to satisfying academic mapping milestones or the above departmental prerequisites for students who are not subject to academic mapping, the following are the specific departmental academic performance and retention policies:

- For the Department of Human Development and Family Science, students majoring in family and child sciences must obtain at least a “B–” in the pre-professional course FAD4932 and the practicum course FAD 4805. The minimum grade required in other courses beyond the prerequisite courses, pre-professional course, and the practicum experience is “C–”.
- For the Department of Nutrition and Integrative Physiology, students majoring in dietetics, food and nutrition science, athletic training, or exercise physiology must achieve a “C–” or better in all other required courses unless specified for certain courses.

Clinical Experience for Health and Human sciences Programs

- A series of clinical experiences throughout the Human Development and Family Science Program, Marriage and Family Therapy Program, Exercise Physiology Programs, as well as the Food and Nutrition Program; and
• A Level II Security Check is required for all FSU students who will have direct contact with PreK-12 students. Students should be aware that if you have been arrested for certain crimes you may not be considered for a teaching position. Fingerprinting and Level II-background clearance are required for any placement in a PreK-12 setting.

Note: Students should consult with a program advisor for specific course requirements.

Opportunities for Health and Human Sciences Majors

Undergraduate students may participate in Honors in the Major (see the “University Honors Office and Honor Societies” chapter of this General Bulletin) and may pursue a double major consisting of a combination of two degree programs. Practica are required in family and child sciences and athletic training. Students majoring in family and child sciences may opt to have an internship if required academic criteria are met. Students who complete the DPD Program are eligible to apply for post-baccalaureate accredited dietetic internships in selected hospitals and community settings. The College of Education, Health, and Human Sciences also offers a Living-Learning Center at Reynolds Hall with an emphasis on pre-health professions.

Admissions Standards for University Educator Preparation Programs

All educator preparation programs at Florida State University are governed by Florida Statute, Section 1004.04 Public Accountability and State approval for Teacher Preparation Programs and State Board of Education Rules. These rules require that all students must meet specific criteria to be admitted into an educator preparation program. See ‘Planning Guide to Educator Preparation Programs’ later in this chapter.

All educator preparation programs have retention and exit standards that exceed normal University requirements. Refer to the department section for specific admission requirements and check with a departmental advisor.

Planning Guide to Educator Preparation Programs

Inventory of State-Approved Programs

The following College of Education graduate programs have been approved by the Florida Department of Education (DOE) as Initial Certification Educator Preparation Programs:
• Elementary Education (Certification Area: Elementary Education grades K-6 with endorsements in ESOL and Reading)
• English Teaching (Certification Area: English grades 6–12 with an endorsement in ESOL and Reading)
• Social Science Teaching (Certification Area: Social Science grades 6–12)
• Special Education Teaching (Certification Area: Exceptional Student Education grades K–12 with endorsements in ESOL, Autism and Reading)
• Visual Disabilities (Certification Area: Visual Impairment grades K–12)

The following undergraduate programs have been approved by the DOE as Initial Certification Educator Preparation Programs; they are listed with the name of the Florida State University College in which they are located:
• Applied Geosciences/FSU Teach (Certification Area: Earth-Space Science grades 6–12), College of Arts and Sciences
• Biology/FSU Teach (Certification Area: Biology grades 6–12), College of Arts and Sciences
• Chemical Science/FSU Teach (Certification Area: Chemistry grades 6–12), College of Arts and Sciences
• Environmental Science/FSU Teach (Certification Area: Earth-Space Science grades 6–12), College of Arts and Sciences
• Computer Science (Certification Area: Mathematics grades 6-12), College of Arts and Sciences
• Mathematics/FSU Teach (Certification Area: Mathematics grades 6–12), College of Arts and Sciences

Combined Bachelor’s/Master’s Pathways in Educator Preparation

All undergraduate Educator Preparation programs in the College of Education are combined BS/MS degree pathways. The BS/MS pathway requires two years of undergraduate upper-division coursework plus one additional year of graduate coursework. Admission to the graduate portion of the Combined Bachelor’s/Master’s Pathway requires a 3.00 upper-division undergraduate GPA.

Students admitted to a Combined Bachelor’s/Master’s Pathway will earn both a bachelor’s and master’s degree in their chosen major.

Undergraduate Educator Preparation Programs at Florida State University

• FSU-Teach Program (double major with College of Arts & Sciences for those who wish to teach mathematics and/or science, grades 6–12)
• Music Education (College of Music)

General Education Requirements

Students should consult with an advisor to determine how to simultaneously satisfy CoreFSU Curriculum requirements and educator preparation general education core curriculum requirements.

State of Florida Common Program Prerequisites

The state of Florida has identified common program prerequisites for this University degree program. Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

At the time this document was published, some common program prerequisites were being reviewed by the state of Florida and may have been revised. Please visit https://dlss.flvc.org/admin-tools/common-prerequisites-manuals for a current list of state-approved prerequisites.

The following lists the common program prerequisites or their substitutions, necessary for admission into these upper-division degree program:

Education Core Prerequisites
EDF X005
SMT X043 (FSU-Teach)
SMT X053 (FSU-Teach)

Department/Program Prerequisites
See department listings in the General Bulletin for each department/program’s specific prerequisite requirements.

Common prerequisites and admissions criteria for state-approved educator preparation programs are subject to revision based on changes in the following:
- Section 1004.04, Florida Statutes, Public Accountability and State Approval for Educator Preparation Programs,
- State Board of Education Rule 6A-4.0021, Florida Teacher Certification Examinations, and
- State Board of Education Rule 6A-5.066, Approval of Educator Preparation Programs.

Criteria for Admission to Educator Preparation

School of Teacher Education
1. Have at least a 2.5 (on a 4.0 scale) cumulative grade point average (GPA) on all attempted college-level coursework
2. Completion of at least sixty credit hours of college-level coursework
3. Completion of CoreFSU Curriculum curriculum or Florida AA degree. Out of state transfer students should contact the Office of Academic Services and Intern Support (OASIS) to determine eligibility for admission.
4. Have a grade of “C–” or better in each required general education (CoreFSU Curriculum) English and each general education (CoreFSU Curriculum) mathematics course.
5. Complete an application for admission to Educator Preparation. The application is available online at https://education.fsu.edu/teacher-ed-admissions. This step is distinct from admission to the ‘upper division’ college or school.

FSU-Teach Program in Secondary Science or Math
- Have at least a 2.5 (on a 4.0 scale) cumulative grade point average (GPA) on all attempted college-level coursework
- Have a grade of “C–” or better in each required general education (CoreFSU Curriculum) English and each general education (CoreFSU Curriculum) mathematics course
- Complete an application for admission to Educator Preparation. The application is available online at https://education.fsu.edu/teacher-ed-admissions. This step is distinct from admission to the ‘upper division’ college or school.

College of Music
1. Have at least a 2.5 (on a 4.0 scale) cumulative grade point average (GPA) on all attempted college-level coursework
2. Have a grade of “C–” or better in each required general education (CoreFSU Curriculum) English and each general education (CoreFSU Curriculum) mathematics course

3. Complete an application for admission to Educator Preparation. The application is available online at https://education.fsu.edu/teacher-ed-admissions. This step is distinct from admission to the ‘upper division’ college or school.

Clinical Experience
- A series of clinical experiences in diverse settings throughout the education preparation programs that culminates with a full-time student teaching experience of at least ten weeks duration in an approved setting; and
- A Level II Security Check is required for all FSU students who will have direct contact with PreK-12 students. Students should be aware that if you have been arrested for certain crimes you may not be considered for a teaching position. Fingerprinting and Level II-background clearance are required for any placement in a PreK-12 setting.

Note: Students should consult with a program advisor for specific course requirements.

Professional Behaviors and Dispositions
While enrolled in an educator preparation program, the student is expected to demonstrate Professional Dispositions and to conform to the “Principles of Professional Conduct in Florida” (State Board of Education Rule 6A10.081 FAC). The programs reserve the right to refuse or discontinue enrollment of any student who violates these expectations or in the judgment of a majority of the program faculty does not meet the program standards. Information on Professional Dispositions can be found on the Educator Preparation Website: https://cehhs.fsu.edu/educator-preparation.

Application to Student Teaching
An application to student teaching must be submitted to OASIS, 2301 Stone Building. Application materials, the Student Teaching Calendar, and the Student Teaching Handbook are only available online at https://cehhs.fsu.edu/educator-preparation.

Eligibility Requirements for Student Teaching Placement
To be eligible for final field placement as a student teacher, candidates must complete the following steps:
- Admission to teacher education outlined above under ‘Criteria for Admission and Application to Educator Preparation’
- Successful completion of at least one semester of residence at Florida State University
- Successful completion of all required courses prior to the student-teaching semester
- Successful completion of major coursework and professional education coursework outlined above under ‘Clinical Experience’ prior to student teaching
- Achievement of a cumulative GPA of 2.5 or above for undergraduate Educator Preparation programs
- Achievement of a cumulative GPA of 3.0 or above for combined BS/MS Educator Preparation pathways
- Successful completion of specific clinical experiences as required by the program or University
• Successful completion of the FTCE General Knowledge Exam (all bachelor’s-only programs), Subject Area Exam (all programs), and Professional Educator Exam (all programs) by July 1 (if the student is teaching in the Fall semester) or November 1 (if the student is teaching in the Spring semester)
• Demonstration of Professional Dispositions at the ‘target’ level the semester prior to student teaching

Program Completion Requirements for Candidates in the School of Teacher Education

Students must complete the following requirements to graduate from an educator preparation program:
• Maintain a cumulative GPA of 2.5 or above for undergraduate Educator Preparation programs
• Maintain a cumulative GPA of 3.0 or above for combined BS/MS Educator Preparation pathways
• Demonstrate achievement of standards and completion of specific coursework requirements set by the program
• Meet all University graduation requirements, including requirements mentioned above under ‘Planning Guide to Education Preparation Programs’
• Achieve a passing score on the General Knowledge Exam (bachelor’s only programs), Professional Education Exam (all programs), and Subject Area Exam (all programs) prior to entry to the final-term internship by July 1 (if the student is teaching in the Fall semester) or November 1 (if the student is teaching in the Spring semester)
• Successfully complete the student teaching experience including successful demonstration of the Uniform Core Curriculum as outlined in Education Rule 6A-5.066 and Professional Behaviors and Dispositions
• Receive verification from the appropriate academic program of successful demonstration of the Uniform Core Curriculum as outlined in Section 1004.04 Florida Statutes and State Board of Education Rule 6A-5.066 and Professional Dispositions
• Obtain final approval of the appropriate academic program and the Office of Academic Services and Intern Support.

Honors Program

The College of Education offers honors in the major work in several departmental and interdepartmental programs. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Office of Academic Services and Intern Support (OASIS)

Website: https://cehhs.fsu.edu/OASIS

Assistant Directors: George Green, Undergraduate Academic and Student Services; Lauren Higbee, Undergraduate Academic and Student Services; Lisa Beverly, Graduate Academic and Student Services; Director of Student Teaching and Internship Experiences: Phyliss Underwood

The Office of Academic Services and Intern Support (OASIS) in the College of Education, Health, and Human Sciences (CEHHS) provides a wide array of professional and administrative services to students and faculty in the College and throughout the University. Under the direction of the Associate Dean for Academic Affairs, OASIS is responsible for:
• providing centralized academic advisement for Basic Division students interested in majoring in education
• collecting and processing applications for admission and readmission to the College
• maintaining the Dean’s academic records for all students formally admitted to the College
• monitoring students’ progress toward the degree
• collecting and processing applications for admission to educator preparation
• conducting graduation checks and clearing students for teacher certification
• providing other consultative and administrative services for the students and faculty in the College

OASIS is also responsible for the assignment and placement of teacher candidates in their final-term student teaching experiences. The Director of Student Teaching and Internship Experiences works with teacher education programs in the University and the public schools of Florida in the organization of student-teaching placements and the selection of supervising teachers for candidate internships. Faculty members work closely with supervising teachers and candidates in the planning and coordination of the student teaching experience. OASIS is responsible for the final identification and screening of all students who make application for student teaching.

Students are assigned for the student teaching experience as space, contract obligations, and the availability of a suitable supervising teacher dictate. Academic programs have the discretion to establish a minimum group size of two or more student teachers per county. Academic programs may also restrict placement to specific counties. Student Teaching assignments are subject to availability and district and school or agency acceptance of the student teacher. Therefore, student teacher assignments are not guaranteed. Also note that final-term placement is conditionally based on the successful completion of all relevant program requirements, including passing all required sections of the Florida Teacher Certification Exam (FTCE) by July 1 (if the student is teaching in the Fall semester) or November 1 (if the student is teaching in the Spring semester), and acceptance by an approved school district or agency.
Applications for Student Teaching must be submitted to the Office of Academic Services and Intern Support (OASIS) no later than the deadline set by the Director Student Teaching. Application deadlines will be posted online at https://cehhs.fsu.edu/oasis/student-teaching.

Applicants are specifically not guaranteed assignment to their home county nor to the immediate and general vicinity of the campus. Submission of an application by a candidate constitutes an agreement to accept assignment in the school and county where it is determined that the candidate’s academic program objectives for student teaching can best be achieved.

A candidate is expected to meet professional standards as expressed in the pertinent school laws of the state of Florida. Candidates are also informed that, consistent with applicable law, information pertaining to all matters of public record, such as arrest and/or convictions in a court of law, may be routinely furnished to public schools as well as prospective employers.
FAMU–FSU COLLEGE OF ENGINEERING
Undergraduate

Dean: Suhranu De; Associate Deans: Michelle Rambo-Roddenberry, Zhiyong (Richard) Liang; Assistant Dean: Janine Welch

The accelerating pace of technological developments has created an ever-increasing demand for highly qualified, professional engineers to maintain the high-tech momentum already achieved and to extend and direct its course. Expanding population and corresponding demands for new products, structures, designs, and improved services have posed new challenges to present and future engineers. Accordingly, the College of Engineering, through its curricula, strives to educate and train engineers to use scientific knowledge and problem-solving skills to determine the best solutions to the problems of today and the future.

It is expected that students who conscientiously apply themselves and successfully complete one of the broad engineering programs will not only be technically trained, but also humanistically and socially educated, and thereby be well prepared to make a significant contribution to the world in which they work.

An engineering student can pursue any one of several career plans, according to personal ambitions, interest, and abilities. The student may pursue the Bachelor of Science degree or an advanced research-oriented graduate program leading to the Master of Science or Doctor of Philosophy degrees.

An engineer usually works as a member of a team to solve a problem or to design products or processes. The engineer’s responsibility may include some of the following: (1) the conception of an idea, including a careful delineation of the problem; (2) the design of an item or process, including operational and production requirements; (3) the selection of materials; (4) the determination of markets; (5) the assessment of sociological effects and determination of methods for controlling these effects; (6) the design or selection of machines for production; and (7) the control of costs. Currently, over two-thirds of all technical positions and a large percentage of managerial positions in industry are occupied by engineers.

History and Joint College

The FAMU–FSU College of Engineering was authorized by the 1982 legislature as a joint program between Florida Agricultural and Mechanical University and Florida State University. The joint nature of the college allows a student to register at either Florida A&M University or Florida State University and receive a degree in any of the college’s programs. A student entering the college applies for admission at one of the two universities and must satisfy the admission and general degree requirements of the university, college, and department. The degree is granted through the College of Engineering by the university where the student is enrolled while completing upper-division studies. All College of Engineering classrooms and administrative and faculty offices are housed in a modern engineering complex located at 2525 Pottsdamer Street in Innovation Park.

Mission

The mission of the College of Engineering is as follows: to provide an innovative academic program of excellence at both the undergraduate and graduate levels, judged by the highest standards in the field and recognized by national peers; to attract and graduate greater numbers of under-represented minorities and women in professional engineering, engineering teaching, and research; and to attain national and international recognition of the college through the educational and research achievements and the professional service of its faculty and students.

Programs and Degrees

The college offers professional programs of study leading to the Bachelor of Science, Master of Science, and Doctor of Philosophy in biomedical, chemical, civil, electrical, industrial, and mechanical engineering; the Bachelor of Science in computer engineering; the Master of Science in systems engineering; the Master of Engineering in civil engineering; and the Master of Science and Doctor of Philosophy in the Interdisciplinary Program of Materials Science and Engineering. All undergraduate degree programs are accredited by the Engineering Accreditation Commission of ABET, https://www.abet.org, the recognized accreditor for college and university programs in applied and natural science, computing, engineering, and technology. Bachelor of Science in biomedical engineering is a new degree program introduced Spring 2019 and that recently and successfully completed the accreditation process after its first graduating class. Some degree programs offer multiple majors including environmental engineering and materials engineering. More complete information can be found at the college website, https://www.eng.famu.fsu.edu, and in the department sections of this General Bulletin. Departments include the following: Chemical and Biomedical Engineering; Civil and Environmental Engineering; Electrical and Computer Engineering; Industrial and Manufacturing Engineering; and Mechanical Engineering.

Facilities

The college occupies over 200,000 square feet of classroom, office, and laboratory space in a building complex especially designed for engineering education. It is located less than three miles from each main campus, in an area adjacent to Innovation Park, which also houses the following research facilities: the National High Magnetic Field Laboratory (NHMFL); the Aero-propulsion, Mechatronics and Energy Center (AME); the Center for Advanced Power Systems (CAPS); the High Performance Materials Institute (HPMI); and other university, public, and private organizations engaged in research, development, and entrepreneurship. The college also maintains other research centers, including the Applied Superconductivity Center (ASC); Center for Accessibility and Safety for an Aging Population (ASAP); Center for Intelligent Systems, Control, and Robotics (CISCOR); Center for Resilient Infrastructure and Disaster Response (RIDER); Center for Transportation and Public Safety (CTPS); Energy and Sustainability Center (ESC); and Florida Center for Advanced Aero-Propulsion (FCAAP).

Each department of the college operates specialized laboratories for teaching and research that are listed in the department sections of this General Bulletin. In addition, the college operates computing facilities, a library and reading room, as well as machine and electronic shops for the common use by all programs.
Library

The mission of the Engineering Library is to support and enhance the learning, teaching, research, and service activities of the FAMU-FSU engineering communities by providing organized access to quality information in all formats, promoting information literacy, preserving information, and engaging in collaborative partnerships to disseminate ideas for advancing intellectual discovery. The main book and journal collections for engineering are housed in the Dirac Science Library at Florida State University and in the Coleman Library at Florida A&M University. The Engineering Library is a satellite for both university libraries and houses a small collection along with extensive access to electronic collections. Materials not available at the library may be requested through Interlibrary Loan or U-Borrow.

The library is serviced by a full-time librarian and several assistants who offer research assistance in person, over the telephone, and via e-mail and text. Instruction in library and information literacy is available to classes and groups upon request.

Library services also include Flip video cameras, laptops, headphones, and other technology that are available for check out upon request. Modern group study tables, lounging stations, and tutoring areas are in the Engineering Library for student use.

Computing Facilities

Students have access to various computing resources at the College of Engineering. The college has over 2,000 computing devices connected to its local network, managed by College Computing Services (CCS). Computers connect to the college’s network via high-speed wired and wireless LAN services. Over 200 high-end Intel-compatible workstations are provided for general student use, supplying a wide range of Engineering software applications. These computers are housed in four labs: one of the computer labs is open 24 hours a day when classes are in session, while the other three are used primarily as classrooms. The college also provides workstations in public areas that are available to students 24 hours a day, 365 days a year. Additionally, most of the same applications are available virtually through the myFSU UV Lab system. Behind the scenes, a number of servers and a Storage Area Network provide services to the college user community. CCS continues to evaluate and upgrade computer capabilities as computational needs grow. Additionally, both universities provide on-campus facilities that are available to all students. Research labs at the college contain dozens of computational systems to provide enhanced research capabilities, including complex number crunching for simulations. College researchers also take advantage of shared computational clusters located on the engineering campus and at each university. The college’s computing infrastructure uses high-end core router/switches interconnected to edge switching via gigabit fiber. The college internet connection is a gigabit link connecting through the Florida State University backbone (Florida State University acts as the network manager and internet services provider for the college) allowing for fast access to the Internet2 and the LambdaRail network. Florida A&M University’s computing facilities are also connected to the Tallahassee MAN, thus providing a link to the college for its students. The college has state-of-the-art instructional classrooms. The multimedia equipment in every classroom generally includes LCD projector, document camera, BluRay player, and sound system. The ceiling-mounted LCD projector is used for large-scale projection and is linked to the PC at the instructor’s console. All regular classrooms are equipped to support hybrid and remote instruction via the internet.

Some rooms have additional support for distance learning, including equipment to support synchronous and asynchronous instructional delivery and advance recording needs.

Distance delivery of classes to/from the FSU Panama City campus occurs regularly, and distance-learning collaborations with other universities are frequent. Live and recorded programs, classes, and events are streamed via the Internet to authorized viewers. Multi-point IP videoconferencing is also available.

Supporting Facilities

Other nearby resources include the following: FSU Information Technology Services; the National High Magnetic Field Laboratory (the ‘Mag Lab’); the Center for Advanced Power Systems (CAPS); the High-Performance Materials Institute (HPMI); and the Aeropropulsion, Mechatronics and Energy Center (AME). Information on additional research centers affiliated with the College of Engineering is available at: https://eng.famu.fsu.edu/research. The college also operates the Tallahassee Challenger Learning Center, a K-12 STEM outreach facility serving the southeastern U.S. Located in downtown Tallahassee, the center houses a 3-D IMAX theatre, planetarium, and a Challenger Space Mission simulator with Control Center. Other supporting facilities are Northwest Regional Data Center (NWRDC), Florida Department of Transportation research facilities, WFSU Public Broadcasting television and radio stations, as well as FAMU Information Services.

Scholarships

Thanks to donations from industry partners, educational programs, and private donors, the College of Engineering offers a limited number of scholarships to qualified engineering students. Students can obtain scholarship information from the Office of the Associate Dean for Student Services and Undergraduate Affairs or by visiting the college website at https://www.eng.famu.fsu.edu/scholarships.

Career Services

The college houses the Engineering Career Services Office to provide students with career-related services. The office assists students in career and employment advising, including résumé, cover letter, and personal statement writing, internship co-op opportunity, and permanent job searches nationwide. Career Services staff also aid in preparing engineering students for interviews and presentations at career expositions, such as the STEM Career & Internship Fair in the Fall and Spring semesters.

Honors in the Major

The College of Engineering offers honors in the major in several departmental programs. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Requirements for Admission and Retention in an Engineering Major

Engineering is a demanding discipline, and students majoring in engineering must follow a required sequence of courses and achieve a high level of proficiency. All engineering students are subject to a uniform set of academic requirements agreed to by both FAMU and FSU, in addition to any other academic requirements stated in the respective university catalog and bulletin. These requirements, which are reviewed and revised as needed by the College of Engineering,
have been established to ensure that program graduates receive a quality education and make progress toward satisfying engineering major degree requirements.

Pre-Engineering Requirements

All first-year engineering students (first year in college or first-year transfer students) are initially coded as pre-engineering students until they satisfy the following pre-engineering requirements:

1. An overall GPA of 2.0 or better.
2. A grade of “C-” or better, from any institution attended, in EGN 1004L First-Year Engineering Laboratory, Calculus I, Calculus II, and General Physics I. Intended chemical and biomedical engineering majors shall replace General Physics I with General Chemistry I for the purpose of declaring the major. Only a single repeated attempt in only one of the four courses listed above is allowed.
3. Students who meet the following conditions may be eligible to receive an exemption from the First-Year Engineering Laboratory (FYEL) course: (1) students who are seeking a second bachelor’s degree, (2) students who have transfer credit for a similar course taken at a higher education institution, (3) student veterans who have received an honorable discharge from the U.S. military, or (4) students who transfer into the college having already received credit for all other pre-engineering courses listed above. Please note that First Time in College (FTIC) students cannot use (4) to be exempt from First-Year Lab. Students who are eligible for an FYEL exemption must declare their intended engineering major during their first semester at the college or they lose their eligibility for the exemption. Students should contact the Office of the Associate Dean for Student Services and Undergraduate Affairs if they feel they qualify for the exemption. Any student who transfers out of pre-engineering before completing the FYEL course and then desires to transfer back to engineering must complete the course or its equivalent.
4. Any student who needs two repeated attempts to complete the four courses may be considered for continuation in engineering if additional grade and coursework requirements are satisfied. Contact the Student Services office at the College of Engineering for details. Any student who transfers out of pre-engineering before completing the FYEL course and then desires to transfer back to engineering must complete the course or its equivalent.

Course Grade Requirement and Practice

1. It is the policy of the college not to assign “plus and minus (+/-)” grades for undergraduate engineering courses.
2. The college requires that all engineering students earn a grade of “C” or better in all engineering courses that apply toward the degree. A course grade of “D” may be waived by the department chair or designee; and
3. A student who is failing a course cannot receive a grade of Incomplete (I). Students who receive a grade of Incomplete should complete all course requirements during the next term of the student’s enrollment.

Repeated Course Attempts Policy

A student who has an excessive number of repeated engineering course attempts may be placed on probation with their major and may have a mapping hold placed on their record. The student may continue with his/her original engineering major only upon the approval of his/her academic department.

Engineering Course Prerequisite and Co-requisite Policy

It is the policy of the College of Engineering that a student must achieve a satisfactory grade (“C-” or better) in all prerequisites to an engineering course prior to enrolling in it. Concurrent registration in an engineering course and its prerequisite is not permitted unless special permission has been received from the student’s academic department. All co-requisites of an engineering course must be taken concurrently or prior to enrolling in the engineering course. Students are responsible for knowing the prerequisites for each engineering course in which they are enrolled. They may request this information from the course instructor or departmental academic advisor. A student, therefore, may not use “lack of proper prerequisites” as a justification for a grade appeal or retroactive course withdrawal. Engineering academic departments reserve the right to administratively cancel the course enrollment of any student who does not meet course prerequisites at any time during the semester, with no refund of tuition and fees.

Course Withdrawal/Drop Policy

The Course Withdrawal/Drop Policy at the College of Engineering is different from the policy at either university. Students who seek to withdraw from the university or drop a course should do so by the drop deadline established by the College of Engineering as outlined below:

Current Semester Withdrawal/Drop. Undergraduate Engineering students may drop from any course in the current semester for any reason up to and including the end of the seventh week of classes. Engineering late drop period goes into effect after the seventh week and up to the late drop deadline of each semester. There may be financial aid and other implications for dropping a course, so students should always contact their academic advisor first. All pre-engineering students and students classified as Lower Division by FSU are limited to a total of two “late drops” only. Students who reach their “two late drops” limit will not be permitted another late drop until they enter their intended engineering major and leave Lower Division. Unused late drops may not be “banked.” Students who are coded in a degree granting engineering major and are classified as Upper Division at FSU are permitted three “late drops” while coded as such. Students wishing to withdraw from the university by dropping all of their courses may do so up to the late drop deadline. Engineering students will not be permitted to drop or withdraw after the late drop deadline except in documented cases in which the justification for the drop/withdrawal is due to extenuating circumstances which are beyond the student’s immediate control. The drop/withdrawal deadlines are posted on the College of Engineering website (https://www.eng.famu).
natural sciences, and social sciences. Students unprepared to begin
ethics/social responsibility, history, humanities/cultural practices,
take a total of twenty-four semester hours in the areas of English,
by the engineering required courses. The engineering student must
of this
degrees stated in the “Undergraduate Degree Requirements” chapter
General Education Requirement
courses in the engineering major area, and technical electives.
Retroactive Withdrawal/Drop. A student may apply for a retro-
active withdrawal from a course in which he or she received a grade
of “D” or “F” for extenuating circumstances beyond the student’s
control. Extenuating circumstances must fall into one of these four
categories: (1) medical issues, (2) death of an immediate family
member, (3) military service, or (4) other. Each application is reviewed
by a committee of engineering faculty to determine the merit of
the request. Applications must be submitted before the deadline set
each semester. This deadline will be emailed to students via their
university email accounts. Additionally, applications received more
than one year after the original course attempt will not be accepted.
Applications and more information can be found online at https://
www.eng.famu.fsu.edu/student-resources.
Transfer Students

Students who plan to enroll in another institution for the first two
years and then transfer into the College of Engineering should use
great care in selecting freshman and sophomore coursework. To be
admitted to an engineering major, transfer students must have satis-
fied the same pre-engineering requirements as students who take
all their coursework at FSU. Transfer students who will earn an AA
degree prior to enrollment at the college must have completed at least
Calculus I. Students are strongly advised to consult with the college
as early as possible concerning their first two years of study. Students
who transfer out of an engineering major and then desire to transfer
back to the college may be subject to additional academic require-
ments before their request to transfer is considered. Please consult
with the Student Services office for more information.
Bachelor of Science Degree
Requirements

A student who has taken a college preparatory curriculum in
high school including algebra, geometry, trigonometry, physics, and
chemistry can complete the requirements for the Bachelor of Science
degree in four years and one summer with an average load of sixteen
hours per semester. A student with superior high school training may
take advantage of opportunities for advanced placement through the
university’s programs for acceleration. In order to satisfy the State of
Florida Division of Colleges and Universities requirement of summer
attendance, it is recommended that students enroll in the summer ses-
sion at the end of the first year. Students who are not prepared to begin
with Calculus I (MAC 2311) may need to attend additional summer
sessions.

The engineering curriculum is made up of four components:
CoreFSU Curriculum, first-year engineering laboratory, required
courses in the engineering major area, and technical electives.
General Education Requirement

All students must meet university requirements for baccalaureate
degrees stated in the “Undergraduate Degree Requirements” chapter
of this General Bulletin. Of the thirty-six semester hours required in
general education courses, thirteen of these are automatically satisfied
by the engineering required courses. The engineering student must
take a total of twenty-four semester hours in the areas of English,
ethics/social responsibility, history, humanities/cultural practices,
natural sciences, and social sciences. Students unprepared to begin
calculus at the university level must, of course, also complete the nec-

State of Florida Common Program
Prerequisites

The state of Florida has identified common program prerequisites
for this university degree program. Specific prerequisites are required
for admission into the upper-division program and must be completed
by the student at either a community college or a state university prior
to being admitted to this program. Students may be admitted into
the university without completing the prerequisites, but may not be
admitted into the program.

At the time this document was published, some common pro-
gram prerequisites were being reviewed by the state of Florida and
may have been revised. Please visit https://dlss.flvc.org/admin-tools/
common-prerequisites-manuals for a current list of state-approved
prerequisites.

The following lists the common program prerequisites or their
substitutions, necessary for admission into these upper-division
degree programs:
1. MAC X311 or MAC X281
2. MAC X312 or MAC X282
3. MAC X313 or MAC X283
4. MAP X302 or MAP X305
5. CHM X045/X045L or CHM X045C or CHS X440/X440L
6. CHM X046/X046L or CHM X046C*
7. PHY X048/X048L or PHY X048C, or PHY X043 and PHY
   X048L
8. PHY X049/X049L or PHY X049C, or PHY X044 and PHY
   X049L
   *Chemical and biomedical engineering majors

Engineering Major Area

Degree requirements for engineering major areas consist of addi-
tional mathematics and basic science courses, engineering science
courses, and engineering design courses. Current requirements for
engineering major areas are included in the advising materials in
the academic departments, which include Chemical and Biomedical
Engineering; Civil and Environmental Engineering; Electrical and
Computer Engineering; Industrial and Manufacturing Engineering;
and Mechanical Engineering. More complete information can be
found at the college web site, https://www.eng.famu.fsu.edu, and in
the department sections of this General Bulletin.

Combined Bachelor's/Master's
Pathways

All departments at the college offer combined bachelor’s/master’s
pathways that provide academically talented students an opportunity
to complete both a bachelor’s and a master’s degree in engineering in
a shorter time span than completing the degrees separately. Students
should discuss this option with their department advisor during their
junior year to ensure that appropriate courses are taken during their
senior year.
Student Organizations

The College of Engineering has more than twenty-five student organizations at the college, representing many engineering disciplines, areas of interest, minority groups, and honor societies. They give students extra access to industry employers and create opportunities for social activities, study groups and travel to conferences and competitions. For a current list of student organizations at the college, visit http://www.eng.famu.fsu.edu/student-organizations.
The College of Fine Arts provides an unusual opportunity for working with a distinguished faculty of nationally and internationally recognized artists. Fine Arts provides an unusual opportunity for working with a distinguished faculty of nationally and internationally recognized artists. The study and practice of the arts are therefore viewed as a necessary link in the educational context is held to be fundamentally important to an individual’s education in today’s society. The College of Fine Arts shares much in common with an independent arts school, but the differences are more important than the similarities. The University strives toward education of the whole person, and it has a great variety of cultural and curricular resources to reach this end. Therefore, our students have the opportunity to benefit from the entire University, a warm and friendly residential college and major graduate research institution. There is no substitute for this environment.

The College promotes the visual arts, design, theatre, and dance within this community. Its goal is to provide a broad-based liberal arts education for students, while at the same time training them to be dancers, actors, designers, artists, scholars, teachers, or other professionals in the field. It functions to enrich their lives and to provide them with the means of self-expression in an increasingly complex and impersonal technological society—a society ever more dependent upon visual language and information. The study and practice of the arts are therefore viewed as a necessary link in the educational system, both as a learning process and as a means of personal fulfillment. Measures are applied within the College—and indeed throughout Florida State University’s campus—to keep the spirit of open inquiry vital and productive.

Regardless of the department of a student’s major, the College of Fine Arts offers an unusual opportunity for working with a distinguished faculty of nationally and internationally recognized artists and scholars, all of whom teach undergraduate as well as graduate students.

Requirements of the College

The College has few requirements other than those stipulated by the University. As appropriate, these requirements are described in the individual departmental and program narratives. The College does not require students to have a minor. Admission into five proficiency-based programs is gained through “specialized admission,” which requires a through portfolio review or audition. The degrees granted upon successful completion of these programs are (1) the Bachelor of Fine Arts (BFA) in art (studio) and Master of Fine Arts (MFA) in art (studio); (2) the BFA and MFA in dance; (3) the BFA in acting and in music theatre, and the MFA in acting, costume design, directing, technical production, and theatre management; and (4) the Bachelor of Science degrees in Interior Design in the Department of Interior Architecture & Design.

The Program in Interdisciplinary Computing

The College of Fine Arts supports the Program in Interdisciplinary Computing (PIC) with representation on the PIC Steering Committee. PIC is a non-degree granting program established to develop, support, and promote computing and information technology courses that empower FSU students to innovate and lead in their respective fields. Courses listed with PIC cover a wide range of computer skills with each course focusing on the application of those skills to the student’s discipline. See https://innovation.fsu.edu/ for more information about PIC and a list of current PIC courses.

Facilities

Students in art education, art history, and interior design work in specifically designed and dedicated spaces in the newly renovated William Johnston Building located in the center of campus. Interior Architecture & Design students in their junior, senior, and graduate years have dedicated studio space to enrich their interaction and the creative process. In addition to the lecture rooms, general classrooms, seminar rooms, and media-specific laboratories (e.g., printmaking, electronic imaging, ceramics, sculpture, photography, digital fabrication, and the like), four specialized facilities merit particular mention. First, art students in designated degree programs are provided individual studios, making it possible for them to work in a healthy and constructive debate. Students at different stages of development learn from each other as well as from their professors, who regularly come to their studios for tutorials and critiques. These studios are housed in the Carnaghi Arts Building. Second, dance students train in what are arguably the best university dance facilities in the nation, including seven spacious, comfortable studios and their own fully-equipped professional dance theatre, experimental black box theatre, and grand studio; in addition, students explore dance technology in state-of-the-art labs. Third, theatre students train and perform in four specialized venues, including two traditional prosenium theatres, a lab theatre, and a stage for student-produced works.

Honors in the Major

The College of Fine Arts offers honors in the major in several departmental and interdepartmental programs. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.
Study Abroad

The University offers many opportunities for international study open to all qualified state university students. Study-abroad programs range in nature from long-established study centers in Florence, Italy, and London, England, to recently developed programs in Spain and France. Operated by Florida State University, they provide the opportunity for a truly rewarding educational and cultural experience. Representing as it does a collegial body of students of art, the College of Fine Arts has a particular affinity for the Florence program, one that has led to a history of involvement since the founding of the program in 1966, largely through the efforts of the art history faculty. Many members of the College faculty and graduate students have taught in Florence, and the College has significant representation among the students studying there. Of particular significance to students of theatre is the London program, with its year-round theatre offerings. Students of theatre, art, dance, design, and art history flourish in the rich, humanistic environments of these magnificent cities and cultural centers. They can do this usually without disrupting their sequence of courses and without loss of residency, since the Florence and London campuses are true extensions of the Tallahassee campus.

Museum Theory and Practice

The College of Fine Arts is the academic home of Florida State University’s museum theory and practice specialized study program. Open to graduate students of all departments, the program offers theoretical, practical, and methodological training in museum management, curatorship, fundraising, collections management, education and interpretation, marketing, exhibition development, and other museum topics. The curriculum includes courses taught by full-time faculty and practicing museum professionals, internships, and special museum projects. Emphasis is placed on career guidance and finding a position in the museum profession. Students have opportunities for firsthand experience at the College’s Museum of Fine Arts, and in other regional and national museums. Florida State University’s International Programs offer museum internships at international institutions in cities such as London and Florence.

At the undergraduate level, students studying art history may obtain a concentration in museum studies.

The Florida State University Museum of Fine Arts

The Florida State University Museum of Fine Arts (MoFA) reflects the combined teaching and research missions of the College by serving the University and wider community as a center of civic and intellectual life. Through public exhibitions, events, and educational programs, MoFA offers students and visitors opportunities to expand their understanding of historical and contemporary art and the many ways in which visual and material culture reflect our common experiences. By introducing diverse audiences to the integral roles that art and culture play in shaping societies, MoFA fosters creativity, collaboration, and critical engagement. MoFA produces more than ten original exhibitions each year while also serving as the venue for the BFA and MFA thesis exhibitions for the Department of Art. MoFA maintains an active program of collecting and curating in contemporary art, printmaking, photography, and new media, with a Permanent Collection of over 6,000 items. MoFA is accredited by the American Alliance of Museums.

Maggie Allesee National Center for Choreography

The mission of the Maggie Allesee National Center for Choreography (MANCC) is to raise the value of the creative process in dance by providing (1) a model of support for professional choreographic creativity within a comprehensive, graduate research university, (2) access to a stimulating environment where experimentation, exploration, and life-long learning are both valued and encouraged, and (3) opportunities for engagement with the creative process in dance to the national field as well as our students, staff, faculty, and community.

Facility for Arts Research

The Facility for Arts Research (FAR) offers space and specialized equipment for experimental printmaking, spatial audio, electronics, and digital fabrication to researchers, faculty, and students as part of a rigorous interdisciplinary investigation into art making. FAR engages and educates 21st century makers in the collaborative, cross-disciplinary experiences of contemporary arts research, supporting and promoting the integration of digital and traditional art and design methods to create unique objects that might be impossible to make in other ways.

Accreditation

The College of Fine Arts is fully accredited according to discipline as appropriate by the National Association of Schools of Art and Design, the National Association of Schools of Dance, the National College Association for Teacher Education, the Council for Interior Design Accreditation, and the National Association of Schools of Theatre.
THE GRADUATE SCHOOL
Undergraduate

Dean: Mark Riley; Associate Deans: Debora Fadool, Brian Barton, Adrienne Stephenson

The University's first graduate degree was a Master of Science (MS) degree in psychology that was awarded to Barbara Elizabeth James in 1903. Boris Gutbezahl, a student in the Department of Chemistry, was awarded the University's first Doctor of Philosophy (PhD) degree in 1952. The mission of the Graduate School is to advance the quality and integrity of graduate education. The Dean of the Graduate School is responsible for the broad oversight of all graduate programs. Florida State University offers an extensive range of graduate and professional programs through the fifteen colleges. Graduate education at FSU includes 112 master's degrees, 11 specialist and advanced master's degrees, and 70 doctoral degrees. Professional degrees are also offered in Law, Nursing, and Medicine. In addition, a variety of opportunities are available for students interested in advanced degrees, including interdisciplinary degree programs, joint graduate pathways, dual degrees, and combined bachelor's/master’s degree pathways. Florida State University also offers several online academic degree programs and graduate certificate programs. Details about these programs can be found in the appropriate department chapter of the Graduate Bulletin, and online at The Graduate School Website https://gradschool.fsu.edu.

Offices, Centers, and Special Programs

The Office of Graduate Fellowships and Awards (OGFA), a unit of The Graduate School, assists current graduate students in identifying and applying for external fellowships, grants, and awards. The office provides a variety of workshops and events to introduce national funding opportunities, teach strategies for preparing competitive award applications, and discuss relevant campus policies and procedures. Additionally, students may seek one-on-one support as they polish their proposals. Currently enrolled graduate students may learn more about getting started with external funding opportunities at The Graduate School’s New Graduate Student Orientation. For more information, call (850) 645-0850, e-mail ogfa-info@fsu.edu or visit the website at https://ogfa.fsu.edu.

Current undergraduate students can obtain similar support services from the Office of National Fellowships (ONF) as they begin their graduate planning. For further details, please visit their website at https://onf.fsu.edu.

The Frederick L. Jenks Center for Intensive English Studies (CIES) provides intensive instruction in the English language to non-English speakers. Its primary target audience is international scholars who are preparing to pursue degree work in American colleges and universities. In addition, CIES evaluates the English speaking proficiency of FSU’s international Teaching Assistants (TAs) through its administration and scoring of the SPEAK test. Along with this assessment, the Center provides credit-bearing classes for those prospective international TAs who need further development of their speaking proficiency in English. CIES also offers a seven-week Certificate in Teaching English as a Foreign Language for FSU students, or any in the community, who wish to go abroad to teach English. For further information, call (850) 644-4797 or visit the website at https://cies.fsu.edu.

The Fellows Society is an interdisciplinary scholarly community consisting of graduate students who hold competitive national fellowships and university-wide fellowships administered by The Graduate School. The mission of the Fellows Society is to have Fellows participate in regular events, including the Fellows Forum, the Annual Induction and Networking Session, President’s Social, monthly research sharing luncheon series, and other special events designed to expand the intellectual horizons of its members through interdisciplinary engagement and leadership development. For more information, visit https://fellowssociety.fsu.edu.

Fellowships, Assistantships, and Awards

The Graduate School administers several internal University-wide fellowship and award programs to support or recognize the achievements of new and returning graduate students. Many graduate students receive financial support (stipend and tuition waivers) as Teaching Assistants, Research Assistants, or Graduate Assistants. Interested students should contact departments and administrative units directly for more details and information. For assistance with external fellowships and awards, contact the Office of Graduate Fellowships and Awards at (850) 645-0850, e-mail ogfa-info@fsu.edu, or visit the website at https://ogfa.fsu.edu.

Details of the internal University-wide fellowship and award programs, with updated deadlines and due dates, are provided each year on the Graduate School website at https://gradschool.fsu.edu/funding-awards/graduate-school-fellowships-and-grants.
JIM MORAN COLLEGE OF ENTREPRENEURSHIP
Undergraduate

Website: https://jimmorancollege.fsu.edu/

Dean: Susan S. Fiorito; Professors: Fiorito, Kim, Schofield; Associate Professor: Clayton, Manchiraju, McQuerry; Teaching Faculty III: Frazier, Bob Garner; Teaching Faculty II: Breed, Hand, Langston, Lewis, Parker, Tatum, Whalen; Teaching Faculty I: Baber, Brenda Garner, Griffin, Tura Hackett, Trae Hackett, McHaffie, McNees, Nam, Stith; Instructional Specialist II: Plant; Instructional Specialist I: Riley; Jim Moran Professor: Fiorito

Mission

It is the mission of the Jim Moran College of Entrepreneurship to inspire innovation, instill compassion, and ignite an entrepreneurial mindset in the next generation of leaders.

General Information

The Jim Moran College of Entrepreneurship, through its faculty, curricula, and programs, is committed to educating and developing its students for careers as future business executives and leaders.

As a result of its capable and dedicated faculty, the Jim Moran College of Entrepreneurship has been able to attract highly qualified students. These students have strong analytical and communicative aptitudes and have a spirit of enterprise and creativity. The interaction of these students with highly qualified faculty, coupled with well-designed program options, creates a stimulating learning environment.

Programs Offered

The Jim Moran College of Entrepreneurship offers curricula leading to the following degrees: Bachelor of Science (BS) and Bachelor of Arts (BA). Students pursuing a bachelor’s degree choose from the following degree programs:

• Bachelor’s degree in Entrepreneurship, which includes majors in Commercial Entrepreneurship and STEM Entrepreneurship
• Bachelor’s degree in Retail Entrepreneurship

Minor Programs

The Minor in Commercial Entrepreneurship is a 12 hour course of study for students in any major. Students completing the program are knowledgeable about how to initiate and manage new ventures, sources of funding, and business planning. The curriculum will provide students with the tools and confidence to consider starting and building their own businesses.

The Minor in Social Entrepreneurship is a 12 hour course of study for students in any major. Students completing the program are knowledgeable about how to initiate and manage new social ventures, sources of funding, and social business planning. The curriculum will provide students with the tools and confidence to consider starting and building their own social enterprises.

The Minor in Hospitality Entrepreneurship is a 12 hour course of study for students in any major. Students completing the program are knowledgeable about how to initiate and manage new ventures in the hospitality industry, sources of funding, and business planning. The curriculum will provide students with the tools and confidence to consider starting and building their own hospitality-focused business.

The Minor in STEM Entrepreneurship is a 12 hour course of study for students in any major. Students completing the program are knowledgeable about the innovation and commercialization in the world of science, technology, engineering, and mathematics (STEM). The curriculum will provide students with the tools and confidence to consider starting and building their own venture with STEM-enabled products and services.

The Minor in Computational Science Entrepreneurship is a 12 hour course of study for students in any major. Students completing the program are knowledgeable about the innovation and commercialization in the world of Computational Science. The curriculum will provide students with the tools and confidence to consider starting and building their own venture using computational thinking.

The Minor in Retail Operations is a 12 hour course of study for students in any major. Students completing the program are knowledgeable about different facets of the inner workings of the retail industry. The curriculum will provide students with the tools and confidence to excel in any retail environment.

The Minor in Textiles and Apparel is a 12 hour course of study for students in any major. Students completing the program are knowledgeable about the basic construction of textiles from fibers and yarns to fabrics and finishes, including their performance for specific end-use applications in the apparel, interior, and technical textile industry.

The Minor in Art Entrepreneurship is a 12 hour course of study for students in any major. Students completing the program learn how to develop an idea and turn it into a sustainable, functional enterprise in the sale and distribution of your art. Conceptualize, develop, and implement entrepreneurial strategies that will help you transition from academic life to your artistic career.

The Minor in Automotive Franchise Entrepreneurship is a 12 hour course of study for students in any major. Students completing the program are knowledgeable about the different facets of the inner workings of the automotive industry. The curriculum will provide students with the tools and confidence to consider owning their own automotive franchise.

Facilities

The Jim Moran College of Entrepreneurship is currently housed in four separate buildings. The Jim Moran Building, which the college shares with the Jim Moran Institute, is located at 111 S. Monroe and is ideally located near the center of downtown Tallahassee. It contains a modern classroom, faculty and staff offices, and numerous support facilities such as a student incubator. The location of this building is ideal for connecting entrepreneurship students with the business community in which we live. The Jim Moran College of Entrepreneurship also has an on-campus location in the Shaw Building. This location contains faculty and staff offices, a student collaboration room, a conference room, a body scanning lab, a fabric printing lab, and one classroom. Textile labs and the Historic Costume Collection are temporarily housed in the Sandels Building. The Office Depot Lab,
Computer Aided Design Lab, ThermaNOLE Comfort Lab®, The Retail Center, and the JMC Retail Experience and Innovation Studio are housed in the William Johnston Building.

**Faculty**

The Jim Moran College of Entrepreneurship have exceptional faculty who never fail to be nominated for numerous University Teaching Awards. They excel in providing our students with hands-on, experiential learning and teach from many years of industry and research experience.

**Scholarships**

The Jim Moran College of Entrepreneurship currently offers thirty-nine scholarships. The amount and selection criteria of each award vary according to the program the award supports and the funding source. In addition to scholarships, the Jim Moran College of Entrepreneurship and the University provide numerous opportunities for part-time work as student assistants.

**Requirements**

All undergraduate programs in the Jim Moran College of Entrepreneurship are designated as specialized admissions programs. To pursue any major in the Jim Moran College of Entrepreneurship, students must meet the admission requirements for the specialized admissions program they wish to pursue.

Students should complete the prerequisite courses required for admission during their first three to four semesters of college work. Students attending Florida State and community colleges should complete the prerequisite courses required for admission while fulfilling general education requirements leading to the Associate in Arts (AA) degree.

**Admission Requirements**

Admission to the Jim Moran College of Entrepreneurship’s majors is based on the availability of faculty and space in the departments, and a student’s ability to complete the necessary admission requirements. The Jim Moran College of Entrepreneurship only accepts and admits students in the Fall semester. Students are required to meet the following admission criteria:

- Completion of at least 52 acceptable semester hours
- Achievement of the GPA (based on all attempted coursework at the college level) in effect for the term in which application is made. Note that the required GPA can change from year to year; information regarding the current, required GPA is available at [https://jimmorancollege.fsu.edu/](https://jimmorancollege.fsu.edu/)
- Completion of the following (or equivalent) courses with a grade of “C-” or better: ECO 2013, ECO 2023, MAC 1105, STA 2023, and any leadership course
- Application submission by the indicated deadline found at [https://jimmorancollege.fsu.edu/](https://jimmorancollege.fsu.edu/)

**Academic Policies**

Students are required to meet graduation requirements specified in the University General Bulletin in effect at the time they are admitted to one of the specialized admissions programs in the Jim Moran College of Entrepreneurship, or subsequent General Bulletins including the General Bulletin in effect at the time they graduate, provided they graduate within a period of six years from the date of first entry.

Changes to this General Bulletin that have been formally approved prior to Fall 2022, but not in sufficient time to meet publication deadlines, will still be effective Fall 2022. Students can receive information on these changes in the Academic Program Manager’s office in the Jim Moran College of Entrepreneurship.

All students must complete an official pre-graduation check in the Mapping Coordinator’s office of the Jim Moran College of Entrepreneurship during the semester they will earn ninety semester hours or the semester prior to the semester in which they plan to graduate.

All students must apply for graduation through the myFSU portal during the first three weeks of the semester in which they plan to graduate.

In the Jim Moran College of Entrepreneurship, a minimum of thirty semester hours of the major area requirements must be completed at Florida State University. Transfer of upper-level business courses must be approved by the Dean of the Jim Moran College of Entrepreneurship. Students are not allowed duplicate credit hours for courses repeated in which they have made a “C–” or better.

The only courses offered by the entrepreneurship departments that may be taken on a satisfactory/unsatisfactory (S/U) basis are those courses restricted to S/U grades only.

No student who has accumulated two or more grades below “C–” (D+, D, D–, F) in major courses taken for credit at Florida State University will be permitted to continue toward a degree with a degree in commercial entrepreneurship or retail entrepreneurship.
The College of Law offers unique programs to undergraduates who want to continue on to law school. Under a 3+3 Accelerated Bachelor’s/JD Program, students attending one of our six partner institutions, including Florida State University, who meet certain admission requirements can complete a bachelor’s degree and a law degree in six years rather than the traditional seven, saving a year of time and cost. Undergraduate students who gain admission into the JD program through the 3+3 program will follow the usual prescribed course of study for full-time, first-year law students. Upon successful completion of the first year of law school, the thirty credits earned will be counted toward the undergraduate degree, sufficient to complete university requirements for the bachelor’s degree. The Juris Doctor degree will be awarded upon successful completion of the required minimum eighty-eight total course credits in the law school (including the thirty hours earned as part of the 3+3 program) and all other JD graduation requirements.

The Donald J. Weidner Summer for Undergraduates Program is the largest of its kind and has become a national model for other law schools. Sixty undergraduate college students are chosen to participate in this month-long program that exposes students to the law school experience. During the program, undergraduates attend daily classes taught by law school professors and writing instructors.

Lectures familiarize students with the functions of the American legal system and the process by which conflicts are resolved. Writing workshops help students develop their writing and communication skills. In addition to classes, the program provides guest lecturers from the legal community and includes observation of courtroom proceedings and visits to local law firms. The College of Law provides room and board, course materials, and a $500 stipend to all participants. Students are responsible for their travel to and from Tallahassee. For more information on this program, please contact the Office of Student Advancement at (850) 644-7338 or summerprogram@law.fsu.edu.

The College of Law also offers an honors program to FSU undergraduates. Each year, a number of honors program undergraduate students are invited to apply to the FSU Honors Legal Scholars Program. This competitive program provides FSU honors students the opportunity to become members of the law school community as undergraduate students. As a member of the Honors Legal Scholars Program, students have a unique opportunity to meet and interact with FSU law faculty and administrators, observe law classes, attend law school events and lectures, and gain valuable information and insight into law school and the legal profession. Upon completion of their bachelor’s degrees, these scholars will receive automatic admission to the FSU College of Law provided that they complete and submit an FSU law school application; have an LSAT score of 161 or higher, or a Verbal GRE score of 160 or higher, and an undergraduate GPA of at least 3.75; and have a record that reflects the fitness of character to study law. For more information on the honors program, please contact the Admissions Office at (850) 644-3787 or at admissions@law.fsu.edu.

Students from all majors have completed programs in law school. Undergraduate students considering law school are encouraged to visit the College of Law. Tours of the College and class visitations may be arranged through the Admissions Office. For more information, please call (850) 644-3787 or e-mail admissions@law.fsu.edu.

Curriculum

The College of Law offers a rich and diverse three-year curriculum for the Juris Doctor (JD) degree. It begins with traditional courses and expands to include the latest in theoretical and interdisciplinary analyses. The first-year curriculum is rigorous, traditional, and prescribed. It provides a foundation in history, doctrine, process, and analysis. The second- and third-year curriculum is deliberately structured to provide students with the opportunity to obtain a broad, interdisciplinary exposure to various areas of law.

The College of Law offers a Master of Laws (LLM) in American Law for Foreign Lawyers, which provides law-trained foreign graduate students with the opportunity to develop an understanding of the American legal system and the role of law in the United States. The LLM in American Law degree requires students to complete twenty-four credit hours, within three years (an American LLM student may not take more than thirty-five law credit hours).

The College of Law also offers a Master of Laws (LLM) in Business Law, which gives Juris Doctor (JD) holders and law-trained foreign graduate students training in advanced business law and
finance in areas of growing demand, such as regulatory compliance, in-house counsel and financial regulation. The LLM in Business Law degree requires students to complete twenty-four credit hours, within three years (a Business LLM student may not take more than thirty-five law credit hours).

Building on its highly ranked environmental law program, Florida State Law offers a Master of Laws (LLM) in Environmental Law and Policy, which gives Juris Doctor (JD) holders the opportunity to concentrate in or enhance their knowledge of environmental law, land use law, natural resources law, and energy law. The LLM in Environmental Law degree requires students to complete twenty-four credit hours, within three years (an Environmental LLM student may not take more than thirty-five law credit hours).

The College of Law offers a Juris Master (JM), a one-year master’s program in law that is intended for those who possess a bachelor’s degree and who want to advance their careers with a year of legal studies and training. The program is flexible with few required courses - students can tailor their curriculum for their specific professional advancement goals. The Juris Master degree requires students to complete thirty credit hours, within three years (a JM student may not take more than forty-five law credit hours). The Juris Master program can be completed on-campus or online. The latter offers students three concentrations: Financial Regulation and Compliance, Health Care Regulation, and Legal Risk Management and HR Compliance.

The College of Law has five co-curricular academic organizations, including three student-edited journals and trial and appellate advocacy teams. The journals include the Florida State University Law Review, the Journal of Land Use & Environmental Law, and the Journal of Transnational Law & Policy. The College of Law’s advocacy teams are competitive regionally and nationally.

Requirements for Admission

For August admission, students must apply between September 1 and July 31, or by the deadline published by the College of Law. The College of Law enrolls only one JD class in the Fall of each year and does not offer a part-time or evening program. Submit and complete law school applications as early as possible.

Factors considered by the admissions committee include numerical credentials (LSAT and GPA), exceptional personal talents, interesting or demanding work or service experience, leadership potential, rigorousness of the undergraduate course of study, maturity, a history of overcoming economic or other social hardships, ability to communicate effectively, and other factors. Decisions on applicant files are made as early as October.

Admission to the College of Law is a competitive process. For more information about the admissions process, please call (850) 644-3787 or visit the website https://law.fsu.edu/admissions-financial-aid/admissions.

All registrants are required to have a bachelor's degree from a regionally accredited college or university prior to commencing law study. Every prospective law student must take the Law School Admissions Test (LSAT) given by the Law School Admissions Services or the GRE given by the Educational Testing Services (ETS). For more information about the LSAT, please visit https://www.lsac.org. Registration with the Credential Assembly Service is also required. For more information about the GRE, please visit http://www.ets.org.

Special Programs

The College of Law has especially strong programs in three areas: environmental law, international law, business law, criminal law, civil rights law, and family law, with certificate programs in the first three areas. The law school’s program in environmental law is recognized as one of the best in the country. For more information on these programs, please visit https://www.law.fsu.edu/academics/academic-programs.

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Additionally, the College of Law has one of the most extensive externship programs in the United States. The clinical externship program places students in more than one hundred offices throughout Florida and elsewhere.

Clinics at the law school’s Public Interest Law Center provides “live-client” training for second- and third-year students. Students are certified by the Florida Supreme Court to practice law as interns and, under the supervision of licensed attorneys, are responsible for all facets of cases to which they are assigned, specializing in everything from foster care and health care access cases to child support and juvenile delinquency. In addition, students in the Business Law Clinic
learn transactional skills and earn academic credit by helping advise business and social entrepreneurs within the Florida State University community.

The College of Law offers nine joint graduate pathways in cooperation with other colleges, schools, and departments at Florida State. The joint degrees bring together the study of law and oceanography and aquatic environmental science, business, information law, information technology, international affairs, public administration, social work, sport management, as well as urban and regional planning.

The College of Law also sponsors a summer program at Oxford University in England. As the oldest ongoing program in Oxford sponsored by a U.S. law school, it provides students with a unique opportunity to study comparative law and the history of the common law and its institutions in their original setting. Questions concerning the application and program may be directed to Shirley Oglesby, Assistant to the Director, (850) 645-0926; or visit https://www.law.fsu.edu/academics/jd-program/study-abroad/oxford.
is essential. The practice of medicine requires physical, emotional, and intellectual stamina; the desire to work with and for people; and, particularly, the ability to use critical thinking to solve problems. The undergraduate years should be a time for students to discover if they possess these characteristics.

Undergraduate students who are thinking about medical school are encouraged to visit or contact the College of Medicine Pre-health Professions Advising Office, 1115 West Call Street, (850) 644-7678; or e-mail the office at IMSAdvising@med.fsu.edu.

Honors Medical Scholars Program

The FSU College of Medicine, in conjunction with the FSU Honors Office, has established a program that is open annually to qualified students. The program allows eligible FSU honors students to pursue a Bachelor of Science degree of their choice while also participating in the Honors Medical Scholars Program, which includes a seminar course, mentorship program, and required pre-medical courses and experiences. Students participating in the program may be eligible for early admission to the FSU College of Medicine upon completion of pre-med requirements. Applications and program details are available from the FSU Honors Office at (850) 644-1841.

Degree Programs

Doctor of Medicine (MD)

The FSU College of Medicine trains students in allopathic medicine, which includes the diagnosis, management, and treatment of disease. The College confers upon its graduates the degree of Doctor of Medicine. Upon completion of the four-year Doctor of Medicine educational program, these physicians pursue graduate medical education (internship, residency, and sometimes fellowships), which is necessary for eventual licensure. Training in residency programs may take from three to nine additional years after completion of medical school.

To be considered for graduation from the FSU College of Medicine, a student must be judged by the Student Evaluation and Promotion Committee to be in good standing, must successfully complete and pass all required courses and clerkships, must successfully complete the end of third-year OSCE (Observed Structural Clinical Examination), must complete all required surveys and evaluations, and must have a passing score on the United Stated Medical Licensing Examination (USMLE) Steps 1, 2CK, and 2CS. Further information may be found in the Graduate Bulletin and in the College of Medicine Student Handbook at https://med.fsu.edu.

Doctor of Philosophy (PhD) in Biomedical Sciences

The Doctor of Philosophy in Biomedical Sciences Program is designed to prepare the next generation of health scientists for medical research and teaching in an era of increasing coordination and integration of traditional disciplines. Undergraduate majors in biology, biochemistry, chemistry, microbiology, or other life sciences are suitable for graduate studies in biomedical sciences. Research rotations during the first year allow students to make an informed choice of the research area and major professor with whom they will conduct
their Doctor of Philosophy work. A core curriculum of the fundamen-
tals, a wide array of electives from other departments, and intellectual
interaction with faculty and post-doctoral fellows all encourage grad-
uate students to mature into independent scientists.

To be considered for graduation from the FSU College of Medicine
with the Doctor of Philosophy in Biomedical Sciences, the student
must successfully complete all course requirements within five cal-
endar years from the time the student gains admittance to candidacy
by passing the preliminary exam. Other requirements for graduation
include attending the Health Sciences Seminar Series; successfully
completing the preliminary doctoral examination; submitting a doc-
торal research proposal approved by the major professor and the
supervisory committee after admission to doctoral candidacy; regis-
tering for a minimum of twenty-four semester hours of dissertation
credit; and submitting, publicly presenting, and successfully defend-
ing a dissertation.

Additional details are available at https://med.fsu.edu/phd/home.
For additional information or inquires please contact us by calling
(850) 645-6420.

Master of Science in Physician Assistant Practice

The Florida State University Physician Assistant Practice (PA)
program comprises a seven-semester (27 months), 111-credit-hour
program designed to train students to practice medicine as physician
assistants as part of the Physician-PA Team. Upon completion, our
graduates will receive the Master of Science in Physician Assistant
Practice degree. The PA Program at FSU is extremely challenging
with a strong emphasis in the biomedical sciences, simulation, and
procedural skills. Although challenging, students will find a welcom-
ing environment and an unrivaled network of support provided by an
inter-professional team that is committed to students’ academic and
professional success. Upon successful completion, students will be
eligible to sit for the Physician Assistant National Certifying Exam
(PANCE) administered by the National Commission on Certification
of Physician Assistants (NCCPA) exam.

Admission Requirements

Admission to the Doctor of Medicine (MD) Program

All inquiries regarding admission should be sent to College of
Medicine, Florida State University, Tallahassee, FL 32306-4300; or
e-mail at medadmissions@med.fsu.edu.

Admission to the College of Medicine is a highly competitive
process with between 6000 and 7000 applications received to select
the students admitted. A number of academic and personal factors
are considered by the admissions office and the College of Medicine
selection committee when admitting students to medical school.

The FSU College of Medicine employs a holistic approach during
the admissions process. Regarding admission to the regular M.D. pro-
gram, the College evaluates all the following:

- Course load and undergraduate rigor
- Post-baccalaureate course work
- Service and volunteer record
- Shadowing and knowledge of the medical field
- Research activities
- Likelihood of practicing within the State of Florida

Undergraduate grade point average
MCAT score
And the degree of the candidate’s fit with respect to the College’s
unique mission statement.

The Admission Committee is especially interested in applicants
who have demonstrated through their lifestyle consistent motivati-
on for service to others. Applicants from rural and inner-city back-
grounds, women, and non-traditional applicants are of particular
interest.

To apply to the College of Medicine at Florida State University, an
applicant will complete a primary application through the American
Medical College Application Service (AMCAS), submit an official
Medical College Admission Test (MCAT) score that is no more than
five (5) years old at the time of application, submit at least three (3),
but no more than six (6) letters of recommendation, complete the FSU
Secondary Application and pay the $30 non-refundable application
fee. All applicants who are US Citizens or Permanent Residents in
possession of a green card, who submit a complete, verified primary
application through AMCAS, will receive an invitation to complete
the secondary application. A bachelor’s degree is required by the time
of admission to medical school. If an applicant is currently enrolled
in a degree program, the program must be completed and transcripts
provided to the College of Medicine admissions office prior to the
beginning of classes in late May/early June. All required prerequi-
site coursework must be completed prior to matriculating to the FSU
College of Medicine. A list of these required courses can be found on
the College of Medicine website: https://med.fsu.edu/mdAdmissions/
admisionRequirements#prereq.

Admission to the Doctor of Philosophy (PhD) in Biomedical Sciences Program

To apply for the PhD in Biomedical Sciences Program, stu-
dents should contact the College of Medicine’s Office of Research
and Graduate Programs at (850) 645-6420 or check the program’s
Website (https://med.fsu.edu/phd/home). Admissions requirements
for the Doctor of Philosophy in Biomedical Sciences Program are as
follows. A prospective candidate must:

1. Have or be a candidate for a baccalaureate degree from an
   accredited college or university and be in good standing at the
   last institution attended
2. Have a minimum GPA of 3.0 (on a 4.0 scale)
3. Have a minimum combined verbal and quantitative score of
   1000 or above on the Graduate Records Examination (GRE)
   A GRE Subject test is strongly recommended and may include bio-
   chemistry and cell biology, general biology, chemistry, or physics.
   Applicants whose native language is not English and who have not
   received a degree from an English language institution are required to
   take the Test of English as a Foreign Language (TOEFL), receiving
   a minimum score of 80 for the Internet based (IB) test or 550 for the
   paper test. Special admission consideration may be requested based
   on disability.

   Applicants may send the required material to the University
   Admission Office at https://admissions.fsu.edu/gradapp.
Master of Science in Physician Assistant Practice (PA) Program

The Florida State University PA program participates in the CASPA (Centralized Application System for Physician Assistants). To apply, all applicants must submit a completed CASPA application in addition to completing the FSU supplemental application. The CASPA application will be available May 1. The deadline for submission of the CASPA, including supplemental application questions, and payment of supplemental application fee is October 1. Applications will not be considered without the following: 1) Verified CASPA application with supplemental questions, 2) Official GRE scores, and 3) Payment of supplemental application fee.

Applicants must have a bachelor’s degree from a regionally accredited college or university.

GPA: Minimum cumulative GPA 3.0 and a minimum prerequisite math and science GPA of 3.0. A candidate that has completed a graduate degree with at least 30 credit hours may submit a written request to the PA admissions coordinator to replace the undergraduate cumulative GPA with the higher graduate GPA if the cumulative graduate GPA is higher.

GRE: Applicants must submit GRE scores taken within the last 3 years. We do not accept the MCAT or other substitutes. There is no minimum score and students will be evaluated on a competitive basis. CASPA's Code is 2122.

Transcripts are not required until an official offer of admission has been made. At that time applicants must submit an OFFICIAL copy of all transcripts from each University/College attended directly to the FSU College of Medicine Admissions Office. International transfer credit is awarded for coursework completed at an accredited (recognized) institution of higher learning. No credit is awarded for technical, vocational, or below-college-level coursework, or courses completed with grades below “C.” “C–” will not be accepted. An official course-by-course evaluation is required for all academic records from non-U.S. institutions. We recommend the evaluation be done by a member of the National Association of Credential Evaluation Services (https://www.naces.org).

English Language Proficiency: Official English Language Proficiency results are required of all international applicants whose native language is not English. The following are the minimum scores required for admission to the Physician Assistant Program: Internet based TOEFL (IBTOEFL): 88, Paper based TOEFL (TOEFL): 570, and International English Language Testing System (IELTS): 7.0. These scores are considered official only when they are sent directly to the Office of Admissions from the testing agency and are not valid after two years.

A minimum of 500 hours of direct patient care experience is required with additional experience recommended. Direct care is defined as “hands on” patient contact that involves interaction with patients. Examples of experience that qualify: nursing assistant, EMT, paramedic, nurse (LPN, RN, BSN, NP, CRNA), patient care attendant, athletic trainer, physical therapist, respiratory therapist, x-ray technician, medical assistant, military medical technician/corpsman, international medical graduates, chiropractor, licensed massage therapist, optometrist, and pharmacist. Additional examples can be found in the FAQ section of the PA program website. Examples of experiences that do not qualify for the purposes of admission to the FSU PA Program are: hours obtained by shadowing, experience obtained as student in a healthcare profession, pharmaceutical representative, lifeguard, police officer, firefighter, medical scribe, unit clerk, or medical secretary. Applicants must document experiences on the Direct Patient Care Experience Form. All hours must be completed before May 1 of the matriculation year. Experiences can be full-time, part-time, or volunteer. Applicants who do not believe they can achieve the minimum 500 hours prior to the time of application can take PAS 2054 Introduction to the Physician Assistant Profession at the FSU campus. This course is an exploration of the PA profession. It satisfies the 500-hour requirement but does not eliminate the need for some patient care experience. For more information, please see the FAQ (https://med.fsu.edu/pa/faq) section of the PA program website.

Applicants must submit at least 3 (three) letters of recommendation and no more than 5 (five). It is suggested that at least one reference should be from a healthcare provider and one should be from a science faculty member who taught the applicant. These letters should be from people who have worked with and know the applicant. References from family members or friends will not be accepted.

Citizenship: All applicants must be US citizens or Permanent Resident Aliens in possession of a “green card.”

BioMedical Sciences (BS)

The BioMedical Sciences BS degree program is designed to provide a broad background to develop scientific and psychosocial knowledge and an understanding of the healthcare team and the healthcare system. So that students may pursue their specialized and professional interests, three (3) interdisciplinary majors are offered: Clinical Professions; Community Patient Care; and Health Management, Policy, and Information. The BioMedical Sciences Degree Program’s rigorous science core-curriculum, individualized advising, experiential service learning, and developmental seminar and capstone course sequence enable students to reach their potential academically and personally, to determine a career path best suited for them, and to develop the skills, attitudes, and acumen to attain their career goals.

The program includes three to four one-credit-hour experiential seminar courses that engage students with the challenges of healthcare in community, clinical, political, and research venues. The medical sciences seminar sequence leads to a senior capstone course which requires the submission of a scholarly report, and oral presentation describing the student’s academic inquiry into a current health issue of interest. The capstone course meets the Scholarship in Practice and Upper-Division Writing CoreFSU Curriculum requirements.

Resources are available to help students locate opportunities in clinics, community service organizations, hospitals, pharmacies, and physician’s offices for students to engage in the various ways healthcare is accessed. Students are required to obtain a minimum of 64 hours of experiential learning hours each academic year for a total of 256 experiential learning hours before graduation. These hours must be approved by the Community Coordinator in advance.

Although housed in the College of Medicine, the curriculum is delivered by seven colleges at FSU. In addition to the College of Medicine, the College of Arts and Sciences, the College of Communication and Information, the College of Education, Health, and Human Sciences, the College of Nursing, the College of Social Sciences and Public Policy, and the College of Social Work are IMS degree program partners.

Curriculum guides stating specific degree requirements for the undergraduate majors are available through the Office of Undergraduate Programs and through our website at https://med.fsu.edu/imsDegree/home.
The Pre-Health Professions Advising Office

The Florida State University College of Medicine provides academic advising and counseling to students interested in pursuing careers in the health professions. Currently, over 1,300 students are enrolled in this advising program. Many of the students who seek advising in the advising office are pre-medical students. However, the program is open to all pre-health students including pre-anesthesiology assistant, pre-chiropractic, pre-dentistry, pre-occupational therapy, pre-optometry, pre-pharmacy, pre-physical therapy, pre-physician assistant, pre-podiatry, pre-veterinary, and pre-genetic counseling. Full-time pre-health professions advisors meet regularly with these students throughout their college years, assisting with career goals, course scheduling, long-term academic planning, and professional school admission procedures.

In addition to one-on-one advising, the advising office also sponsors programs of special interest to pre-health students. Programs include panel discussions with admissions representatives from various medical and professional schools and workshops on succeeding in the application process and on interviewing strategies. The Pre-Health Professions Advising Office also sponsors a number of student organizations (refer to ‘Organizations and Societies’ below).

Florida State University has a competitive acceptance rate to medical and professional schools nationwide, and many of our graduates have been recognized for their outstanding contributions and achievements in the field of medicine.

Students interested in pursuing health professions careers are encouraged to schedule an appointment with a pre-health professions advisor at least once a year with the College of Medicine Pre-health Professions Advising Office. Appointments are scheduled online through the College of Medicine website.

Organizations and Societies

Organizations and societies sponsored by the Pre-Health Professions Advising office are listed below:

Alpha Epsilon Delta (AED) is the Pre-Health Professional honor society. The society welcomes members who are planning careers in medicine, podiatry, dentistry, veterinary medicine, optometry, and pharmacy, but with an emphasis on the medical field. To become a national member, students must be in the second semester of their sophomore year and have an overall and a science GPA of at least 3.2. Freshmen and sophomores are encouraged to participate in activities of the society. The Florida-Beta chapter at Florida State University was founded in 1946 and is one of the oldest chapters in the Southeast. The society invites speakers who represent the health professions, plans trips to area professional schools, and participates in community service.

The American Medical Student Association (AMSA) provides information, support, and leadership for future physicians in training. This organization stresses a strong commitment to service and is open to all FSU students.

The American Medical Women's Association (AMWA) supports women in medicine on the community, national, and international levels by increasing the awareness of health concerns that are exclusive to women.

The mission of Analyze, Act, and Advocate Health (AAA) is to Analyze social determinants of health, Act through service, and Advocate for the affected communities with the intention of energizing and encouraging citizens with varying backgrounds to get involved in communal health efforts. AAA Health strives to alleviate the symptoms of health disparities by observing health comprehensively and addressing multifaceted issues that contribute to a community’s overall health. Students passionate about service and aspiring to enter the health professions will have the opportunity to approach and dissect social determinants of health through engagement in education and dialogue prior to committing to and serving in partner community organizations.

Connecting Experimental Lab and Life Sciences (CELLS) promotes research for undergraduates and provides a social and professional network for students engaged in biomedical, clinical, and social science research. CELLS at FSU will introduce and prepare undergraduate students for an exciting research experience by providing avenues for networking with research faculty. This organization offers workshops, mentoring, lab tours, service events, field trips, research symposiums, interactive discussions with research scientists and advice on internships and biomedical research careers.

The Multicultural Association of Pre-Medical Students (MAPS) works to enhance the recruitment of culturally diverse students into health care fields and to assist members in becoming more successful candidates for professional health and medical programs.

The Physical Therapy and Occupational Therapy Club (PT/OT) provides an opportunity for the pre-physical/occupational therapy students of Florida State University to assist one another in preparation for graduate school. The club provides a means by which pre-physical/occupational therapy students can get to know each other and help each other with planning, GRE preparation, and physical/occupational therapy school applications. We bring in practicing physical and occupational therapists, current physical/occupational therapy school students, and physical/occupational therapy school recruiters in order to help students understand the profession and gain knowledge of the physical/occupational therapy school admissions process.

The Pre-Dental Society is an organization established to further educate those students who plan to enter dental school. The organization strives to advance the education of members by providing an information network in directing their pre-dental education. Members may access information about coursework, dental schools, test preparation, and the application process. Guest professionals from the local dental community in Tallahassee are invited to speak at meetings. Membership is available through the Pre-Health Professions Advising Office.

The Pre-Optometry Club encourages and educates students who express an interest in pursuing a career in optometry. Students have opportunities to shadow optometrists and to meet representatives from optometry schools. The club seeks to encourage an exploration of the field while providing its members with information to better prepare for optometry school.

The Pre-Pharmacy Informational Leadership and Learning Society (PILLS) is a student organization for those interested in pursuing a career in pharmacy.

The Pre-Physician Assistant (PA) Club is an organization for students interested in a career as a physician assistant. Monthly meetings are held at the College of Medicine. The meetings include guest speakers from the community as well as presentations from physician assistant programs.
The **Pre-Student of Osteopathic Medicine Association (P-SOMA)** is an affiliated chapter of the national Pre-Student Osteopathic Medical Association. We are dedicated to promoting the osteopathic tradition at Florida State University, and in the Tallahassee area, and to creating stronger, more knowledgeable students for entry into osteopathic medical institutions around the country. The chapter invites school admissions representatives, practicing physicians, and medical lecturers to speak at its meetings, and provides scholarships, shadowing and volunteering experiences, tutoring, and opportunities for meaningful leadership to its members.

The **Pre-Veterinary Society** is an organization that provides an environment where students can expand their interests in veterinary medicine. Members build a strong support group to share information about coursework, the application process, and volunteer opportunities in the Tallahassee area. A focus is on assisting the community with animal-related issues. Membership information is available through the Pre-Health Professions Advising Office.
The expertise of the College’s faculty reflects the direction and range the school will take in the future. Dean Reb Braddock is an experienced industry professional, who is joined by thirty faculty members, all of whom are specialists in the areas of producing, writing, directing, cinematography, visual effects, animation, editing, sound recording, production design, motion picture history, theory, and aesthetics.

Faculty Distinctions

The College of Motion Picture Arts has a strong commitment to hiring experienced working professionals who have both teaching skills and professional goals. The full-time faculty is comprised of working filmmakers with various specializations as writers, directors, producers, cinematographers, audio designers, production designers, and editors in both the theatrical and non-theatrical film and television industries, many of whom have won national and international awards and honors for their work. Some of the faculty also have strong records as research scholars and fiction writers, including visiting professors in the fields of motion picture law, business distribution, exhibition, and promotion.

Facilities

The College of Motion Picture Arts operates extensive production facilities for its graduate and undergraduate programs in University Center A on Florida State University’s campus in Tallahassee, and in an off-campus site in Midway, Florida, known as the Torchlight Center.

Considered one of the finest facilities in the world devoted exclusively to film education, it includes: professional sound stages, a green-screen/motion capture stage, a virtual production stage, a cinematography and set operations teaching stage, grip and electric trucks fully equipped with industry standard Grip & Electric equipment, an ADR and Foley recording studio, re-recording stages, QC and dailies screening rooms, digital animation/VFX production labs, color correction suites, a 120-seat screening room, digital animation/VFX production suites, seminar rooms, writer rooms, interactive classrooms, individual post production suites, teaching labs, and student production planning rooms.

The College is equipped for and supports industry-standard acquisition in digital formats, and digital sound recording formats.

Undergraduate Degree Program

The programs of study leading to the Bachelor of Fine Arts degrees are designed to lead students through the complete process of creating short films, while incorporating a well-rounded liberal arts education that includes writing courses. Core courses in the majors include producing, directing, cinematography, screenwriting, sound, editing, production management, animation, visual effects, motion picture history, theory, and aesthetics. Students may be accepted into the programs at the freshman level or transfer into the programs once at least thirty semester hours of the CoreFSU Curriculum requirements have been completed.

The College’s world-class facilities aid in meeting the goals of the undergraduate programs—to educate students in the art and craft of motion picture storytelling and to help them become integral members of the academic community of Florida State University. Graduates are trained to be members of the entertainment profession and participants in a creative and professional enterprise. After required coursework, students are encouraged to complete their program of study by enrolling in the program’s internship course to apply their learning in a real-world setting in the industry. This capstone experience will position students for greater chances of success in their careers.

Admission to the Undergraduate Program

To succeed at our mission and continue to grow our reputation, the performance bar is set very high for our students. We therefore need to run a rigorous admissions process to ensure that students can succeed and work at our expected levels of creativity and professionalism.

Applicants must apply to Florida State University’s Office of Admissions by their Fall admission deadline and must submit a separate application to the College of Motion Picture Arts by the same Fall admissions deadline used by the Florida State University Office of Admissions. As a part of the College of Motion Picture Arts application, applicants must submit a résumé, three letters of recommendation, a creative portfolio (which can include film work, photographs, animations, etc.), a writing sample adhering to the given prompt, and a 500–1000 word personal statement describing their filmmaking aspirations. Any application that does not contain all these items will be considered incomplete and will be denied automatically. All application materials must be submitted online via the application portal for the applicant to be considered for admission the following Fall semester. More information concerning the undergraduate application is available online at https://film.fsu.edu/admissions.

Freshmen majors will not enroll in major classes prior to their sophomore year in order to concentrate full-time on fulfilling their general education requirements.

Health Insurance

Students seeking degrees in certain majors, including film, assume any exposure to the particular hazards associated with that major. As protection for our students, the College of Motion Picture Arts requires that majors present proof of health and accident insurance (name of insurer and policy number) prior to registration in the Fall.
semester of each year. Students are expected to maintain this insurance throughout their enrollment in the program and keep the information updated with the Associate’s Dean’s Office.
Dean: Todd Queen; Associate Deans: Elizabeth Avery, Sarah Eyerly, William Fredrickson, Gregory Jones

The College of Music is a vital, integral component of the Florida State University community. It serves as a center of excellence for the cultural development of the community, state, region, and nation, and offers a comprehensive program of instruction for all students who expect to become professional musicians: performers, composers, scholars, educators, administrators, and therapists. For the general University student, it offers a wide spectrum of opportunities for disciplined personal growth and creative achievement. Further, the College maintains the highest quality faculty, students, curriculum, and facilities.

Numerous concerts and recitals are offered by the College of Music throughout the school year. Performing organizations include the Baroque Ensemble, Brass Ensembles, Chamber Choir, Chamber Orchestra, Chamber Winds, Choral Union, Collegians (Men’s Glee Club), Concert Bands, Duo Piano, Early Music Ensembles, Jazz Ensembles, Jazz/Pop Vocal Ensembles, Marching Chiefs, Music Theatre Ensemble, New Music Ensemble, Opera Chorus, Opera Orchestra, Percussion Ensembles, String Ensembles, Symphonic Band, University Chorale, University Philharmonia, University Singers, University Symphony, Wind Orchestra, Woodwind Ensembles, Levana (Women’s Glee Club), and World Music Ensembles. In addition, there are numerous student and faculty chamber music groups. The College of Music sponsors many faculty solo recitals, as well as faculty chamber music recitals. A monthly calendar of College of Music programs and other cultural activities on campus is available on the College of Music Website at https://music.fsu.edu/.

The following honorary societies and professional fraternities are sponsored by the College of Music: the Phi Chapter of Pi Kappa Lambda; the Epsilon Iota Chapter of Phi Mu Alpha Sinfonia; the Beta Alpha Chapter of Sigma Alpha Iota; the Gamma Nu Chapter of Kappa Kappa Psi; the Alpha Omega Chapter of Tau Beta Sigma; the Alpha Chapter of Alpha Mu; the Beta Chi Chapter of Mu Phi Epsilon; the Florida State University Music Theory Society; the Florida State University Society for Musicology; and collegiate chapters of the National Association for Music Education, the American Choral Directors Association, and the American Guild of Organists.

Undergraduate Degrees

The College of Music has been a fully accredited member of the National Association of Schools of Music since 1930, and its degree requirements are in accordance with the latest published regulations of that association. Following are the undergraduate degrees offered by the College of Music:

Bachelor of Arts in Music (Areas of Emphasis: General Music, Commercial Music, Jazz, Sacred Music)

Bachelor of Music—Composition
Bachelor of Music—Music Theory
Bachelor of Music—Music Therapy
Bachelor of Music—Performance:
  Brass
  Guitar (classical)
  Harp
  Jazz
  Organ
  Piano
  Piano Pedagogy

Bachelor of Music Education
  Choral
  General
  Instrumental

In addition to the Bachelor of Music and Bachelor of Music Education degrees, the Bachelor of Arts degree in music is offered through the College of Music. The Bachelor of Arts degree in music allows students the opportunity to tailor their degree programs to their specifications by combining other areas of interest with general music studies, such as commercial music, sacred music, and jazz.

The College of Music provides a music minor for the divisions of the University that require a minor course of study. Admission to the minor program requires:
1. approval of the major department;
2. approval of the College of Music; and
3. an approved placement audition level on an acceptable instrument or voice.

Detailed information can be obtained from the College of Music’s undergraduate studies office.

Graduate Degrees

The following are the graduate degrees offered by the College of Music:

Master of Arts in Arts Administration
Master of Arts in Music (Areas of Emphasis: Music/Liberal Arts, Piano Technology)
Master of Music in Composition
Master of Music in Music Theory
Master of Music in Music Therapy
Master of Music in Musicology (historical or ethnomusicology)
Master of Music in Opera Production (coaching or directing)
Master of Music in Performance
  Accompanying
  Conducting (band, choral, or orchestral)
  Guitar
  Harp
  Jazz
  Organ
  Piano
  Piano Pedagogy
Strings
Voice
Woodwinds, Brass, or Percussion
Master of Music Education
Doctor of Music in Composition
Doctor of Music in Performance
  Collaborative Piano
  Guitar
  Harp
  Organ
  Piano
  Strings
  Voice
Woodwinds, Brass, or Percussion
Doctor of Philosophy in Music Education
Doctor of Philosophy in Musicology (historical or ethnomusicology)
Doctor of Philosophy in Music Theory

Consult the Graduate Bulletin for information on the graduate programs offered by the College of Music.

Facilities
Music Facilities

The College of Music enjoys excellent teaching, research, and performance facilities. The two College of Music buildings are located on Copeland Street on the east side of the campus. The Kuersteiner Building, completed in 1948, is a four-story structure that is connected to the Wiley L. Housewright Music Building, which was completed spring 1979. The College of Music also occupies a number of offices in the Longmire and Kellogg Buildings. These buildings house the administrative offices; teaching studios; classrooms; band, orchestra, choral, opera, and ensemble rehearsal halls; music education and music therapy research laboratories; electronic music studios; ethnomusicology studios; early music studios; concert and recital halls; the Warren D. Allen Music Library; the Center for Music Research; and 130 practice rooms. All music facilities are structurally designed for maximum effectiveness.

Concert Facilities

The Opperman Music Hall, a 430-seat recital hall located in the Kuersteiner Building, is used for faculty and student recitals, concerts, and lectures. The Ernst von Dohnányi Recital Hall, located in the Housewright Music Building, is a 218-seat recital and lecture facility, while the Longmire Recital Hall in the Longmire Building is a 140-seat facility used for recitals and lectures. Outdoor performances are scheduled during the fall and spring in the Owen F. Sellers Music Amphitheatre, while Ruby Diamond Concert Hall provides an impressive large concert environment for opera and major concert productions.

Music Library

The Warren D. Allen Library is conveniently located in the Housewright Building, where it serves the students and faculty of the College of Music, as well as many users from other areas of the University. One of the major music libraries of the southeastern United States, the music library provides a pleasant setting conducive to the efficient utilization of the extensive collection of over 200,000 scores, sound recordings, videos, books, periodicals, and microforms.

Housed in 18,000 square feet of space with comfortable furnishings and excellent sound equipment, the music library provides students with impressive resources and surroundings for the pursuit of their studies. Four librarians and other library staff are on duty to assist students and faculty in their use of the library.

Opera Shops

Built in 1977 and 1978, the Opera Scene Shop provides 6,000 square feet of construction space with some storage areas. The building features a drafting office, elevated grid area for constructing wagons and assembling scenic flats or drops, complete hand and table tools, and a wooden “stage” area for painting drops. An opera production is built there each semester, as well as sets for opera scenes and opera majors’ projects.

The Opera Costume Shop is located in the Kellogg Building. Costumes are constructed or alterations are made on rental costumes each semester. In addition, costumes are constructed for various opera workshop scene programs.

Organs

A 1975, 34-stop Holtkamp tracker (mechanical action) organ in Opperman Music Hall is used for recitals, concerts, and lessons. Practice organs include tracker and electric action instruments by Holtkamp and Wicks. Two portable continuo organs are available for performances requiring small instruments: a 1976, four-stop Holtkamp; and a 2003, three-stop Bennett and Giutarii with transposing keyboard. On permanent loan from the College to St. John’s Episcopal Church, Tallahassee, a restored English chamber organ built by Hill and Davison between 1837 and 1838 is available in the church’s Carter Chapel. Fine organs by Taylor & Boody, C. B. Fisk, and Casavant are available through longstanding arrangements with downtown churches within easy walking distance of the College. Two small organs from Juget-Sinclair Organbuilders, Montreal, were delivered in late 2013: a four-stop continuo organ with transposing keyboard for use by the Choral Department and a four-stop practice organ added to the organ practice room suite.

Opportunities

Honors Program

The College of Music offers honors work in several degree programs to encourage talented juniors and seniors to undertake independent and original research as part of the undergraduate experience. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Specialized Studies Programs

In addition to the degree programs, the College of Music offers specialized studies programs that provide additional areas of emphasis. The specialized studies programs offered include:

- Arts Administration, Graduate
- College Teaching, Graduate
- Early Music, Graduate
- Honors Specialized Studies in Music, Undergraduate
- Jazz Studies, Undergraduate and Graduate
- Music Education and Leadership, Graduate
- Music Entrepreneurial Studies, Undergraduate
- Music of the Americas, Graduate
- Music Therapy Equivalency, Graduate
Organ Performance, Graduate
Pedagogy of Music Theory, Graduate
Performance, Undergraduate
Piano Pedagogy, Undergraduate and Graduate
Sacred Music (instrumental or vocal emphasis), Undergraduate
Special Music Education, Undergraduate and Graduate
Additional information regarding the specialized studies programs may be obtained from the College of Music’s undergraduate or graduate studies offices.

Special Events

The College of Music provides students an opportunity to participate in many special events and experiences each year. Students interested in receiving additional information should contact the College of Music’s publicity office or the College’s undergraduate/graduate studies offices. A partial listing includes the following:

The Festival of New Music. This biennial festival features recent works by composers from throughout North America.

Housewright Scholar Residencies. The College of Music enjoys the residencies of visiting scholars each year through the Lucilla and Wiley Housewright Eminent Scholar Chair in Music.

Summer Music Camps. Each year the College of Music provides a performance institute for high school and middle school musicians.

Other Special Events. The College of Music regularly hosts various conventions and workshops, presents festivals, and gives special courses.

Work-Study. Students eligible for work-study through the Office of Financial Aid may request employment through the College of Music.

Faculty Citations. The College of Music may award faculty citations to outstanding students who are pursuing the baccalaureate degree or to graduates who hold a baccalaureate degree from the College of Music. These citations bear the names of distinguished former members of its faculty: the Ernst von Dohnányi citation for excellence in performance or composition; the Ella Scoble Opperman citation for distinguished achievement in the teaching of music and outstanding leadership; and the Warren D. Allen citation for excellence in scholarship. With faculty approval, additional citations may be awarded to graduates who hold master’s or doctorate degrees from the College of Music.

Scholarships/Awards

College of Music financial assistance is available in the form of undergraduate music scholarships and out-of-state tuition waivers. These awards are available to undergraduate applicants who demonstrate superior musical ability and are normally renewable provided satisfactory academic and musical progress is demonstrated.

College of Music scholarship assistance ranges from $500 to $16,000, including partial tuition waivers, for out-of-state students. All undergraduate music major applicants are considered for College of Music financial assistance when they audition, provided they audition no later than the deadline established annually by the College of Music.

Additional information regarding College of Music financial assistance may be obtained from the College of Music Website or by contacting the College of Music’s undergraduate studies office.

Requirements

Undergraduate Studies

Assistant Dean of Undergraduate Studies: Dr. Joanna Hunt

All students working toward the Bachelor of Music degree, the Bachelor of Music Education degree, or the Bachelor of Arts degree in Music register directly in the College of Music.

Students enrolled in other divisions of the University may take courses in music with the approval of the instructor and the Dean of the College of Music.

CoreFSU Curriculum. Undergraduates are required to meet the CoreFSU Curriculum requirements as specified in the various music curricula.

Specific Requirements for all Music Majors

Placement Audition. All entering students are required to take a placement audition in applied music. All applicants must meet appropriate minimum standards through this audition before being granted admission to the College of Music. This audition is heard by a faculty jury and is closed to all except the area faculty concerned. Students are expected to be prepared to play or sing representative works of acceptable repertoire. If students do not meet the minimum standard requirement for applied study, they may reattempt in a future admission cycle (up to a maximum of three unsuccessful attempts). All students have the option of a reexamination for a higher course number at the end of any semester.

Jury Examinations. All students must meet the applied music proficiencies for their individual degree program each term for continuation in the music major. Jury examinations are required of all majors and principals at the completion of a two-semester sequence.

Note: At their discretion, applied teachers may require a student to take a jury examination at the end of any semester.

Recital Examinations. Candidates for the Bachelor of Music degree in performance are required to present a joint recital during the junior year (MV_3970) and a complete recital in the senior year (MV_4971). An examination will precede each of these recitals by at least two weeks. The area faculty will determine the content of the examination. A candidate who passes the examination by a two-thirds positive majority (unless otherwise specified by the area or degree) is eligible to present the required recital.

Student Recital. All undergraduate music majors must enroll and receive a satisfactory grade (“S”) in student recital attendance (MUS 1010r) for a total of six semesters during the undergraduate degree program. Attendance requirements for transfer students who were music majors at the institution from which the transfer is made will be determined by the College of Music in accordance with the number of semester hours completed.

Chamber Music. All woodwind and brass first-year and first-year transfer students must register for MUN 2460 Chamber Music during the first Spring and second fall terms. String first-year and first-year transfer students must register during the first two Fall terms. Other transfers in these areas must register for MUN 2460/4463 during their first fall term at the University.
Curricular Regulations

Auditions. Placement auditions for all undergraduate majors and music minors are required prior to registration. Jury examinations are given following two semesters of study in each applied music series (MV_1311–4346 series for all majors except performance majors; MV_1411–4446 series for performance majors).

CoreFSU Curriculum Requirements. CoreFSU Curriculum requirements for all undergraduate curricula are listed by areas in the “Undergraduate Degree Requirements” chapter of this General Bulletin. Undergraduate music majors will fulfill the History requirement by selecting MUH 3211 (three semester hours), and the Humanities and Cultural Practice requirement by selecting MUL 2110 and MUH 2512 (four semester hours). Therapy, choral, instrumental, and general music education majors will select PSY 2012 General Psychology (three semester hours) as the Social Science requirement.

All Music Majors. A candidate for a baccalaureate degree must satisfy the following University requirements:

1. CoreFSU Curriculum cumulative grade point average (GPA) must be 2.0 or higher
2. Cumulative GPA on all college work must be 2.0 or higher. Cumulative GPA for all music courses must be 2.0 or higher
3. Courses in CoreFSU Curriculum used to fulfill State Board of Education Rule 6A-10.030 must each be completed with a grade of “C-” or higher
4. A minimum of 45 semester hours of upper division must be completed (3000 and 4000 level courses)
5. The final 30 semester hours must be completed at Florida State University; and
6. A minimum of 120 semester hours is required for graduation.

Each student is strongly urged to be knowledgeable of curricular requirements and University regulations that govern the student’s selected academic program. Although a faculty advisor is assigned to aid and assist a student in academic advisement matters, it is imperative for a student to assume the personal responsibility regarding academic progress and successful completion of the program.

Curricula Leading to the Bachelor of Music Degrees

Note: Students are encouraged to obtain specific program of study guides from the College of Music Website, at https://music.fsu.edu/.

Performance Majors. Candidates for the Bachelor of Music degree in performance must select an area of concentration—piano, organ, voice, harp, guitar, percussion, jazz, or a string, woodwind, or brass instrument—and follow the curriculum in the chosen area of concentration. Bachelor of Music degree candidates in all areas of performance are required to present a joint recital during the junior year (MV_3970) and a complete recital during the senior year (MV_4971). An examination will precede every such recital by at least two weeks.

All performance majors except piano and organ majors are required to demonstrate proficiency in playing piano accompaniments of medium difficulty (completion of second-year class piano [MVK 2121r] requirements). Credit earned in class piano may be used to satisfy the applied music secondary requirement. This requirement must be met before the end of the junior year.

Piano Performance Majors. Total of 120 semester hours: 34 semester hours and jury competency in applied music, including junior and senior recitals; four semester hours in keyboard literature; 22 semester hours in theory; ten semester hours in music history and literature; eight semester hours of ensemble; eight semester hours of piano pedagogy and piano accompanying; student recital attendance; one semester hour of music technology; one semester hour of conducting, and 28 semester hours of CoreFSU Curriculum.

Organ Performance Majors. Total of 120 semester hours: 32 semester hours and jury competency in applied music, including junior and senior recitals; two semester hours in applied music secondary; six semester hours in pedagogy and repertory; 22 semester hours in theory; ten semester hours in music history and literature; four semester hours of ensemble; student recital attendance; 12 semester hours of a foreign language; one semester hour of music technology; one semester hour of conducting; and 28 semester hours of CoreFSU Curriculum.

Voice Performance Majors. Total of 132 semester hours: 24 semester hours and jury competency in applied music, including junior and senior recitals; four semester hours in applied music secondary; 22 semester hours of theory; ten semester hours in music history and literature; six semester hours of ensemble; student recital attendance; 24 semester hours in diction and foreign language; five semester hours of choral literature and conducting and vocal pedagogy; six semester hours of vocal solo literature; four semester hours of opera/music theatre electives; one semester hour of music technology; and 28 semester hours of CoreFSU Curriculum.

Strings Performance Majors (Violin, Viola, Cello, Double Bass). Total of one 121 semester hours: 32 semester hours and jury competency in applied music, including junior and senior recitals; four semester hours in applied music secondary; 22 semester hours of theory; ten semester hours in music history and literature; 12 semester hours of ensemble; student recital attendance; eight semester hours of repertory and pedagogy; one semester hour of conducting; one semester hour of music technology; and 28 semester hours of CoreFSU Curriculum.

Harp Performance Majors. Total of 120 semester hours: 36 semester hours and jury competency in applied music, including junior and senior recitals; four semester hours in applied music secondary; four semester hours in harp pedagogy and literature; 22 semester hours of theory; ten semester hours of music history and literature; student recital attendance; eight semester hours of ensemble; four semester hours of electives; one semester hour of music technology; one semester hour of conducting; and 28 semester hours of CoreFSU Curriculum.

Guitar Performance Majors. Total of 125 semester hours: 32 semester hours and jury competency in applied music, including junior and senior recitals; four semester hours in applied music secondary; 22 semester hours of theory; ten semester hours in music history and literature; four semester hours of ensemble; student recital attendance; 12 semester hours in repertory and literature and pedagogy; eight semester hours of foreign language; one semester hour of conducting; one semester hour of music technology; and 28 semester hours of CoreFSU Curriculum.

Woodwind, Brass, or Percussion Performance Majors. Total of 120 semester hours: 28 semester hours and jury competency in applied music, including junior and senior recitals; four semester hours in applied music secondary; six semester hours in wind and percussion instrument literature and pedagogy; 22 semester hours of
Candidates for the Bachelor of Music degree in music therapy are eligible to sit for the National Certification Examination and earn the credential MT-BC (Music Therapist Board Certified).

Curricula Leading to the Bachelor of Music Education Degrees

Music Education Majors. Candidates for the Bachelor of Music Education degree in choral music must choose as a principal instrument voice, piano, harp, or organ. Candidates for the Bachelor of Music Education degree in instrumental music will choose as a principal instrument piano, organ, guitar, or an orchestral or band instrument. All music education majors must complete applied music requirements as specified in the respective curricula. All music education majors are required to meet the minimum requirements in class piano and class guitar prior to internship.

Florida has placed the following requirements on entry to a teacher certification program:

- Grades of “C-” or better in all freshman English and basic mathematics courses; and
- Additional requirements as stipulated by each department.

Admission to the Music Education Professional Sequence. The music education professional sequence comprises the following upper-division courses in the music education curriculum: MUE 3311, 3334, 3343, 3344, 3443, 3491, 3492, 3493, 3494, 3495r, 3496r, 4324, 4342, 4392, 4411, 4433, 4480, 4481, 4940; MUS 4970r.

Students pursuing the Bachelor of Music Education degree in general, choral, or instrumental music may apply to the Internship Committee for admission to the professional sequence upon completion of the equivalent of 45 semester hours at Florida State University or transfer of 45 semester hours from an accredited community college or senior institution. Students may not enroll in courses listed in the professional sequence prior to formal approval by the Internship Committee.

Qualification for admission to the professional sequence is based upon the following minimum criteria:

- Cumulative GPA of 2.5
- Cumulative music GPA of 3.0
- Successful completion of MUE 2040 with minimum grade of “C-”
• Successful completion of the FTCE
• Completion of CoreFSU Curriculum requirements in English and mathematics with minimum grade of “C–”
• Successful completion of sophomore level applied jury; and
• Satisfactory faculty evaluations in the areas of music education, applied music, music theory, class piano/guitar, and ensembles.

Transfer students who do not meet all of the above criteria may be admitted to the professional sequence on a provisional basis and may enroll in a maximum of five semester hours of professional sequence coursework during the first term of residence. Students assigned provisional status must complete all requirements and achieve a minimum overall GPA of 2.8 at the conclusion of the first term.

Students may be required to appear before the Internship Committee for an interview. The committee will approve or reject the petition on the basis of the criteria stated above as well as other factors that relate to teaching competency. Applicants denied admission may appeal during the subsequent semester. Those who reapply must appear in person, document the removal of deficiencies that previously prevented admission, and present any other pertinent information to support reconsideration of the application.

Students applying for teacher certification in the state of Florida upon completion of the degree program should request that the certificate be assigned under the status of music education K–12.

**Bachelor of Music Education—Instrumental.** Total of one 134 semester hours: 12 semester hours and jury competency in applied music; three semester hours in applied music secondary; 16 semester hours of theory; ten semester hours of music history and literature; four semester hours of ensemble; student recital attendance; 54 semester hours of music education including internship (students intending to intern in an elementary school must complete MUE 3344 [3] the semester preceding internship); two semester hours of senior project/recital; three semester hours of psychology; two semester hours of electives; and 28 semester hours of CoreFSU Curriculum.

**Bachelor of Music Education—Choral.** Total of 134 semester hours: 12 semester hours of applied music; five semester hours of applied music secondary; 16 semester hours of applied music secondary; 16 semester hours of theory; ten semester hours of music history and literature; two semester hours of senior project/recital; student recital attendance; 52 semester hours of music education including internship (students intending to intern in an elementary school must complete MUE 3344 [3] the semester preceding internship); six semester hours of ensemble; three semester hours of psychology; and 28 semester hours of CoreFSU Curriculum.

**Bachelor of Music Education—General Emphasis.** Total of one 134 semester hours: 12 semester hours and jury competency in applied music; six semester hours in applied music secondary; 16 semester hours of theory; ten semester hours of music history and literature; five semester hours of ensemble; student recital attendance; 51 semester hours of music education including internship; two semester hours of senior project; three semester hours of psychology; and 28 semester hours of CoreFSU Curriculum.

**Curriculum Leading to the Bachelor of Arts Degree in Music**

A total of 120 semester hours: eight semester hours and jury competency in applied music; 16 semester hours of theory; ten semester hours of music history and literature; four semester hours of ensemble; 12 semester hours of upper-division music electives; student recital attendance; 12 semester hours of foreign language; 30 semester hours of electives/minor requirements; and 28 non-music semester hours of CoreFSU Curriculum. At least 66 semester hours must be earned in non-music coursework.

**Requirements for a Minor in Music**

Admission to the program is by approval of the College of Music and by a placement audition at the principal level on an acceptable instrument or voice.

**Music Minor.** Total of 25 semester hours: four semester hours in applied music; 12 semester hours of theory; seven semester hours of music history and literature; two semester hours of ensemble; and two semesters of student recital attendance.
COLLEGE OF NURSING
Undergraduate

Dean: Jing Wang

The College of Nursing has been educating men and women for the practice of professional nursing since 1950. The College offers undergraduate and graduate programs leading to a Bachelor of Science in Nursing (BSN) a Doctor of Nursing Practice (DNP) and a Doctor of Philosophy (PhD). For further information on graduate programs, see the Graduate Bulletin.

The undergraduate programs are approved by the Florida Board of Nursing and accredited by the Commission on Collegiate Nursing Education (http://www.ccneaccreditation.org). The mission of the College of Nursing is to educate clinicians, leaders, scholars, and advanced practitioners who can enhance the quality of life for people of all cultures, economic levels, and geographic locations. The College of Nursing integrates the liberal arts and science with the knowledge, skills, and attitudes essential for lifelong learning, personal responsibility, and sustained achievement in the nursing profession and the communities in which our graduates reside.

At the completion of the program, the student will have met all major requirements for the Bachelor of Science in Nursing. The traditional graduate of the nursing program also will have met the academic eligibility requirements for taking the national licensing examination for registered nurses (NCLEX).

The curriculum for the Bachelor of Science (BSN) in Nursing at Florida State University builds on a liberal education and serves as the foundation for graduate study. The graduate of the FSU College of Nursing undergraduate program is a reflective practitioner who can:

- Use knowledge from the liberal arts, nursing science, and related disciplines to promote, enhance and create opportunities for client wellbeing through a generalist;
- Provide client-centered care by applying and evaluating the nursing process and NCSBN Clinical Judgement Model to maximize the health of clients and communities;
- Demonstrate critical-thinking attitudes, skills, and abilities in clinical decision making and evaluation of evidence-based nursing practice;
- Integrate technology and information management with culturally responsive and relationship-centered nursing care across the health continuum in a variety of health care settings;
- Use interpersonal communication, collaboration, and organizational skills to work in partnership with clients, families, communities, and health care teams to promote health across populations;
- Apply leadership principles and innovative quality improvement techniques to influence health policy, regulation, and provision of care to ensure quality and safety; and,
- Demonstrate professional values through commitment to self-evaluation, lifelong learning, professionalism, service, respect for diversity, and social justice.

The traditional BSN program is an upper-division major with required prerequisites and a sequential ordering of courses in semesters I - IV.

Facilities

A variety of clinical laboratory settings are utilized for meaningful learning experiences. The College of Nursing Simulation Laboratories, Tallahassee Memorial HealthCare, Capital Regional Medical Center, Florida State Hospital, Archbold Medical Center Thomasville, GA, county health departments, and other agencies in Leon and surrounding counties are used for the clinical component of the program. In addition, Studer’s Childrens Hospital in Pensacola, Florida, and Wolfson Children’s Hospital in Jacksonville, Florida, is used for pediatric clinicals. Internship clinical sites are available in partnership with acute care facilities. All experiences are under the direction of the faculty of Florida State University’s College of Nursing.

Opportunities

The College of Nursing offers honors coursework in the baccalaureate program. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Scholarships

Students requiring financial assistance should file an application with the Office of Financial Aid or confer with an academic advisor at the College of Nursing. Numerous scholarships and loans from federal, state, private, and College of Nursing sources are available.

BSN Program Requirements

Students desiring to enter the nursing profession should indicate their major preference on the University application and seek guidance from an academic advisor in the College of Nursing. A separate application to the College of Nursing is required for upper division admission to the nursing program. Applicants who meet the GPA requirements are required to participate in a live interview. The application deadline for Fall is February 1st, Spring is July 1st, and Summer is November 1st.

The College of Nursing program is an upper division specialized admissions major accepting students in the junior year. Admission is competitively based on previous academic performance. The Florida Board of Nursing and several state and/or private agencies require the disclosure of conviction records for misdemeanors and/or felonies; therefore, this information will be required at the time of admission. Legislation aimed at protecting the public has made it necessary to require a Level II criminal background check (this includes FDLE and FBI) for all students admitted to the College of Nursing. The Level II report must be on file at the College of Nursing before students can enroll. If the background check reveals violations resulting in students being denied admission to a clinical agency and/or access to patients in the agency, and if a comparable assignment cannot be made to meet course objectives, the student will be unable to progress and complete the program in the College of Nursing. Completion of the curriculum does not guarantee the Florida Board of Nursing (or any other licensing body) will allow students with criminal records to take the licensing examination to become a registered nurse. The cost for these background checks must be paid by the student.
background check will include the following: Patriot Act, Social Security Alert, Nationwide Healthcare Fraud and Abuse Scan, Sex Offender Index, local criminal check, residence history, and employment verification. Students will be required to submit a notarized Affidavit of Good Moral Character on an annual basis following the initial background check. Additional background checks may be required during the program based on clinical agency requirements. Drug screening will be required upon admission, and additional screening may be required throughout the program.

Students enrolled in the nursing program are expected to exhibit behavior that conforms to the Nurse Practice Act of the State of Florida. The College of Nursing reserves the right to refuse or discontinue enrollment of any student if the student violates the Nurse Practice Act of the State of Florida or in the judgment of the faculty the student does not meet the College’s standards.

A drug math requirement is included in specified nursing clinical courses. A student must achieve one hundred percent accuracy to meet the drug math requirement of each clinical course. If a student fails to achieve one hundred percent on a third, repeat testing, the student is required to withdraw from the specified lab course.

A student who is passing a nursing course but has not completed all the required work for the course at the end of the term may, with the permission of the instructor, be assigned a grade of “I”, or incomplete. Students may not carry an incomplete grade in a prerequisite course through the next term. If the incomplete grade is not changed to a passing grade by the end of the drop/add period at the beginning of the next term, the student will be dropped from the continuing course(s).

A student must achieve a 75% or Satisfactory (S) grade in all nursing (elective and required) courses. Any nursing course (elective and required) in which a grade is below 75% (including Unsatisfactory-U) will result in failure of the course. Final course grades are not rounded.

A failed course must be repeated before progressing in the nursing program. A course may only be repeated once. Two or more course failures in the same semester will result in failure of the semester in which the courses were offered. A student has the option to repeat the entire semester in which multiple course failures occurred the following semester. Two failures of the same course or two semester failures will result in dismissal from the nursing program. Extenuating circumstances will be evaluated by the nursing administration.

Students in good academic standing within their academic map may NOT petition for an alternative plan of study.

Nursing majors are responsible for transportation expenses related to clinical experiences. They are required to carry health and accident insurance. To safeguard the health of clients, nursing students are required to submit proof of health examination prior to being cleared for entry into the nursing program. Failure to comply will result in rescinding the seat in the program. Students must maintain proof of American Heart Association BLS for Healthcare Provider certification, personal health insurance, and annual tuberculin skin testing throughout enrollment in the College of Nursing. Additional requirements may be imposed by individual clinical facilities/agencies.

Candidates for the Bachelor of Science degree in the undergraduate nursing program must comply with University regulations governing baccalaureate degrees and must complete the following:

- All University undergraduate degree requirements, including specific prerequisites as outlined above.
- Required nursing courses.
- Required standardized testing throughout the program (a fee, subject to change without notice, must be paid)
The College of Social Sciences and Public Policy focuses upon study in social science develops knowledge of people and society. Critical issues facing the United States and the world in the twenty-first century are the subject matter of our College. Here, critical thinking, analytical methods, and empirical skills are used to understand the key political, social, and economic issues that dominate our public discussions. Our subject matter helps the student understand those aspects of the basic liberal arts that deal with the individual in social context. This understanding includes the role of social diversity, such as the complex world of foreign cultures, the wide range of cultural experiences represented in the United States, and the value of recognizing these differences in one’s own intellectual growth. The social sciences also foster analytical and critical thinking to better equip the individual to live in and understand our increasingly complex society. Finally, the social sciences help students explain different political, social, cultural, and economic structures, their importance, and the basis for their change and growth.

Programs and Structure

The College of Social Sciences and Public Policy focuses upon both basic knowledge and the application of that knowledge to policy questions and public affairs. In applied policy, the College’s interests center on regional, national, and international affairs, and it has a particular interest in state issues, befitting the University’s location in the capital of the state of Florida.
policy. Participants involved in this living and learning community benefit from a variety of academic and social enrichments and enjoy interaction with their instructors and fellow students.

The Reubin O’D. Askew School of Public Administration and Policy, the Departments of Economics, Geography, and Political Science, and the Interdisciplinary Programs in International Affairs and Social Science offer internship programs for qualified undergraduates. Some are open not only to majors, but to other students who meet the programs’ criteria (see relevant entries in this General Bulletin for details). The University’s location in the state capital provides excellent opportunities for internships.

All departments and programs in the College engage in contract and grant research, and there are often opportunities for work-study employment for qualified undergraduates either on outside-funded research or on University-funded activities.

The College regularly sends faculty and students to the University’s London Study Center, the Florence Study Center, Valencia Study Center, and other international programs throughout the world. A semester in either the London, Florence, or Valencia center will usually fit into a student’s program of study without delaying graduation and is very appropriate to most of the College’s undergraduate programs. Other international activities include studies at the University of Costa Rica, the Republic of Panama, Japan, the Netherlands, Croatia, China, Bali, and Turkey.

Requirements

Undergraduate majors enter the College either from the University’s Division of Undergraduate Studies or as junior-level transfers from other institutions or other colleges within the University. The Economics program is a specialized admission program, and students wishing to major in Economics should consult the “Department of Economics” entry in this General Bulletin for specific entry requirements. Students in good standing (i.e., with a GPA of 2.0 or better), on track with mapping, and eligible for upper division may declare other non-specialized admissions majors within the College. Most majors do have some required or recommended courses that are advisable to take in lower-division study. For more information, please go to https://www.academic-guide.fsu.edu. It is useful for potential majors to consult the relevant program entry in this General Bulletin well before they become juniors or enter the College.

General Requirements

1. Compliance with general University regulations governing baccalaureate degrees.
2. For the Bachelor of Arts degree, completion of the special University-wide requirements for that degree.
3. Completion of a major and a minor, with the exception that interdisciplinary majors, International Affairs (which includes majors in Asian Studies, a specialized regionally focused major in Asian Studies, Latin American & Caribbean Studies, or Russian & East European Studies; or a regionally focused major with specialized business emphasis in Asian Studies or Latin American & Caribbean Studies), Environment and Society, African American Studies, Interdisciplinary Social Science, do not require completion of a minor.
4. International Affairs, Asian Studies, Latin-American and Caribbean Studies, and Russian and East European Studies majors must meet University foreign language requirements in a relevant language whether they wish to receive a BA or a BS. Other majors in the College have no foreign language requirement if the student wishes to receive a BS.

Majors. Each candidate for the baccalaureate degree must complete major requirements in one of the departmental or interdisciplinary programs listed below. The major consists of thirty to forty-three semester hours. For specific requirements, refer to the individual programs in this General Bulletin.

Departmental Majors. Economics, Geography, Political Science, and Sociology.

Interdisciplinary Programs. African American Studies, Environment and Society, Interdisciplinary Social Science, International Affairs (including majors in Asian Studies, a specialized regionally focused major in Asian Studies, Latin American & Caribbean Studies, or Russian & East European Studies; or a regionally focused major with specialized business emphasis in Asian Studies or Latin American & Caribbean Studies), Public Health.

Minors. Each candidate for the baccalaureate degree must complete a minor unless he or she is pursuing an interdisciplinary major. The minor may be taken in a program offered through the College of Social Sciences and Public Policy or through another college of the University. The College offers minors in the programs that offer majors, as well as Law and Society, Population Studies, Public Administration, Sociology of Health and Aging, and Urban and Regional Planning. Students should consult their academic advisors on the choice of appropriate minor(s).

The minor will consist of at least twelve semester hours that meet both the requirements of the program offering the minor and the minor requirements of the student’s major. Students pursuing two degrees (dual degree or a second baccalaureate degree) must have a separate minor for each degree that is awarded by this College if that major requires a minor. If one of the degrees is to be awarded by another college in the University, that dean’s office will specify any minor requirements.

Coursework used towards satisfying minor requirements cannot be used towards satisfying General Education requirements. Coursework used towards satisfying minor requirements cannot be used towards satisfying the foreign language requirement. Generally, work used to complete the major may not also count for, or overlap with, a minor. Students should consult their academic advisor for additional information.

Consult program and departmental entries in this General Bulletin or see https://www.academic-guide.fsu.edu/minors for specific minor requirements. Please note that completion of an FSU certificate program will not satisfy college minor requirements.

Double Majors

Many students take two majors, i.e., a double major, rather than a major and a minor, and an increasing number of students follow this route to the baccalaureate degree. For a double major, the student must meet the program requirements of both majors, with the following exception: Students completing a double major do not have to complete a minor. Students may overlap up to a maximum of six hours between majors within and outside of our College. Any specific questions about the overlap between majors should be directed to an academic advisor.
Dual Bachelor’s Degrees

Students may pursue multiple bachelor’s degrees simultaneously. To earn concurrent, or dual bachelor’s degrees, students must satisfy the requirements for each major including required minors, foreign language, and college requirements for both the first and the second degree. Dual degrees require completion of a minimum 150 earned hours.

Second Bachelor’s Degree

Students returning for a second bachelor’s degree can overlap a maximum of 12 hours of coursework taken within the first bachelor’s degree with the second bachelor’s degree. To earn a second bachelor’s degree, students must complete a minimum of 30 hours in residence at FSU beyond the first bachelor’s degree. If pursuing a departmental major in the College, students must also complete a minor in addition to all major requirements. If pursuing an interdisciplinary major in the College, no minor is required.

Combined Bachelor’s/Master’s Pathways

The College’s combined bachelor’s/master’s pathways provide academically talented students an opportunity to complete a bachelor’s and a professional master’s degree in a shorter time span. Qualified upper-division undergraduate students may take up to twelve hours for graduate credit, while counting those credits towards their bachelor’s degree as well. Students from any undergraduate major taught at FSU may be accepted to the Combined Bachelor’s/Master’s Pathways of either the Department of Urban and Regional Planning (Master of Science in Planning), the Reubin O’D. Askew School of Administration and Policy (Master of Public Administration), Public Health (Master of Public Health), Center for Demography and Population Health (Master of Science in Demography), or Political Science (Master of Science in Applied American Politics and Policy). Students completing an undergraduate major in Geography or Environment and Society at FSU may be accepted to the Combined Bachelor’s/Master’s Pathway of the Department of Geography (Master of Science in Geographic Information Science).

Preparation for the Study of Law

Many of the College’s graduates enter law school. There are no required courses for admission to law schools, and law schools advise strongly against attempts to construct “prelaw” majors. Appropriate law school preparatory study is, thus, very flexible, and all of the College's undergraduate majors are appropriate. Students intending to apply to law school may consult their undergraduate program director or the College's academic support program coordinator (see https://prelaw.fsu.edu/).

Preparation for a Teaching Career

In order to teach in the state of Florida, a student must complete a teacher preparation program. The teacher education program may be combined with a baccalaureate degree from the College; however, students must formally apply and be admitted to teacher education, administered through the College of Education’s Office of Academic Services, 203 Stone Building. Admission to teacher education is distinct from admission to a College or undergraduate major, and has different admission criteria. For details, consult the “College of Education” chapter of this General Bulletin. Undergraduates who may wish to teach should consider taking teacher education courses simultaneously with their major programs.

Honors in the Major

The College of Social Sciences and Public Policy offers honors in the major in all of the College’s programs. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Dean’s List

Students in good standing who in any term carry a full-time course load of twelve or more graded semester hours with a term GPA of 3.5 or better earn the distinction of being on the dean’s list.
to, health care, mental health, and the special concerns of children, families, women, and the aged. The College recognizes and values mutuality among diverse community groups, and promotes models of service-delivery empowering vulnerable populations ensuring social services for all community members.

**Degree Programs**

**Bachelor of Social Work (BSW)**

**BSW Program Director:** Carol Edwards, MSW

The curriculum offered at the baccalaureate level is designed to enable students to provide services to individuals, families, groups, communities, and organizations in generalist social work practice.

**Master of Social Work (MSW)**

**MSW Program Director:** Fran Gomory, MSW

The curriculum at the MSW level is designed to provide quality preparation for high-quality advanced practitioners who will work with diverse client systems and problems. Students may choose an advanced curriculum in either clinical or social leadership concentrations.

**Doctor of Philosophy in Social Work (PhD)**

**PhD Program Director:** Stephen Tripodi, PhD

The PhD program in social work is designed to advance the social work profession through the development of researchers/scholars and educators.

**Overseas Study**

**International Program Director:** Neil Abell, PhD

Florida State University offers students the opportunity to study abroad and to gain valuable experience through international internships. For information concerning eligibility, fees, and other details of these programs, contact the College’s Director of International Programs. Social work majors are encouraged to consider these opportunities for study overseas.

**Requirements**

**Requirements for a Major**

The BSW Program is specialized admissions program and the admission requirements include: completion of CoreFSU Curriculum at Florida State University or completion of an Associate of Arts degree from a Florida public community college and a minimum of a 3.0 grade point average (GPA) on all college work attempted. Students are admitted during the Fall or Spring semesters. In addition, students must meet the following prerequisites by the end of Term 4 (or before admission to FSU, if the student is transferring from a community college):

1. Completion of a course in each of the following cognates with a grade of “C” or better: (a) American Government (American National Government or American Government); (b) Biology (Human Biology or Human Anatomy and Physiology); (c)
Economics (Introduction to Economics, Microeconomics or Macroeconomics); (d) Introductory Psychology; and (e) Introductory Sociology or Social Problems

2. Complete a formal application to the BSW Program.

A minimum of 50 semester hours in social work is required for graduation. It is expected that each student, with counsel from the advisor, will move through the required courses in the sequence specified in the academic map. Required courses in the major are SOW 3203, 3350, 4104, 4232, 4323, 4341, 4360, 4403, 4414, 4510, 4522, and 4620 and two social work electives for a total of 50 credit hours towards the required 60 to earn a bachelor’s degree.

Students must earn a minimum GPA of 3.0 in all courses attempted to be eligible to complete an internship in their final semester. No social work course with a “U” or a letter grade below “C–” will apply toward a social work major.

The College of Social Work does not require a foreign language as part of its undergraduate program of studies. However, in order to graduate from Florida State University all students must provide the University with verification of completion of two units of the same foreign language in high school or at least eight semester hours of the same foreign language (or equivalent proficiency) at the college level. Students are expected to have satisfied this requirement upon admission to the University.

Students majoring in social work are not required to complete a minor in another department but must have a total of 60 hours to graduate.

Field Education

Director of Campus-Based Field Education: Katrina Boone, MSW; Director of Online Field Education: Rosalyn Deckerhoff, MSW

The purpose of field education is to provide students with a structured learning opportunity for development and reinforcement of appropriate levels of competence in the field of social work. Field education allows students to apply knowledge, values, and skills learned in the classroom to social work practice settings. As students undertake learning tasks within the reality of agency life, a vehicle is established whereby knowledge and theories can be applied, attitudes and values examined, and skills developed and refined.

The field education component of the College of Social Work is designed to ensure that each student completes a high-quality educational experience in a supervised agency placement. This learning experience is designed to enhance a student’s ability to integrate theory into effective evidence-based social work practice, broaden the range of skills for performing social work functions, and strengthen awareness of attitudes, motivations, and judgments identified with the profession of social work. The Office of Field Education selects field placements based on the potential for providing the range and depth of learning experiences necessary to achieve the educational objectives established for those students. Agencies affiliating with the College of Social Work represent the diversity found in social services throughout our community. The College offers a wide array of internships in both public and private agencies, and with diverse populations of clients so that students will be provided opportunities for exposure to a wide range of social work roles and learning tasks.

Undergraduate field education, SOW 4510, is a 12 semester hour course (512 clock hours) that requires the student to register for and successfully complete a 32-hour-per-week field placement for one semester. Students must register concurrently for SOW 4522, Integrative Seminar. The field education course is designed to help students develop the skills necessary for generalist social work practice.

The course is restricted to social work majors and can only be taken after the completion of all courses necessary for the completion of the degree. The student must have a GPA of 3.0 or better in all social work courses and an overall GPA of 3.0 to register for SOW 4510.

Honors Programs

The College of Social Work encourages students to apply for the honors program. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Minor in Social Welfare

A minor in social welfare requires 12 hours in social work courses with a grade of “C–” or better in each of the following courses: SOW 3203, 3350, and two social work electives. At least six hours must be completed at FSU. Students must complete an application for the minor and register for SOW 3350 and SOW 3203. Please note that the minor does not qualify a student to apply for advanced standing graduate programs in social work or for professional certification or licensure.

Program Opportunities

The College of Social Work offers other opportunities that afford students the ability to focus on specialized areas of interest. With guidance from advisors, students may create a program of study that meets their specific educational and career goals.

Child Welfare Practice Certificate Program

This certificate program offers both undergraduate and graduate students an opportunity to focus their curriculum on issues related to child welfare. Coursework addresses: the prevention of neglect, abuse, exploitation, or delinquency of children; the protection of homeless, dependent, or maltreated children; the strengthening of families to maintain children in their own homes; the development of advocacy groups, and analysis of social policies and mental health issues related to this population. Child welfare practitioners provide a continuum of services in both public and private settings. For further information, visit https://csw.fsu.edu/academics/certificate-programs/certificate-programs-overview.

Gerontology Certificate Program

The mission of this certificate is to educate students about gerontological theories and practices and provide students with gerontological internship and service-learning experiences. These educational objectives will give students the skills they need for frontline positions in practice and administrative positions in social service organizations. For more details, visit https://csw.fsu.edu/academics/certificate-programs/certificate-programs-overview.

Research and Outreach Programs

The Florida Institute for Child Welfare

In 2014, the Florida Legislature established the Florida Institute for Child Welfare at the Florida State University College of Social Work under legislative mandate, Section 1004.615, Florida Statutes. The Florida Institute for Child Welfare devised a strategic plan which
aligns with the statute and describes how the Institute is governed, including the mission and vision and the foundational pillars developed to target mandated outcomes. Researchers from across the state dedicated to improving the safety, permanency, and well-being outcomes for the children in Florida’s child welfare system have joined the affiliate network to become Institute Affiliates and help the Institute achieve its goals.

The Florida Institute for Child Welfare (FICW) seeks to promote safety, permanency, and well-being among the children and families of Florida involved with the child welfare system. To accomplish this mission, the FICW proposes to engage in interdisciplinary research and evaluation, the foundation of which lies in partnerships between Florida universities, schools of social work, the Department of Children and Families (DCF), sheriffs, community-based care lead agencies and provider organizations and others across Florida. The FICW proposes to collaborate with community agencies and statewide training resources to translate knowledge generated through research, policy analysis, and evaluation into practical, developmentally appropriate strategies for children and families. The FICW will serve as a resource for policymakers, programs, and practitioners on best-practices related to safety, permanency, and well-being with attention to diverse and underserved populations. The FICW will also work to strengthen the child welfare workforce through assessing the readiness of workers to assume job responsibilities, evaluating pre- and in-service training, determining adaptive and resilient responses of workers to stressful work environments, developing leadership capacity, and identifying innovative and effective methods in the management of human service organizations.

Institute for Family Violence Studies

The endowed Institute for Family Violence Studies has been established within the College of Social Work to research family violence as it occurs in all age groups, including children, adults, and the elderly; identify and explore related research domains, including supervised visitation, homelessness, and women’s issues; disseminate the findings of this research at the local, state, national, and international levels; evaluate the effectiveness of family violence intervention; support the development of innovative programs for reducing family violence; analyze legislation addressing family violence issues; develop curricula that strengthen social work studies on family violence; provide continuing education and training opportunities to those working in agencies that provide services for those experiencing family violence; serve as a regional clearinghouse on resources related to family violence; and collaborate with the courts and community organizations on family violence concerns.

Institute for Justice Research and Development

The Institute for Justice Research and Development is a premier research center in the College of Social Work at Florida State University focused on criminal justice system-wide practice and policy innovations and preparing the social work profession for leadership in smart decarceration. The multidisciplinary center forges campus wide and national wide partnerships in criminal justice research.

The Institute is first-of-its-kind in a college of social work — a research center focused on preparing the profession of social work to practice and research in areas of justice-involved individuals and their families. At the Institute we prioritize highly active research-practice-policy partnerships. Through these partnerships, evidence informs practice/policy strategies and policy/practice strategies shape research agendas. We use a unique research-to-practice/practice-to-research methodology that can be employed in the context of a research trial in order to speed the translation of learnings to almost real-time.

Multidisciplinary Evaluation and Consulting Center

The Florida State University Regional Multidisciplinary Evaluation and Consulting Center is a full-service, University-based diagnostic and training center that has been in operation since 1983. Comprehensive diagnostic and consultative services are provided to 18 school districts in the Panhandle region of north Florida. Referrals also are accepted from the research schools at Florida State University and Florida A&M University, as well as Children’s Medical Services and other state and community agencies. Multidisciplinary collaboration is an integral part of center services. The staff includes professionals from school, counseling, and clinical psychology, counseling education, and social work. Consultation with professionals from speech and audiology and pediatric medicine also is available.

Stoops Center for Communities, Families, and Children

Mission

The Stoops Center for Communities, Families, and Children (“CFC Center”) was created by the Stoops Family Foundation, Inc. to generate and sustain transformational knowledge development for effective policies, services, and usable research for the promotion of communities, families, and the children of Florida, the nation, and across the globe.

Institutes and Centers

Housed under the CFC Center is the Trinity Institute for the Addictions (https://csw.fsu.edu/research/center-study-and-promotion-communities-families-and-children/trinity-institute-addictions).

Advisory Council

The Center is overseen by its Advisory Council, serving as a voluntary advisory and support group that assists the Center’s mission. The council works directly with the Dean of the FSU College of Social Work, the Center’s Executive Director, and the College of Social Work’s Director of Development. The Advisory Council promotes the general and financial welfare of The Center by establishing beneficial relationships and networks between FSU alumni, faculty, staff, students, friends, and the community.

Trinity Institute for the Addictions (Inactive)

The Trinity Institute for the Addictions is an endowed social work institute focused on biopsychosocial approaches toward the prevention and treatment of substance use, abuse, and dependence across all domains of practice. To that end, the Institute is dedicated to advancing translational research with an emphasis on intervention strategies to address the effects of addictive processes on body, mind, and spirit. The scope of the Institute encompasses the conduct of etiological, epidemiological, and clinical research, as well as training and services that leverage evidence-based practices from the leading edge of addiction science.
Student Organizations

The Student Association of Social Workers (SASW) is an organization of and for social work students. It is open to undergraduates as well as graduate students, and participation by all is welcomed. The association is a good vehicle for socialization into the profession and orientation to the College. It can be used as a channel for handling feedback to the school about the program and is an excellent way for students to get to know one another as well as to participate in a wide array of community service activities.

The Phi Alpha Honor Society serves as a means of recognizing outstanding academic students. The society involves itself in fund-raising and community service.

Sigma Phi Omega recognizes excellence of those who study gerontology and aging and the outstanding service of professionals who work with or on behalf of older persons.

College of Social Work Scholarships

The following scholarships are offered to Social Work majors. If you would like information on how you can apply, please contact the BSW Program office at the College of Social Work at (850) 644-5713 or e-mail bsw@csw.fsu.edu.

Angela Martinez And Raul Chavez Endowed Social Work Scholarship

The Angela Martinez and Raul Chavez Endowed Social Work Scholarship provides much-needed support to MSW students, with a preference for Hispanic students, with a commitment to mental health. This scholarship should be awarded to students who are high-performing and demonstrate financial need.

Art Cleveland Play Therapy Endowment Scholarship - Fund #8557

The Art Cleveland Play Therapy Endowment supports social work students interested in play therapy.

Barbara White Social Work Scholarship – Fund #7962

The Barbara White Social Work Scholarship was established in memory of Barbara Williams White, a three-time alumna of the FSU College of Social Work. She also served as a professor and associate dean at the college from 1979 until 1993. The scholarship supports social work students who demonstrate integrity and passion for the profession. Students must have a 3.0 GPA and financial needs.

Bernhard Scher Undergraduate Scholarship – Fund #5265

Dr. Scher served as Dean of the School of Social Work from 1968-1973 and was a faculty member until his death five years later. This memorial scholarship, established by the family of Dr. Scher, was first presented in 1978. The undergraduate recipient of this award Demonstrates A Strong Commitment To Social Work Values Through Actions And Words.

Bill and Nolia Brandt Scholarship – Fund #7526

This scholarship is awarded to undergraduate or graduate students who are in good academic standing, of high moral character, and demonstrate financial need. Students pursuing a dual MSW/MBA degree or the LEAD certificate are encouraged to apply.

C. Aaron McNeece Endowed Field Education Scholarship – Fund #7175

Created by the College’s Field Advisory Committee, this scholarship honors its namesake, Dr. McNeece, who served as a College of Social Work faculty member for 30 years. He held various leadership positions in the College and was the Dean from 2004 until his retirement in 2008. Dr. McNeece has received international recognition for his work in chemical dependency and treatment for criminal offenders. This award is intended to support BSW and MSW students during their internships.

Center for the Study and Promotion of Communities, Families and Children Assistantship - Fund #8510s

Created thanks to the generosity of Jeff and Aggie Stoops, the Center for the Study and Promotion of Communities Families and Children provides opportunities to Social Work students to work with the center to generate and sustain transformational knowledge development for effective policies, services, and usable research for the promotion of communities, families, and children in Florida, the nation, and across the globe.

Cheryl Roland Endowed Scholarship – Fund #7240

Cherie Rowland established this scholarship, first awarded in 2013. Cherie is an alumna and a strong advocate for women. Graduate students with an expressed interest in women’s issues are eligible for this award.

Christopher D. Hefren Child Welfare Endowed Doctoral Scholarship – Fund #8285

This scholarship serves as a lasting tribute to donor Judy Hefren’s son, Christopher. It supports doctoral candidates whose primary research focus is Child Welfare.

Citrus Health Network Scholarship – Fund #5286

Established in 2002, this scholarship serves as a lasting tribute to the community services provided by Citrus Health Network, Inc. It is awarded annually to graduate students interested in working in the behavioral healthcare field in the Miami-Dade County area.

Coyle & Mabel Moore Scholarship – Fund #5261

Dr. Coyle Moore came to Tallahassee in 1928 to develop a course of instruction in social work at the Florida State College for Women (FSCW). When FSCW became a University in 1947, Dr. Moore was appointed dean of the School of Social Welfare. Mrs. Moore, who had a degree in social work from the University of North Carolina, was an active advocate of community service. This award, created in honor of Mr. and Mrs. Moore, supports full-time undergraduate and graduate students who demonstrate a commitment to the social work profession through strong character and service.

David L. Albright Social Work Endowed Doctoral Scholarship – Fund #8416

This scholarship supports Ph.D. students who are committed to contributing to the research and scholarship on military populations or veteran-connected populations.
Delia Sanchez Social Work Scholarship - Fund #9258s

Delia Sanchez Social Work Scholarship in memory of Delia Sanchez. The Delia Sanchez Social Work Scholarship will serve as a lasting tribute to her commitment as a public servant and lover of all people. Her passion for social work was impactful to preschool-aged children through Head Start. The award should be awarded to social work majors focused in the area of child welfare. All eligible students may apply and will be fully considered. Preference will be given to Hispanic/Latinx applicants, consistent with the donor’s intent and in accordance with applicable University policies, regulations, and federal and state law. This scholarship will be awarded to a student in good academic standing and can demonstrate financial need.

Dianne F. Harrison Montgomery Award – Fund #5257

The Dianne F. Harrison award was created in honor of former PhD Program Director and Dean Dr. Dianne F. Harrison by her friends and former colleagues. This is a competitive award given to doctoral students with the best dissertation prospectus.

Dianne F. Harrison Award – Fund #9227

The Dianne F. Harrison Award was created in honor of former PhD Program Director and Dean Dr. Dianne F. Harrison. This is a competitive award given to doctoral students with the best dissertation prospectus.

Donald J. Hevey Memorial MSW Scholarship – Fund #9227

The Donald J. Hevey Memorial MSW Scholarship will provide much-needed support to an MSW student who demonstrates an interest in community behavioral health. This award is intended to support students who are high performing and demonstrate financial need.

General Scholarships – Fund #7526

This fund is available for students who may not qualify for other scholarships offered by the College. It is intended to support high-performing students and students who demonstrate financial need.

Gomory Family Scholarship for Homeless Services – Fund #7526

The Gomory Family Scholarship for Homeless Services is awarded to students who demonstrate a commitment to working with the poor and the homeless.

Grace Ann Graduate Assistantship - Fund #9002s

The Grace Ann Graduate Assistantship will support full-time MSW students with a proven commitment to criminal justice or women’s issues. This award is intended to support high-performing students and demonstrate financial need. Preference is given to students who have practiced in the field and have shown commitment to criminal justice or women’s issues.

Guy & Delores Spearman Scholarship – Fund #5251

This scholarship was created by 1975 MSW Alumnus Guy Spearman and his wife to support exemplary undergraduate and graduate social work students who come to FSU from Brevard County, Florida. Mr. Spearman is well known as a legislative lobbyist and an enthusiastic supporter of FSU.

Herndon Scholars Program – Fund #5300

The Herndon Scholars Program is sponsored by the Helios Education Foundation, which created the scholarship in 2007. It was first awarded in Fall 2008. It provides annual scholarships to graduate students in the College of Social Work. Recipients must be MSW or Ph.D. students who are also Florida residents. Preference is given to students who have practiced in the field of social work before graduate school.

James & Mary Koalska Undergraduate Scholarship – Fund #5260

Professors Paul and Betty Piccard established this memorial scholarship in memory of Betty’s parents, James Koalska and Mary Brennan Koalska. The Koalskas were the children of Irish and Polish immigrants and entered the workforce at a very young age. While they could not benefit from a college education themselves, they valued education. They provided their daughters with opportunities in higher education – one in nursing, the other in social work. This award covers tuition for a social work undergraduate student whose parents did not attend college.

Jane Addams Scholarship – Fund #8689

This scholarship, established in 2018, supports students in the College of Social Work who are enrolled full-time, in good academic standing, and demonstrate financial need.

Jim Clark CSW Leadership Scholarship – Fund #9226

This scholarship, established in 2018, supports students in the College of Social Work who are enrolled full-time, in good academic standing, and demonstrate financial need.

Joanna F. Gorman Scholarship – Fund #5256

The Joanna F. Gorman scholarship was established to honor Dr. Gorman, who had a deep commitment to the profession’s development and a clear vision of social work mission to create a more just society. Full-time social work students receiving this award show evidence of outstanding academic achievement, exemplify the highest standards of character and plan to work for one year in the area of child welfare, health, or mental health.

John & Meg Paschal International Scholarship – Fund #8055

This scholarship is available to Social Work students who are studying abroad. Eligible recipients must have a 3.0-grade point average or higher, a passion for the profession, and demonstrated financial need.
John P. & Jane W. Wakeman Memorial Scholarship for Arts in Social Work – Fund #5278

Mary Wakeman established this scholarship to honor her parents, John and Jane. BSW and MSW students with an expressed interest in studying and practicing the arts in social work are eligible for this award.

Joyce Harper Laidlaw Scholarship in Child Welfare – Fund #5284

First presented in 2003, the Laidlaw Scholarship was established by FSU alumna Joyce Harper Laidlaw and her husband, Don. This award is intended to support graduate students who have decided to focus their studies on child welfare.

Karen Oehme Endowed Scholarship – Fund #8632

The Karen Oehme Endowed scholarship is awarded to students that work at the Institute for Family Violence Studies.

Katherine Kole MSW Scholarship - Fund #9251

Katherine Kole MSW Scholarship will be awarded to a Master of Social Work, on-campus student. Preference is given to single-parent MSW students. This scholarship will be given to a College of Social Work student who is enrolled full time in the MSW on-campus program, in good academic standing and demonstrates financial need.

Lamar F. Everett Scholarship – Fund #7269

This scholarship was established as a bequest from Mr. Everett’s estate in 2009. The award is intended to support undergraduate and graduate students in the College of Social Work who are economically disadvantaged and academically worthy.

Macdill-Wold Unconquered Scholarship Endowment – Fund #8977

The scholarship supports social work students who have experienced foster care, homelessness, relative care, or ward of the State status or are completing internships in child welfare or pediatrics.

Mark DeGraff & Lula Hamilton DeGraff Scholarship – Fund # 0553

This award, first presented in 1985, is given to a senior undergraduate or graduate student who intends to conduct research on factors influencing the growth and development of youth, or who intends to work professionally with youth.

Margaret H. Jacks Scholarship in Aging – Fund #5259

For more than five decades, Ms. Jacks was a formidable and outspoken advocate for elderly Floridians. This scholarship is for graduate students studying gerontology. Recipients must have completed one course on aging or demonstrated a commitment to the field of aging through volunteer or work experiences.

Mary DiNitto Endowed Scholarship – Fund #7437

Dr. Diana DiNitto (MSW ’74) established the Mary DiNitto Endowed Scholarship in honor of her mother’s 90th birthday. This generous gift supports students in the College of Social Work with strong interests in the profession and creative ideas for practice broadly defined. Preference will be given to students with financial needs.

Maura’s Voice Research Fund Award - Fund #8709s

Maura’s Voice Research Fund provides undergraduate research opportunities for Tri-Delta students to work with researchers on reducing violence and responding to the complex causes and effects of firearm violence, especially the interacting phenomena of gun violence and psychiatric illness thanks to the generosity of Jeff Binkley. Maura’s Voice Research Fund will look for new approaches to forensic evaluation, management, treatment, and prevention strategies, while supporting sound policy development and implementation.

MSW Class Of ’75 March Graduates Scholarship – Fund #5279

In March 2000, attendees shared stories about their lives during a class reunion. They recognized the defining influence FSU had on their careers. This award was created to support full-time MSW students interested in community-based practice, advocacy, or public policy. Eligible students must also have a demonstrated commitment to social justice concerns.

Patricia Vance Scholarship – Fund #5293

Ms. Patricia V. Vance, MSW. “Pat” served on the FSU College of Social Work faculty from 1966-1986, supporting students and faculty. She worked to promote the profession through her service and teaching. Upon retirement, she and her husband, Dr. Maurice Vance, established this scholarship for students returning to school to forward their professional careers in social work. MSW and Ph.D. students in the College of Social Work are eligible for this award. Academic achievement, financial need, and dedication to the field are considered when selecting recipients.

Richard M. King Scholarship in Social Work & Business Administration – Fund #5280

This scholarship was established by alumnus Richard King (MSW ’69) to encourage graduate students who demonstrate an interest in earning both an MSW and a Master’s in Business Administration (MBA) degree. Social work students who take electives in the College of Business are also eligible for this award.

Robert P. Hurrle Doctoral Scholarship – Fund #5289

Selected by the director of the PhD Program, this scholarship is awarded to full-time doctoral students who are newly entering the program. Academic excellence and dedication to evidence-based social work are considered during selection, with priority given to students interested in working with the aged or veterans.

Robert P. Hurrle Scholarship Fund – Fund #5282

This scholarship supports Social Work students who are completing their field internships in a foreign country or students who are studying abroad.

Sarah Sealey Morrill Scholarship – Fund #5258

This scholarship is a tribute to Sarah Sealey Morrill’s life-long commitment to community mental health services. It is intended for undergraduate and graduate students specializing in community mental health. Mrs. Morrill graduated from the FSU School of Social Work in 1955. She was a pioneering activist who planned and established counseling and guidance services for children in Leon County. Later, she assumed leadership roles in planning and managing programs for the elderly.
Spearman Social Work Veteran Support Scholarship – Fund #7991

This scholarship is intended to support student veterans in the College of Social Work. Eligible recipients should be pursuing research on military service members, veterans, or their families and communities.

Spearman Social Work Veteran MSW Field Scholarship – Fund #7991

This scholarship is intended to support MSW students in the College of Social Work who are also veterans. Eligible recipients must be completing their MSW field placement to qualify for the award.

Victoria E. Warner Scholarship- Fund #5271

This scholarship was established to honor Dr. Victoria Warner, a long-time faculty member and Chair of the Department of Social Work at Florida A & M University in Tallahassee. Full-time junior or senior level undergraduate students are eligible for this award.

Violet Crook Scholarship – Fund #5299

Dr. Wendy Crook was a professor in the College of Social Work who initiated the creation of an endowment to support doctoral students in 2006. Sadly, Dr. Crook passed away in 2007 before her pledge could be fulfilled. When her mother passed in 2012, the pledge was fulfilled five years later. This scholarship honors Dr. Crook and her love for the College and Social Work. It is intended to support doctoral students who seek to contribute to the body of knowledge on women’s issues in the macro social environment.

Walter W. Hudson Doctoral Scholarship – Fund #5291

Dr. Walter Hudson was a former faculty member and was named the first recipient of the prestigious Lifetime Achievement Award from the Society of Social Work & Research in 1999. Dr. Hudson was an international leader in measurement theory, development and testing of assessment and outcome evaluation tools, statistics, evidence-based practice methodology, and computer applications for practice. This award is intended to support Ph.D. students at the College of Social Work.

William Lloyd Garrison MSW Endowed Scholarship - Fund #9257

The William Lloyd Garrison MSW Endowed scholarship will support deserving MSW students in perpetuity with first preference for this scholarship given to an Eagle Scout or Boy Scout with financial need regardless of gender. The scholarship also will support students who demonstrate leadership experience and have financial need. It was established to honor William Lloyd Garrison’s life of service to the Boy Scouts and will serve as a lasting tribute to his vision and commitment to leadership. Garrison earned a bachelor’s degree in psychology from Ohio Wesleyan University in 1962 and earned his MSW degree at Florida State University in 1967. He continued his academic efforts at Case Western Reserve University, where he graduated in 1976 with a master’s degree in management. William enjoyed a fulfilling and multifaceted career in social work and nonprofit management spanning more than four decades.
The Department of Accounting is committed to providing students the general education and technical knowledge necessary to enter the accounting profession and to pursue a successful professional career. The field of accounting offers challenging and rewarding opportunities in public accounting, tax accounting, consulting, industry, government, and not-for-profit organizations.

Prospective accountants must be prepared to work in an increasingly complex environment. In addition to accounting knowledge, the successful accountant must possess a broad knowledge of business and an analytical mindset. Other essential skills include the ability to communicate well verbally and in writing, work well with and motivate others, organize and manage tasks and other people, and use sound professional judgment.

The Bachelor of Arts (BA) or the Bachelor of Science (BS) degree in accounting provides students with the knowledge of basic accounting concepts, accounting applications, and the related functional areas of business necessary for a successful accounting career in industry, government, and nonprofit organizations. Students preparing for a professional career in public accounting or tax accounting, and others who wish to obtain more advanced and specialized knowledge in the field of accounting, should also plan to complete the Master of Accounting (MAcc) program. The Master of Accounting program provides students with exposure to advanced theories and topics in the field of accounting. It offers an opportunity to pursue specialized interests and a broader knowledge of the accounting discipline in general. Completion of the BS program fulfills all educational requirements to sit for the CPA examination in the state of Florida and many other jurisdictions. Completion of the MAcc program satisfies the educational requirements to be licensed in the state of Florida and many other jurisdictions. In the MAcc program, students select a particular focus area from the three program options: Assurance and Advisory Services, Accounting–Generalist, and Taxation. The department also offers a combined BS/MAcc pathway that allows highly qualified undergraduate students the opportunity to accelerate their coursework and take up to nine semester hours of graduate coursework, which may be counted toward both the BS and MAcc degrees. A detailed description of the MAcc program can be found in the Graduate Bulletin.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in accounting satisfy this requirement by earning a grade of “C–” or higher in CGS 2100 (state mandated business prerequisite requirement) or CGS 2518.

Note: CGS 2518 is required for students in the Accounting Major and is a prerequisite for ACG 4401.

Required Risk in Business and Society Course

All undergraduates at Florida State University intending to enter a business major should complete RMI 2302, Risk in Business and Society, with a “C–” or better by the end of their sophomore year, but no later than their fifth mapping term.

Required Professional Development Course

All undergraduates entering Florida State University in Fall 2019 and later must complete a one-credit course in professional development, GEB 1030, with a “C–” or better by the end of their fifth mapping term. However, students are encouraged to complete the course by the end of their sophomore year to take full advantage of the material.

State of Florida Common Program Prerequisites for Accounting

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.
FLVC has identified common program prerequisites for the degree program in Accounting. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/120/217.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Requirements for a Major in Accounting

All students must complete: (1) the University-wide baccalaureate degree requirements summarized in the “Undergraduate Degree Requirements” chapter of this General Bulletin; (2) the state of Florida common prerequisites for accounting majors; (3) the general business core requirements for accounting majors; (4) the general business breadth requirements for accounting majors; and (5) the major area requirements for accounting majors.

Students must be admitted to the major no later than the end of their fifth mapping term, as determined by the College of Business.

Note: To be eligible to pursue an accounting major, students must meet the admission requirements for the AACSB accredited business programs in the College of Business. These admission requirements are described in the “College of Business” chapter of this General Bulletin.

General Business Core Requirements

All accounting majors must complete the following five courses. A grade of “C−” or better must be earned in each course.

- **FIN 3403** Financial Management of the Firm (3)
- **GEB 3213** Business Communications (3)
- **ISM 3541** Introduction to Business Analytics (3)
- **MAN 3240** Organizational Behavior (3)
- **MAR 3023** Basic Marketing Concepts (3)

General Business Breadth

All accounting majors must complete the two courses as follows. Each course must be completed with a grade of “C−” or better.

- **FIN 3244** Financial Markets, Institutions, and International Finance Systems (3)
- **QMB 3200** Quantitative Methods for Business Decisions (3)

Capstone Course

All accounting majors must complete the capstone class in Strategic Management and Business Policy (MAN 4720) with a “C−” or better.

Major Area Requirements

All accounting majors must complete the nine courses listed below.

To enroll in the required upper-level accounting courses (those with ACG and TAX prefixes), students must have completed ACG 2021, Introduction to Financial Accounting and ACG 2071, Introduction to Managerial Accounting, with a grade of “B” or better (“B−” is not acceptable). Students must also pass an Accounting Competency examination with a grade of 70% or better. For students in the FSU ACG 2021 class, the Accounting Competency material is embedded in the course as a final exam. Students transferring ACG 2021 (or its acceptable equivalent) from another university must register for the FSU Accounting Competency Exam. Students not receiving a 70% or better on the competency exam will be permitted to enroll in ACG 2021 at FSU. A grade of “C” or better (“C−” is not acceptable) in ACG 3101 is required to enroll in ACG 3111 or any 4000 level ACG or TAX course. A grade of “C−” or better must be earned in all other required upper-level courses. Any student not successful in obtaining the minimum passing grade within two attempts will not be permitted to enroll in that upper-level accounting course again.

- **ACG 3101** Financial Accounting and Reporting I (3)
- **ACG 3111** Financial Accounting and Reporting II (3)
- **ACG 3341** Cost Accounting (3)
- **ACG 4201** Financial Accounting and Reporting III (3)
- **ACG 4401** Accounting Information Systems (3)
- **ACG 4632** Auditing Theory and Application I (3)
- **BUL 3351** U.C.C. and Law for Accountancy (3)
- **TAX 4001** Federal Tax Accounting I (3)
- **TAX 4011** Federal Tax Accounting II (3)

Honors in the Major

The Department of Accounting offers honors in the major to encourage talented students to undertake independent and original research as part of the undergraduate experience. For requirements and other information see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Definition of Prefixes

- **ACG**—Accounting
- **BUL**—Business Law
- **CGS**—Computer General Studies
- **GEB**—General Business
- **TAX**—Taxation

Undergraduate Courses

To register for any accounting course, students must have completed all prerequisite courses with appropriate grades.

- **ACG 2021. Introduction to Financial Accounting (3)**. This course offers an introduction to financial accounting concepts, placing emphasis on financial statements and how they reflect business transactions. Please note, Accounting Majors must earn at least a “B” in this course to proceed to required 3000 level accounting courses.
- **ACG 2071. Introduction to Managerial Accounting (3)**. Prerequisite: ACG 2021 with a grade of “C−” or better. This course offers an introduction to managerial accounting concepts. Please note, Accounting majors must earn at least a “B” in this course to proceed to required 3000 level accounting courses.
- **ACG 3101. Financial Accounting and Reporting I (3)**. Prerequisites: ACG 2021 and ACG 2071 with a grade of “B” or better; students must also receive a grade of 70% or higher on FSU’s ACG 2021 final exam or complete a competency exam with a score of 70% or higher. This course offers an introduction to financial accounting concepts, placing emphasis on financial statements and generally accepted practice for long-term liabilities, leases, pensions, income taxes, and stockholder equity and earnings per share. Emphasis is placed on analyzing financial events and the consequences of financial-reporting alternatives.
- **ACG 3111. Financial Accounting and Reporting II (3)**. Prerequisite: ACG 3101 with a grade of “C” or better. This course offers an in-depth study of financial-reporting concepts and generally accepted practice for long-term liabilities, leases, pensions, income taxes, and stockholder equity and earnings per share. Emphasis is placed on analyzing financial events and the consequences of financial-reporting alternatives on financial statements.
ACG 3171. Analysis of Financial Statement Presentation (3). Prerequisite: ACG 2011 with a grade of “C-” or better. This course is intended to provide students with the tools needed to evaluate the content of financial statements and accompanying disclosures. This is achieved by developing an understanding of generally accepted accounting principles (GAAP) and their application.

ACG 3331. Cost Accounting and Analysis for Business Decisions (3). Prerequisite: ACG 2071 with a grade of “C-” or better. This course studies techniques of cost accounting and cost analysis for various business decisions. Credit not allowed for accounting majors.

ACG 3341. Cost Accounting (3). Prerequisites: ACG 2071 and ACG 2071 with a grade of “B” or better; FSU’s ACG 2021 final exam with a grade of 70% or higher or complete a competency exam with a score of 70% or higher; QMB 3200 completed with a “C-” or higher or taken as a corequisite. This course covers the planning and control of economic entities through cost-volume-profit relationships, job order, as well as process and standard cost accounting. Emphasis is placed on the relationship between accounting systems and decision making.

ACG 4201. Financial Accounting and Reporting III (3). Prerequisite: ACG 3111 with a grade of “C-” or better. This course offers an in-depth study of financial reporting concepts and generally accepted practice for investments, business combinations, consolidated enterprises, foreign operations, and the statement of cash flows. Emphasis is placed on analyzing financial events and the consequences of financial reporting alternatives.

ACG 4401. Accounting Information Systems (3). Prerequisites: ACG 3101 with a grade of “C” or better and CGS 2518. This course is an introduction to manual and computerized accounting information systems. Transaction cycle, internal controls, and flowcharting are emphasized.

ACG 4632. Auditing Theory and Application I (3). Prerequisites: ACG 3111 and ACG 4401 with grades of “C-” or better. This course covers legal and professional responsibility of CPAs; generally accepted auditing standards; audit programs, procedures, and evaluation of internal controls.

ACG 4642. Auditing Theory and Application II (3). Prerequisite: ACG 4632 with a grade of “C-” or better. This course covers theory of auditing and development of audit programs; sampling; procedures of obtaining audit evidence; auditor responsibility under Securities and Exchange Commission requirements; and auditing computerized systems. Subsequent credit for ACG 5635 is not permitted.

ACG 4901r. Directed Individual Study (1–3). May be repeated to a maximum of five semester hours.

ACG 4930r. Special Topics in Accounting (1–3). Prerequisite: Instructor permission. This course content varies to provide an opportunity to study current issues in accounting and topics not offered in other courses. May be repeated to a maximum of twelve semester hours as content changes.

ACG 4941. Accounting Internship (3). (S/U grade only.) Prerequisite: ACG 4632 and TAX 4001. This accounting internship is designed for College of Business students who desire to gain real-world experience in the accounting field through on-the-job practice. Students work under the direction of an approved industry professional, a faculty advisor, and the internship director.

ACG 4970r. Honors in the Major Research (1–6). Prerequisite: Admission to the honors program. Six credit hours of thesis are required to complete honors in the major. May be repeated to a maximum of twelve credit hours.

CGS 2518. Spreadsheets for Business Environments (3). This course provides an in-depth study of spreadsheets utilizing a problem-solving approach. Spreadsheet-based solutions are explored for common business tasks and problems. The course presents a thorough coverage of spreadsheet functions and tools, along with a deep understanding of their purpose in a business environment. The course is ideal for students with professional interests related to business and economics, as well as for students wishing to obtain a deeper understanding of spreadsheets in general.

GEB 3934. Business and Professional Development (3). (S/U grade only.) This course provides students with the “soft skills” critical for success in the business world. Students spend time on campus during the spring semester studying a variety of topics to help facilitate the transition from college life to the professional world. During spring break, students travel abroad to gain a global perspective of the business world.

TAX 4001. Federal Tax Accounting I (3). Prerequisite: ACG 3101 with a grade of “C” or better. This course covers concepts and methods of determining income of individuals for tax purposes, as well as the interpretation of Internal Revenue Code, related regulations, and tax advisory services.

TAX 4011. Federal Tax Accounting II (3). Prerequisite: TAX 4001 with a grade of “C-” or better. This course covers concepts and methods of determining income of corporations, partnerships, estates, and trusts for tax purposes, as well as the interpretation of Internal Revenue Code, related regulations, and tax advisory services. Subsequent credit for TAX 5015 is not permitted.

For listings relating to graduate coursework, consult the Graduate Bulletin.
for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Actuarial Science. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/124/220.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Note: A “C” grade or better in all coursework is required for admission.

For curriculum information, please see the “Department of Mathematics” chapter in this General Bulletin and the departmental website at https://www.math.fsu.edu/.

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

Undergraduate Department of AEROSPACE STUDIES

AIR FORCE ROTC

COLLEGE OF ARTS AND SCIENCES

Website: https://airforcerotc.fsu.edu

Professor: Colonel Kevin “Go-“ Ogle

The Department of Aerospace Studies provides pre-commissioning education for qualified students who desire to serve on Active Duty as commissioned officers in the United States Air Force or Space Force. The department offers pre-commissioning education programs which vary in length from three to four years. The programs consist of academic courses, leadership laboratories, physical fitness training, and a field training experience which supplement students’ primary courses of study. Additionally, students have opportunities to participate in professional development training during the summer at various locations throughout the world. Upon successful completion of the program, students will commission as Second Lieutenants in the United States Air Force or Space Force. The Aerospace Studies curriculum is divided into two phases: (1) the General Military Course (GMC); and (2) the Professional Officer Course (POC). Entry into the POC is done on a competitive basis. To obtain specific information, please e-mail the Department of Aerospace Studies at AFROTC-Cadre@fsu.edu or visit us at Florida State University, 103 Varsity Way, Tallahassee, FL 32306-4270, call (850) 644-3461, or view our website at https://airforcerotc.fsu.edu.

Note: Students not currently enrolled in the Air Force Reserve Officer Training Corps (AFROTC) program must have the permission of the department chairman prior to enrolling in any AFROTC course. Class enrollment size is limited, and priority will be given to FSU, FAMU, and TCC students enrolled in the AFROTC program. Non-AFROTC program students are not eligible for scholarships, incentive pay, or stipends as a result of enrollment in AFROTC program courses.

General Military Course

This program of instruction is open to any student and consists of the AFR 1101, AFR 1102, AFR 2130, and AFR 2140 courses in the AFROTC program. These courses deal with the Air Force and Space Force structure and the development of air power. They strengthen interest in becoming a professional Air Force officer, develop knowledge of world military forces, and enable the student to understand how the United States Air Force supports national objectives and policies. Class enrollment size is limited, and priority will be given to FSU, FAMU, and TCC students enrolled in the AFROTC program.

Professional Officer Course

Entry into the Professional Officer Course (POC) courses is done on a competitive basis and consists of the AFR 3201, AFR 3202, AFR 4211, and AFR 4212 courses. The criteria for entry/selection into the POC courses are listed below. Completion of the POC is required by all students who seek a commission through AFROTC. These courses are designed to prepare college students to serve as Active-Duty Air Force or Space Force Officers upon graduation and commissioning. The curriculum stresses national security in contemporary American society, leadership, management, and professionalism. Special emphasis is placed on developing the cadet’s communication skills. Students not currently enrolled in the AFROTC program must have
permit the department chairperson prior to enrolling in these courses. Class enrollment size is limited, and priority is given to those FSU, FAMU, and TCC students enrolled in the AFROTC program.

**Required Criteria for Admission into the Professional Officer Course**

1. Pass a military physical examination
2. Pass a physical fitness assessment
3. Pass Body Mass Index standards (using height and weight calculations)
4. Have a 2.5 cumulative GPA or higher for undergraduates or a 3.0 cumulative GPA or higher for graduate students
5. Compete favorably with students enrolled in AFROTC programs throughout the nation
6. Sign a contract obligating the student to military service upon completion of the AFROTC program.

**Note:** Call the Department of Aerospace Studies (850) 644-3461 for specific requirements.

**Leadership Laboratory**

Leadership Laboratory (LLAB) is a mandatory course for members of the AFROTC program. LLAB is the formalized phase of leadership training conducted by the students. Students in the POC plan and conduct all activities associated with LLAB, providing these students opportunities to develop fundamental leadership and management skills. For students in the GMC, LLAB focuses on the topics of Air Force customs and courtesies, health and physical fitness, and drill and ceremonies. All uniforms and equipment required for cadet activities are furnished. Leadership Laboratory is graded as a pass/fail course. Students must attend at least 80% of the class sessions in addition to 80% of the Physical Training sessions to receive a passing grade.

**Physical Training**

All students enrolled in the AFROTC program will participate in Physical Training (PT) at least two days per week. PT will consist of various forms of exercise, to include running, calisthenics, plyometrics, sports, etc. Practice Physical Fitness Assessments, and Physical Fitness Assessments are conducted at different times through the academic year. A Department of Defense Medical Examination Review Board (DoDMERB) physical or sports physical, from a qualified medical physician is required prior to participation.

**Monetary Allowances**

All students selected for entry into the POC will receive a monthly, tax-exempt stipend ranging from $300.00–$500.00.

**AFROTC College Scholarship Programs**

The opportunity to earn a scholarship is possible, but not guaranteed. Scholarships are awarded on a competitive basis. Go to [https://www.afrotc.com/](https://www.afrotc.com/) for current information or contact the Department of Aerospace Studies at (850) 644-3461.

**Field Training**

Students are required to attend a field training course before they can formally enroll in the POC. Field training is designed to evaluate military leadership and discipline, determine students’ potential for entry into the POC, and stratify students among their peers. All uniforms and equipment required for field training are furnished.

**Officer Commissions**

Upon graduation from the University, students who complete the POC program are commissioned as Second Lieutenants in the United States Air or Space Force. As graduates they incur a minimum active-duty service commitment of four years. Graduates chosen for entry into select Air Force Specialty Codes (AFSC) (e.g., pilots, combat systems officers, etc.) will incur additional years of Active-Duty service commitment. For more information on Active-Duty service commitments, contact the Department of Aerospace Studies at (850) 644-3461.

**Minor**

A minor in aerospace studies is offered and may be selected by the student with the approval of the major department and the Department of Aerospace Studies. Requirement for a minor is twelve semester hours in aerospace studies courses, and enrollment and completion of the ROTC program through all four years.

**Oral Communications Competency**

Florida State University requires students to demonstrate competency in oral communications prior to graduation. Students who meet the specific criteria below may be awarded the competency through AFR courses.

1. Student must earn a “C–” or better on the verbal presentation portion of the three AFR courses listed above.
2. Student must earn a “C–” or better on the verbal presentation portion of the three AFR courses listed above.

Apply for oral communications competency credit through the Department of Aerospace Studies. Students must apply for credit prior to completion of the last of the three required courses listed above. Students should be advised that application alone does not guarantee credit toward the completion of the oral communication competency requirement will be awarded. All applications must be reviewed, and if all guidelines have been met, the University will be notified the requirement for competency has been met.

**Special Activities**

The Arnold Air Society, a national honorary organization, and Silver Wings, a community service-oriented organization, are open to all students who seek special activities that will further their development of teamwork and esprit-de-corps.

**Award Decorations**

Award decorations, made available by national organizations, Florida State University, and local/national military organizations, are presented to both GMC and POC cadets each year. These plaques, trophies, medals, and ribbons symbolize superior achievement in AFROTC and other University academic courses and in outstanding campus and cadet corps leadership.
Undergraduate Program in AFRICAN AMERICAN STUDIES

COLLEGE OF SOCIAL SCIENCES AND PUBLIC POLICY

Website: https://coss.fsu.edu/aas

Director: Dr. Katrinell M. Davis

African American Studies is an interdisciplinary program that offers one major track and a minor. Located in the College of Social Sciences and Public Policy, the program utilizes faculty from several departments within and beyond the College. African American Studies offers students the opportunity to understand American society and the international arena from the unique vantage point of the African Diaspora, most especially Americans of African descent.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should consult their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in African American Studies satisfy this requirement by earning a grade of “C–” or higher in any course at FSU which meets the CoreFSU Curriculum computer competency designation, though it is strongly recommended that students take either CGS 2060 or CGS 2100 to satisfy this requirement.

Requirements for a Minor in African American Studies

A total of 15 credit hours are required for the minor, which consists of nine credit hours of compulsory courses, three credit hours of core courses, and three credit hours of approved supplementary courses. A 2.0 GPA average in African American Studies course requirements is required, and students will not receive credit toward the minor requirements for courses in which grades less than “C–” have been received. The nine hours of African American Studies core courses must include:

- Three hours of AFA 2000 Introduction to the African American Experience
- Three hours of AFA 3101 Theories of African American Studies
- Three hours of AFA 3330 Black Families in America or AFA 4240 African Diaspora
Requirements for a Major in African American Studies

**African American Studies Major:** Students are required to select a minimum of 36 credit hours for the major, which consists of 12 credit hours of African American Studies compulsory courses, 12 credit hours of African American Studies core courses, and 12 credit hours of approved supplementary courses. Students may not overlap more than six hours of coursework used to satisfy General Education requirements with courses used to fulfill major requirements. Students pursuing a Double Major or a Dual Degree may overlap up to nine hours with another major. A 2.0 GPA average in African American Studies course requirements is required, and students will not receive credit toward the major requirements for courses in which grades less than “C–” have been received. A minimum of 18 credit hours in African American Studies major courses must be taken at Florida State University. With the director’s approval, courses offered at Florida A&M University that are not offered at FSU may be used to fulfill the requirements for the African American Studies major.

### Required Coursework

**A. Compulsory courses—12 credits**

- **AFA 2000** Introduction to African American Studies (3)
- **AFA 3101** Theories of African American Studies (3)
- **AFA 4851** Research Methods and Scholarly Writing in African-American Studies (3)
- **AFA 4940** African American Studies Internship (3)
  
  **OR**
  
  one Senior Seminar (3)

**Notes:**

The methods course requirement may be substituted with methods courses offered by other departments. Contact the program director with questions concerning course equivalency.

Senior seminars are 4000 level and higher AFA or approval supplemental courses. The senior seminar requirement may be substituted with a successfully completed Honors in the Major (HITM) project.

**B. Core courses—12 credits**

- **AFA 3330** Black Families in America (3)
- **AFA 3604** Politics of Black Poverty: Issues of Race, Class, and Space (3)
- **AFA 3373** Psychology of Hip Hop (3)
- **AFA 3353** Race Class and Gender (3)
- **AFA 4007** Black Political Thought & Social Movement (3)
- **AFA 4240** African Diaspora (3)
- **AFA 4358** Culture, Land, and Ecology: A Seminar in Black Environmental History and Politics (3)

**C. Approved Supplementary Courses—Select 4 (12 credits)**

Choose two approved supplementary courses (3000 level or higher); six credits.

Choose two approved supplementary courses, any level; six credits.

**Approved Supplementary Courses Taught by Faculty Affiliates**

- **AFH 4302** North African History: A Survey (3)
- **AMH 4402** Political History of the South 1607-1965
  
  **AND**
  
  **AMH 4172** The Civil War Era (3)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>AML 4604</td>
<td>The African American Tradition (3)</td>
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<tr>
<td>AML 2600</td>
<td>Introduction to African American Literature (3)</td>
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<tr>
<td>AML 3311</td>
<td>Major Figures in African American Literature (3)</td>
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<tr>
<td>ENC 4020</td>
<td>Rhetorical Theory and Practice: The Rhetorics of Race (3)</td>
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<tr>
<td>ISS 4159</td>
<td>Perspectives on Race, Ethnicity, and Inequality (3)</td>
</tr>
<tr>
<td>PAD 5935</td>
<td>Social Justice and Equity in Public Administration (3)</td>
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</tbody>
</table>

**Additional Approved Supplementary Courses**

- **AMH 3930** Racial Violence
- **AMH 4172** The Civil War Era
- **ISS 4304** Contemporary Social Problems and Integrative Solutions
- **IDS 2413** Fight the Power: Protesting with Song in America: 20th Century vs 21st Century
- **IDS 3415** Guns, Drugs, and Slaves: The History of Trafficking in the Modern World
- **GEO 4340** Living in a Hazardous Environment
- **GEO 4357** Environmental Conflict and Economic Development
- **GEO 4404** Black Geographies
- **GEO 4421** Cultural Geography
- **GEO 4471** Political Geography
- **PAD 4301** Disasters in Urban Poor Communities
- **PAD 4844** Public Health and Emergency Management
- **PAD 4606** Legal and Administrative Issues in America
- **POS 3122** State Politics
- **POS 3691** Law and Society
- **POS 4070** Race, Ethnicity, and Politics
- **POS 4284** Courts, Law, and Politics
- **POS 4606** The Supreme Court in American Politics
- **POS 4624** The Supreme Court, Civil Liberties, and Civil Rights
- **CCJ 3673** Social Reality of Black Males
- **CCJ 3678** Policing Diversity: Race, Gender, Religion, and Crime
- **CCJ 4662** Minorities, Crime, and Social Policy
- **ARH 2630C** Survey in African-American Art and Aesthetics
- **AML 2600** Introduction to African-American Literature
- **AML 4604** The African-American Literature Tradition
- **LIT 4329** African American Folklore
- **DAN 3185** African American Perspectives on Dance
- **MUH 4801** History of Jazz (1890–1950)
- **MUH 4802** History of Jazz (1950–Present)
- **THE 4233** History of African-American Drama
- **THE 4433** Gender, Race and Performance
- **THE 4438** African Theatre Performance
- **AMH 1091** African American Experience in the United States
- **AMH 2096** Black Women in America
- **AMH 2097** Nationality, Race, and Ethnicity in America
- **AMH 4571** Black America to 1877
- **AMH 4572** Black America Since 1877
- **AMH 4684** Women and Children in the Civil Rights Movement
- **HIS 4930r** Special Topics in History (Black History through Film)
- **LAH 4470** History of the Caribbean
- **LAH 4723** Race and Class in Colonial Latin America
AFA 3358. Culture, Land, and Ecology: A Seminar in Black Environmental History and Politics (3). This course explores the ways that African American descent have understood and related to the earth. Specific emphasis is placed on how this understanding and relationship has changed over time due to the socio-historical forces of westernization, capitalism, slavery, colonialism, industrialization, and urbanization.

AFA 4358.  Culture, Land, and Ecology: A Seminar in Black Environmental History and Politics (3). This course explores the ways that African American descent have understood and related to the earth. Specific emphasis is placed on how this understanding and relationship has changed over time due to the socio-historical forces of westernization, capitalism, slavery, colonialism, industrialization, and urbanization.

AFA 4853.  Research Methods and Scholarly Writing in Africana Studies (3). This course introduces students to a general conceptual framework for ordering the social theories and methods to understand Africana life experiences. Students engage in interdisciplinary engagement of critical inquiry pertaining to the diversity and complexity of Africana experiences using social science methods (e.g., interviewing, ethnography, and survey research).

AFA 4905r. African American Studies Directed Individual Study (1–3). Course topics vary by each student. May be repeated to a maximum of nine (9) credit hours; repeatable within the same term.

AFA 4940r. African American Studies Internship (3–6). This course builds on the African American Studies curriculum to provide a solid foundation for subsequent applied work in this interdisciplinary field. As students near the completion of formal course work, an internship in the field affords the opportunity to put what was learned to practical use in applied settings, and to develop professional skills and competencies. May be repeated to a maximum of six (6) credit hours.
Undergraduate Department of ANTHROPOLOGY

COLLEGE OF ARTS AND SCIENCES
Website: https://www.anthro.fsu.edu/

Chair: Peres; Professor: Falk, McCoy, Peres; Associate Professors: Horsburgh, Marrinan, Mehta, Peters; Assistant Professors: Chakrabarti, Shattuck; Associate Curator: Schober; Specialized Faculty: Kowal, Thomas; Professor Emerita: Pohl

The department offers undergraduate degrees in Anthropology. Anthropology investigates humankind in all its diversity. It includes the study of human origins, physical characteristics, adaptations, distributions, customs, artifacts, languages, beliefs, and practices. Anthropologists divide their work among four sub-disciplines. Archaeologists study material objects left behind by prehistoric and historic peoples and document stability and change in human behavior over long time periods. Biological anthropologists study the fossil record of human and pre-human evolution, primate ecology and behavior, comparative anatomy, osteology and genetics, forensics, medical anthropology, human variation, and the evolutionary origins of human cognition and culture. Cultural anthropologists live among and study contemporary peoples; their social institutions; their history; their political, religious, and medical practices; and the creative products of their social lives. Anthropological linguists study the evolution and structure of human language and the relationships between language, culture, and society.

The undergraduate offerings in anthropology include survey courses to give CoreFSU Curriculum students an introduction to human diversity and behavior, and upper division courses for advanced students with specialized interests. The department provides a rigorous course of study intended to prepare students for graduate study in any one of the subfields of anthropology. The courses also provide a science-based liberal arts education to students wishing to pursue other professional degrees such as law or medicine (with additional coursework) and to those students who may not wish to pursue graduate studies. Students with a heavy anthropology background often develop careers in areas of public policy, cultural resource management, public health, women’s studies, museum studies, and other areas where practical approaches contribute to providing workable solutions to human problems.

The department also participates in the undergraduate programs in Latin American and Caribbean studies, Middle Eastern studies, and in the Honors in the Major program. For further information on the program and its offerings, please visit https://www.anthro.fsu.edu/.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Demonstrate the ability to use digital technology safely and ethically
- Demonstrate the knowledge to use digital technology effectively
- Evaluate and interpret the accuracy, credibility, and relevance of digital information
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- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications

State of Florida Common Program Prerequisites for Anthropology

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Anthropology. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/33/194.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Requirements for a Major in Anthropology

To complete a BA or BS degree with a major in anthropology, a student must take, in addition to other college requirements, thirty semester hours of anthropology courses, including the following: ANT 2100, 2410, 2511, 3610, 4034, and fifteen additional semester hours of anthropology coursework at the 3000–4000 level. No more than three semester hours of credit in fieldwork courses and no hours of directed individual study (DIS) or satisfactory/unsatisfactory (S/U) credits may be used to meet the specific requirement of fifteen semester hours of work at the 3000–4000 level, except upon approval of a petition to the department chair. LIN 4030 and LIN 4040 may be counted as equivalents of courses designated as ANT for purposes of completing the undergraduate major requirement of thirty semester hours in the department, but no more than three semester hours of LIN courses will be counted toward completion of the specific requirement of fifteen semester hours of work at the 3000–4000 level. No anthropology course for which the student receives a grade below “C–” may be counted toward satisfaction of the major requirements.

Requirements for a Minor in Anthropology

Twelve semester hours in anthropology, including either ANT 2410 or ANT 2511, are required. Courses in which a student receives a grade below “C–” will not be counted toward the minor.

Definition of Prefixes

ANG—Anthropology: Graduate
ANT 2000. Introduction to Anthropology (3). This introductory course offers a holistic approach to understanding what it means to be human, studying humans and human behavior from the perspectives of evolution and genetics, the archaeological record, and language and culture.

ANT 2100. Introduction to Archaeology (3). This course is an introduction to modern anthropological archaeology. The course introduces students to the interdisciplinary scientific approaches employed in contemporary archaeological research and provides them with an overview of the origins and evolution of human social and economic systems.

ANT 2100L. Introduction to Archaeology Laboratory (1). Corequisite: ANT 2100. This course is conducted as a hands-on laboratory in archaeological methodology. Each week, students have a series of laboratory exercises designed to teach specific analytical techniques, including: paleozoological analysis, paleobotanical analysis, geophysical prospecting techniques, and GIS.

ANT 2138. World’s Greatest Shipwrecks (3). This course provides an introduction to the field of nautical archaeology through the excavation and exploration of ships and boats from 5000 years ago in ancient Egypt to the U.S.S. Yorktown of WWII. From Titanic to treasure ships, this global survey explores economy, technology, and society.

ANT 2301. Evolution of Human Sexuality (3). This course is an examination of human sexuality from an evolutionary perspective. Some of the topics covered include sexual selection, mating systems, mate preferences, and sexual orientation.

ANT 2410. Introduction to Cultural Anthropology (3). This course introduces the origin and development of human lifeways with emphasis on non-Western societies. A comparative perspective is used to examine language, social organization, religion, values, and technology. Attention is also given to contemporary world problems.

ANT 2416. Childhood Around the World (3). This course examines the variety of ways childhood is experienced in other cultures, allowing students without a background in anthropology to develop an appreciation for the nature of childhood and the pivotal role this stage plays in maintaining cultural continuity and influencing cultural evolution.

ANT 2511. Introduction to Physical Anthropology and Prehistory (3). This course introduces theory and principles of genetically based evolution. It reviews fossil evidence for human evolution and competing ideas about the specific pathways to modern humans. It emphasizes the genetic unity of humankind and the universal features that underlie individual and cultural diversity.

ANT 3101. Fundamentals of Archaeology (3). Prerequisite: ANT 2100. This course provides an overview of objectives, field strategies, basic concepts of laboratory analysis, interpretative approaches to the record, and what the threats to archaeological/ cultural resources are. It includes a brief overview of the history of archaeology and the changes in strategies used to examine the prehistoric and the historic archaeological records. An emphasis is placed upon developing an understanding of the fundamental objectives and methodologies used in modern anthropological archaeology.

ANT 3133. Introduction to Underwater Archaeology (3). Prerequisite: ANT 2100. This course is a survey of the history, theory, methods, and problems of underwater archaeology, with attention given to the types of investigations and environments in which underwater archaeology is conducted and to the field’s particular contributions to anthropology.

ANT 3141. World Prehistory (3). This course outlines the major events in human cultural and social evolution and includes a brief presentation of general archaeological methods and objectives. The course focuses on the evolution of civilization in the Middle East, Europe, China, Africa, and the Americas.

ANT 3212. Peoples of the World (3). This course is a survey of the world’s cultures by major geographic regions. The purpose is to familiarize the student with the range and variety of the human condition and at the same time instill in the student a respect and admiration for humankind. Lectures, readings, and visual materials are utilized.

ANT 3300. Masculinity in Global Perspective (3). Prerequisite: ANT 2301 is recommended. This course undertakes an integrative account of what it means to be a man. The course draws upon comparisons with other animals, insights into the physiology of social behavior, cross-cultural accounts of masculinity, and U.S. studies of male behavior, all within an overarching evolutionary perspective. Discussion highlights the relevance of male studies to individual and social meaning and informs contemporary societal concepts over such issues.

ANT 3451. Race: Biology & Culture (3). This course examines the concept of race from the perspectives of biological and cultural anthropology, beginning with the study of modern human biological variation and its clinical distribution. This biological patterning is then contrasted with the social categories of race. The final section of the course covers the history of the concept of race, the ways humans culturally construct divisions in different societies, and the continued effects of racial concepts on science and modern cultures.

ANT 3520. Introduction to Forensic Anthropology (3). Prerequisite: ANT 2511. This course is an introduction to forensic anthropology as a scientific discipline within the field of anthropology, examining what happens to a body immediately after death, the process of decomposition, and taphonomic changes. The course also examines what is required of a forensic investigation of such a body from search to documentation, collection, processing, and lab analysis.

ANT 3610. Language and Culture (3). This course is an introduction to and examination of human language, its relation to perception and cognition, and its role in social interaction. This includes verbal as well as nonverbal communication modes, their variety and complexity, the evolution of language, and language change.

ANT 4034. History of Anthropology (3). Prerequisites: ANT 2100, ANT 2410 and ANT 2511. This course is a survey that reviews the development of the central ideas that have shaped the emergence of anthropology as a science. The approach is critical and objective, the presentation is chronological, and the emphasis is to evaluate the scope and limitations of modern theories.

ANT 4041. Museum Anthropology (3). This course explores how museums are active centers of our communities as sites of social and historical production, existing in diverse cultural and national settings. They use exhibitions, education, and interactive presentations, that include multiple audiences and increase accessibility. This course provides opportunities for active student engagement by strategically integrating anthropological approaches with museum practices.

ANT 4118. Principles of Geoaanthropology (3). Prerequisite: ANT 2100. This applied course covers the evolution of earth science to the interpretation of geoaanthropological contexts. This course consists of field, lab, and lecture components. Emphasis is placed on the methods and geoaanthropology and the applications of selected earth science fields to archaeological problems. Students are required to participate in field trips in order to complete field descriptions and sampling.

ANT 4145. Origins of Complex Society (3). Prerequisite: ANT 2100. This course examines the evolution of ancient complex societies and theories of state origins using the comparative method involving ecological, economic, and social approaches to investigate the origins, collapse, and sustainability of complex societies.

ANT 4153. North American Archaeology (3). Prerequisite: ANT 2100. This course examines the prehistory of North America from the earliest big-game hunters who exploited extinct megafauna to the societies existing at the time of historic contact. Regional variation and continuity in subsistence and settlement patterns and material culture are examined.

ANT 4185. Paleonutrition (3). Prerequisite: ANT 2100. This course covers methods in reconstruction of past economic behavior and diet. It includes lab work in identification and analysis of faunal remains.

ANT 4188. Artifact Analysis (3). Prerequisite: ANT 3101. This course teaches students how to employ systematic and scientific methods of data collection using a variety of basic instruments such as calipers, scales, and microscopes. These methods are used to understand how past populations used different artifact technologies to adapt to their environment and which factors influenced how, when, and where groups used different tools. In doing so, the course teaches students to understand the relationship between data collection, hypothesis testing, and argument building within the broader context of human evolution, culture, and technological development.

ANT 4241. Anthropology of Religion (3). Prerequisite: ANT 2410. This course examines the cultural forms of supernatural reality with emphasis on comparative understanding of myth and ritual, the religious experience, and religious evolution and revitalization movements.

ANT 4277. Human Conflict: Theory and Resolution (3). This course provides an introduction to the nature of and theories concerning human conflict from the interdisciplinary perspectives of biological and cultural anthropology, political economy, and the history of warfare. Particular emphasis is placed upon cross-cultural applications.

ANT 4302. Sex Roles in Cross-Cultural Perspective (3). Prerequisite: ANT 2410. This course explores sex roles in anthropological perspective with emphasis on data from archaeology and ethnology. Special emphasis is placed on the interpretation of sex roles by anthropologists in the field.

ANT 4312. Contemporary Native American Cultures (3). This course explores the cultural traditions, contemporary issues, and historical policies that have shaped the social experiences of Native peoples in the United States and Canada with attention to: tribal sovereignty, residential schools, reservations, the legislation of Native identity, gender, urban identity, land and language. The course examines the distinctive cultural practices of Native American communities in different areas and explores the ways in which Native people today maintain cultural identity and sovereignty in response to the ever-changing social conditions of life in the 21st century.

ANT 4422. Kinship and Social Organization (3). This course surveys anthropological thought and practice (theory and methods) with respect to kinship and related forms of social organization, including the classification and analysis of kinship systems and associated terminology, patterns of marriage and residence, descent theory and alliance theory, and the role of kinship in different social systems.

ANT 4462. Introduction to Medical Anthropology (3). This course is an investigation of different medical systems and their practitioners, the ecology of health, illness, human adaptation, nutrition, and the life cycle.
ANT 4465. Foodways Archaeology (3). Prerequisite: ANT 2100 or ANT 2410. This course addresses the topic of food from an anthropological archaeological perspective. The course examines the role food played in shaping identity, gender construction, ethnicity and rituals in past societies. The course also works to engage other disciplinary perspectives, such as those from history, literature, economics and environmental studies, as it attempts to make larger connections with the ways in which food and eating are holistically approached from an anthropological perspective.

ANT 4468. Bones, Bodies, and Disease (3). Prerequisite: ANT 2511. This course introduces students to Paleopathology. The course shows how the latest scientific and archaeological techniques can be used to identify the common illnesses and injuries that humans suffered in antiquity. In order to give a vivid picture of ancient disease and trauma, results of the latest scientific research that incorporate information gathered from documents are presented. This comprehensive approach to the subject throws fresh light on the health of our ancestors and on the conditions in which they lived, and it gives students an intriguing insight into the ways in which they coped with the pain and discomfort of their existence.

ANT 4525. Human Osteology (3). Prerequisite: ANT 2511 or instructor permission. This course covers the study of the human skeleton. In the course, students learn how to identify skeletal elements, both whole and fragmentary; how to estimate age, sex, ancestry, and stature of an individual; how to reconstruct populations, particularly in terms of diet and disease; and real-world applications of human osteology.

ANT 4552. Primate Behavior (3). Prerequisite: ANT 2511 or instructor permission. This course focuses on the behavior and ecology of the large-bodied, non-human hominoids: chimpanzees, bonobos, gorillas, and orangutans. It also introduces the complexities involved in using this evidence to draw conclusions about human evolution.

ANT 4553. The Great Apes (3). Prerequisite: ANT 2511 or instructor permission. This course introduces the substantial scholarly literature on the behavior and ecology of free-ranging prosimians, monkeys, and apes. Anthropological applications of recent findings are emphasized.

ANT 4586. Human Evolution (3). Prerequisite: ANT 2511 or instructor permission. This course emphasizes a close examination of the fossil record for human evolution. It builds on basic principles and ideas presented in ANT 2511.

ANT 4824r. Anthropological Fieldwork: Archaeology (3–9). Prerequisite: ANT 301. This course trains students in the principles and methods of archaeological fieldwork, including research strategy development, recovery, recording and controls, sampling strategy, mapping, surveying, laboratory analysis, quantification, and report preparation. This is an intern-type course, sometimes requiring the student to live off-campus. May be repeated to a maximum of nine credit hours.

ANT 4834r. Techniques of Underwater Site Research (3–9). Prerequisite: ANT 301. This course is an introduction to the techniques of underwater research in marine sciences, with a focus on archaeology. May be repeated to a maximum of nine (9) credit hours.

ANT 4907r. Directed Independent Study (1–3). May be repeated to a maximum of twelve semester hours.

ANT 4914r. Honors in the Major Research (1–6). In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve (12) credit hours in total.

ANT 4930r. Special Topics in Anthropology (1–3). This course deals with specialized subjects and topics in anthropology. Topics may vary. May be repeated to a maximum of twenty-one semester hours. May be repeated within the same semester.

ANT 4940r. Anthropology Internship (3–9). Prerequisites: ANT 2100 or ANT 2410 or ANT 2511. Anthropology GPA of 3.0 or higher; Junior or Senior Standing; Anthropology Major or Minor; Prior approval by FSU faculty member. This course is an internship and must be undertaken with a governmental agency or non-profit organization (cannot be part of FSU). Students are provided with a variety of professional work experiences, under the supervision of the student’s academic advisor and a collaborating professional at the sponsoring organization. May be repeated up to a maximum of 9 semester hours.

IDS 3340. Who Owns the Past: Perspectives on Ethics in Anthropology (3). This course surveys ethical issues from a four-field approach, addressing past and current ethical questions in Archaeology, Cultural Anthropology, Physical Anthropology, and Linguistics. Students are expected to think critically and build their own opinions based on lectures, articles, and class discussions for each topic.

ISC 2937r. National Science Honors Seminar (3). May be repeated to a maximum of nine credit hours. May be repeated within the same term.

LIN 4030. Introduction to Historical Linguistics (3). This course is designed to familiarize students with the world language families, notion of relatedness, sound correspondence, comparative method, internal reconstruction, and the reconstruction of the Proto-Indo-European languages. Several theories of sound change are also discussed.

LIN 4040. Introduction to Descriptive Linguistics (3). Prerequisite: LIN 3041. This course attempts to develop an understanding of the organization of language, to provide tools and techniques for describing language data, and to examine various models of linguistic description. May count toward the major in Slavic (Russian) and Spanish.
Undergraduate Department of
ART

COLLEGE OF FINE ARTS
Website: https://art.fsu.edu/

Chair: Jeff Beekman; Professors: Baade, Bookwalter, Garcia-Roig, Hanessian, Rushin-Knopf; Associate Professors: Beekman, Duarte, Roberson, Stagg; Assistant Professors: Ali, Bozorgi, Curry, Fielding, Kehoe, Lucdke, Lynn, Moon, Sleeper, Spence; Assistant Teaching Professor: Di Donna; Professors Emeriti: Bell, Blakely, Burggraff, Fichter, Hartwell, Henne, Messersmith, Rubini, Rutkovsky, Stewart

The Department of Art offers diverse opportunities for creative development and expression, provides instruction in the skills necessary for artistic creation, and guides students to an understanding of contemporary issues in the visual arts in an academically challenging environment. The department is committed to excellence in all programs and strives to combine curricular flexibility and a rigorous mix of experiences with opportunities for serious, focused study in art and digital media. The department benefits from the Museum of Fine Arts (MoFA) for student and faculty exhibitions. Additionally, the department serves as a resource to the rest of the University, providing exhibitions, visiting artist lectures, and foundation courses for related programs.

The Department of Art offers an undergraduate degree program leading to the Bachelor of Arts (BA) in studio art and a specialized admissions Bachelor of Fine Arts (BFA) degree program in studio art. In the Master of Fine Arts (MFA) degree program, graduates may pursue studies in either a studio or digital media area. Course selection encompasses history, theory, and practice. Studies may include ceramics, electronic media, drawing, painting, photography, printmaking, and sculpture. Depending upon personal development, students may choose to work in a variety of media or to concentrate in an area of interest. Each degree program mandates specific entry requirements, a certain sequence of courses, and graduation requirements. Information on each program beyond that explained in this General Bulletin is available through the Department of Art academic advisor.

Students entering the department should visit the department’s website at https://art.fsu.edu/ for specific details regarding major requirements.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C−” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in art satisfy this requirement by earning a grade of “C−” or higher in ART 1602C.

State of Florida Common Program Prerequisites for Art

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Art. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/152/230.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Undergraduate Programs

Admission and Readmission

Students desiring to enter the department should visit the department’s website at https://art.fsu.edu/programs-2/undergraduate/ for specific details regarding major requirements.

Students who apply for readmission to the department must meet the studio art degree requirements listed in the General Bulletin that is current at the time of readmission.

Academic Performance and Retention

If a student in the studio art major fails to maintain satisfactory academic progress, the Department of Art may discontinue that student’s enrollment in the major at any time. Students who accumulate three unsatisfactory grades (U, F, D−, D, D+) in art courses taken for college credit at—Florida State University or elsewhere—will generally not be permitted to continue, be readmitted, or graduate with a major in studio art.

University requirements stipulate that BA students must maintain a minimum GPA of 2.0. Students who make below the minimum required grade in a course may repeat that course only once. If a student repeats a course designated as non-repeatable (such as foundations courses), per University requirements, that course will not be counted toward overall credit hours.

BFA students must maintain a minimum cumulative GPA of 2.5 and a GPA of 3.0 in studio art classes. If a BA/BFA student’s GPA falls below the minimum, the student is placed on probation for the following semester. If the student’s grade or GPA remains below the minimum standards by the end of the probationary semester, the Department of Art will dismiss the student.

The Department of Art retains the right to refuse admission or to terminate enrollment at any time if a student fails to maintain the standards of the program.
The Foundations Program

The Department of Art requires that students receive a sound foundation in the fundamentals of studio theory and practice, including basic visualization and conceptualization skills. Students are required to complete a foundations program before taking advanced art courses. The program consists of a sequence of basic drawing, design, sculpture, digital, and contemporary art practices. Students are encouraged to complete their foundations-level courses by the end of the freshman year. Entering students should contact the department for specific details regarding foundations program requirements or visit the department’s website at https://art.fsu.edu/programs-2/

Mission

The Art Foundations Program provides essential knowledge, skills, and experience to beginning art students. This solid foundation allows new artists to continue developing as successful visual-arts professionals.

Philosophy

In the Foundations Program, students are encouraged to expand their technical skills, develop their critical judgment, explore interdisciplinary connections, refine their personal goals, and increase their understanding of contemporary art and design. Inventive concepts are used to fuel development of compelling composition and constructions. The curriculum provides the basis on which the BA and BFA programs are built in the Department of Art.

Note: Students are required to complete state of Florida Common Program Prerequisites as listed above.

Required Foundations Courses

(Foundation for all art majors)

The following classes are strongly recommended to complete the required foundations program.

ART 1000 Success Strategies (1)
ART 1201C Two-Dimensional Foundations (3)
ART 1203C Three-Dimensional Foundations (3)
ART 1300C Drawing Foundations (3)
ART 1602C Digital Foundations (3)
ART 2204C Contemporary Art and Design Foundations (3)

The Bachelor of Arts (BA) in Studio Art

The Bachelor of Arts (BA) in studio art is a liberal arts program that encourages students to cross cultural and disciplinary boundaries while cultivating critical, creative, and independent thinking. It seeks to provide students with training in the visual arts and to combine this training with skills in other disciplines that will prepare art students for professional careers.

The BA in studio art comprises a 120 semester-hour program. Requirements include 36 semester hours in CoreFSU Curriculum, 16 semester hours to complete the foundations program, nine semester hours in art history, 27 semester hours of additional studio classes, and the successful completion through the intermediate level of a foreign-language course. Students are expected to complete one focus area within the 27 semester-hour studio requirement. For specific details, including all focus-area templates, please visit https://art.fsu.edu/about/undergraduate/ba.

Bachelor of Fine Arts (BFA) Admission Application

For all candidates, admission to the Bachelor of Fine Arts (BFA) is predicated on receiving a successful faculty portfolio-review. Students may apply as incoming freshmen, transfer students, or current FSU students in the BA Studio Art major.

The Bachelor of Fine Arts (BFA) in Studio Art

The Bachelor of Fine Arts (BFA) in studio art is a specialized admissions program, requiring 120 credit hours. It differs from the BA degree in that it provides the graduate with a more intensive background in professional skills and theoretical knowledge. The BFA degree seeks to develop in students an informed personal vision, a high level of competence in technique, the ability to apply critical and reflective skills to their practice, and the ability to make sound artistic decisions within the appropriate contextual and cultural arena. It is a proficiency-based program characterized by continuous assessment.

In addition to the 36 semester hours of CoreFSU Curriculum, coursework includes 16 semester hours of foundations, 52 semester hours of studio art courses, and 12 semester hours of art history. An important aspect of the program is that students are taught to make their own decisions regarding media selection or concentration. Within the 52 semester-hour studio requirement, the BFA student is expected to complete two focus areas. The BFA student must also complete the Thesis Project and Exhibition Practicum in the final semester. Students admitted to the BFA program are exempt from the language requirement and they must maintain a minimum cumulative GPA of 2.5 and a GPA of 3.0 in art classes. They are required to fulfill the additional requirements and responsibilities of this program including attending and satisfactorily performing in all BFA reviews, culminating in the advancement review and graduation exhibition. The BFA advisor can provide additional guidance regarding entrance and specific degree requirements. For specific details, including all focus templates, please visit https://art.fsu.edu/about/undergraduate/bfa-in-studio-art.

Students in the BFA program will have the opportunity to request personal studio space in the Carnaghi Arts Building, where they can work and exhibit in a public gallery space.

Graduate Program

The Master of Fine Arts (MFA)

The Master of Fine Arts (MFA) in studio art is a residency program with a minimum requirement of 60 credit hours at the graduate level. In addition to University admission requirements, the department requires that all applicants submit a portfolio of original work for review. The program includes a minimum of 45 credit hours in studio art, 12 credit hours of electives within or outside the department, a minimum of three courses (nine credit hours) in academic study at the graduate level, and a minimum of nine semester hours toward preparation of the Studio Research + Exhibition (SR+E) and written component.

For information regarding the MFA degree, please contact the Department of Art academic advisor and refer to the Graduate Bulletin.
Student Safety

Students in each course will be instructed in safe practice with both tools and materials and will be responsible for following safety regulations.

Definition of Prefixes

ARE—Art Education
ARH—Art History
ART—Art
DIG—Digital Media
IDS—Interdisciplinary Studies
PGY—Photography

Undergraduate Courses

Corellating Courses

IDS 3167. Contemporary Art as a Mirror (3). This course identifies the cultural landscape that artists are currently exploring and discusses a variety of artists’ works to traverse and critically analyze the ways in which art can function as a mirror of contemporary society. These investigations culminate in a proposed exhibition that demonstrates and synthesizes critical thinking skills as well as the production of an original outcome.

IDS 3169. Art and the Environment (3). This course provides an introduction into the theories and creative processes that propel environmental art and design. Students explore a wide range of creative media, methods, and themes used by visual artists and designers that address the environment. By analyzing, discussing and writing about environmental art and design, students develop an enhanced awareness of the global complexities involved.

PGY 2100C. Photography for Non-Art Majors (3). This course is an introduction to camera operation and image making, with discussion of contemporary and historical work. Emphasis on 35mm slide projects rather than printing techniques. (This course may be offered as part of FSU International Programs curriculum.)

Studio Courses

ART 1000. Success Strategies in Art and Design (1). (S/U grade only.) This course provides an orientation designed to increase first-year student success, introduce departmental concentrations, and explore career possibilities.

ART 1201C. Two-Dimensional Foundations (3). This course provides experience in conceptualizing, creating, and critiquing two-dimensional compositions using the elements and principles of design.

ART 1203C. Three-Dimensional Foundations (3). This course provides experience in designing and constructing expressive three-dimensional forms using a variety of materials and methods.

ART 1300C. Drawing Foundations (3). This course includes creative expression and communication using a variety of black and white media.

ART 1602C. Digital Foundations (3). This course offers an introduction to the theory and practice of digital imaging and the basics of time-based art and design.

ART 2204C. Contemporary Art and Design Foundations (3). This course is an investigation of the creative processes and critical thinking that propel contemporary art and design.

ART 2205C. Color Theory Foundations (3). This course offers experiments in color perception and in the uses of color in visual communication and expression.

ART 2301C. Drawing II (3). Prerequisites: ART 1201C and ART 1300C. This course builds on the technical and conceptual skills learned in Drawing I. Artistic expression and communication through drawing is both black and white and color media.

ART 2330Cr. Figure Drawing Foundations (3). Prerequisite: ART 1300C. This course explores the anatomical and conceptual complexities of the human form.

ART 2400C. Introduction to Printmaking (3). Prerequisites: ART 1201C (C- or better) and ART 1300C (C- or better); Pre and/or Corequisites: (C- or better): ART 1000 and ART 1203 and ART 1602C and ART 2204C. In this introductory printmaking course, students learn the basics of each printmaking media including relief, etching, screen printing, polymer plate lithography, and bookmaking.

ART 2500C. Beginning Painting (3). Prerequisites: ART 1201C (C- or better) and ART 1300C (C- or better); Prerequisite: ART 1000 and ART 1203 and ART 1602C and ART 2204C. This course is an introduction to personal expression in painting medium; emphasizes color, composition, and painting techniques through historical examples and technical demonstrations.

ART 2701C. Sculpture I (3). Prerequisites: ART 1203 and ART 1300C. Corequisites: ART 1000, ART 1201C, ART 1602C, and/or ART 2204C. This course is an introduction to basic sculptural processes. Students are introduced to the proper use and function of the wood and steel shops, as well as a variety of other tools and techniques for making sculpture. There is an emphasis on developing ideas through analytical responses to assignments.

ART 3173C. Book Structures (3). This course is an initiation into the fundamental techniques, processes and materials used in producing handmade books. In addition to hand skills, students are introduced to the history, theory and context concerning the field of book arts.

ART 3212C. BFA Fundamentals (1). Prerequisite: BFA major status. This course enables students to become acquainted with all elements of the BFA Program; its procedures and requirements as outlined in the BFA manual. This course serves as the supervision of the incoming BFA focusing on critiques, working towards the BFA Exhibition, and creation of an extensive research binder.

ART 3219C. Art Journaling as Creative Process (3). Prerequisite: ART 1000, ART 1201C, ART 1203, ART 1300C, ART 1602C, ART 2204C, and ART 2500. This course considers the artist’s journal as a visual collection of ideas that provides insight to the artist’s thoughts, methodologies, and processes. Students observe the real world as reference for drawing and note-taking in the studio and public spaces. Students assemble notes into completed pages of their visual language to include mapping, landscaping, biomorphic forms, and abstraction.

ART 3333C. Figure Drawing II (3). Prerequisites: ART 1300C and ART 2330C. This course explores the anatomical, conceptual, and expressive complexities of the human form.

ART 3380C. Experimental Drawing (3). Prerequisites: ART 1300C, ART 2301C and ART 2353C. This course explores a variety of approaches to drawing using a wide range of media, materials, and strategies.

ART 3398C. Drawing/Painting Field Connections (3). Prerequisite: ART 1000, ART 1201C, ART 1203, ART 1300C, ART 1602C, ART 2204C, and ART 2500C. Corequisite: ART 2500C. This course explores art making through a variety of topics relating to nature – such as but not limited to displacement, natureculture, nature as process, constructed realities, abstracted topographies, activism – through targeted readings on artists, field trips, and specimen collection. Readings, artists, and discussions. Readings, artists, and discussions are chosen with inclusivity and diversity in mind, including historical and contemporary artworks that reflect the role and impact of art from developing countries, indigenous peoples, disenfranchised communities, and those which carry the consequences of colonial legacies.

ART 3433Cr. Screen Printing (3). Prerequisite: ART 2400. In this course students, expand on the basics of screen printing learned in the Introduction to Printmaking course. New processes include photo-based stencils, alternate materials, multiple colors, and advanced concepts and uses of the multiple. May be repeated to a maximum of nine semester hours.

ART 3442Cr. Intaglio Printmaking: Etching (3). Prerequisite: ART 2400C. In this course students expand their knowledge of intaglio techniques beyond the basics learned in the fundamentals of printmaking course. Students learn contemporary non-toxic intaglio techniques including color printing, drypoint, chine colle, soft ground, aquatint, photo etching and traditional and experimental intaglio printmaking. May be repeated to a maximum of nine semester hours.

ART 3443Cr. Relief Printmaking (3). Prerequisite: ART 2400C. In this course students learn and execute intermediate and advanced levels of the relief print process including color woodcut, registration, reduction woodcut, printing with found materials, laser cut woodcut, chine colle, ink modification, paper selection and image erection. May be repeated to a maximum of nine semester hours.

ART 3471Cr. Letterpress (3). Prerequisite: ART 2400C. This course is an introduction to the fundamentals of letterpress printing. Using movable type and other relief surfaces, students design and print several projects. In addition to learning techniques in letterpress printing, students are introduced to the history and context of letterpress printing. May be repeated to a maximum of nine semester hours.

ART 3522r. Intermediate Painting (3). Prerequisite: ART 2500C. This intensive studio course offers painting as a means of investigating content and concepts. The emphasis is on developing ideas while refining techniques of handling paint. May be repeated to a maximum of six semester hours.

ART 3542r. Aqueous Painting (3). This course is an investigation of acrylic, watercolor, gouache, and flash processes and techniques. A very intense study that requires exploration of watercolor to its fullest potential. May be repeated to a maximum of six semester hours.

ART 3560r. Figure Painting (3). Prerequisites: ART 2330C, ART 2500C, and ART 3522. This course uses the nude figure as the focus of study. The emphasis is on developing ideas while refining techniques of handling paint. May be repeated to a maximum of six semester hours.

ART 3561. Experimental Painting (3). Prerequisites: ART 1201C and ART 1300C. This course is an investigation of non-traditional painting materials and approaches in the context of “hybridization.” Over the course of the semester, several topics in the use of new technologies of production are covered.
ART 3567C. Mixed Media Painting (3). Prerequisite: ART 1000, ART 1201C, ART 1203, ART 1300C, ART 1602C, and ART 2204C. Pre-corequisite: ART 2500. This course encourages individualistic art-making with attention to the tactile and conceptual aspects of materials, both recycled/found and traditional, to create meaningful work. Students experience traditional and contemporary art-making processes which emphasize the development of creativity, critical thinking, and self-expression. Special attention is given to the development of a high degree of technical proficiency and a keen sense of form in ceramic mediums.

ART 3564C. Beginning Ceramics (3). Prerequisites: ART 1203 (C- or better) and ART 1300C (C- or better). Pre- and/or Corequisites: ART 1000 and ART 1201C and ART 1602C and ART 2204C. This course covers the fundamentals of building techniques and basic glazing techniques. Emphasis is placed on the development of a high degree of technical proficiency and a keen sense of form in ceramic mediums.

ART 3710C. Sculpture II (3). Prerequisite: ART 2701C. This course allows students to expand their experience in more complex three-dimensional techniques; emphasis is placed on individual project development.

ART 3764C. Beginning Ceramics (3). Prerequisites: ART 1203 (C- or better) and ART 1300C (C- or better). Pre- and/or Corequisites: ART 1000 and ART 1201C and ART 1602C and ART 2204C. This course covers the fundamentals of building techniques and basic glazing techniques. Emphasis is placed on the development of a high degree of technical proficiency and a keen sense of form in ceramic mediums.

ART 4762. Ceramics II: Wheel As Tool (3). Prerequisites: ART 1000, ART 1201C, ART 1203, ART 1300C, ART 1602C, ART 2204C, and ART 4922. This course is designed to explore the development of ceramic techniques, concepts, and presentation strategies in support of personal aesthetic development using a potter’s wheel.

ART 4766Cr. Clay and Glaze Materials (3). Prerequisites: ART 3764C or ART 3766C or ART 4762. This course is designed to develop the student’s knowledge of clay and glaze materials. Students are required to complete all Studio Art Foundations coursework with a grade of C- or higher. This course is designed to develop the student’s knowledge of clay and glaze materials. Information is given on how to individually formulate ceramic clay bodies and glazes through assigned projects.

ART 4767C. Digital Ceramics (3). Prerequisites: ART 3764C or ART 4762C; and ART 1201C, ART 1203, ART 1300C, ART 1602C, and ART 2204C. Studio art students are required to complete all Studio Art Foundations coursework with a grade of C- or better. This course is designed to develop the student’s knowledge of clay and glaze materials. Information is given on how to individually formulate ceramic clay bodies and glazes through assigned projects.

ART 4780r. Kiln Building: Theory and Practice (3). Prerequisites: ART 1201C, ART 1203, ART 1300C, ART 1602C, ART 2204C, and ART 4766C. Studio Art students must complete all Studio Art Foundations coursework with a grade of C minus or higher. This course is designed to develop the student’s knowledge of clay and glaze materials. Information is given on how to individually formulate ceramic clay bodies and glazes through assigned projects.

ART 4781C. The Photographic Book (3). Prerequisites: ART 1201C, ART 1203, ART 1300C, ART 1602C, ART 2204C, and ART 4764C. This course is designed to develop the student’s knowledge of clay and glaze materials. Information is given on how to individually formulate ceramic clay bodies and glazes through assigned projects.

ART 4872C. The Directorate Module (3). Prerequisites: ART 1201C, ART 1203, ART 1300C, ART 1702C, ART 2204C, and PYG 2941. All Studio Art Foundations coursework must be completed with a grade of C minus or higher. This course is designed to develop the student’s knowledge of clay and glaze materials. Information is given on how to individually formulate ceramic clay bodies and glazes through assigned projects.

ART 4801r. BFA All-Media Critique (3). Prerequisites: ART 1000, ART 1201C, ART 1203, ART 1300C, ART 1602C, ART 2201C, and ART 2204C. This course is designed to provide analysis of the individual student’s artistic progress through critiques of visual and written work. In support of the student’s studio practice, writing assignments develop their descriptive, conceptual, and critical analysis of their work. This class allows students to develop their skills in oral and written communication and to further develop their understanding of the relationship between art and society.

ART 4851. BA: Exploring Opportunities in the Arts (3). Prerequisites: ART 1000, ART 1201C, ART 1203, ART 1300C, ART 1602C, ART 2204C, and ART 4801r. This course introduces students to opportunities in the arts through direct experience. Students may participate in studio, performance, and/or community art exhibitions, and/or other creative activities that will enhance their understanding of the arts and critical thinking skills.

ART 4652C. Digital Fabrication (3). Prerequisites: ART 1203 (C- or better) and ART 1300C (C- or better). Pre- and/or Corequisites: ART 1000 and ART 1201C and ART 1602C and ART 2204C. This course introduces students to advanced interface design, program responsive websites as both an applied and creative practice. Through a combination of technical topics in interface design and development such as usability, coding in HTML, CSS, JavaScript, and query, as well as readings and discussions around net-based artworks and historical and cultural concerns surrounding the internet as a communication platform, students execute interactive projects that are both culturally relevant and technically sophisticated.

ART 4656Cr. Web 2: Art, Design, Code (3). Prerequisite: ART 3654C. This course introduces students to advanced interface design and programming concepts for creating dynamic internet applications for both practical and expressive ends. Students develop applications based on film, gaming, 3D printing, architecture, and interdisciplinary art practices.

ART 4652C. Digital Large Format (3). Prerequisites: ART 1201C, ART 1203, ART 1300C, ART 1602C, ART 2204C, and PYG 2941C. All Studio Art Foundations coursework must be completed with a grade of C- or better. This course is designed to develop the student’s knowledge of digital photography, and how the viewer’s relationship to the image has changed through new exhibition possibilities afforded by these techniques.

ART 4686C. Video Art (3). Prerequisites: ART 1201C, ART 1203, ART 1300C, ART 1602C, ART 2204C, and PYG 2941C. All Studio Art Foundations coursework must be completed with a grade of C- or better. This course is designed to develop the student’s knowledge of digital photography, and how the viewer’s relationship to the image has changed through new exhibition possibilities afforded by these techniques.

ART 4685C. Interactive Art I: Creative Coding (3). Prerequisites: ART 1201C, ART 1203, ART 1300C, ART 1602C, and ART 2204C. Studio art students are required to complete all Studio Art Foundations coursework with a grade of C- or higher. This course is designed to develop the student’s knowledge of digital photography, and how the viewer’s relationship to the image has changed through new exhibition possibilities afforded by these techniques.

ART 4564C. Painting Materials and Techniques (3). Prerequisites: ART 2500C and ART 3522. This course explores basic principles of the layered painting techniques that developed and flourished in the 15th through the 20th centuries and examines how varying approaches to illusion, form, color, and content are intrinsic to the expressive aims of painting. May be repeated to a maximum of six semester hours.

ART 3651. Art and Electronic Media (3). Prerequisites: ART 1201C, ART 1300C, and ART 1602C. This course explores the relationships between art and electronic media in the 20th and 21st centuries. The course focuses on the shift from industrial to information-driven economies, the curriculum outlines digital arts historical trajectory, and the invention of photography to recent digital tools. Special attention is given to film, gaming, 3D printing, architecture and interdisciplinary art practices.

ART 3654C. Web 1: Art, Design, Code (3). Prerequisites: ART 1201, ART 1300, ART 1602, and ART 3651. In this course, students learn to conceptualize, design, and program responsive websites as both an applied and creative practice. Through a combination of technical topics in interface design and development such as usability, coding in HTML, CSS, JavaScript, and query, as well as readings and discussions around net-based artworks and historical and cultural concerns surrounding the internet as a communication platform, student execute interactive projects that are both culturally relevant and technically sophisticated.
ART 4871C. The Photographic Book (3). Prerequisites: ART 1201C, ART 1203, ART 1300C, ART 1602C, ART 2204C, and PGY 2941. All Studio Art Foundations coursework must be completed with a grade of C- or higher. This course focuses on photographic books as a means of final output, it explores ways to edit, sequence, and reveal photographic content within a given form. In particular, it will focus on image editing, sequencing, material choices, and final outputs to maximize the photographic content.

ART 4905r. Directed Individual Study (3–9). May be repeated to a maximum of nine semester hours.

ART 4943r. Internship in Creative Art (1–12). (S/U grade only.) Prerequisites: Sixteen credits completed in Foundations and “B” average in all related courses. This course facilitates internships in a variety of work situations. Must be approved by department chair. Preference given to seniors. May be repeated to a maximum of twelve semester hours.

ART 4970. BFA Thesis Project and Exhibition (3). Pre- or corequisites: This course is taken in the student’s final semester; therefore, all degree requirements are pre- or corequisites. Any remaining art courses for the degree must be taken during the semester this course is taken. This course is the capstone course for all BFA students in the Department of Art. Students develop and execute a capstone thesis project to be exhibited publicly. Additionally, the students organize an artist’s talk to be delivered to an audience.

ART 4981r. Honors in the Major Research (1–6). May be repeated to a maximum of twelve credit hours. Maybe be repeated within the same term.

PGY 2401C. Photography I (3). Prerequisites: ART 1201C, ART 1203, ART 1300C, ART 1602C, and ART 2003C or ART 2204C. This course offers a study of photography as a creative means of expression. Topics include 35mm technology and fine black-and-white printmaking.

PGY 2941C. Digital and Photographic Imaging (3). Prerequisites: ART 1201C and ART 1602C. This course introduces students to lens-formed image production through both liquid (traditional darkroom) and dry processes (digital). It includes image analysis within both critical and historical frameworks.

**Media Workshops**

**Note:** The media workshops allow students to pursue intensive technical studies in one specific medium under the appropriate instructor. Workshops serve as an extension of intermediate courses in corresponding media.

ART 4921Cr. Media Workshop: Painting/Drawing (3). Prerequisite: ART 2500C. This course consists of independent studies under painting instructors; emphasis on competence in medium and development of individual solutions to problems. May be repeated to a maximum of twelve semester hours.

ART 4922Cr. Media Workshop: Ceramics (3). Prerequisites: ART 1203 and ART 3764C. This course involves intensive studies in sculpture. May be repeated to a maximum of twelve semester hours.

ART 4923Cr. Media Workshop: Printmaking (3). Prerequisite: ART 2400C or ART 2430C. This course covers advanced techniques of silkscreen, relief printing, etching, and lithography, as well as photo-silkscreen, and papermaking, depending on appropriate instructor. May be repeated to a maximum of twelve semester hours.

ART 4924Cr. Media Workshop: Photography (3). Prerequisite: PGY 2401C. This course covers various areas of photographic study, including nonsilver and advanced silver printing techniques, offset lithography, and conceptual approaches to image making. May be repeated to a maximum of twelve semester hours.

ART 4925Cr. Media Workshop: Digital Media (3). Prerequisites: ART 1000, ART 1201C, ART 1203, ART 1300C, ART 1602C, and ART 2203C or ART 2204C. This course is an intensive study in intermediate graphic design. Course topics may include issues in word and image, typography, or image and production techniques. May be repeated to a maximum of twelve semester hours.

ART 4926Cr. Media Workshop: Electronic Media (3). This course covers electronic imaging, video, computer graphics, animation. May be repeated to a maximum of twelve semester hours.

**Advanced Workshops**

**Note:** The advanced workshops continue the intensive level of study of the media workshops while providing students with more flexibility. Under this workshop system, a student may work with any instructor, regardless of media affiliation, in any area of study. Instructors are designated by section number. Each course may be repeated to a maximum of 27 semester hours. Prerequisites for all advanced workshops include the following foundation courses: ART 1000, ART 1201C, ART 1203, ART 1300C, ART 1602C, and ART 2003C or ART 2204C. Students should have completed one or more area-specific intermediate level class prior to taking advanced workshops in that area.

ART 4928Cr. Advanced Workshop (3). Prerequisites: All foundations courses. This tutorial course is available only to BFA and BA students. May be repeated to a maximum of twenty-seven semester hours.

ART 4928Cr. Advanced Workshop: Ceramics (3).

ART 4928Cr. Advanced Workshop: Digital Media (3).

ART 4928Cr. Advanced Workshop: Painting (3).

ART 4928Cr. Advanced Workshop: Photography (3).

ART 4928Cr. Advanced Workshop: Printmaking (3).

ART 4928Cr. Advanced Workshop: Sculpture (3).

ART 4929Cr. Advanced Workshop (3). Prerequisites: All foundations courses. This tutorial course is available only to BFA and BA students. May be repeated to a maximum of twenty-seven semester hours.

ART 4929Cr. Advanced Workshop: Ceramics (3).

ART 4929Cr. Advanced Workshop: Digital Media (3).

ART 4929Cr. Advanced Workshop: Painting (3).

ART 4929Cr. Advanced Workshop: Photography (3).

ART 4929Cr. Advanced Workshop: Printmaking (3).

ART 4929Cr. Advanced Workshop: Sculpture (3).

ART 4930Cr. Advanced Workshop (3). This course explores critical issues in contemporary art. Course varies each semester to cover topics of critical significance in twentieth-century contemporary art. May be repeated for a maximum of twenty-seven semester hours.

**Art Related Courses**

**Note:** Some University courses are designated art related and may be accepted toward the BFA degree with written approval from the director of the BFA program and the chair of the department. Students who wish to take art-related courses that significantly contribute to their media focus should contact the department regarding requirements.

For listings relating to graduate coursework, consult the Graduate Bulletin.
**Undergraduate Department of ART EDUCATION**

**College of Fine Arts**

**Website:** [https://art.ed.fsu.edu](https://art.ed.fsu.edu)

**Chair:** Rachel Fendler; **Professors:** Broome, Guussak, Parker-Bell, Shamp, Villeneuve; **Associate Professors:** Fendler, Rowson-Love, Shields, Ward; **Assistant Professors:** Donald, Guo; **Specialized Faculty:** Gerber

**Note:** The undergraduate Art Education degree is no longer offered. The department offers a five-year combined-degree pathway leading to a BA in Art/MS in Art Education to prepare students for a career as an art teacher. This program enables undergraduate students who receive a bachelor’s degree, with one additional year of coursework from the department of art education, to fulfill teacher certification requirements. Please contact the Department of Art Education for the requirements for this program and refer to the Department of Art Education chapter in the *Bulletin*.

The Department of Art Education focuses on authentic, socially centralized teacher preparation, emphasizing studio art, critical inquiry into art and visual culture, appropriate technologies, and creative activity. The primary mission of the five-year combined-degree pathway is to prepare certified art teachers for public, private, and community locations. Extensive in-school observation and participation are required.

**Definition of Prefix**

**ARE**—Art Education

**Undergraduate Courses**

**ARE 4144. Introduction to Art Education (3).** This course provides a theoretical foundation for understanding what children know and learn through artistic inquiry and expression. The course emphasizes practical application of this knowledge to curriculum development and lesson planning. Observation in the public schools is required.

**ARE 4254. Art and Public Pedagogy (3).** This course explores contemporary art and public pedagogy. Students use public pedagogies to explore their own identity in relationship to the big ideas of race/ethnicity, gender/sexuality/class, religion, ability, and language. Students produce original projects that engage the public in learning through participatory art.

**ARE 4550C. Art Therapy/Special Populations (3).** This course explores definitions of art therapy, the development of the discipline, the exploration of special populations, human relations, and the related concepts in art education and art therapy.

**ARE 4905R. Directed Individual Study (1–3).** May be repeated to a maximum of nine semester hours.

**ARE 4930R. Special Topics in Arts Administration (3).** This seminar style course introduces students to arts administration by exploring basic administration and management principles as they relate to the visual and performing arts. The course also features off-campus site visits to local arts and culture organizations and applied hands-on interactions.

For listings relating to graduate coursework, consult the *Graduate Bulletin*.

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**Undergraduate Department of ART HISTORY**

**College of Fine Arts**

**Website:** [https://arthistory.fsu.edu/](https://arthistory.fsu.edu/)

**Chair:** Lorenzo Pericolo; **Assistant Chair:** Jean Hudson; **Professors:** Leitch, Neuman; **Associate Professors:** Bearor, Beauchamp-Byrd, Bick, Carrasco, Dowell, Jolles, Jones, Niell; **Assistant Professors:** Killian, Loic; **Professors Emeriti:** Draper, Freiberg, Gerson, Nasgaard, Weingarden; **Courtesy Professors:** Ali, Boda, de Grummond, Emmerson, Lee, Pfaff, Pullen

The Department of Art History offers programs leading to the Bachelor of Arts (BA) in the history and criticism of art, the Master of Arts (MA) in the history and criticism of art, the Master of Arts (MA) in museum and cultural heritage studies, and the Doctor of Philosophy (PhD) in the history and criticism of art. At the introductory undergraduate level, students learn about art, creative practices, and visual and material culture in a wide variety of geographic, cultural, and historical contexts. Each student will be able to analyze works of art and visual and material culture by examining the basic formal and contextual elements of the works studied and by developing a visual memory. At the intermediate undergraduate level, students are introduced to theoretical and critical concerns in disciplinary sub-fields and the broader field. At the advanced undergraduate level, students explore different historical periods, cultural contexts, and media in depth and conduct sustained research on these topics. By providing students with the core competencies in the discipline, including critical aptitude for professionally informed, advanced research and writing in art history, the program objective is to prepare the student for a professional career in academic art history or related fields, including work in museums, archives, galleries, and publishing.

The faculty includes specialists in a wide range of fields that support and intersect with three major areas of program study: the Post-Ancient and Medieval World, Modernities and Modernisms, and Visual Cultures of the Americas. Areas of faculty expertise include: Islamic art, pre-Columbian art, the arts of Byzantium, Romanesque and Gothic art, and global medieval art; Italian and Northern European Renaissance art, Spanish colonial art, Baroque and 18th-century art, modern architecture, 19th- and 20th-century art and criticism, global modern and contemporary art, contemporary arts of Africa and its diasporas, and contemporary global Indigenous art; Caribbean art, North American and United States art, 20th century American cinema, Indigenous American art and film, and African American and Afro-Caribbean art. Other areas or expertise include histories of media (including history of the book, prints and photography, comics studies, word-image studies, and architectural history), and fields intersecting with art history (including cultural landscape studies, and museum and curatorial studies). Members of the Classics faculty trained in archaeology and art history offer courses in Aegean, Greek, Etruscan, Roman, and Egyptian art.

The Department of Art History is supported by an array of resources, including classrooms, seminar rooms, a teaching lab that is fully equipped for multimedia presentations, and a media center under the direction of a full-time curator. The media center houses a comprehensive collection of digital resources, including a database of more than 45,000 images. Additionally, the *School of Art and Design Library* includes over 6,500 art-related books. The University library holdings are extensive and include a rare book and facsimile collection. The library supports many electronic resources.
and an excellent interlibrary loan division. The resources of the Ringling Museum Library as well as those held by other state universities in Florida are also available.

The University Museum of Fine Arts houses several permanent collections and is used for temporary exhibitions, student research, and course visits. The University administers the Ringling Museum in Sarasota, with its internationally known collection of European and Asian art. Internships are available at each of the Florida State University’s museums.

Students have the opportunity to pursue independent research at the Florida State University Study Centers in Florence, London, Panamá, Paris, and Valencia. The Florence program is used extensively by students of the history of art for the study of the Italian language and arts, and for archival work and offers annual teaching and assistantships for art history doctoral students. The London Study Center offers opportunities for internships at major London museums. The Paris program hosts a specialized program in art history taught by the Department of Art History faculty. Archaeological experience is available at the Etruscan and Roman sites of Cetamura del Chianti and Poggio delle Civitelle at San Venanzo, the University’s field school excavations in Italy.

The department sponsors an annual Art History Graduate Symposium for graduate students attending universities nationwide. Students are chosen to present during a two-day series of meetings, and these papers may be submitted for publication in Athanor, a journal for graduate students in art history sponsored by the Art History Department and the College of Fine Arts. Each year, a distinguished art historian is invited to participate in the symposium and to deliver the keynote address.

Digital Literacy Requirement
Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C-” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

In art history, undergraduate majors must satisfy this requirement by earning a grade of “C” or higher in ARH 2814 Cultural Heritage in the Digital Age.

Oral Communication Competency
All undergraduates at Florida State University must demonstrate the ability to transmit ideas and information clearly and orally in a way that is appropriate to the topic, purpose, and audience. Undergraduates must also demonstrate the ability to discuss ideas clearly with others, to listen and respond to questions, and to assess critical responses appropriately. The need for specific oral communication skills, such as formal lectures/presentations, interviewing skills, or group dynamics varies from discipline to discipline. In art history, undergraduate majors must satisfy this requirement by earning a grade of “C” or higher on verbal presentations in seminars about works of art and art historical topics of research.

State of Florida Common Program Prerequisites for Art History
The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Art History. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flsvc.org/programs/150/229.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Major in Art History
The Bachelor of Arts (BA) program in the history and criticism of art requires a total of forty-five semester hours, of which thirty-nine will be in art history and six in studio art. The foundation courses (ARH 2050 and ARH 2051) provide a broad view of major artists, cultural groups, and monuments from Western and World Art history and are to be taken as early as possible. ARH 3XXX courses, conceived as intermediate-level introductions to subfields and theoretical concerns within the discipline, should also be taken early to build in-depth disciplinary knowledge, skills, and other critical competencies in advance of 4000-level upper-division coursework. Majors are required to take an additional ten upper-level courses, two of which must be in World Arts. Two of the ten courses must be seminars in art history (ARH 4800), prior to which twelve credit hours in art history must be completed. Only a grade of “C" or better is acceptable for courses in Art History to be credited toward the major. Students must also satisfy the University language requirement for the BA degree. Art History majors satisfy the University Digital Literacy Competency with ARH 2814.

Art History Research Concentration (ARC)
Beginning Fall 2024, all art history majors will identify an “ARC,” or Art history Research Concentration, under the mentorship of the Academic Program Specialist and the Director of Undergraduate Studies. Students should identify an ARC by the end of the junior year, or when they’ve earned 60–90 credit hours. An ARC is satisfied by three 3000- or 4000-level ARH courses offered by the Department of Art History. Concentrations might include historical periods, cultural areas, history of specific media (e.g. books and prints, photography,
This course reviews...art history as a discipline of study. It is intended for undergraduate students who are interested in pursuing art history...and writing art history as a discipline of study. It is intended for undergraduate students entering the minor in the 2023–24 academic year.

**Minor in Medieval Studies**

The undergraduate minor in medieval studies provides students with focused, interdisciplinary training in the culture of the pre-modern era in the lands of Europe, both West and East, as well as the cultures of the Middle East. The minor will consist of fifteen semester hours beyond the CoreFSU Curriculum and major requirements. The selection of a pair of courses in one of the following fields of concentration provides a focus for the minor: medieval art history (two ARH courses from an approved list); medieval history (two EUH courses from an approved list); and medieval texts and cultures (one ENL and one modern languages course from an approved list). Having established a concentration in one medieval field, the student then chooses three more courses from an approved list. These courses are to be distributed over two or three departments other than that of his/her concentration. Additional courses are certified on a semester-by-semester basis. Qualified students also may enroll in certified graduate-level courses for minor credit, with permission of the instructor.

**Minor in Museum Studies**

A minor in museum studies requires fifteen semester hours. Of these, six semester hours are in museum studies courses, three hours are in a related elective, three hours are taken in a supervised internship, and the remaining three hours can be taken either as a second approved elective course or as additional internship hours. Students with a minor in museum studies may not apply any internship hours towards the major in Art History. ARH 2000 is not eligible for the minor, beginning with students entering the minor in the 2023–24 academic year.

**Definition of Prefix**

ARH—Art History

IDH—Interdisciplinary Honors

IDS—Interdisciplinary Studies

SPC—Speech Communication

**Undergraduate Courses**

ARH 2000. Art, Architecture, and Artistic Vision (3). This course focuses on a thematic approach to the understanding and appreciation of works of art.

ARH 2030. Writing and Reading Art History (3). Prerequisites: ARH 2050 or ARH 2051. This course is a foundation-level, practicum-style class focusing on reading and writing art history as a discipline of study. It is intended for undergraduate students who are interested in pursuing art history as a major, minor, or track within the Humanities major.

ARH 2050. History and Criticism of Art I (3). This course is an introductory survey from prehistoric through late-Medieval art history.

ARH 2051. History and Criticism of Art II (3). This course is an introductory survey from early Renaissance through modern art history including developments in American art.

ARH 2581. Survey of “Tribal Arts” Past and Present (3). This course studies the non-Western arts as tools for interacting with other people, or with environmental or universal forces.

ARH 2814. Cultural Heritage in the Digital Age (3). This course fulfills the university digital literacy requirement, with a focus on global cultural heritage.

ARH 3130. Survey of Greek Art and Archaeology (3). This course reviews the major accomplishments in Greek art from early times through the Hellenistic period through a survey of principal monuments, works, and archaeological evidence.

ARH 3150. Art and Archaeology of Ancient Italy (3). This course is a survey of Italian art and archaeology including early Italy, the Etruscans, and Rome with reference to the major monuments, works, and archaeological evidence.

ARH 3391. The Renaissance Apprentice: Artistic Practice in Fifteenth Century Florence (3). This course combines an art historical and artistic approach to studying Renaissance art. Students study traditional techniques using the same master-apprentice system used in the Renaissance. Students begin with basic drawing exercises then advance to sculpting and painting using the city of Florence as their classroom.

ARH 3405. Contemporary Art in Public Spaces (3). Prerequisites: ART 1000, ART 1201C, ART 1203, ART 1300C, ART 1602C, and ART 2204C. This undergraduate survey course addresses key conceptual issues regarding the functions and siting of contemporary public art, providing students with a working knowledge of the relevant critical literature. Students also learn the basic components of writing a public art project proposal.

ARH 3473. Introduction to Modern and Contemporary Art (3). This course introduces modern and contemporary art as subjects of art historical study. It covers major and anti-canonical topics, debates, and movements in the historically Eurocentric and now revisionist, decolonial discourse on modern and contemporary art in international, transnational, and global contexts.

ARH 3515. History of African Art (3). This course surveys the history of African art, covering numerous regions of the vast continent. Students examine artistic expressions and visual traditions in the Sahara; along the Nile, Congo, and Niger rivers; in the Central and Western Sudan; the Atlantic Forests; the Cameroon grasslands; and eastern and southern Africa, among others. The course covers a range of visual and material expressions, including painting, sculpture, architecture, costuming, ritual implements, cultural landscapes, and ephemera.

ARH 3530. The Arts of Asia (3). This course is a general introduction to the visual arts of Asia, covering primarily India, central Asia, China, and Japan. The course is organized along thematic lines, with topics such as the ancient world, Buddhism, Chinese aesthetic theory and painting, and native and foreign currents in Japanese art.

ARH 3572. History of Islamic Art (3). This course surveys the history of Islamic Art, covering numerous cultures on several continents. Students examine the development of artistic expressions and visual traditions in Egypt, Israel, Jordan, Saudi Arabia, Syria, Iran, Iraq, Turkey, and Spain.

ARH 3612. Visual Cultures of the Americas (3). This course is an introductory survey of the visual and material culture of the Americas from the archaic period to the present.

ARH 3794. Museum Basics: History and Theory (3). This course introduces students to the history and theory of museums and museum practices, museum administration, exhibition planning, museum education, and museum careers.

ARH 3854. The Museum Object (3). Prerequisite: ARH 3794. The course covers the philosophy and practice of acquiring, processing, preserving, displaying, and interpreting museum objects. Material culture and the museum objects are addressed from the perspective of various disciplines, such as art history, archaeology, anthropolgy, history, and the natural sciences. Hands-on experience is gained in designing and executing an exhibition of the students’ conception.

ARH 3930r. Special Topics (3). May be repeated to a maximum of six semester hours.

ARH 4067. History of Modern Architecture (3). This course traces the major shifts in architectural thinking and design from the 19th to 21st centuries. While focused on European and American debates and movements, the course makes links to the architectural implications of Western territorial ambitions in the colonies such as the Indian subcontinent, the Muslim heartland, and North Africa.

ARH 4110. Art and Archaeology of the Bronze Age in the Aegean (3). This course studies the major archaeological evidence related to the Bronze Age in Crete and Greece; the major sites, monuments, and artistic works.

ARH 4118. Archaeology of Ancient Egypt (3). This course surveys the archaeology and art of ancient Egypt from the Pre-dynastic to the Ptolemaic and Roman periods. An emphasis is placed on the art, architecture, and culture of the Old and New Kingdoms.

ARH 4120. Etruscan Art and Archaeology (3). This course is a study of Etruscan culture, art, and archaeology.
ARH 4131. Greek Art and Archaeology of the Fifth and Fourth Centuries B.C. (3). This course surveys the accomplishments of classical Greek art through an examination of the monuments, works, and archaeological evidence.

ARH 4151. Art and Archaeology of the Early Roman Empire (3). This course explores Roman art and archaeology from Augustus through the Antonines with a survey of the major artistic accomplishments and the archaeological remains.

ARH 4154. Archaeology of the Late Roman Empire (3). This course comprises a study of Roman archaeology from the second to sixth century CE with emphasis on important sites and monuments.

ARH 4173r. Studies in Classical Archaeology and Art (3-9). This course studies specific aspects of the archaeology and art of Greece and Italy. May be repeated to a maximum of nine semester hours.

ARH 4210. Early Christian and Byzantine Art (3). This course explores Byzantine art and architecture from the rise of Christianity in the second and third centuries to the end of the Byzantine Empire. Emphasis is placed on how imperial rulers used art to further their political and religious agendas.

ARH 4211. Early Medieval Art (3). Prerequisite: ARH 2050 or instructor permission. This course explores the development of the uses of art in the European Middle Ages, from Barbarian metalwork to the acceptance of the classical tradition, to the first mature pan-European art of Romanesque architecture and sculpture. Topics of special interest include pilgrimage, imperial imagery, manuscripts, and monasteries.

ARH 4212. Late Antique and Early Christian Art (3). This course focuses on the art and architecture produced in Late Antiquity, a time of transition from the Roman and Medieval periods. Emphasis is on the processes of transmission, adoption, and adaptation of established iconographies and architectural forms from Jewish and pagan arts to serve the needs of the newly established Christian religion.

ARH 4230. Later Medieval Art (3). Prerequisite: ARH 2050 or instructor permission. This course covers the medieval period from the early thirteenth century to the fall of Constantinople and examines the role of art in theğını, including: churches, city palaces, public piazzas, and country villas. Particular attention is paid to the impact of antiquity and the emergence of urban planning.

ARH 4301. Cosmopolitan Renaissance (3). Prerequisite: ARH 2050 or ARH 2051. This course examines artistic exchange in painting, sculpture, and printmaking in continental Europe during the Renaissance, focusing on the creation of the new Renaissance vocabulary.

ARH 4304. History of Renaissance Architecture (3). Prerequisite: ARH 2051 or instructor permission. This course is a survey of 15th- and 16th-century architecture in Italy with emphasis on works by Brunelleschi, Alberti, Bramante, Michelangelo, and Palladio. Discussion centers on how the major architectural types developed and why, including: churches, city palaces, public piazzas, and country villas. Particular attention is paid to the impact of antiquity and the emergence of urban planning.

ARH 4310. Early Italian Renaissance Architecture: 15th Century (3). Prerequisite: ARH 2051 or instructor permission. This course examines how social and historical issues influenced the arts during the first great cultural flowering of the Renaissance in Florence, Rome, and Venice. Discussion centers on how the requirements of the patron, the vitality of local traditions, and the interaction among the arts all contributed to the development of the new Italian architecture.

ARH 4312. Later Italian Renaissance: 16th Century (3). Prerequisite: ARH 2051 or instructor permission. This course examines works by the great masters of the Renaissance, including Leonardo da Vinci, Michelangelo, and Titian, against the backdrop of the social and political realities of the day. Discussion includes the rise of the artist-hero, the sources and meaning of Mannerism, and the impact of the religious controversies of the age.

ARH 4331. Northern European Renaissance Art (3). Prerequisite: ARH 2051 or instructor permission. This course focuses on developments in northern European 15th- and 16th-century art with emphasis on painting and printmaking: Flemish, French, German, and Dutch artists.

ARH 4352. Southern Baroque Art (3). Prerequisite: ARH 2051 or instructor permission. This course investigates painting, sculpture, and architecture in Italy and Spain during the 17th century, focusing on the theatrical, ecstatic, and virtuoso character of works produced for royalty, the Church, and the rising middle class by such masters as Caravaggio, Bernini, and Velázquez.

ARH 4353. Northern Baroque Art (3). Prerequisite: ARH 2051 or instructor permission. This course examines the paintings and sculpture of Baroque artists in France, England, and the Netherlands, showing how such figures as Rembrandt and Vermeer encoded meaning in works of detailed realism and contributed to the rise of new subjects in art, including still life, landscape, and portraiture.

ARH 4355. 18th-Century Art (3). Prerequisite: ARH 2051 or instructor permission. This course studies paintings, sculpture, and architecture produced in Western Europe during the Enlightenment, with emphasis on the luxurious, sensual art of Rococo, the rational classicism of the Palladian Revival, the new moral and philosophical image of women, and the decorative arts.

ARH 4372. Spanish Colonial Art: The Hapsburg Period, 1492/1506–1700 (3). Prerequisite: ARH 2051 or instructor permission. This course surveys the art, architecture, and visual culture of Spain’s overseas colonies during the period of early exploration and Austin Hapsburg rule in Spain (1506–1700). It examines a wide array of visual expressions, including painting, sculpture, architecture, urban space, prints, ephemera, ceramics, furniture, and clothing. In the course of this survey, the relationship between art and such issues as colonialism, race, gender, and social hierarchy are considered.

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ARH 4413. Spanish Colonial Art: The Bourbon Period, 1700–1821/1898 (3). Prerequisite: ARH 2051 or instructor permission. This course surveys the art, architecture, and visual culture of Spain’s overseas colonies during the period of Bourbon imperial rule (1700–1821/1898). It examines a wide array of visual expressions, including painting, sculpture, architecture, urban space, prints, ephemera, ceramics, furniture, and clothing. In the course of this survey, the relationship between art and such issues as colonialism, race, gender, and social hierarchy are considered.

ARH 4414. Modern European Art: Neoclassicism through Impressionism (3). Prerequisite: ARH 2051 or instructor permission. This course treats European art from 1780–1880, concentrating on the evolving dialogue between academic and academic thought, and includes the evolution of the relationship between theory, criticism, and techniques of representation. Topics of inquiry include: David and Neoclassicism; British landscape painting; Delacroix and French Romanticism; Courbet’s Realism and Manet’s Naturalism; and French Impressionism.

ARH 4450. Modern European Art: Post-Impressionism through Surrealism (3). Prerequisite: ARH 2051 or instructor permission. This course covers the period from 1880 to 1945. Topics include the evolution of the relationship between the techniques and forms of abstract representation and contemporary philosophical, social, scientific, and political events. The writing of artists and critics provides the basis for this inquiry.

ARH 4554. Arts of Japan (3). This course introduces the visual arts of Japan, covering the ancient to the modern period. The framework for the course is both chronological and thematic, with particular focus on the relationship between culture and the visual arts. Among the topics covered are ancient Japan, Japanese aesthetics, Buddhist art, the rise of the samurai, garden architecture and tea ceremony, castle decoration, and the world of ukiyo-e.

ARH 4620. U.S. Art: Centennial through Late Modernism (3). Prerequisites: ARH 2051 or instructor permission. This course surveys painting, sculpture, architecture, and visual culture of Spain’s overseas colonies during the period of Bourbon imperial rule (1700–1821/1898). It examines a wide array of visual expressions, including painting, sculpture, architecture, urban space, prints, ephemera, ceramics, furniture, and clothing. In the course of this survey, the relationship between art and such issues as colonialism, race, gender, and social hierarchy are considered.

ARH 4624. The Culture and Architecture of the Maya (3). This course examines the art and culture of the Maya from approximately 350 BC to the present. It examines the role of art in Maya religion, politics, and ritual, addressing both the Maya conception of time and their belief in the cyclical nature of the Maya calendar. Topics include the interaction between local and global cultures, including architecture, sculpture, ceramic painting, calligraphic monuments, and primary texts in translation, such as the Popol Vuh.

ARH 4710. History of Photography (3). This course surveys the history of photography from its invention in the 1830s up to the present. It addresses the historical development of the medium both topically and chronologically, focusing on how photography has been used to reveal a range of social and political functions. Topics include the visual representation of power and the role of photography in the construction of national identity in this culture was a central concern during this period.

ARH 4719. History of Art History (3). This course introduces the art and architecture of Mesoamerica from the rise of the Olmec (1500 BC) to the Spanish conquest of the Aztec capital of Tenochtitlan. Focus is placed on how changes in visual culture reflect larger religious and political transformations.

ARH 4720. History of Graphics (3). Prerequisite: ARH 2051 or instructor permission. This course surveys artists and processes in Western printmaking from the 15th century through the 20th century.

ARH 4722. Japanese Animation (3). This course follows the history of Japanese animation from the early 20th century to the present, with special focus on the contemporary period. The course investigates not only the richness of what is commonly referred to as anime, but also anime’s various origins in Japan and abroad.

ARH 4793. Cultural Heritage (3). This course introduces key issues, concepts, and practices in the field of cultural heritage studies, including such topics as tangible and intangible cultural heritage, authenticity and identity, the impact of development and conflict, and the role of policy, public opinion, ethics, and tourism in the protection and interpretation of cultural heritage.

ARH 4800r. Methods of Art History and Criticism (3). Prerequisites: ARH 2051, ARH 3056, ARH 3057, and twelve prior credit hours in upper-level art history. This course is an undergraduate seminar in art history with changing topics. May be repeated to a maximum of twelve semester hours.

ARH 4810. Art History Methods and Media (3). Prerequisites: ARH 2050 and ARH 2051, twelve prior credit hours in upper-level art history, and instructor permission. This seminar is designed for undergraduate art-history majors who plan to continue at the graduate level. The seminar introduces art media and research methods.
Undergraduate Program in ASIAN STUDIES

COLLEGE OF SOCIAL SCIENCES AND PUBLIC POLICY
Website: https://coss.fsu.edu/asianstudies

Director: Lee Metcalf (Social Sciences); Director of Undergraduate Studies: Whitney Bendek (Social Sciences); Director of International Economic Education: Onsurang Norrbin (Economics); Director of Internships and Professional Development: Na’ama Nagar (Political Science)

The Program in Asian Studies is an international area-studies program that is designed to develop a student’s competence in the language, history, culture, and the contemporary political and economic setting of a particular country or cultural region. This area-studies program is focused on Asia, broadly defined as including East Asia, South Asia, and the Middle East. A major or minor in this program serves the needs of: (1) general liberal arts students who wish to learn more about these important areas of the world; (2) students who wish to pursue graduate work in these or related fields; and (3) students who seek employment in or related to Asia. The program combines area- or country-specific courses with more general comparative courses that provide students with the necessary intellectual tools, concepts, and theories to make sense out of their particular disciplinary concentrations. Students are to select language and thematic specializations in line with their intellectual interests and career goals and design their program of studies accordingly.

In addition to the regular major in Asian studies, the program also offers a second option designed for students who want to combine linguistic, cultural, and other relevant knowledge of Asia with business skills. Students electing this option will take a significant proportion of their coursework in the College of Business. This option is intended to prepare students for a career that capitalizes on their knowledge of Asia.

The undergraduate program in Asian studies is administered through the College of Social Sciences and Public Policy. Students interested in either of these degree program options should consult with the Director of Asian Studies.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C-” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.
Undergraduate majors in Asian Studies satisfy this requirement by earning a grade of “C–” or higher in any course at FSU which meets the CoreFSU Curriculum computer competency designation, though it is strongly recommended that students take either CGS 2060 or CGS 2100 to satisfy this requirement.

Requirements for a Major in Asian Studies

Students majoring in the program are to construct their study program around four components: (1) two required courses, (2) a language requirement, (3) an area-specific coursework requirement, and (4) a concepts and theories coursework requirement. Required courses for all students in the major are ASN 2299 Professional Development for Asian Studies Majors (one credit hour) and ASN 4936 Asian Studies Capstone Course (three credit hours). The total hour requirements for the major are thirty-seven credit hours beyond the 36 hours of General Education requirements with a grade of “C–” or better in all major coursework. As this is an interdisciplinary program, no minor is required.

In addition to a 2.0 overall major GPA, all students must meet “mapping” requirements. See https://www.academic-guide.fsu.edu/ for more information.

Language Requirement

All students are also required to complete relevant area language coursework to the intermediate level or demonstrate proficiency to the intermediate college level in Chinese, Japanese, Arabic, or some other Asian language (at 2200 level or equivalent course). Students will be encouraged to bring their chosen language up to an effective level of proficiency in reading, writing, and speaking by either taking additional coursework on the campus of Florida State University or by participating in a semester- or summer-abroad program in their relevant cultural area as such programs become available. These programs should be administered by, affiliated with, or approved by Florida State University. To encourage the achievement of language proficiency, language coursework hours taken beyond the twelve-semester hour minimum or demonstrated intermediate college-level proficiency may be counted toward the required thirty-seven credit hours for the major.

Area Specific Course Requirement

Students are to select at least twenty-four semester hours of area specific coursework from the approved area-specific courses listed below. Note that special topic area-specific courses may be approved from time to time; for the most current list, students are encouraged to view the term-specific courses posted on their International Studies Canvas site and available on the College’s Office of Academic Affairs website, from a College academic advisor, and the program office in 211 Bellamy.

Concept and Theory Course Requirement

Students are to select at least nine semester hours of coursework from among the concept and theory courses listed below. Students should carefully select these courses in consultation with their academic advisor to ensure that prior coursework meets any required prerequisites for the approved courses. Up to six hours of ASN 4940 Asian Studies Internship may count towards the Concept and Theory Course requirements.

Asian Studies Major with an Emphasis in Business

The Asian Studies with an emphasis in Business program combines the regular Asian Studies major with a planned series of economics and business courses. This program has four components: (1) two required courses, (2) a language requirement, (3) an area-specific coursework requirement, and (4) a multinational business course sequence. Required courses for all students are ASN 2299 Professional Development for Asian Studies Majors (one credit hour) and ASN 4936 Asian Studies Capstone Course (three credit hours). Relevant area language coursework through the intermediate (2200) level or demonstrated proficiency to the intermediate college level in Chinese, Japanese, Arabic, or another approved Asian language is required, in addition to 18 credit hours in Asian Studies area specific coursework and 15 credit hours in multinational business courses. The Asian Studies coursework is to be selected from the approved area specific courses. There is no concepts and theories course requirement for this program. Students must select between two 15 credit hour business coursework options listed below in either the international marketing/management track or the international finance track. The prerequisites for both tracks include ECO 2013 and 2023, which may be taken as part of the student’s 36 hours of General Education requirements. In addition, students opting for the international finance track must complete ACG 2021 as a prerequisite. Students should seek advising from the Asian Studies program specialist in 211 Bellamy or the College’s academic advising office about registering for business courses.

International Marketing/Management

MAN 3240 Organizational Behavior
MAN 3600 Multinational Business Operations (Prerequisites: ECO 2013, ECO 2023)
MAR 3023 Basic Marketing Concepts (Prerequisite: ECO 2023)
And six hours selected from:
MAN 4401 Management of Labor and Industrial Relations (Corequisite: MAN 3240)
MAN 4605 Cross-Cultural Management (Prerequisite: MAN 3240)
MAN 4680 Selected Topics in International Management (Prerequisites: ECO 2013, ECO 2023, MAN 3600)
MAN 4701 Business and Society (Prerequisite: MAN 3240 or MAR 3025)
MAR 4156 Multinational Marketing (Prerequisites: MAR 3023, MAN 3600)
Or another related course approved by the Asian Studies program director

International Finance

FIN 3244 Financial Markets, Institutions, and International Finance Systems (Prerequisites: ACG 2021, ECO 2013)
FIN 3403 Financial Management of the Firm (Prerequisites: ACG 2021, ECO 2023)
MAN 3600 Multinational Business Operations (Prerequisites: ECO 2013, ECO 2023)
And six hours selected from:
FIN 4424 Problems in Financial Management (Prerequisites: CGS 2518, FIN 3244, FIN 3403)
FIN 4504 Investments (Prerequisites: CGS 2518, FIN 3244, FIN 3403)
FIN 4514 Security Analysis and Portfolio Management  
(Prerequisites: CGS 2518, FIN 4504)

FIN 4604 Multinational Financial Management  
(Prerequisites: CGS 2518, FIN 3244, FIN 3403)

GEB 4455 Perspectives on Free Enterprise  
(Prerequisites: FIN 3244, FIN 3403)

Or another related course approved by the Asian Studies program director

**Study Abroad**

While it is not required, students majoring in Asian Studies are strongly encouraged to study abroad. The Summer programs in China, Indonesia, and Thailand offer relevant course work. See https://international.fsu.edu/ for more information on the various options available through Florida State International Programs.

Students should consult with the Asian Studies Director about any other study abroad programs they wish to pursue. Coursework taken in overseas locations must be approved in advance for credit toward the major.

**Internship**

The Asian Studies program encourages students to take advantage of internships with an area focus. Students approved for academic credit in an Asian Studies internship will be enrolled in and must satisfactorily complete ASN 4940 Asian Studies Internship. Information on possible placements can be found on the International Studies Canvas site. All internships must be approved the semester before the internship takes place. See the Asian Studies program specialist in 211 Bellamy for further information.

**Honors in the Major**

The program in Asian Studies offers honors in the major to encourage talented juniors and seniors to undertake independent and original work as part of the undergraduate experience. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

**Second Majors**

Majors in Asian Studies may pursue a second major. When students pursue a second major, they may count six semester hours of overlapping coursework toward both majors.

**Minor in Asian Studies**

Students pursuing a minor in the program must complete eighteen semester hours of Asian Studies coursework beyond the CoreFSU Curriculum requirement. In this case none of the broader comparative concepts and theories courses will count toward the eighteen-semester hour minimum. Students may select freely from all area-specific courses. Modern language courses numbered above 2999 may count toward the minor. Nine of the eighteen semester hours must be numbered above 2999. A maximum combined total of six semester hours in Asian Studies internship or directed individual study may apply to the minor.

**Approved Courses**

**Note:** Descriptions of specific courses can be found under the individual departments in which they are taught. In addition to the courses listed below, special topics courses may be approved by the program director in any particular term. These courses appear on the term course lists and are available at the International Studies Canvas site, on the College’s Office of Academic Affairs website at coss.fsu.edu/academics, and the program office in 211 Bellamy.

### Area Specific Courses (twenty-four credit hours)

**Note:** Approved area specific coursework is organized here by department for ease of reference, but students may take any combination of courses from approved the approved list to meet the area specific requirement.

**Anthropology**

ANT 4363 Japanese Society and Culture (3)

**Art History**

ARH 3530 The Arts of Asia (3)
ARH 3572 History of Islamic Art (3)
ARH 4540 Arts of India (3)
ARH 4551 Arts of China (3)
ARH 4554 Arts of Japan (3)
ARH 4571 Islamic Art and Architecture, 7th-21st Centuries (3)
ARH 4772 Japanese Animation (3)

**Asian Studies**

ASN 3822 Traditions of East Asian Humanities (3)
ASN 4114 Modern China (3)
ASN 4463 Conceptualizations of the Imagination of East Asia and Beyond (3)
ASN 4940r Asian Studies Internship (3-6)

**Classics**

CLT 3878 Ancient Mythology, East and West (3)

**Economics**

ECS 3200 Economics of Asia (3)  
[w ith ECO 2013 and ECO 2023 as prerequisites]

ECS 4504 Economics of the Middle East (3)

**History**

**Note:** All courses with the ASH prefix are on the list of courses approved for the Asian Studies majors. In addition, the following courses are approved:

AMH 3544 The United States and Vietnam, 1941–1975 (3)
WOH 2202 Mortal Combat: Eurasian Worlds of War Since 1200 (3)
WOH 3212 Monsoon Empires: The Indian Ocean, 800-1800 (3)
WOH 4222 The Worlds of Captain Cook (3)
WOH 4244 World War II (3)

**Modern Languages and Linguistics**

**Note:** All courses with the following prefixes taught through the Department of Modern Languages and Linguistics are on the list of courses approved for the Asian Studies majors: Arabic: ABT, ARA; Chinese: CHI, CHT; Japanese: JPN, JPT. Those credit hours earned by taking courses through the intermediate (2200) level to fulfill the modern language requirement (which must be met by all Asian Studies majors) cannot be counted toward the 40 hours of Asian Studies major coursework. Students may, however, earn credit toward the major for additional courses in modern languages. All language
and literature courses are taught primarily in the foreign language with the exception of courses in literature in translation (prefix ending in “T”) and in film. Other courses may not necessarily require prerequisite language course background, though the student should verify any fluency prerequisites prior to enrolling in a language course. In addition, the following courses are approved:

**IDS 3450** Through an Arabic Lens: The Intersection of Film and Culture (3)

**JPN 4413** Advanced Japanese B (3)

**LIN 3108** Introduction to East Asian Linguistics (3)

**SRK 4102** Elementary Sanskrit I (3)

**SRK 4103** Elementary Sanskrit II (3)

**Music**

**MUH 4571** Music of Indonesia (3)

**MUN 2800** World Music Ensemble (1): Balinese Gamelan, Middle Eastern Ensemble

**Political Science**

**CPO 3403** Comparative Government and Politics: The Middle East (3) [with CPO 2002 as a prerequisite]

**CPO 3520** Emerging Democracies in Northeast Asia: Korea, Taiwan, Japan (3) [with CPO 2002 as a prerequisite]

**CPO 3541** Politics of China (3) [with CPO 2002 as a prerequisite]

**CPO 3553** Politics of Japan (3) [with CPO 2002 as a prerequisite]

**INR 4274** Studies in International Politics: The Middle East (3) [with INR 2002 as prerequisite]

**Religion**

**IDH 3140** Freedom and Religion: Liberal, Christian, and Muslim Perspectives (3)

**IDS 2420** Heretics, Rebels and Militants in the Islamic World (3)

**IDS 2611** Classical Philosophy of India (3)

**IDS 3466** India Through Bollywood Film (3)

**REL 2315** Religions of South Asia (3)

**REL 2350** Religions of East Asia (3)

**REL 3171** Topics: Buddhist Ethics (3)

**REL 3333** Ramayana in Indian Culture and Beyond (3)

**REL 3337** Goddesses, Women and Power in Hinduism (3)

**REL 3340** The Buddhist Tradition (3)

**REL 3345** Chan/Zen Traditions (3)

**REL 3351** Japanese Traditions (3)

**REL 3358** Tibetan and Himalayan Religions (3)

**REL 3363** Islamic Traditions (3)

**REL 3367** Islamic Traditions II: Islam up to the Modern World (3)

**REL 3370** Religion in Africa (3)

**REL 3935** Topics in Buddhism (3)

**REL 4335** Modern Hinduism (3)

**REL 4357** Classical Tibetan (3)

**REL 4359** Special Topics in Asian Religions (3)

**REL 4366** Seminar in Shi’ite Islam (3)

**REL 4393** Islam in North America (3)

**REL 4912** Tutorial in Sanskrit Texts (3)

**Note:** See course descriptions for required prerequisites.

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**Concept and Theory Courses (nine credit hours)**

**Recommended Social Science Prerequisites - Concepts and Theories**

**CPO 2002** Introduction to Comparative Government and Politics (3)

**ECO 2013** Principles of Macroeconomics (3)

**ECO 2023** Principles of Microeconomics (3)

**INR 2002** Introduction to International Relations (3)

**Note:** Prerequisites listed above are recommended prior to enrolling in upper-level coursework in the respective subject areas. The listed prerequisite coursework does itself count towards the Concepts and Theories requirement.

**Other Concepts and Theories**

**ANT 2410** Introduction to Cultural Anthropology (3)

**ANT 2416** Childhood around the World (3)

**ANT 2470** Anthropology of Globalization (3)

**ANT 3141** World Prehistory (3)

**ANT 3212** Peoples of the World (3)

**ANT 3610** Language and Culture (3)

**ANT 4241** Anthropology of Religion (3)

**ARH 2000** Art, Architecture, and Artistic Vision (3)

**ARH 2050** History and Criticism of Art I (3)

**ARH 2051** History and Criticism of Art II (3)

**CPO 3034** Politics of Developing Areas (3) [with CPO 2002 as a prerequisite]

**CPO 3055** Authoritarian Regimes (3)

**CPO 3703** Comparative Democratic Institutions (3) [with CPO 2002 as a prerequisite]

**CPO 3743** States and Markets (3) [with CPO 2002 as a prerequisite]

**CPO 4057** Political Violence and Revolution (3)

**CPO 4504** Institutional Approaches to Democracies and Dictatorships (3)

**ECO 3303** History of Economic Ideas (3)

**ECO 4270** Economic Growth (3)

**ECO 4704** International Trade (3) [with ECO 2013 and ECO 2023 as prerequisites]

**ECO 4713** International Finance (3) [with ECO 2013 and ECO 2023 as prerequisites]

**ECP 3113** Economics of Population (3)

**ECS 3003** Comparative Economic Systems (3) [with ECO 2013 and ECO 2023 as prerequisites]

**ECS 3022** Social Entrepreneurship and Economic Development (3)

**ECS 4013** Economics of Development (3)

**GEA 1000** World Geography (3)

**GEO 1400** Human Geography (3)

**GEO 3502** Economic Geography (3)

**GEO 4412** Environment and Gender (3)

**GEO 4421** Cultural Geography (3)
<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>GEO 4450</td>
<td>Medical Geography (3)</td>
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<td>GEO 4471</td>
<td>Political Geography (3)</td>
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<tr>
<td>HUM 3321</td>
<td>Multicultural Dimensions of Film and 20th-Century Culture (3)</td>
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<td>IDS 2170</td>
<td>Music in the World (3)</td>
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<td>IDS 2431</td>
<td>Thinking Beyond Ourselves: Global Perspectives (3)</td>
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<td>IDS 2461</td>
<td>Music and International Human Rights (3)</td>
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<td>IDS 3198</td>
<td>Terrorism in Histori cal Perspective (3)</td>
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<td>IDS 3415</td>
<td>Guns, Drugs, and Slaves: The History of Trafficking in the Modern World (3)</td>
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<td>INR 3004</td>
<td>Geography, History, and International Relations (3) [with INR 2002 as prerequisite]</td>
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<td>INR 3084</td>
<td>Terror and Politics (3) [with INR 2002 as prerequisite]</td>
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<td>INR 3502</td>
<td>International Organization (3) [with INR 2002 as prerequisite]</td>
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<td>INR 3603</td>
<td>Theories of International Relations (3) [with INR 2002 as prerequisite]</td>
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<td>INR 4011</td>
<td>Politics of Globalization (3) [with INR 2002 as prerequisite]</td>
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<td>INR 4075</td>
<td>International Human Rights (3) [with INR 2002 as prerequisite]</td>
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<td>INR 4078</td>
<td>Confronting Human Rights Violations (3) [with INR 2002 as prerequisite]</td>
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<td>INR 4083</td>
<td>International Conflict (3) [with INR 2002 as prerequisite]</td>
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<td>INR 4102</td>
<td>American Foreign Policy (3) [with INR 2002 as prerequisite]</td>
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<td>INR 4124</td>
<td>Statecraft (3) [with INR 2002 as prerequisite]</td>
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<td>INR 4334</td>
<td>American Defense Policy (3) [with INR 2002 as prerequisite]</td>
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<td>INR 4702</td>
<td>Political Economy of International Relations (3) [with INR 2002 as prerequisite]</td>
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<td>MUH 2051</td>
<td>Music in World Cultures (3)</td>
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<td>PAD 3003</td>
<td>Public Administration in American Society (3)</td>
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<td>PAD 4301</td>
<td>Disaster Management Planning for Urban Poor Communities (3)</td>
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<td>PAD 4374</td>
<td>Introduction to Terrorism: Preparedness and Response (3)</td>
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<tr>
<td>PAD 4375</td>
<td>Advanced Topics in Terrorism (3) [with PAD 4374 as a prerequisite]</td>
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<tr>
<td>PAD 4382</td>
<td>Disaster Recovery and Mitigation (3)</td>
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<td>PAD 4433</td>
<td>Women, Disasters, and Conflict (3)</td>
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<td>PAD 4831</td>
<td>International Conflicts and Terrorism (3)</td>
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<td>PAD 4833</td>
<td>International and Comparative Disaster Management (3)</td>
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<td>PHM 3331r</td>
<td>Modern Political Thought (3)</td>
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**Asian Studies Courses**

**Undergraduate Courses**

**ASN 2299. Professional Development for Asian Studies Majors (1).** (S/U grade only.) This course introduces the Asian Studies (ASN) major and the ways in which students can enhance their experience at Florida State University. This course allows students to reflect upon their goals and to explore opportunities available to them in order to tailor their academic experience and to help them attain their professional objectives.

**ASN 3932. Special Topics in Asian Studies (3).** Special Topics in Asian Studies.

**ASN 4114. Modern China (3).** This course will familiarize students with the history of Modern China. Topics to be explored include the impact of western imperialism, China’s struggle to blend tradition and reform, attempts at democracy, war, the role of Communism, and the rise of China as a global economic superpower. The course will end by looking at China’s current status in the international community and discuss some of the challenges it is facing.

**ASN 4930r. Special Topics in Asian Studies (1–3).** May be repeated to a maximum of fifteen semester hours with departmental approval.

**ASN 4936. Asian Studies Capstone Course (3).** This course is designed to reflect on the value of an interdisciplinary major, to explain succinctly desired course of study, and to produce a piece of original interdisciplinary scholarship with emphasis on both written and oral communication of course work.

**ASN 4940r. Asian Studies Internship (3–6).** (S/U grade only). Prerequisites: 15 classroom hours beyond Liberal Studies, cumulative GPA 3.0 or higher, and instructor consent. This course is designed for students to gain real world experience through on-the-job practice. Interns can expect to gain valuable work experience, develop professional skills, cultivate valuable contacts, and investigate career options. The course allows students to receive academic credit for internship placement in approved agencies and organizations.

**ASN 4970r. Honors in the Major Research (1–6).** In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve (12) credit hours in total.

For listings relating to graduate coursework, consult the [Graduate Bulletin](#).
The Department of Biological Science offers an undergraduate major in biological science that includes programs of study in most contemporary areas of biology. Specific academic concentrations within the major include cell and molecular biology; ecology, evolution, and environmental biology; marine biology; physiology and neuroscience; invertebrate and vertebrate zoology; plant sciences; and pre-professional health sciences. The requirements for the baccalaureate degree in biological science include most prerequisite courses necessary for admission to medical, dental, optometry, veterinary, osteopathic, chiropractic, and other allied health professional schools. In addition, students interested in marine science may complete the program in marine biology and living resources ecology as part of the major in biological science.

The department offers a combined BS/MS degree pathway designed for academically gifted students who wish to pursue an accelerated program culminating in a BS degree in biological science and an MS degree in biological science. This program allows up to twelve semester hours of coursework to be dually counted toward both the BS and MS degrees.

The department also offers a major in computational biology in conjunction with the Computer Science and Scientific Computing departments. This interdisciplinary major provides a top-notch educational program for students interested in the areas of computational biology and bioinformatics. The program seeks to achieve two goals: (1) to develop an understanding of the issues associated with developing biologically meaningful computational models, and (2) to give students the broad-based education that is needed to create a set of models directed toward solving a practical biomedical problem.

The department offers a second interdisciplinary major, cell and molecular neuroscience, in conjunction with the Program in Neuroscience and the Department of Psychology. The major offers focused study of the brain, emphasizing the cellular and molecular processes that underlie the development, anatomy, physiology, and behavioral functions of the brain. The unique multidisciplinary breadth of the cell and molecular neuroscience major prepares students for a variety of STEM-related careers in scientific research and/or education, all health professions, and biomedical engineering.
Course Repeat Policy in Biological Science

According to FSU academic regulations, students will not be allowed additional credit for a course repeated in which the student originally made a “C–” or better unless the course is specifically designated as repeatable to allow additional credit. Students will not be allowed to take non-repeatable coursework in the department of biological science if they have already earned a passing grade of “C–” at FSU or as transfer credit unless they petition for permission from the department.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in biological science and in biology/FSU-Teach satisfy this requirement by earning a grade of “C–” or higher in BSC 2010L.

State of Florida Common Program Prerequisites for Biological Science

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Biology. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/332/276.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Requirements for Majors in the Department of Biological Science

Please review all college-wide degree requirements summarized in the “College of Arts and Sciences” chapter of this General Bulletin.

1. Prerequisites for Upper-Division Biological Science Courses:

Registration in all 3000- and 4000-level biological science courses is allowed only after meeting the following criteria:

a. Satisfactory completion (“C–” or better) of BSC 2010/L (Biological Science I with lab) and BSC 2011/L (Biological Science II with lab)

b. Satisfactory completion (“C–” or better) of CHM 1045/L and CHM 1046/L or CHM 1050/L and CHM 1051/L (General Chemistry I and II with labs)

c. A minimum combined 2.0 GPA in all biology, chemistry, mathematics, physics, programming, and statistics courses, and their prerequisites, that are applicable to the major, from any institution attended.

2. Formal Admission:

a. All State Common Program Prerequisites listed as Term 1–4 Milestones must be completed with a “C” range (C–, C, or C+) grade or better. Students earning less than the necessary grade in any of these courses will be required to retake those courses until the standard is met. Note: retaking a course may delay graduation and incur increased fee liability (i.e., repeat course surcharge and excess credit surcharge).

b. Registration in all 3000- and 4000-level biological science courses is allowed only after meeting the following criteria:

   i. Satisfactory completion (“C–” or better) of BSC 2010/L (Biological Science I with Lab) and BSC 2011/L (Biological Science II with Lab), and

   ii. Satisfactory completion (“C–” or better) of CHM 1045/L and CHM 1046/L or CHM 1050/L and CHM 1051/L (General Chemistry I and II with Labs)

3. Academic Performance Required for Retention and Graduation:

a. All courses applicable to the major, including biological science, chemistry, mathematics, physics, programming, and statistics must be completed with a grade of “C–” or better.

b. Designation, continuation, and graduation with a major from the department of Biological Science requires a minimum combined 2.0 GPA in all courses, excluding the Term 1–4 State Common Program Prerequisites milestone courses, including biology, chemistry, mathematics, physics, programming, and statistics.

c. A student who has received more than one unsatisfactory grade (U, F, D–, D, or D+) in courses required for the major, excluding the Term 1–4 State Common Program Prerequisites milestone courses, taken after enrolling at FSU, will be required to change to a major outside of the department of Biological Science.

d. A student with a major in the department of Biological Science who applies for readmission to the college must meet the biological science degree requirements of the catalog in force on the date of their original admission.

4. Second Majors:

a. A student cannot receive more than one BS or BA degree from the Department of Biological Science. For example, a student cannot double major in biological science and cell and molecular neuroscience or computational biology (biology), due to substantial course overlap between the two majors. Additionally, the following majors are not approved
for double majors with Biological Science given the potential for extensive course and/or content overlap: Computational Biology (computer science), and behavioral neuroscience.

5. Co-op and Transient Study:
Florida State University biological science majors who intend to take courses for the major (biological science, chemistry, mathematics, physics, programming, statistics) at other institutions must receive approval from the Department of Biological Science Academic Advising Office prior to enrollment. This policy applies to courses taken as part of the FAMU–FSU and TCC–FSU co-op programs, as well as courses taken elsewhere.

Requirements for a Major in Biological Science

1. Required Courses in Biological Science:
Thirty-eight semester hours of biological science coursework are required for the degree. At least twenty of the required semester hours must be taken in residence at Florida State University. The following shall be included in the thirty-eight semester hours:

b. PCB 3063 General Genetics (3)
c. PCB 3134 Cell Structure and Function and/or BSC 3016 Eukaryotic Diversity (3)
d. BSC 3402L Experimental Biology Laboratory (3)
e. PCB 4674 Evolution (3)
f. At least one course from two of the three areas:

Area I: Cell and Molecular Biology
- MCB 4403 Prokaryotic Biology (3)
- PCB 3134 Cell Structure and Function (3)
- PCB 4024 Molecular Biology (3)
- PCB 4253 Animal Development (3)

Area II: Physiology
- PCB 4701 Human Physiology (3)
- PCB 4843 Fundamentals of Neuroscience (3)
- BOT 4503 Plant Physiology (3)

Area III: Ecology and Environmental Science
- BSC 3052 Conservation Biology (3)
- PCB 3043 General Ecology (3)
- ZOO 4513 Animal Behavior (4)

g. Additional courses for major credit at the 3000 or 4000 level to complete the thirty-eight semester hour requirement. No more than six semester hours of honors work in biological science (BSC 4970, six semester hours of directed individual study (BSC 4900), four semester hours of internship (BSC 4941), one semester hour of undergraduate supervised teaching (BSC 4945), and two semester hours of senior tutorial (BSC 4931) can be used to meet the thirty-eight hour requirement.

h. Completion of at least five biology laboratory/field courses (the letter “C” listed after the course number indicates that the course is a lecture and a lab/field combined, and the letter “L” indicates the course is a laboratory or field course).

2. Required Courses in Collateral Areas:

a. General Chemistry: Two semesters of general chemistry with laboratory equivalent to CHM 1045/L plus CHM 1046/L or CHM 1050/L plus CHM 1051/L.

b. Organic Chemistry and Physics: Students are required to take either two semesters of organic chemistry (equivalent to CHM 2210 and 2211 or CHM 3217 and CHM 3218) and one semester of physics or two semesters of physics and one semester of organic chemistry (CHM 2210 or CHM 3217). The acceptable physics courses are general physics with laboratories equivalent to PHY 2045C and 2046C (prerequisite of MAC 2311) or PHY 2053C and 2054C (prerequisite of MAC 1114 and MAC 1140). Many health professions programs require two semesters of both organic chemistry and physics and also require CHM 2211L (Organic Chemistry II Laboratory), BCH 4053 (General Biochemistry I), and BCH 4054 (General Biochemistry II), which do not apply to the major.

c. Mathematics/Statistics: Either two semesters of calculus with analytical geometry equivalent to MAC 2311 and MAC 2312, or MAC 2311 and STA 2171, or MAC 2311 and COP 3014.

3. Exit Survey:
All seniors must complete the online exit survey in the semester in which they plan to graduate. For details, contact an advisor in the Biological Science Academic Advising Office.

4. Minor:
The required collateral courses in chemistry constitute a chemistry minor and fulfill the College of Arts and Sciences requirement for a minor if two semesters of organic chemistry are taken; students who elect to take two semesters of physics and one of organic will fulfill an interdisciplinary science minor. Students may select other minors in consultation with an advisor.

Honors in the Major in Marine Biology Program

Biological Science majors who are interested in the Honors in the Major in Marine Biology Program may apply if they have completed at least sixty credit hours with at least a 3.2 cumulative GPA on all coursework and at least a 3.2 GPA in the required introductory biology courses, BSC 2010 and BSC 2111, and their labs. Students typically apply at the end of their sophomore year, choose a research topic by the end of their junior year, and complete an honors thesis by the end of their senior year. Those interested in the program should visit an academic advisor for more information or contact Dr. Janie Wulff, the program director.

Honors in the Major

The Department of Biological Science offers a program in honors in the major to encourage talented juniors and seniors to undertake independent and original research as part of the undergraduate experience. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

FSU-Teach Program in Science Teaching

For those interested in teaching Biological Science, FSU-Teach is an innovative approach to teacher education that involves a collaboration between scientists, mathematicians, and education faculty at Florida State University. In this program, students develop deep science or mathematics knowledge and the skill and experience needed to be an effective science or math teacher. FSU-Teach pays for tuition for the first two courses (Step 1 and Step 2). Work study positions with scientists, mathematicians and local schools are available.
Prerequisites for admission to the Biological Science/FSU-Teach major are the same as the prerequisites for the Biological Science major. The program is a double-major only curriculum requiring students to complete a primary major in Biological Science in addition to a second major in Secondary Science and Mathematics Teaching (SSMT). The discipline area has a special track for FSU-Teach majors enabling students to complete the double major in four years (120 hours), or they may complete the normal discipline area track and the SSMT major with the understanding that they may exceed the excess credit-hour threshold and be subject to the excess credit surcharge (https://registrar.fsu.edu/records/excess_hours/). Students may begin taking courses in the program as soon as they matriculate at FSU.

The program culminates with conferral of the baccalaureate degree with two majors and all coursework and state testing requirements for initial Florida teacher certification. Note that students seeking certification must be formally admitted to the School of Teacher Education and meet all of the requirements for pursuing a state-approved program. For information regarding the requirements for the second major in Science and Mathematics Teaching, please see the FSU-Teach chapter in this General Bulletin for School of Teacher Education. For additional information, see our Website: https://fsu-teach.fsu.edu/.

Program in Computational Biology

Computational biology is a new and promising field of study. The purpose of the interdisciplinary major is to provide a top-notch educational program for students interested in the areas of computational biology and bioinformatics. The program seeks to achieve two goals: 1) to develop an understanding of the issues associated with developing biological meaningful computational models, and 2) to give students the broad-based education that is needed to create a set of models directed towards solving a practical biomedical problem. This major is offered through both the Biological Science and Computer Science departments. Students in the program should be sure to consult with the advisors in their home department to make sure they are taking the correct courses in the correct sequence and that they are in compliance with the academic requirements of that department. For computational biology (biology) majors, this will include the prerequisites for upper division courses, the academic performance standards, the academic performance for retention policy, and the transient and co-op study policies listed for biological science majors.

Requirements for a Major in Computational Biology

1. Required Biological Science Courses (seventeen hours)
   - BSC 2010/L Biological Sciences I (3) and Lab (1)
   - BSC 2011/L Biological Sciences II (3) and Lab (1)
   - PCB 3063 Genetics (3)
   - PCB 4674 Evolution (3)

   Three additional hours of biological science courses selected from any biological science course, except directed individual study or internship, at the 3000–4000 level.

2. Required Scientific Computing Courses (twenty-two hours)
   - ISC 3222 Symbolic and Numerical Computations (3)
   - ISC 3313 Introduction to Scientific Computing (3)
   - ISC 4220C Algorithms for Scientific Applications I (4)

   ISC 4221C Algorithms for Scientific Applications II (4)
   ISC 4304C Programming for Scientific Applications (4)
   ISC 4420 Introduction to Bioinformatics (4)

3. Required Research Experience: BSC 4943r (two hours each in two semesters)

4. Additional Elective Courses (three hours)
   Three additional hours chosen from Biology, Chemistry, Computer Science, Mathematics, or Statistics.

5. Collateral Courses (twenty-four hours)
   All collateral courses must be completed with a grade of C– or better.

Mathematics/Statistics (fourteen hours):
   - MAC 2311 Calculus with Analytic Geometry I (4)
   - MAC 2312 Calculus with Analytic Geometry II (4)
   - MAD 2104 Discrete Mathematics I (3)
   - STA 2171 Statistics for Biology (4)

Chemistry (six hours):
   - CHM 1045/L General Chemistry I (3) and lab (1)
   - CHM 1046/L General Chemistry II (3) and lab (1)

Physics (four hours):
   - PHY 2053C College Physics A (4) or PHY 2048C General Physics A (5)

Computer Skills Competency (zero hours beyond major):
   - ISC 3313 Introduction to Scientific Computing (3)

Program in Neuroscience

Website: https://neuro.fsu.edu/

Neuroscience is the study of brain and nervous system function. The cell and molecular neuroscience major offers students the opportunity to build knowledge across the natural and social sciences – exploring the elaborate chains of causality that lead from molecules to behavior, as well as the dramatic impact exerted by social, personal, and environmental influences on the dynamic patterns of neural activity that drive cognition, emotion, and behavior. Students experience a synthesis of coursework offered by the Departments of Biological Science, Psychology, Chemistry, Physics, Mathematics, and Statistics. The unique multidisciplinary breadth of the cell and molecular neuroscience major prepares students for a variety of STEM-related careers as technicians, researchers, educators, or health professionals. While understanding human brain function (in health and disease) has long been of central importance to physicians, psychologists, researchers, and educators, the knowledge accruing from this effort is beginning to impact bioethics, computer science, and biomedical engineering.

Requirements for a Major in Cell and Molecular Neuroscience

1. Minimum Program Requirements - Summary
a. Total hours required: 120
b. General education: 36 (encouraged to take PSY 2012 to fulfill social science requirement)*
c. Collateral coursework: 37
d. Major coursework: 36
e. Minor coursework: 0 (none beyond collateral science coursework, which constitutes a minor)
f. Foreign language: 0-12 (depending on placement)
g. Computer skills: 0 (none beyond major requirement PSY 3213C, BSC 2011L)
h. Oral competency: 0-3
i. Electives to bring total hours to 120

Note: Some coursework required for the major may also be applied towards general education and/or minor requirements.

2. Admission Requirements to the Upper-Division Major

Due to the limitations in the number of faculty and physical resources, admission to the undergraduate program will be based on the following admission requirements:

   a. A minimum GPA of 2.80 in all college-level courses attempted
   b. Completion of the following courses with a grade of “C-” or higher:
      i. BSC X010, X010L (3, 1) Biological Science I and Lab
      ii. BSC X011, X011L (3, 1) Biological Science II and Lab
      iii. CHM X045, X045L (3, 1) General Chemistry I and Lab
      iv. CHM X046, X046L (3, 1) General Chemistry II and Lab
      v. MAC X311 (4) Calculus I
      vi. STA X0XX (3) Statistics: STA 2122 (3) preferred
   c. Completion of at least 52 academic credits or an A.A. degree
   d. A preliminary meeting with the Neuroscience academic advisor (jroberts@neuro.fsu.edu) to discuss program requirements and career goals is required
   
Certification and admission to upper-division status can occur during any semester (Fall, Spring, Summer). However, prospective transfer students should contact Ms. Shellie Camp (as-admissions@fsu.edu) with specific questions about admission and mapping requirements.

3. Major Program of Studies at FSU

36 hours of degree core and elective coursework. Grades below “C-” will not be accepted for major credit.

A student who has received more than four unsatisfactory grades (U, F, D–, D, or D+) in courses required for the major, excluding Term 1–4 State Common Program Prerequisites milestone courses, taken after enrolling at FSU, will not be permitted to graduate with a degree in this major.

4. Students must complete the following requirements:

Degree Core Coursework (19 hours):

   PSY 2012 General Psychology (3)
   PCB 3134 Cell Structure and Function (3)
   PSY 3213C Research Methods (4)
   PCB 4843 Fundamentals of Neuroscience (3)
   PSB 3004C Physiological Psychology with Brain Anatomy Lab (4)
   PSB 4057 Molecules to Behavior (2)

Degree Elective Coursework (17 hours). Take any combination of Biological Science electives up to 11 hours:

   PCB 3063 General Genetics (3)

   PCB 4024 Molecular Biology (3)
   PCB 4024L Molecular Biology Lab (1)
   PCB 4233 Immunology (3)
   PCB 4233L Immunology Lab (1)
   PCB 4244 Biology of Aging (3)
   PCB 4253 Animal Development (3)
   PCB 4701 Human Physiology (3)
   MCB 4403 Prokaryotic Biology (3)
   BSC 4731L Experimental Physiology Lab (2)
   BSC 4900 Directed Individual Study (1-6)
   ZOO 3713C Comparative Vertebrate Anatomy (4)
   ZOO 4343C Biology of Lower Vertebrates (4)
   ZOO 4353C Biology of Higher Vertebrates (4)
   ZOO 4513 Animal Behavior (4)
   ZOO 4753C Histology (4)

Take any combination of Psychology electives up to 6 hours:

   EXP 3202C Sensation and Perception with Lab (4)
   EXP 3422C Conditioning and Learning with Lab (4)
   EXP 3604C Cognitive Psychology with Lab (4)
   EXP 4640 Psychology of Language (3)
   PSB 4006 Social Neuroscience (3)
   PSB 4040 Affective Neuroscience (3)
   PSB 4240 Neurobiology of Brain Dysfunction (3)
   PSB 4447 Psychopharmacology (3)
   PSB 4461 Hormones and Behavior (3)
   PSB 4710 Biology of Eating Disorders and Obesity (3)
   PSB 4731 Biopsychology of Sexual Behavior (3)
   PSY 4910 Augmented Research Topics (1-3)
   CLP 4143 Abnormal Psychology (3)
   CBB 4304 Behavioral Genetics (3)
   SOP 3004 Social Psychology (3)

5. Minor Coursework

None beyond the prerequisite science coursework, which constitutes a minor.

6. Computer Skills Competency (0 beyond major requirements)

PSY 3213C Research Methods in Psychology and BSC 2011L Biological Science II Laboratory meet this requirement.

7. Oral Communication Competency (0-3 hours)

Students must demonstrate the ability to orally transmit ideas and information clearly. This requirement may be met with an approved college-level course such as SPC 2017 or SPC 2608.

Graduate Study

The Department of Biological Science offers work leading to the Master of Science (MS) and Doctor of Philosophy (PhD) degrees; consult the Graduate Bulletin for details.

Requirements for a Minor in Biological Science

A minimum of twelve semester hours of biological science courses approved for major credit, including BSC 2010/L and BSC 2011/L plus at least four credit hours of additional upper division biological science course work. No more than one credit hours of S/U graded
course work can be counted toward the minor. A minimum of four semester hours of the twelve semester hours must be taken at Florida State University. Grades below "C−" will not be accepted for minor credit.

Definition of Prefixes

BCH—Biochemistry (Biophysics)
BOT—Botany
BSC—Biological Sciences
IDS—Interdisciplinary Studies
ISC—Interdisciplinary Sciences
MCB—Microbiology
PCB—Process Biology (Cell/Molecular/Ecology/Genetics/Physiology)
PSB—Psychobiology
ZOO—Zoology

Undergraduate Courses

Courses Not for Major or Minor Credit

BSC 1005. General Biology for Nonmajors (3). This course consists of four units of contemporary biology topics, taught by biology professors/researchers who specialize in the subject matter. Topics vary each semester. The course emphasizes the development of science proficiency by teaching students to understand, use, and interpret scientific explanations of the natural world and apply this knowledge to social, environmental, political or wellness issues.

BSC 1005L. General Biology Laboratory for Nonmajors (1). This course emphasizes the development of multiple aspects of science proficiency for all students: knowing, using, and interpreting scientific explanations of the natural world; understanding the nature and development of scientific knowledge; and participating productively in the practices and discourses of science. Specifically, this course includes multiple investigations of the core concepts in biology that engage students in the practices of scientific inquiry. Biological systems are analyzed through experimentation, dissection, observation, and modeling.

BSC 2085. Anatomy and Physiology I (3). This course is the first of a two-semester human anatomy/physiology sequence emphasizing the cell, stimulus-response concept, and the skeletal-muscular and first half of the nervous systems.

BSC 2085L. Anatomy and Physiology I Laboratory (1). Corequisite: BSC 2085. This course is the first of two-semester human anatomy/physiology sequence emphasizing the cell, stimulus-response concept, and the skeletal-muscular and first half of the nervous systems.

BSC 2086. Anatomy and Physiology II (3). Prerequisite: BSC 2085 or instructor permission. This course is a continuation of a two-semester human anatomy/physiology sequence beginning with the second half of the nervous system, then continuing with endocrine, cardiovascular, respiratory, digestive, excretory, and reproductive systems. Also included are fluid-electrolyte balance and immunity.

BSC 2086L. Anatomy and Physiology II Laboratory (1). Prerequisites: BSC 2085 and BSC 2086L. Corequisite: BSC 2086. This course is a continuation of a two-semester human anatomy/physiology sequence beginning with the second half of the nervous system, then continuing with endocrine, cardiovascular, respiratory, digestive, excretory, and reproductive systems. This course also covers fluid-electrolyte balance and immunity.

IDS 2132. Busting Common Biology Myths (3). This course explores areas of biology popularized in the media, politics and global health policies. Students determine strengths and weaknesses of opposing arguments of controversial current biological issues using information found in the scientific literature to support or critique positions. Popular biological issues such as pros and cons of vaccination, the use of stem cells, or the dangers of genetically modified organisms are studied.

IDS 2134. Evolution, Medicine, Evidence (3). This course introduces the study of evolution as it applies to the practice of medicine. Students investigate what constitutes scientific evidence, how to use evidence, the evidence concerning biological evolution, and the implications of evolution for the practice of medicine.

IDS 2135. Genetics in Society (3). This course is intended to help students understand the science behind major issues that are likely to evolve into increasingly important moral, political, and public policy decisions in their lifetime. Topics covered such as: choosing the sex or genetic composition of children, human cloning, re-building defective organs and tissues from stem cells, and altering genetic constitution.

IDS 2136. Biotechnology: Impact of Life Sciences on Society (3). This course addresses the important impacts that new biotechnological innovations have on society. Using examples from genetically modified crops to advances in personalized medicine, students explore the scientific bases of emerging biotechnologies and compare the scientific data with societal perception and acceptance.

IDS 2278. Ocean Sustainability (3). This course provides an overview of the major sustainability and conservation issues in coastal and marine systems worldwide, including the science, management, and policy dimensions of ocean conservation. The course reviews the major challenges impacting marine ecosystems; describes the causes of these problems and the main threats facing the ocean; and evaluates an array of solutions.

IDS 2470. The Ecology of Food (3). This course explores the basic ecology of agriculture and fisheries and considers how conventional and alternative food-production practices generate and solve ecological problems. The course focuses on several major current issues (e.g. genetically modified organisms, pollinator declines, organic agriculture, and fisheries), and for each student learns the science behind the issue and the social forces shaping the problem. Students also learn through discussions of scientific and popular writings, lectures, hands-on and written projects, oral presentations, local speakers and field trips.

IDS 3700. Broken Clocks and Disrupted Sleep: Impacts of Technology (3). This course explores the impact of changing technology on circadian rhythms and sleep patterns and the consequences to human health. The course is suitable for all majors.

ISC 2937r. Natural Science Honors Seminar (3). May be repeated to a maximum of nine semester hours.

ISC 3076. Science, Technology, and Society (3). Prerequisite: Junior standing or instructor permission. This course examines interrelations among science, technology, and society. Science is considered as an enterprise in modern society that produces technological advances and new perspectives on reality. This course cannot be used as credit toward a major or a minor in a science department.

ISC 3042. Historical, Social, and Critical Perspectives of Disciplinary Engagement in STEM (3). This course explores philosophical, historical, and critical perspectives on STEM disciplines through pursuing answers to the following questions: How have the big ideas in STEM disciplines developed? What counts as productive engagement in STEM? What is participation in STEM encouraged discouraged through in-schooling and society? What instructional models broaden participation of students, particularly those traditionally marginalized in STEM?

ISC 4420. Introduction to Bioinformatics (4). This course provides a quantitative framework for understanding how the genomic sequence and its variations affect the phenotype. The course is designed for biologists and biochemists seeking to improve quantitative data interpretation skills, and for mathematicians, computer scientists and other quantitative scientists seeking to learn more about computational biology. Lab exercises are designed to reinforce the classroom learning.

MCB 2004. Microbiology for Health Services (3). Corequisite: MCB 2004L. This course covers microbiology for students planning careers in the health services, with emphasis on infectious disease, food microbiology, and public health.

MCB 2004L. Microbiology for the Health Services Laboratory (1). Corequisite: MCB 2004. This course covers microbiological techniques including the isolation, typing, and identification of bacteria, properties of pathogenic bacteria, and food microbiology.

Courses for Major Credit

Note: All 3000- and 4000-level biological science courses, except BSC 3938 and BSC 3930, have the following minimum prerequisites: BSC 2010/L, 2011/L; CHM 1045/L and 1046/L. Additional prerequisites, if any, are included in the course listing.

Botany

BOT 3015. Plant Biology (2). This course is an introduction to evolutionary relationships, natural history, ecological adaptations, and physiology of plants, fungi, autotrophic prokaryota and prokaryotes.

BOT 3015L. Plant Biology Laboratory (1). Pre- or corequisite: BOT 3016. This lab explores anatomy, development, and morphology and life cycles of autotrophs and fungi and other osmotrophs.

BOT 3143C. Field Botany (4). This course is an introduction to plant taxonomy with emphasis on laboratory and field study. Orientation to principles of identification, classification, and rules of botanical nomenclature.

BOT 3503C. Plant Physiology (4). Introduction to plant physiology, and the way in which a plant functions based on biochemical pathways. Also, how plants adapt to their environment will be stressed.

BOT 4394. Plant Molecular Biology (3). Prerequisite: BOT 3015. Pre- or corequisite: PCB 3063. This course explores molecular biology and biotechnology of plant growth and development.
BSC 100. Natural History, Biodiversity, and the Growth of Evolutionary Thought (3). This course explores Darwin's world and demonstrates how this statement is even more apt today. The foundation for all of modern biology is evolution, and evolutionary thought stands out as one of the most important scientific principles by the way in which it transformed how science and the society in general view the natural world. This course traces the origins of biological thought from the explosion of discoveries about biological diversity arising from the Age of Exploration by northern European countries, especially the UK, the early development of natural history as a field and specifically of natural history museums as a repository of those discoveries, and how these museums and global exploration set the stage for the intellectual transformation that followed.

BSC 2010. Biological Science I (3). This is the first part of a two-semester introductory biology course designed for those interested in pursuing a career in life sciences. The course provides the building blocks necessary for a student to gain a strong foundation in general biology. Topics covered provide an overview of biological processes and fundamental cellular, ecological, and organismal level.

BSC 2010L. Biological Science I Laboratory (1). This course introduces basic chemistry, energetics, metabolism, and cellular organization; molecular genetics and information flow; animal and plant function.

BSC 2011. Biological Science II (3). Prerequisite: BSC 2010. This is the second part of a two-semester introductory biology course designed for those interested in pursuing a career in life sciences. The course provides an overview of the processes underlying the animal embryonic development, inheritance genetics, evolution and ecology.

BSC 2011L. Biological Science II Lab (1). Prerequisites: BSC 2010 and BSC 2010L. Corequisite: BSC 2011. This course focuses on reproduction and development, transmission (Mendelian) genetics, population biology, ecology, and evolution.

BSC 3016. Eukaryotic Diversity (3). This course provides an overview of the diversity of eukaryotic organisms (protozoa, plants, fungi and animals), the evolutionary origin of this diversity, and its societal relevance. Comparisons of exemplar organisms are used to illustrate broad themes in the anatomy, physiology, behavior, life cycles, and evolutionary biology of all eukaryotes.

BSC 3052. Conservation Biology (3). Prerequisites: BSC 2010, BSC 2010L, BSC 2011, BSC 2011L, CHM 1045, CHM 1045L, CHM 1046, and CHM 1046L. This course focuses on the history of the conservation movement, the research on populations of animals and plants that is relevant to man’s impact upon the environment, pollution in terrestrial and aquatic ecosystems, endangered species, government regulations and sustainable development.

BSC 3312. Marine Biology (3). This course explores marine geology, chemistry of the oceans, oceanic circulation, oceanographic techniques, the marine environment and marine life.

BSC 3402L. Experimental Laboratory Biology (3). This course if limited to Biological Science majors. This course is designed to teach students about the process of biological research. Each section of the course is organized around a particular biological question. The format of this course is two-fold. First, students are provided with basic background in the field of study. This is done through lab work and lecture. Students are provided with documents to help them with their work. Second, and more important, is the development of skills in biological research. The skills are developed in laboratory and lecture exercises as well as outside of class assignments, culminating in an independent research project, which they present both orally and in writing. This course meets the University’s Oral Communication Competency Requirement, and the Upper Division Writing Requirement. Developing oral and written communication skills are major components of this course.

BSC 3930. Seminar in Biological Frontiers (1). (S/U grade only.) Prerequisites: BSC 2010, BSC 2010L, BSC 2011, and BSC 2011L. This course is a weekly seminar covering topics in biological research. Not repeatable for credit toward major requirements.

BSC 3938. Career in the Biological Sciences (1). (S/U grade only.) This course is intended for biology majors and those in other undergraduate majors, but is most beneficial to those in their first three years. Career options in biology-related fields (including health professions) and the preparation they require are presented for students planning to immediately enter the job market or to continue their academic careers upon graduation. Not repeatable for credit toward major requirements.

BSC 4424. Nanotechnology (3). Students are provided with the basic understanding of the relevant aspects of biology, chemistry, physics, engineering, and business. Corequisite: BSC 2010. This course provides an overview of the processes underlying the nanoscale, and the analytical methods used to describe distributions and test hypotheses with the scientific method.

BSC 4900. Directed Individual Study I (0–4). Prerequisite: BSC 4900. In this course, students communicate the results of their research in writing or through an oral presentation.

BSC 4910. Directed Independent Study (0). (S/U grade only.) Prerequisite: BSC 4900. In this course, students communicate the results of their research in writing through or an oral presentation.

BSC 4931. Internship in Biological Science I (1–4). (S/U grade only.) Prerequisite: Senior standing. This course focuses on selected topics in contemporary biological science; maximum enrollment of five students in each tutorial. May be repeated to a maximum of two hours.

BSC 4933. Selected Topics in Biological Science I (1–4). Prerequisites: Courses as specified and junior or senior standing. May be repeated to a maximum of eight semester hours.

BSC 4933L. Selected Topics in Biological Science Lab I (1–4). Prerequisites: Courses as specified and junior or senior standing. May be repeated to a maximum of eight semester hours.

BSC 4941. Internship in Biological Science I (1–4). (S/U grade only.) Prerequisite: In addition to the required introductory courses in biology and chemistry, junior or senior standing, a 3.0 or greater GPA in biology, and permission of the Associate Chair of Undergraduate Studies. This internship course is designed for majors in the department of Biological Science who wish to gain real world experience in their field of interest through on-the-job practice and have this experience reflected on their transcript. Students work under the supervision of an approved professional in the field of biological science with oversight by the Associate Chair of Undergraduate Studies. May be repeated to a maximum of six semester hours, but only four hours may count towards the major.

BSC 4942. Internship in Biological Science II (0–4). Prerequisite: BSC 4941. This internship course is designed for majors in the department of Biological Science who wish to gain real world experience in their field of interest through on-the-job practice and have this experience reflected on their transcript. Students work under the supervision of an approved professional in the field of biological science with oversight by the Associate Chair of Undergraduate Studies. May be repeated to a maximum of six semester hours, but only four hours may count towards the major.

BSC 4945. Undergraduate Supervised Teaching (1). Prerequisites: Senior standing and instructor permission. In this course, students serve as Laboratory Assistants in BSC 1005L or as Tutors in BSC 2010 or BSC 2011, or BSC 1005. Students also receive training in interactive techniques and use this training to lead classroom discussions and interactive exam review sessions.

BSC 4970r. Honors in the Major Research (1–6). Prerequisites: BSC 2010, BSC 2010L, BSC 2011, BSC 2011L, CHM 1045, CHM 1045L, CHM 1046, and CHM 1046L, as well as admission to the department’s honors-in-the-major program. In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve credit hours in total.
**Microbiology**

MCB 4403. Prokaryotic Biology (3). Prerequisites: BSC 2010, BSC 2010L, BSC 2011, BSC 2011L, CHM 1045, CHM 1045L, CHM 1046, CHM 1046L, CHM 2210, and PCB 3063. This course covers structural and functional characteristics of microorganisms, with emphasis on prokaryotes (bacteria and archaea) and viruses. Topics include: prokaryotic cell structure and function, physiology and genetics of prokaryotes and viruses, physiological and molecular aspects of microorganisms and human disease, and biotechnological applications of microbial physiology (environmental, food, and industrial microbiology).

MCB 4403L. Prokaryotic Biology Laboratory (2). This course covers laboratory methods for growth, handling, and study of prokaryotes and other types of microorganisms. Topics include: aseptic technique and isolation of pure cultures; microscopich methods; effects of environment on growth; viruses; physiological characterization methods; and methods related to medical, environmental, and food microbiology.

MCF 4502. Virology (3). Prerequisites: BSC 2011, BSC 2011L, CHM 1046, CHM 1046L, CHM 2210, and PCB 3063. This course covers general virology including virus structure and replication cycles. Students review major families of the bacterial (bacteriophage) plant and animal viruses, with emphasis placed on human viruses and infectious diseases. Students also discuss subviral particles, prions and viroids.

**Process Biology**

PCB 3043. General Ecology (3). Prerequisites: BSC 2010, BSC 2010L, BSC 2011, BSC 2011L, CHM 1045, CHM 1045L, CHM 1046, and CHM 1046L. This course focuses on topics such as: population biology; population growth; community processes, succession, nutrient cycling, and energy flow; species interactions; ecological efficiency; and biogeographical ecology.

PCB 3043L. Lab for Ecology (2). Pre- or corequisite: PCB 3043. In this course, topics covered include calculating and quantifying population and population growth; species interactions such as competition, predation, and mutualism; documenting community patterns against gradients; adaptation and traits of species; habitat use, movement and species ranges; natural history of local habitats.

PCB 3063. General Genetics (3). Prerequisites: (C- or better). BSC 2010, BSC 2010L, BSC 2011, BSC 2011L, CHM 1045, CHM 1045L, CHM 1046, and CHM 1046L. This course is an introduction to the principles of transmission and molecular genetics of prokaryotes and eukaryotes and significance of these principles to other aspects of biological science.

PCB 3134. Cell Structure and Function (3). This course focuses on topics such as: cellular chemistry and physiology, morphology, and function of cellular organelles; and cellular motility, growth, division, communication, and regulation.

PCB 3743. Vertebrate Physiology (3). This course studies physiological systems of vertebrates with emphasis on mammals. Mechanisms underlying physiological processes and the physico-chemical principles upon which they depend are also studied.

PCB 4022C. Intensive Modern Molecular Biology (4). Prerequisites: PCB 3063 and PCB 4024. This course teaches modern molecular biology methods in a cohesive single project. Working with a single gene, students design overexpressing clones to be transferred into human cells. Additionally, using CRISPR gene editing, students knock that gene out of cells. RNA is isolated from each experiment and full transcripts are sequenced and analyzed.

PCB 4024. Molecular Biology (3). Prerequisite: PCB 3063 and PCB 3134 is recommended, but not required. This course studies the molecular basis of cellular function with emphasis on the activities of DNA, RNA, and the regulation of gene expression.

PCB 4024L. Molecular Biology Laboratory (1). Corequisite: PCB 4024.

PCB 4109. The Genetic Basis of Cancer (3). Prerequisite: PCB 3063. This course introduces students to a range of cancer related topics from the cancer related mutations and signaling pathways to the cutting-edge research that offers attractive development for new anti-cancer drugs and therapeutic strategies. From tumor inducing viruses to multi-steps of tumorigensis, students learn the history of cancer and how it has shaped contemporary research.

PCB 4233. Immunology (3). Prerequisites: CHM 2210, PCB 3063, PCB 3134, or instructor consent. Corequisite: MCB 4403L. This course covers the tissues, cells, and molecules of the immune system and their relationships to disease and transplantation.

PCB 4233L. Laboratory in Immunology (1). Prerequisites: PCB 3063, PCB 3134, and CHM 2210. Corequisite: PCB 4233. This course analyzes the tissues, cells, and molecules of the immune system and their relationships to disease and transplantation.

PCB 4244. Biology of Aging (3). Prerequisite: PCB 3063. This course provides an in-depth introduction to the regulatory physiology of aging. Both ultimate (evolutionary) and proximate (molecular, physiological) mechanisms are discussed, and the interrelationship between these kinds of explanations are explored. The course emphasizes learning to read and evaluate the primary research literature focused on biological studies of age.

PCB 4253. Developmental Biology (3). Prerequisite: PCB 3063. This course discusses a number of topics including fertilization, early embryonic events, organogenesis, differentiation, morphogenesis, cytoplasmic localization, determination, and differential gene expression.

PCB 4253L. Developmental Biology Laboratory (3). Prerequisite: PCB 4253. This lab combines lecture and laboratory experiments regarding sea urchin fertilization, frog and chick early development, gene expression, cell-cell interactions, and metamorphosis.

PCB 4402. Ecology of Infectious Disease (3). Prerequisites: BSC 2010, BSC 2011, and MAC 2311. This course explores how concepts and tools of basic ecology can and have been used to understand the dynamics of infectious disease and contribute to our ability to predict, prevent, and control disease outbreaks. Students consider diseases of humans and their domesticated plants and animals, as well as the role of disease in natural systems. Students are also expected to read extensively in the primary literature, and to contribute to regular class activities and discussions as well as research and present information on specialized topics such as the role of conservation corridors in the spread of disease, possible responses to pandemics and bioterrorism, and identification of sources of emerging diseases.

PCB 4674. Evolution (3). Prerequisite: PCB 3063 (C- or better) and senior status (90 credit hours earned). This course places emphasis on the processes of evolution: origin of life; theories of evolution; the ability to carefully observe and draw specimens and images from microscope slides, and the application of their knowledge on laboratory practicals. Outside assignments allow students to recognize the diversity among our local fauna. The knowledge and skills gained from this course provide a solid foundation for more specialized studies in animal biology.

ZOO 3141L. Animal Diversity Laboratory (4). Corequisite: ZOO 3141. This corequisite laboratory course provides an overview of the diversity of animal form and function through comparisons of exemplar organisms representing the major animal phyla. Students are expected to dissect preserved specimens and to make detailed observations of both live (invertebrate) and preserved animals. Students develop critical zoological laboratory skills in dissection, the correct use of both compound and stereo microscopes, the ability to carefully observe and draw specimens and images from microscope slides, and the application of their knowledge on laboratory practicals. Outside assignments allow students to recognize the diversity among our local fauna. The knowledge and skills gained from this course provide a solid foundation for more specialized studies in animal biology.

ZOO 3205. Advanced Invertebrate Zoology (2). Prerequisite: BSC 3121 and PCB 4701. This course explores the structure, function, behavior and evolution of the invertebrate phyla, especially those taxa living in the sea.

ZOO 3205L. Advanced Invertebrate Zoology Laboratory (2). Prerequisite: PCB 3034, PCB 3063, ZOO 3713C, or instructor permission. Corequisite: ZOO 3205. This laboratory deals with the structure, function, behavior and ecology of the invertebrate phyla, especially those taxa living in the sea.

ZOO 3713C. Comparative Vertebrate Anatomy (4). This course emphasizes form and function and origin and evolution of structure.

ZOO 4343C. Biology of the Lower Vertebrates (4). This course explores the systematics, ecology, and evolution of fishes, amphibians, and reptiles.

ZOO 4353C. Biology of Higher Vertebrates (4). (Omnithology) This course covers the systematics, ecology, and evolution of birds and mammals.

ZOO 4407. Biology of Sharks and Rays (4). Prerequisite: BSC 2011. This is an immersion course geared towards students wishing to pursue research involving sharks, skates, rays and chimaeras. Course content covers diversity of elasmobranch fishes, along with their evolution, form, function, physiology, and behavior. There is a strong field component; introduction to specimens of different species of elasmobranchs that inhabit the varied habitats of northern Gulf of Mexico.

ZOO 4454C. Biology of Fishes (4). Prerequisites: BSC 2010, BSC 2010L, BSC 2011L, BSC 2011L, CHM 1045, CHM 1045L, CHM 1046, and CHM 1046L. This course provides an overview of the systematics, morphology, ecology, behavior, physiology, and life history of the most diverse group of vertebrates on earth, the fishes. It includes field components, introduction to specimens of different species of elasmobranchs that inhabit the varied habitats of northern Gulf of Mexico.

ZOO 4713. Animal Behavior (4). This course discusses modern perspectives of the behavior of animals.

ZOO 4753C. Histology (4). Prerequisite: PCB 3134. This course explores the microscopic anatomy and functions of the cells, tissues, and glands composing the organs and systems of humans.

For listings relating to graduate coursework, consult the Graduate Bulletin.
Undergraduate Department of BIOMEDICAL SCIENCES

COLLEGE OF MEDICINE

Website: https://med.fsu.edu/biosci/home

Chair: Richard Nowakowski; Professors: Arbeiterman, Delp, Diaz, Kabbaj, Kumar, Laywell, C. Lee, Levenson, Megraw, Mousa, Nowakowski, Ostrander, Overton, Pinto, Ren, Stefanovic, Suo, Y. Wang, Zhou; Associate Professors: Bienkiewicz, Gunjan, Stanwood, Tomko, Y. Wang; Assistant Professors: Chelko, Crofts, Graham, Irianto, Nemec, Rizkallah, Y. Wang; Eminent Scholar: Bhide; Research Faculty I: Duclot, Kao, Rodriguez; Research Faculty II: McCarthy; Assistants in Medicine: Connolly, Wu; Associates in Research: Foster, Vied, Y. Yang; Senior Research Associate: Bradley, Mercer

Degrees Offered

The Department of Biomedical Sciences offers programs leading to the Bachelor of Science (BS) in Interdisciplinary Medical Sciences and the Doctor of Philosophy (PhD) in Biomedical Sciences.

The Interdisciplinary Medical Sciences (IMS) Bachelor of Science degree program is designed to prepare students for work in healthcare. Departments in seven Colleges at FSU have partnered to provide the curriculum for the program: College of Arts and Sciences, College of Communication and Information, College of Health and Human Sciences, College of Medicine, College of Nursing, College of Social Sciences and Public Policy, and the College of Social Work.

The IMS degree is based on competencies thought to be fundamental for careers in the health professions. These competencies include communication skills, use and knowledge of technology, awareness and respect for the roles of members of the health care team, ability to navigate in the health care system, scientific knowledge, life-long learning skills, and critical thinking skills.

The Doctor of Philosophy (PhD) in Biomedical Sciences at the Florida State University College of Medicine is designed to train modern biomedical scientists who use genomics, proteomics, bioinformatics, and other contemporary approaches to address questions of developmental, cell, and molecular biology related to human health. The program is appropriate for students with majors in biochemistry, biology, or other health-related fields. Three broad areas of research are emphasized: development, neuroscience, and the molecular basis of human disease. Research rotations during the first year allow students to make an informed choice regarding the research area and major professor with whom they will conduct their PhD work. A core curriculum of the fundamentals, the choice of electives from other departments, and intellectual interaction with faculty and postdoctoral fellows encourage graduate students to mature into independent scientists.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C-” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

CoreFSU Curriculum Digital Literacy courses prepare students to critically understand and use digital resources and technologies in personal, professional, and societal contexts. This requirement is satisfied through BSC 2011L Biological Sciences II Lab course.

Oral Communication Competency

Students must demonstrate the ability to orally transmit ideas and information clearly. This requirement may be met with an approved college-level course.

State of Florida Common Program Prerequisites for Interdisciplinary Medical Sciences

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Interdisciplinary Medical Sciences. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/183/237.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Interdisciplinary Medical Sciences (BS)

The Interdisciplinary Medical Sciences (IMS) Bachelor of Science degree program is designed to provide a broad background to develop scientific and psychosocial knowledge, and an understanding of the healthcare team and the healthcare system. So that students may pursue their specialized and professional interests, three (3) interdisciplinary majors are offered: Clinical Professions; Community Patient Care; and Health Management, Policy and Information. The IMS degree program’s rigorous science core curriculum, individualized advising, experiential service learning, and developmental seminar and capstone course sequence enable students to reach their potential academically and personally, determine a career path best suited for them, and develop the skills, attitudes, and acumen to attain their career goals.
The program includes three to four 1-credit hour experiential seminar courses that engage students with the challenges of healthcare in community, clinical, political, and research venues. The medical sciences seminar sequence leads to a senior capstone course which requires the submission of a scholarly report and oral presentation describing the student’s academic inquiry into a current health issue of interest. The capstone course meets the Scholarship in Practice and Upper Division Writing CoreFSU Curriculum requirements.

Resources are available to help students locate opportunities in clinics, community service organizations, hospitals, pharmacies, and physician offices for students to engage in the various ways healthcare is accessed. Students are required to obtain a minimum of 64 hours of experiential learning hours each academic year for a total of 256 experiential learning hours before graduation. These hours must be approved by the Community Coordinator in advance.

Although housed in the College of Medicine, the curriculum is delivered by seven colleges at FSU. In addition to the College of Medicine, the College of Arts and Sciences, the College of Communication and Information, the College of Health and Human Sciences, the College of Nursing, the College of Social Sciences and Public Policy, and the College of Social Work are IMS degree program partners.

Curriculum guides stating specific degree requirements for the undergraduate majors are available through the Office of Undergraduate Programs and through our Website: https://med.fsu.edu/imsDegree/home.

Minor Requirements

Students majoring in any of the IMS majors are not required to complete a minor for their IMS degree. The FSU Registrar does not recognize, certify, or document minors in any way on a transcript. Therefore, the IMS degree program will not certify, document, or clear minors for students.

The IMS program does not offer any minors.

Honors in the Major

Because healthcare is a broad field of study and practice and the IMS degree spans seven colleges and numerous departments, an Honors in the Major thesis can be completed in a variety of disciplines. The Honors in the Majors topics must be health related and approved by the IMS Honors Director for the College of Medicine.

The Thesis Director for Honors in the Major must be full-time tenured or tenure-track FSU faculty member appointed in one of the FSU colleges approved for the IMS majors and meet the Thesis Director requirements of the University Honors Program.

Honors in the Major requires junior standing, a 3.2 GPA on at least 15 semester hours at FSU and all transfer work, and completion and defense of an honors thesis for 6 hours credit under the direction of a faculty committee. To graduate with honors is a worthwhile distinction. For more information, contact the IMS Honors Liaison, Dr. Elizabeth Foster, or the Honors Program office at (850) 644-1841.

Second Bachelor’s Degree Requirements

Students admitted pursuing a second bachelor’s degree are required to complete a minimum of 30 credit hours at FSU, including the State of Florida’s civic literacy requirement, and any remaining major requirements. Second bachelor’s degree-seeking students are not required to complete General Education courses again.

With regards to the Interdisciplinary Medical Science majors, second bachelor’s degree-seeking students are per-mitted to use the pre-requisite and core requirements that were completed in a prior bachelor’s degree for any requirement which can only be satisfied with one course, but any elective courses from a prior degree could not be applied.

Interdisciplinary Medical Sciences Core Course Requirements (87–92 hours)

All courses required for the IMS BS degree program must be completed with a grade of “C-” or better.

**BSC 2010. Biological Science I (3)**
**BSC 2010L. Biological Science I Laboratory (1)**
**BSC 2011. Biological Science II (3)**
**BSC 2011L. Biological Science II Laboratory (1)**
**CHM 1045. General Chemistry I (3)**
**CHM 1045L. General Chemistry I Laboratory (1)**
**CHM 1046. General Chemistry II (3)**
**CHM 1046L. General Chemistry II Laboratory (1)**
**CHM 3120. Analytical Chemistry I (3)**
**CHM 3120L. Analytical Chemistry I Lab (1)**
**IHS 1100. Exploring Health Professions (1)**
**IHS 2121. Delivering Patient Care (1)**
**IHS 3122. Introduction to Medical Sciences (1)**
**IHS 3931. Problems and Issues in Healthcare (1)**
**IHS 4501. Inquiry in Healthcare Research (1)**
**IHS 4901. Interdisciplinary Medical Sciences Capstone Course (3)**
**MAC 1105. College Algebra (3)**
**MAC 1114. Analytic Trigonometry (3)**
**MAC 1140. Precalculus Algebra (3)**
**PHY 2053C. College Physics A (4)**
**PHY 2053CL. College Physics A Laboratory (0)**
**PHY 2054C. College Physics B (4)**
**PHY 2054CL. College Physics B Laboratory (0)**
**PSY 2012. General Psychology (3)**

Organic Chemistry Sequences

Students must choose one of the following Organic Chemistry Sequences:

Organic Chemistry Option 1 (12 hours): Students thinking about Dental, Pharmacy, or Veterinary School will need to take this sequence.

**CHM 2210. Organic Chemistry I (3).**
**CHM 2211. Organic Chemistry II (3).**
**CHM 2211L. Organic Chemistry II Laboratory (3).**
**BCH 4053. General Biochemistry I (3).**

Organic Chemistry Option 2 (8 hours): Recommended for students who have earned a B or higher in both CHM 1045/L and CHM 1046/L.

**CHM 3217. One Semester Organic Chemistry (4).**
**CHM 3217L. One Semester Organic Chemistry Laboratory (1).**
**BCH 4053. General Biochemistry I (3).**
Clinical Professions Major

The Clinical Professions major expands and develops the solid science foundation needed to apply to medical school, dental school, physician assistant programs, and a number of other healthcare professions that require post-baccalaureate training. A student’s program-of-study in the Clinical Professions major is dependent upon the health profession the student wishes to enter. Whether it is medicine, dentistry, veterinary medicine, physician assistant, or another field, pre-requisites, although similar, are different for each program. Students will meet with advisors to develop their individual program-of-study according to the admissions exams and requirements of their respective program goals. Students are responsible for knowing the requirements of the professional schools where they plan to apply.

Clinical Professions Upper Division Major Electives (33 hours)

- 6 hours of Science electives from IMS approved list
- 6 hours of Non-Science electives from IMS approved list
- 21 hours from both Science and/or Non-Science electives from IMS approved lists

Clinical Professions Major Minimum Program Requirements - Summary

Total hours required: 120
- General Education: 36*; Prerequisite Coursework: 28*; Major Coursework: 59–64*; Minor Coursework: 0
- Computer Skills Competency: 0 beyond major
- Oral Communication Competency: 0–3
*24 to 27 hours of General Education, Prerequisite, and Major Coursework may overlap.

Community Patient Care Major

The Community Patient Care major prepares students to work directly with patients in a variety of venues, from health clinics to non-profit respite providers. Students have five (5) areas in which they can concentrate their studies: Medical Spanish Interpreter, Developmental Disabilities, Child Welfare Practice, Gerontology/Aging Studies, or Patient Health Navigation/Advocacy. Certificate programs are available for some of these options. Students do not receive a certificate for completing the courses required for the Community Patient Care major. In order to participate and earn the certificate options, students must consult with the home Colleges offering the certificates. Certificate programs have specific requirements beyond the requirements for the Community Patient Care major.

Community Patient Care Focus Options and Upper Division Major Electives (33 hours)

Community Patient Care majors must complete the series of courses within one of the five focus options in the major. In addition to the Focus Option Requirements listed below, a student’s program of studies must include at least six credits of upper-level science courses and six credits of upper level non-science courses from the Major Electives List for a total of 33 hours of major electives.

Medical Spanish Interpreter Option

Prerequisites: SPN 3300 or SPN 3350, SPN 3400, and SPC 3210.
ADV 3410. Hispanic Marketing Communication (3).

Developmental Disabilities Option

EAB 3703. Applied Behavior Analysis (3).

OR

NSP 3185. Multicultural Factors and Health (3).
SPN 4036. Spanish Medical Interpreting (3).
SPN 4420. Advanced Spanish Composition and Translation (3).
- 6 hours of Science electives from IMS approved list
- 6 hours of Non-Science electives from IMS approved list
- 9 hours from both Science and/or Non-Science electives from IMS approved lists
Total elective credits: 33 hours
Total elective credits: 33 hours

**Child Welfare Practice Option**

SOW 4615. Family Violence across the Lifespan (3).
SOW 4702. Substance Abuse and Misuse (3).
• 6 hours of Science electives from IMS approved list
• 6 hours of Non-Science electives from IMS approved list
• 9 hours from both Science and/or Non-Science electives from IMS approved list
Total elective credits: 33 hours

**Gerontontology/Aging Studies Option**

DEP 4404. Psychology of Adult Development and Aging (3).
OR
NSP 3425. Women’s Health Issues: Concerns Through the Life Cycle (3).
SOW 4602. Social Work in Health Settings (3).
SOW 4645. Gerontological Social Work (3).
SYP 3730. Aging and the Life Course (3).
• 6 hours of Science electives from IMS approved list
• 6 hours of Non-Science electives from IMS approved list
• 9 hours from both Science and/or Non-Science electives from IMS approved list
Total elective credits: 33 hours

**Patient Health Navigation/Advocacy Option**

CLP 3305. Clinical and Counseling Psychology (3).
OR
NUR 3177. Holistic and Complementary Approaches to Health and Healing (3).
IHS 4123. Narrative Medicine: Patient-Centered Care and the Individual Story (3).
NUR 3076. Communication in Health Care (3).
OR
NSP 3185. Multicultural Factors and Health (3).
3 credits from the following list:
ECP 4530. Economics of Health (3)
PAD 4844. Public Health and Emergency Management (3)
PHC 4030. Introduction to Epidemiology (3)
PHC 4101. Introduction to Public Health (3)
PHC 4157. Health Policy and Society (3)
PHC 4470. Health Behavior and Health Promotion (3)
PUP 4931r. Special Topics in Public Policy (3) [Only this Special Topics course will be accepted: Health Services Organization and Policy].
• 6 hours of Science electives from IMS approved list
• 6 hours of Non-Science electives from IMS approved list
• 9 hours from both Science and/or Non-Science electives from IMS approved list
Total elective credits: 33 hours

**Community Patient Care Major Minimum Program Requirements - Summary**

Total hours required: 120
• General Education: 36*; Prerequisite Coursework: 28*; Major Coursework: 59–64*; Minor Coursework: 0
• Foreign Language: 0–12 (recommended, not required);
  Computer Skills Competency: 0 beyond major
• Oral Communication Competency: 0–3
*24 to 27 hours of General Education, Prerequisite, and Major Coursework may overlap.

**Health Management, Policy and Information Major**

The Health Management, Policy and Information major prepares students for research or work in government, public health, and hospital and clinic administration and management. Students choose one of two (2) focus options; health information technology or public health administration and policy. Health Management, Policy and Information majors must complete the series of courses within 1 of the 2 focus options in the major. Certificate programs are available for one of the options. Students do not receive a certificate for completing the courses required for the Health Management, Policy and Information major. In order to participate and earn the certificate options, students must consult with the home College offering the certificate.

**Health Management, Policy and Information Major Electives (33 hours)**

Health Management, Policy and Information majors must complete the series of courses within one of the two focus options in the major. In addition to the Focus Option Requirements listed below, a student’s program of studies must include at least six credits of upper-level science courses and six credits of upper-level non-science courses from the Major Electives List for a total of 33 hours of major electives.

**Health Information Technology Option**

IDS 3493. Empowering Health Consumers in the eHealth era (3).
OR
LIS 4772. Introduction to Consumer Health Informatics (3).
LIS 4776. Advanced Health Informatics (3).
LIS 4785. Introduction to Health Informatics (3).
NUR 3076. Communication in Health Care (3).
• 6 hours of Science electives from IMS approved list
• 6 hours of Non-Science electives from IMS approved list
• 9 hours from both Science and/or Non-Science electives from IMS approved lists
Total elective credits: 33 hours

**Public Health Administration & Policy Option**

PHC 4030. Introduction to Epidemiology (3).
PUP 4931r. Special Topics in Public Policy [Only this Special Topics course will be accepted: Health Services Organization & Policy (3)].
ECP 4530. Economics of Health (3).

OR

PAD 4844. Public Health and Emergency Management (3).

OR

PHC 4101. Introduction to Public Health (3).

OR

PHC 4157. Health Policy and Society (3).

SYO 4402. Medical Sociology (3).

OR

PHC 4157. Health Policy and Society (3).

9 credits from the following list:
ECP 4530. Economics of Health (3).

GEO 4450. Medical Geography (3).

PAD 4372. Leadership & Communication in Emergency Management (3).

PAD 4833. International and Comparative Disaster Management (3).

PAD 4844. Public Health and Emergency Management (3).

PHC 4101. Introduction to Public Health (3).

PHC 4157. Health Policy and Society (3).

PHC 4470. Health Behavior and Health Promotion (3).

SYD 3020. Population and Society (3).

SYP 3730. Aging and the Life Course (3).

SYA 4930 Special Topics [Only these Special Topics courses will be accepted: Health Policy and Society, Sociology of Death & Dying, Sexual & Reproductive Health, or Politics of Reproduction] (3)

- 6 hours of Science electives from IMS approved list
- 6 hours of Non-Science electives from IMS approved list
- 3 hours from both Science and/or Non-Science electives from IMS approved lists

Total elective credits: 33 hours

Health Management, Policy, and Information Major Minimum Program Requirements - Summary

Total hours required: 120

- General Education: 36*; Prerequisite Coursework: 28*; Major Coursework: 59–64*; Minor Coursework: 0; Computer Skills Competency: 0 beyond major
- Oral Communication Competency: 0–3

*24 to 27 hours of General Education, Prerequisite, and Major Coursework may overlap.

IMS Major Elective Courses: Science and Non-Science

ANT 2410. Introduction to Cultural Anthropology (3)

ANT 2511. Introduction to Physical Anthropology and Prehistory (3)

ANT 4462. Introduction to Medical Anthropology (3)

ANT 4468. Bones, Bodies, & Disease (3)

ANT 4525. Human Osteology (3)

APK 2001. Medical and Scientific Terminology (3)

BCH 4054. General Biochemistry II (3)

BMS 4007. Introduction to Molecular Medicine (4)

BMS 4901r. DIS in Biomedical Sciences (1–4)

BMS 4932. Special Topics in Biomedical Sciences (1–3)

BMS 4XXX. Ethics and Professionalism in Healthcare (3)

BSC 2085. Anatomy and Physiology I (3)

BSC 2085L. Anatomy and Physiology I Laboratory (1)

BSC 2086. Anatomy and Physiology II (3)

BSC 2086L. Anatomy and Physiology II Laboratory (1)

BSC 4933r. Special Topics in Biological Science (3)

CHD 3243. Contexts of Adolescent Development (3)

CHM 4610. Inorganic Chemistry (3)

CHM 4610L. Inorganic Chemistry Laboratory (1)

CHM 4130. Advanced Analytical Chemistry (3)

CHM 4130L. Advanced Analytical Chemistry Laboratory (1)

CLP 3305. Clinical and Counseling Psychology (3)

CLP 4143. Abnormal Psychology (3)

ECP 4530. Economics of Health (3)

ENT 4622. Biomedical Innovation and Entrepreneurship (3)

FAD 2230. Family Relationships: A Life Span Development Approach (3)

FAD 3220. Individual and Family Life Span Development (3)

FAD 3343. Contexts of Adult Development and Aging (3)

FAD 4451. Human Sexuality Education (3)

FAD 4455. Family Life Education (3)

GEO 4450. Medical Geography (3)

HIS 3491. Medicine and Society (3)

HSC 4711. Wellness/Health Risk Reduction (3)

HUN 3403. Life Cycle Nutrition (3)

IDS 3493. Empowering Health Consumers in the eHealth Era (3)

IHS 4120. Frontiers in Medicine (3)

IHS 4123. Narrative Medicine: Patient-Centered Care and the Individual Story (3)

IHS 4210. Future Challenges for Healthcare Providers (3)

IHS 4932r. Special Topics in Health Sciences and Healthcare (1–3)

MCB 4403. Prokaryotic Biology (3)

MCB 4403L. Prokaryotic Biology Laboratory (2)

MHS 4001. The Human Services Profession (3)

NUR 3076. Communication in Health Care (3)

PAD 4833. International and Comparative Disaster Management (3)

PAD 4844. Public Health and Emergency Management (3)

PAD 4372. Leadership and Communication in Emergency Management (3)

PAS 2054r. Introduction to the PA Profession (3)

PCB 4701. Human Physiology (3)

PCB 3063. General Genetics (3)

PCB 3134. Cell Structure and Function (3)

PCB 3743. Vertebrate Physiology (3)

PCB 4024. Molecular Biology (3)

PCB 4233. Immunology (3)
Definition of Prefixes

ADV—Advertising
ANT—Anthropology
APK—Applied Kinesiology
ARE—Art Education
ASL—American Sign Language
BCH—Biochemistry
BMS—Biomedical Sciences
BSC—Biological Sciences
CHD—Home Economics: Child Development
CHM—Chemistry
CLP—Clinical Psychology
DEP—Developmental Psychology
EAB—Experimental Analysis of Behavior
EDF—Foundations and Policy Studies
EEX—Education: Exceptional Child
ENT—Entrepreneurship
FAD—Family Development
GEO—Geography: Systematic
GMS—Graduate Medicine Sciences
HSC—Health Sciences
HUN—Human Nutrition
IHS—Interdisciplinary Health Sciences
ISS—Interdisciplinary Social Sciences
MCB—Microbiology
MDU—Undergraduate Medicine Courses
MUY—Music Therapy
NSP—Nursing: Special
NUR—Nursing
PAD—Public Administration
PAS—Physician Assistant
PCB—Process Biology
PSB—Psychobiology
PET—Physical Education Theory
PHC—Public Health Concentration
PHY—Physics
PHZ—Physics (Continued)
PUP—Public Policy
REL—Religion Undergraduate
SOW—Social Work
SPA—Speech Pathology and Audiology
SPC—Speech Communication
SPN—Spanish Language
SOW—Social Work
SYO—Sociological Organization
SYP—Social Processes
URP—Urban and Regional Planning
ZOO—Zoology

Undergraduate Courses

BMS 4007. Introduction to Molecular Medicine (4). Prerequisites: CHM 2210 and CHM 2211; or CHM 3217. This course introduces the concept of the main molecular mechanisms that mediate human health and disease and emphasizes molecular cell biology and immunology to understand human health and diseases, and the mechanisms that impact immune response such as inflammation and cancer. Students also participate in active learning, applying the knowledge they acquire in the lectures.

BMS 4401. Principles of Pharmacology and Toxicology (3). Prerequisites: BSC 2011, BSC 2011L, CHM 1046, CHM 1046L; junior standing. This course introduces students to the basic principles of pharmacology and toxicology. Students will develop an understanding of pharmacokinetics, pharmacodynamics, and pharmacogenomics. Students will also learn the different mechanisms of toxicity, how to monitor and assess risk of exposures, and how these exposures promote disease. Students will learn how both pharmacology and toxicology contribute to drug discovery and development.

BMS 4861. Multicultural Health Care and Health Disparities (3). This course reviews the impact of culture and ethnicity on health, illness, and health care practices. The course exposes students interested in a career in health care to the challenges of providing care to a multicultural society through exposure to theory, evidence-based practices, and self-exploration through service learning with an under-served population.

BMS 4901r. DIS in Biomedical Sciences (1–4). Prerequisite: Instructor permission. Must have a combined GPA of 3.0 in biology, chemistry, and physics coursework. This directed individual study course in biomedical sciences offers a unique opportunity for undergraduate students to perform research in the biomedical science laboratories in the College of Medicine. Students perform single supervised study or research in the area of the faculty member’s research. An oral presentation and a final report of the research in the format of a short scientific publication is required. May be repeated to a maximum of fifteen semester hours.

BMS 4903r. Honors Work in Biomedical Sciences (1–3). Prerequisite: Admission to the FSU Honors in the Major Program and approved by the IMS Honors Liaison. This course involves participation in a supervised research problem. May be repeated to a maximum of nine semester hours. A maximum of nine research credit hours may count toward IMS degree upper division electives. This may be a combination of DIS and/or Honors Work. DIS and Honors Work in the Interdisciplinary Medical Sciences Program are letter graded.
IHS 4901. Interdisciplinary Medical Sciences Capstone Course (3). Prerequisite: IHS 4501, Interdisciplinary Medical Sciences major status, and instructor permission. In this course, students develop research and analytical skills in relation to a selected topic based upon healthcare experiences and interactions in their experiential venues. This aims to enhance further career advancement and employability. Students conduct a small-scale research project and submit by the end of the course a Capstone project report and presentation, summarizing their analysis of the literature, project methodology, and study findings.

IHS 4904r. Contemporary Social Problems (3). This course is designed to introduce the benefits and methods of interdisciplinary research and study. This course uses multiple and interrelated perspectives to identify and explore social issues and problems. Students are guided through the process of building interdisciplinary perspectives to maximize cognitive skills, critical thinking and problem solving skills.

MDU 1000. Careers in Medicine: Preparation to Practice (1). (SU grade only.) This course is intended for all undergraduates who are seriously considering a career in medicine. Students learn how to successfully prepare for the academic, personal, and professional rigors of medical school and for a career in medicine. Students are encouraged to take this course early in their undergraduate years, so they can pursue the appropriate academic coursework, volunteer, and earn medical experience that will help them become successful medical school applicants and health professionals.

For listings relating to graduate coursework, consult the Graduate Bulletin.
Undergraduate Program in Business Administration

College of Business

Website: TBD

The business administration curricula provide students with the general education and technical knowledge required to pursue a successful career in business. The program will provide students a strong general business degree with core business courses, a choice of electives to customize to their interest, and a focus on experiential learning and professional development to ensure post-graduation success.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in the business administration major satisfy this requirement by earning a grade of “C–” or higher in CGS 2518.

Internet Supported Distance Learning

A bachelor’s degree program is available that enables students with an AA degree to earn an FSU degree without moving to Tallahassee. To be admitted, students are required to have completed the State of Florida common prerequisites as outline below. Due to limited course availability, it is strongly suggested that students contact the College of Business Undergraduate Programs Office to review course planning options, prior to admission. Students in this degree program are required to take all business courses online; they are not eligible for enrollment in the on-campus version of the classes. For more information, visit https://distance.fsu.edu/support or contact an academic advisor at ugprog@business.fsu.edu.

Required Risk in Business and Society Course

All undergraduates in the College of Business at Florida State University are required to complete RMI 2302, Risk in Business and Society, with a “C–” or better prior to graduation.

State of Florida Common Program Prerequisites for Business Administration

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Business Administration. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/103/210.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Requirements for a Major in Business Administration

All students must complete:

1. The University-wide baccalaureate degree requirements summarized in the “Undergraduate Degree Requirements” chapter of this General Bulletin
2. The state of Florida common prerequisites for business administration majors
3. The general business core requirements for business administration majors
4. The general business breadth requirements for business administration majors
5. The major area requirements for business administration majors

Students must be admitted to the business administration major no later than the end of their fifth mapping term, as determined by the College of Business. Students entering the business administration major are not eligible to change into another business major unless they are meeting all admission and mapping requirements for that major. Students cannot add the BSBA major to existing business majors as a second major or dual degree.

General Business Core Requirements

All business administration majors must complete the following six courses. A grade of “C–” or better must be earned in each course.

- BUL 3310 The Legal and Ethical Environment of Business (3)
- FIN 3403 Financial Management of the Firm (3)
- GEB 3213 Business Communications (3)
- ISM 3541 Introduction to Business Analytics (3)
- MAN 3025 Concepts of Management (3)
- MAR 3023 Basic Marketing Concepts (3)
General Business Breadth Requirements

All business administration majors must complete the following three courses. A grade of “S” must be earned in GEB 4941 and a grade of “C–” or better must be earned in MAN 3600 and MAN 4701.

GEB 4941 General Business Internship (3)
MAN 3600 Multinational Business Operations (3)
MAN 4701 Business and Society (3)

Major Area Requirements

All business administration majors must complete six courses from the list below. A grade of “C–” or better must be earned in each course used to satisfy the business administration major area requirements.

ISM 3003 Management Information Systems (3)
REE 3043 Real Estate (3)
RMI 3011 Risk Management and Insurance (3)
FIN 3140 Personal Finance (3)
*GEB 4941 General Business Internship (3)

Students can only choose one of the following two courses:

ACG 3171 Financial Statement Presentation (3)
ACG 3331 Cost Accounting for Business Decisions (3)

Students can only choose one of the following two courses:

FIN 3244 Financial Markets, Institutions, and International Finance Systems (3)
QMB 3200 Quantitative Methods for Business Decisions (3)

Students can only choose one of the following two courses:

MAN 4605 Cross Cultural Management (3)
MAN 4720 Strategic Management and Business Policy (3)

Students can only choose one of the following two courses:

MAR 3231 Retailing Management (3)
MAR 4841 Services Marketing (3)

*Students are allowed to repeat GEB 4941 if they receive an internship offer that is different from the required internship.

Definition of Prefixes

ACG—Accounting
BUL—Business Law
CGS—Computer General Studies
GEB—General Business
TAX—Taxation

Undergraduate Courses

To register for any business administration course, students must have completed all prerequisite courses with appropriate grades.

For listings relating to graduate coursework, consult the Graduate Bulletin.

Undergraduate Department of BUSINESS ANALYTICS, INFORMATION SYSTEMS AND SUPPLY CHAIN

COLLEGE OF BUSINESS

Website: https://business.fsu.edu/departments/baissc

Chair: Ashley Bush; Professors: D. Armstrong, Brasco, Bush, Giunipero; Associate Professors: Ilk, Lu, Shang, Tang; Assistant Professors: Baucum; Teaching Faculty III: K. Armstrong, Larsen; Teaching Faculty II: Kerwin; Instructional Specialist: Bryan; Senior Research Scholar: Etschmaier; Bank of America Professor of Business Administration: Bush; Haywood & Betty Taylor Eminent Scholar in Business Administration: Brasco; Jim Moran Associate Professor of Business Administration: Shang; Synovus Associate Professor of Business Administration: Ilk

The Department of Business Analytics, Information Systems and Supply Chain administers the undergraduate degree program in Management Information Systems (MIS).

The undergraduate major in Management Information Systems is designed for those who want to learn more about the intersection of people, processes, and technology to provide competitive advantage to organizations. The purpose of the Management Information Systems program is to provide students with a broad understanding of the role and use of managerial technology in the various functional areas of modern organizations. With this understanding students will design, implement, and manage systems for use in problem solving, decision making, and innovation in organizations. The overall intent is to prepare the student for entry-level positions in medium and large-sized organizations leading to high-level technical or managerial careers in both the public and private sectors. Students who successfully complete the Management Information Systems major receive a Bachelor of Science (BS) degree in Management Information Systems. The program Website is accessible at https://business.fsu.edu/undergraduate/majors/mis.

The department also offers a combined BS/MS-MIS pathway and a combined BS/MBA pathway that allows highly qualified undergraduate students the opportunity to accelerate their coursework and take up to nine semester hours of graduate coursework, which may be counted toward both the BS and MS-MIS or MBA degrees. Detailed descriptions of the MS-MIS and MBA program can be found in the Graduate Bulletin.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically
Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in Management Information Systems satisfy this requirement by earning a grade of “C–” or higher in CGS 2100 (state mandated business prerequisite requirement) or CGS 2518.

**Note:** CGS 2518 with a “C–” or better is a graduation requirement for students in the MIS major.

### Required Risk in Business and Society Course

All undergraduates entering Florida State University in Fall 2019 and later must complete a one-credit course in professional development, GEB 1030, with a “C–” or better by the end of their fifth mapping term. However, students are encouraged to complete the course by the end of their sophomore year to take full advantage of the material.

### Required Professional Development Course

All Management Information Systems (MIS) majors must complete the following six courses. A grade of “C–” or better must be earned in each course.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>ISM 4113</td>
<td>Information for Operating Control and Data</td>
</tr>
<tr>
<td>ISM 3714</td>
<td>Management Information Systems Analysis and Design</td>
</tr>
<tr>
<td>ISM 3541</td>
<td>Introduction to Business Analytics</td>
</tr>
<tr>
<td>ISM 4142</td>
<td>Professional Selling</td>
</tr>
<tr>
<td>MAR 3400</td>
<td>Multinational Business Operations</td>
</tr>
<tr>
<td>MAR 3231</td>
<td>Retail Management</td>
</tr>
</tbody>
</table>

### State of Florida Common Program Prerequisites for Business Analytics

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting [https://www.flsenate.gov/Laws/Statutes/2021/1006.73](https://www.flsenate.gov/Laws/Statutes/2021/1006.73).

FLVC has identified common program prerequisites for the degree program in Business Analytics. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: [https://cpm.flvc.org/programs/126/221](https://cpm.flvc.org/programs/126/221).

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

### Management Information Systems Program

All students must complete: (1) the University-wide baccalaureate degree requirements summarized in the “Undergraduate Degree Requirements” chapter of this General Bulletin; (2) the state of Florida common prerequisites for management information systems majors; (3) the general business core requirements for Management Information Systems majors; (4) the general business breadth requirements for Management Information Systems majors; and (5) the major area requirements for Management Information Systems majors.

Students must be admitted to the major no later than the end of their fifth mapping term, as determined by the College of Business.

**Note:** To be eligible to pursue a Management Information Systems major, students must meet the admission requirements for the AACSB accredited business programs in the College of Business. These admission requirements are described in the “College of Business” chapter of this General Bulletin.

### General Business Core Requirements

All Management Information Systems majors must complete the following six courses. A grade of “C–” or better must be earned in each course.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUL 3310</td>
<td>The Legal Environment of Business</td>
</tr>
<tr>
<td>FIN 3403</td>
<td>Financial Management of the Firm</td>
</tr>
<tr>
<td>GEB 3213</td>
<td>Business Communications</td>
</tr>
<tr>
<td>ISM 3541</td>
<td>Introduction to Business Analytics</td>
</tr>
<tr>
<td>MAN 3240</td>
<td>Organizational Behavior</td>
</tr>
<tr>
<td>MAR 3023</td>
<td>Basic Marketing Concepts</td>
</tr>
</tbody>
</table>

### General Business Breadth Requirements

All Management Information Systems majors must complete three courses as follows. Each course selected must be completed with a grade of “C–” or better.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAN 4720</td>
<td>Strategic Management and Business Policy</td>
</tr>
<tr>
<td>Plus two electives from the following list of courses:</td>
<td></td>
</tr>
<tr>
<td>FIN 3244</td>
<td>Financial Markets, Institutions, and International Finance Systems</td>
</tr>
<tr>
<td>ISM 3003</td>
<td>Foundations of Management Information Systems</td>
</tr>
<tr>
<td>MAN 3600</td>
<td>Multinational Business Operations</td>
</tr>
<tr>
<td>MAR 3231</td>
<td>Retail Management</td>
</tr>
<tr>
<td>MAR 3400</td>
<td>Professional Selling</td>
</tr>
<tr>
<td>QMB 3200</td>
<td>Quantitative Methods for Business Decisions</td>
</tr>
<tr>
<td>REE 3043</td>
<td>Real Estate</td>
</tr>
<tr>
<td>RMI 3011</td>
<td>Risk Management/Insurance</td>
</tr>
</tbody>
</table>

### Capstone Course

All management information systems majors must complete the capstone class in Strategic Management and Business Policy (MAN 4720) with a grade of “C–” or better.

### Major Area Requirements

All Management Information Systems (MIS) majors must complete six courses as listed below. Due to the dynamic nature of the MIS field, all students should verify the current MIS major requirements with the MIS undergraduate advisor upon entry to the major. A grade of “C–” or better must be earned in each course used to satisfy the MIS major area requirements. In all cases, prerequisites to courses must be completed with a grade of “C–” or better before subsequent courses may be entered.

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISM 4113</td>
<td>Management Information Systems Analysis and Design</td>
</tr>
<tr>
<td>ISM 4212</td>
<td>Information for Operating Control and Data Management</td>
</tr>
</tbody>
</table>
ISM 4220  Information and Communications Systems Management (3)

Plus three electives from the following list of courses including at least one programming course indicated with an asterisk below:

*CGS 3406  Object-Oriented Programming in C++ (3)
*CGS 3416  Java Programming for Non-Specialists (3)
*CGS 3465  Introduction to Programming in Python (3)
*COP 3014  Programming I (3)
*COP 4125  Advanced Application Development (3)
ISM 3540  Big Data (3)
ISM 4117  Business Intelligence (3)
ISM 4300  Technology Management (3)
ISM 4314  Project Management (3)
ISM 4482  Mobile Technology (3)
ISM 4545  Data Analytics and Mining for Business (3)
ISM 4552  Social Media Analytics (3)
ISM 4930r  Special Topics in MIS (3)
ISM 4941  Management Information Systems Internship (3)
MAR 4524  Consumer Demand Analytics with Big Data (3)
QMB 4700  Operations Research for Managerial Decisions (3)

**Honors in the Major**

The Department of Business Analytics, Information Systems and Supply Chain offers honors in the major to encourage talented students to undertake independent and original research as part of the undergraduate experience. For requirements and other information see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

**Requirements for a Minor in Business Analytics**

The Business Analytics Minor is designed to produce analytically savvy students who will be adept at working in interdisciplinary teams in any organization to solve complex business problems. This is not a University degree program leading to a diploma. The Business Analytics Minor will consist of 12 credit hours. Students interested in pursuing the minor should register their intent to do so with the College of Business Undergraduate Advising office prior to starting the minor. Students are encouraged to begin their minor coursework at least three semesters before graduation.

The Business Analytics minor is open to both College of Business and non-College of Business students. Students are required to complete four 3-hour electives as described below. Only coursework with a grade of “C−” or above will count toward the minor. All courses must be completed at FSU.

X = Courses that will satisfy the minor requirement.

<table>
<thead>
<tr>
<th>MIS Major*</th>
<th>Business Major (other than MIS)</th>
<th>Non-Business Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

IDC 3931  Special Topics – Supply Chain Analytics
ISM 3540  Big Data
ISM 3541  Introduction to Business Analytics
ISM 4117  Business Intelligence
ISM 4212  Information for Operating Control and Data Management
ISM 4545  Data Analytics and Mining for Business
ISM 4552  Social Media Analytics
MAR 4524  Consumer Demand Analytics with Big Data
QMB 4700  Operations Research for Managerial Decisions

*MIS majors may count ISM 4212 and one of the following for both the major and minor:
ISM 3540, ISM 4117, ISM 4545, ISM 4552, MAR 4524, QMB 4700

**Definition of Prefixes**

CGS—Computer General Studies
COP—Computer Programming
GEB—General Business
IDC—Interdisciplinary Computing
ISM—Information Systems Management
MAN—Management
MAR—Marketing
QMB—Quantitative Methods in Business

**Undergraduate Courses**

CGS 2518. Spreadsheets for Business Environments (3). This course provides an in-depth study of spreadsheets utilizing a problem-solving approach. Spreadsheet-based solutions are explored for common business tasks and problems. The course presents a thorough coverage of spreadsheet functions and tools, along with a deep understanding of their purpose in a business environment. The course is ideal for students with professional interests related to business and economics, as well as for students wishing to obtain a deeper understanding of spreadsheets in general.
COP 4125. Advanced Application Development (3). Prerequisite: CGS 2518. This course presents advanced application development methodology, technology, and tools. Students work individually and in teams in the applied study of complex systems development problems and cases.
ISM 497or. Honors in the Major Research (1–6). Prerequisite: Admission to the honors program. In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve credit hours in total.

MAN 3504. Service Operations Management (3). Prerequisites: CGS 2100 and QMB 3200. This course covers methodology and theory of the design and management of productive systems, especially in the services industry. Includes quantitative techniques and procedures for process analysis.

MAR 4203. Logistics and Supply Chain Management (3). Prerequisite: MAR 3023. This course introduces the student to the management of logistics activities involved in the flow of goods, information, and funds throughout the supply chain.

MAR 4524. Consumer Demand Analytics with Big Data (3). This course is an advanced undergraduate class for mainly business students. However, students from economics, engineering, and other disciplines may also find it useful.

QMB 4700. Operations Research for Managerial Decisions (3). This course focuses on the prescriptive perspective. The course studies many of the mathematical tools available to the decision maker to use the information derived from descriptive and predictive analytics.

For listings relating to graduate coursework, consult the Graduate Bulletin.
Undergraduate Department of CHEMICAL AND BIOMEDICAL ENGINEERING

FAMU–FSU COLLEGE OF ENGINEERING

Website: https://www.eng.famu.fsu.edu/cbe

Chair: Bruce R. Locke; Professors: Alamo, Grant, Kalu, Li, Locke, Ramakrishnan, Ramamoorthy, Siegrist, Yeboah; Associate Professors: Arnett, Chung, Guan, Hallinan, Mohammadigoushki; Assistant Professors: Ali, Driscoll, Holmes, Liu, Ricarte; Teaching Faculty I: Thouaison, Wandell; Teaching Faculty II: Hunter; Teaching Faculty III: Arce; Professor Emeritus: Collier; Affiliate Faculty: Hsu, Sachdeva, Shanbhag, Zheng

Program Overview

The vision of the Department of Chemical and Biomedical Engineering is to be recognized as a place of excellence in fundamental and applied chemical and biomedical engineering education and life-long learning, and to be recognized as a national leader in research in modern areas of engineering. To attain this vision, the department realizes that it must continually satisfy its major stakeholders: students, industrial employers, alumni, departmental faculty, the college, the universities, the community, ABET, and other professional societies.

Chemical engineering encompasses the development, application, and operation of processes in which chemical, biological, and/or physical changes of material are involved. Chemical engineers analyze, develop, design, control, construct, and/or supervise chemical processes in research and development, pilot-scale operations, and industrial production. Chemical engineers are employed in the manufacture of inorganic chemicals (e.g., acids, alkalis, pigments, fertilizers), organic chemicals (e.g., petrochemicals, polymers, fuels, propellants, pharmaceuticals, specialty chemicals), biological products (e.g., enzymes, vaccines, biochemicals, biofuels), and other materials (e.g., ceramics, polymeric materials, paper, biomaterials). The graduate in chemical engineering is particularly versatile. Industrial work may involve production, operation, research, and development. Graduate education in business, medicine, dentistry, and law, as well as chemical engineering, biomedical engineering, and other engineering and scientific disciplines are viable alternatives for the more accomplished graduate.

The Department of Chemical and Biomedical Engineering has made a long-term commitment to emphasize a biological component in its curriculum. The increasing importance of biological and medical subjects within the field of engineering cannot be underestimated. Many of the remarkable breakthroughs in medical science can be directly attributed to advances in chemicals, materials, and devices spearheaded by biochemical and biomedical engineers. Currently, biomedical engineering represents the fastest growing engineering discipline in the U.S., and it is likely to continue as such. The biomedical/biotechnology industries are also the fastest growing of all current industries that employ engineers. Training in biological and biomedical engineering provides an excellent background for graduate and/or medical school, especially considering the increasing technological complexity of medical education.

Biomedical engineering concerns the application of engineering and life science principles and practices to large scale living organisms, most specifically human beings. The field is rapidly evolving based upon the fundamentals of chemical, electrical, and mechanical engineering, as well as the medical and life sciences. Biomedical engineering is carried out at universities, teaching hospitals, and private companies and focuses on developing new materials and products designed to improve or restore bodily form or function. Biomedical engineers are employed in diverse areas such as artificial limb and organ development, genetic engineering applications, development of drug delivery systems, and cellular and tissue engineering. Many biomedical engineering professionals are engaged in medical research to model living organisms (pharmacokinetic models), and to make biomedical devices (e.g., drug delivery capsules, synthetic materials, and prosthetic devices). Because of the increasing interest in biomedical sciences and biotechnology, the degree in biomedical engineering also provides an avenue for students interested in pursuing a career in medicine, biotechnological patent law, or biomedical product sales and services.

The Department currently offers two Bachelor of Science (BS) degrees. The first is in Chemical Engineering with two major options (Chemical Engineering and Chemical-Materials Engineering). The second is the Bachelor of Science (BS) degree in Biomedical Engineering with three major options (Cell and Bioprocess, Biomaterials and Biopolymers, and Imaging and Signal Processing). The BS degrees are based upon a four-year curriculum. The undergraduate curriculum emphasizes the application of experimental and computer analysis to major chemical and biomedical engineering principles. This includes laboratory instruction in modern, state-of-the-art facilities in transport phenomena, unit operations, process control, anatomy and physiology, biodynamics, tissue engineering, biomaterials, and bioinstrumentation laboratories. Students are instructed in and utilize state-of-the-art computational programs such as MATLAB, Simulink, Aspen, and COMSOL Multiphysics.

To meet newly developed interests in chemical and biomedical engineering and related fields, elective courses are available in bioengineering, polymer engineering, materials engineering, neural engineering, electrochemical engineering, and petroleum engineering. The majors build upon the core chemical and biomedical engineering principles. Consult an advisor for specific requirements for the majors.

Please contact the Department of Chemical and Biomedical Engineering at Suite A131, 2525 Pottsdamer Street, Tallahassee, FL 32310-6046; phone: (850) 410-6144 or (850) 410-6149; fax: (850) 410-6150; e-mail: chemical@eng.famu.fsu.edu; or Website: https://www.eng.famu.fsu.edu/cbe.

Program Objectives and Outcomes

The Program in Chemical Engineering and the Program in Biomedical Engineering are accredited by the Engineering Accreditation Commission of ABET, found at https://www.abet.org. As part of the accreditation process, the department has developed program educational objectives and student outcomes to reflect our specific educational goals, and we continually assess and modify outcomes to meet the changing demands of the departmental stakeholders.

Program Educational Objectives

The Department of Chemical and Biomedical Engineering shall prepare its students for academic and professional work through the creation and dissemination of knowledge related to the field, as well as through the advancement of those practices, methods, and technologies that form the basis of the chemical engineering
Student Outcomes

These objectives are further expanded and detailed through seven student outcomes.

Student Outcome #1 – Scientific Knowledge and Problem Solving
Outcome Definition: Students graduating from the program will have an ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics.

Student Outcome #2 – Design Skills
Outcome Definition: Students graduating from the program will have the ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors.

Student Outcome #3 – Effective Communication
Outcome Definition: Students graduating from the program will have the ability to communicate effectively with a range of audiences.

Student Outcome #4 – Professional and Ethical Responsibility
Outcome Definition: Students graduating from the program will have the ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts.

Student Outcome #5 – Teamwork
Outcome Definition: Students graduating from the program will have the ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives.

Student Outcome #6 – Experimentation
Outcome Definition: Students graduating from the program will be able to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions.

Student Outcome #7 – Lifelong Learning
Outcome Definition: Students graduating from the program will have the ability to acquire and apply new knowledge as needed, using appropriate learning strategies.

ABET encourages each engineering department to pursue its own unique BS degree program objectives in accordance with its own environment and stakeholder demands. ABET also stipulates that the outcomes of program implementation must be assessed and evaluated regularly, and the results of such assessments and evaluations must be utilized as needed in future program objectives and implementation.

Digital Literacy Requirement
Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C−” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

• Evaluate and interpret the accuracy, credibility, and relevance of digital information
• Evaluate and interpret digital data and their implications
• Discuss the ways in which society and/or culture interact with digital technology
• Discuss digital technology trends and their professional implications
• Demonstrate the ability to use digital technology effectively
• Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in chemical engineering satisfy this requirement by earning a grade of “C−” or higher in ECH 3854. Undergraduate majors in biomedical engineering satisfy this requirement by earning a grade of “C−” or higher in BME 3702.

State of Florida Common Program Prerequisites for Chemical Engineering

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Chemical Engineering. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/338/279.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.
Undergraduate Laboratory and Computational Facilities

Undergraduate chemical engineering teaching laboratories in measurements and transport phenomena, unit operations, and process control are designed to augment classroom instruction. Our undergraduate chemical engineering laboratory experiments feature a twenty-stage distillation column for the study of organic chemical separations, several reactor vessels for the design and analysis of batch and continuous reactor configurations, and a liquid/liquid continuous extraction process system, among others. All experiments include computer data control and data acquisition systems to provide a “real world” experience for our students. The department has biomedicine engineering laboratories in the areas of bioinstrumentation, cell and tissue engineering, medical imaging, anatomy and physiology, and biodynamics and control.

The department has extensive computational and laboratory facilities in several areas. In addition to the University computing center facilities accessible by remote terminals, students have access to College of Engineering computer labs that have workstations connected to college-wide servers. Within the Department of Chemical and Biomedical Engineering, undergraduate students working on research projects utilize laboratory computer terminals connected to the college servers and workstations dedicated to research use. The department requires the use of computers for data acquisition, process control, experimental design and analysis, report writing, and homework problem calculations in the chemical engineering curriculum.

Bachelor of Science Degree in Chemical Engineering

Areas of Study (Majors)

In the Bachelor of Science degree (BS) in Chemical Engineering, students may choose between two different areas of study that reflect new directions in the broader field of chemical engineering. These majors include chemical engineering and chemical-materials engineering.

- **Chemical Engineering.** The most common major prepares students for employment or further study in traditional areas of chemical engineering (described above).
- **Chemical-Materials Engineering.** Chemical engineers have extensively developed and studied the molecular structures and dynamics of materials—including solids, liquids, and gases—to develop macroscopic descriptions of the behavior of such materials. In turn, these macroscopic descriptions have allowed the construction and analysis of unit processes that facilitate desired chemical and physical changes. This constant interplay between molecular scale understanding and macroscopic descriptions is unique and central to the field of chemical engineering. The materials major provides additional elective courses in polymers and other materials as described below.

Requirements for a BS Degree in Chemical Engineering

A program of study encompassing at least 128 semester hours is required for the Bachelor of Science (BS) degree in chemical engineering. A candidate for the bachelor’s degree is required to earn a “C” or higher in all engineering courses and must achieve a 2.0 grade point average (GPA) in all of the chemical engineering major courses. In addition, students must achieve a grade of “C–” or higher in all courses transferred into the Department of Chemical and Biomedical Engineering. Students should contact the department for the most up-to-date information concerning the chemical engineering curriculum requirements.

There are two majors within the chemical engineering bachelor’s degree program. These include Chemical Engineering and Chemical-Materials Engineering. Most of the curriculum is common to both majors, and includes topics in CoreFSU Curriculum, mathematics, basic science, computer science, advanced chemistry, general engineering science, and chemical engineering science and design. History/social science/humanities electives are to be selected to satisfy the CoreFSU Curriculum requirement. Students in both majors should successfully complete the following courses in addition to the CoreFSU Curriculum, other University, and College of Engineering requirements:

**Math and Science Prerequisites**

- **MAC 2311** Calculus with Analytic Geometry I (4)
- **MAC 2312** Calculus with Analytic Geometry II (4)
- **MAC 2313** Calculus with Analytic Geometry III (5)
- **ECH 3301** Process Analysis and Design (4)
- **BSC 2010** Biological Science I (3)
- **CHM 1045** General Chemistry I (3)
- **CHM 1045L** General Chemistry I Laboratory (1)
- **CHM 1046** General Chemistry II (3)
- **CHM 1046L** General Chemistry II Laboratory (1)
- **PHY 2048C** General Physics A (combined lecture/lab) (5)
- **PHY 2049C** General Physics B (combined lecture/lab) (5)

**Advanced Chemistry**

- **CHM 2210** Organic Chemistry I (3)
- **CHM 2211** Organic Chemistry II (3)
- **CHM XXXX** Advanced Chemistry Elective (3–4)

**General Engineering**

- **EGN 1004L** First Year Engineering Lab (1)
- **EGM 3512** Engineering Mechanics (4)
- **EEL 3003** Introduction to Electrical Engineering (3)

**Chemical Engineering Science and Design**

- **ECH 3023** Mass and Energy Balances I (3)
- **ECH 3024** Mass and Energy Balances II (4)
- **ECH 3101** Chemical Engineering Thermodynamics (3)
- **ECH 3266** Transport Phenomena I (3)
- **ECH 3274L** Transport Phenomena Laboratory (3)
- **ECH 3418** Separations Processes (3)
- **ECH 3844** Chemical Engineering Statistics (3)
- **ECH 3854** Chemical Engineering Computations (4)
- **ECH 4267** Transport Phenomena II (3)
- **ECH 4323** Process Control (3)
- **ECH 4323L** Process Control Laboratory (1)
- **ECH 4404L** Unit Operations Laboratory (3)
- **ECH 4504** Kinetics and Reactor Design (3)
- **ECH 4604** Chemical Engineering Process Design I (4)
Biomedical engineers in this field are engaged in medical research to model living organisms (pharmacokinetic models), and to make biomedical devices (e.g., drug delivery capsules, synthetic materials, and prosthetic devices).

**Areas of Study (Majors)**

- **Cell and Bioprocess.** Biomedical engineers in this field are employed in diverse areas such as artificial limb and organ development, genetic engineering research, development of drug delivery systems, and cellular and tissue engineering.

- **Biomaterials and Biopolymers.** Engineering professionals in this field are engaged in medical research to model living organisms (pharmacokinetic models), and to make biomedical devices (e.g., drug delivery capsules, synthetic materials, and prosthetic devices).

- **Imaging and Signal Processing.** The field of signal and image processing encompasses the theory and practice of algorithms and hardware that convert signals produced by artificial or natural means into a form useful for a specific purpose. The signals might be speech, audio, images, video, sensor data, telemetry, electrocardiograms, or seismic data, among others. This major option is tailored to students interested in pursuing a career in medicine, biotechnological patent law, or biomedical product sales and services.

**Requirements for a BS Degree in Biomedical Engineering**

A program of study encompassing at least 128 semester hours is required for the Bachelor of Science (BS) degree in biomedical engineering. A candidate for the bachelor’s degree is required to earn a “C” or higher in all engineering courses and must achieve a 2.0 grade point average (GPA) in all biomedical engineering major courses. In addition, students must achieve a grade of “C-” or higher in all courses transferred into the Department of Chemical and Biomedical Engineering. Students should contact the department for the most up-to-date information concerning the chemical engineering curriculum requirements.

There are three majors within the biomedical engineering bachelor’s degree program. These include Cell and Bioprocess, Biomaterials and Biopolymers, and Imaging and Signal Processing. Most of the curriculum is common to all three majors, and includes topics in CoreFSU Curriculum, mathematics, basic science, computer science, advanced chemistry, general engineering science, and biomedical engineering science and design. History/social science/humanities electives are to be selected to satisfy the CoreFSU Curriculum requirement. Students in all three majors should successfully complete the following courses in addition to the CoreFSU Curriculum, other University, and College of Engineering requirements:

**Math and Science Prerequisites**

- **MAC 2311** Calculus with Analytic Geometry I (4)
- **MAC 2312** Calculus with Analytic Geometry II (4)
- **MAC 2313** Calculus with Analytic Geometry III (5)
- **ECH 3301** Process Analysis and Design (4)
- **BSC 2010** Biological Science I (3)
- **CHM 1045** General Chemistry I (3)
Advanced Chemistry

CHM 2210 Organic Chemistry I (3)
CHM 2211 Organic Chemistry II (3)

OR

CHM 3217 Organic Chemistry (3) (One Semester)
BCH 3023 Survey of Biochemistry (3)

General Engineering

EGN 1004L First Year Engineering Lab (1)

Chemical and Biomedical Engineering Science and Design

ECH 3023 Mass and Energy Balances I (3)
ECH 3024 Mass and Energy Balances II (4)
BME 3009 Introduction to Biomedical Engineering (3)
BME 3100 Biomaterials (3)
BME 3361 Biotransport Phenomena I (3)
BME 3622 Biothermodynamics (3)
BME 3702 Biocomputations (4)
BME 4211 Biomechanics (3)
BME 4744C Biodynamics and Control (4)
BME 4403C Quantitative Anatomy and Systems Physiology I (3)
BME 4404C Quantitative Anatomy and Systems Physiology II (3)
BME 4503 Bioinstrumentation (3)
BME 4503L Bioinstrumentation Laboratory (1)
BME 4801 Biomedical Engineering Process Design I (3)
BME 4802 Biomedical Engineering Process Design II (3)
BME 4XXX Biomedical Engineering Electives (9)

Major Requirements

In addition to the courses listed above that are required for all majors, the following courses are specifically required for each of the three majors.

Major in Cell and Bioprocess

Biomedical Engineering Science and Design

BME 4332 Cell and Tissue Engineering (3)
BME 4332L Cell and Tissue Engineering Laboratory (1)

Chemical Engineering Science and Design

ECH 4504 Kinetics and Reactor Design (3)

Biomedical Engineering Electives

The three biomedical engineering electives (three semester hours each) are to be selected from the 4000-level elective courses offered in the Department of Chemical and Biomedical Engineering.

Note: A six credit hour sequence in the Department’s Undergraduate Research Program, consisting of the course designations BME 4904 (BME - URP), or BME 4906 (BME - Honors in the Major), will substitute for the Biomedical Engineering Elective requirement.

Major in Biomaterials and Biopolymers

Biomedical Engineering Science and Design

BME 4332 Cell and Tissue Engineering (3)
BME 4332L Cell and Tissue Engineering Laboratory (1)

Chemical Engineering Science and Design

ECH 4822 Polymer Physical Science and Engineering (3)

OR

ECH 4823 Polymer Science and Engineering (3)

Biomedical Engineering Electives

The three biomedical engineering electives (three semester hours each) are to be selected from the 4000-level elective courses offered in the Department of Chemical and Biomedical Engineering.

Note: A six credit hour sequence in the Department’s Undergraduate Research Program, consisting of the course designations BME 4904 (BME - URP), or BME 4906 (BME - Honors in the Major), will substitute for the Biomedical Engineering Elective requirement.

Major in Imaging and Signal Processing

Biomedical Engineering Science and Design

BME 4531 Medical Imaging (3)
BME 4531L Medical Imaging Laboratory (1)
BME 4508 Biosignals Systems (3)

Biomedical Engineering Electives

The three biomedical engineering electives (three semester hours each) are to be selected from the 4000-level elective courses offered in the Department of Chemical and Biomedical Engineering.

Note: A six credit hour sequence in the Department’s Undergraduate Research Program, consisting of the course designations BME 4904 (BME - URP), or BME 4906 (BME - Honors in the Major), will substitute for the Biomedical Engineering Elective requirement.

Pre-Med Electives (recommended, consult the College of Medicine for details)

BCH 4053 General Biochemistry I (3)
BSC 2010L Biological Science I Lab (1)
BSC 2011 Biological Science II (3)
BSC 2011L Biological Science II Lab (1)
CHM 2211L Organic Chemistry II Lab (3)
PCB 3743 Vertebrate Physiology (3)

Academic Requirements and Policies

In accordance with criteria, specified by ABET, all engineering students are subject to a uniform set of academic requirements agreed upon by Florida State University and Florida A&M University. Students should consult the “FAMU-FSU College of Engineering” chapter of this General Bulletin and the Department of Chemical and Biomedical Engineering Website (https://www.eng.famu.fsu.edu/cbe) for a list of all academic requirements and policies.
Prerequisite Grade Requirements
In addition to the college course prerequisite requirements, the Department of Chemical and Biomedical Engineering requires students to have obtained a grade of at least “C-” in all courses listed as prerequisites for the department’s engineering courses.

Undergraduate Research Program (URP)
The Department of Chemical and Biomedical Engineering offers an Undergraduate Research Program (URP) in chemical and biomedical engineering to encourage talented juniors and seniors to undertake independent and original research as part of the undergraduate experience. The program is two-tiered, with those students meeting a more stringent set of academic requirements being admitted to the Honors in the major (Chemical and Biomedical Engineering) program. For requirements and other information, contact the department, and see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Definition of Prefixes
BME—Biomedical Engineering
ECH—Engineering: Chemical
EGN—Engineering: General
EGS—Engineering: Support

Undergraduate Courses

Biomedical Engineering

BME 3009. Introduction to Biomedical Engineering (3). Prerequisites: BSC 2010, MAC 2312, and PHY 2049C, all with a grade of “C” or higher. Corequisites: ECH 3024, ECH 3301, MAC 2313, and PHY 2049C. This course presents an introduction to the field of biomedical engineering, building on previous basic coursework in biological science, physics, and calculus. Topics in cell physiology and modeling, bioinstrumentation, biomaterials, tissue engineering, and bioimaging are covered. The course provides sophomore-level biomedical engineering students with both fundamental and applications in contemporary biomedical science and engineering.

BME 3100 Biomaterials (3). Prerequisites: BME 3361, BME 3622, BME 3702, and BME 4403C. Corequisites: BME 4211, BME 4503, BME 4503L, and BME 4404C. This course introduces fundamental concepts of biomaterials science and engineering. The course covers the basic properties of major classes of biomaterials including natural, polymeric, metallic, ceramic, carbon-based, composite, and nano-biomaterials. It also presents critical interactions between the biomaterials and biological systems, such as biocompatibility of biomaterials and foreign body reaction of the host to biomaterials. Since characterization tools are indispensable for biomaterials science and engineering, major techniques for characterizing biomaterials are taught, with an emphasis on introducing their basic principles.

BME 3622. Biomechanics (3). Prerequisites: “C” grade or better in ECH 3024, ECH 3301, PHY 2049C, and BME 3009. Corequisites: BME 3361, BME 3702, and BME 4404C. This course covers fundamental principles of thermodynamics and its influence on the structure and function of living systems. The analysis is performed at both rigid body and deformational mechanics are introduced as they apply to biological tissues including bone, muscle, and connective tissues. The course also introduces the methods of continuum mechanics to biomechanical phenomena at cellular to tissue or organ level.

BME 4332. Cell and Tissue Engineering (3). Prerequisites: BME 3100 and BME 3702, and BME 4404C. Corequisite: BME 4801 and BME 4332L. This course covers the application of engineering principles, combined with cell and molecular biology, to develop a fundamental understanding of property-function relationships in cells and tissues.

BME 4332L. Cell and Tissue Engineering Lab (1). Prerequisites: BME 3100 and BME 3702. Corequisite: BME 4404C. Corequisite BME 4332. This course covers the common techniques and fundamentals of cell culture for use in Biomedical Engineering investigations. Students acquire basic skills in cell culture, quantitative cell and molecular analyses, and report writing and oral presentation.

BME 4361. Neural Engineering (3). Prerequisite: Senior undergraduate standing in Biomedical Engineering. This course addresses the application of engineering principles and techniques to the understanding and repairing of the injured, diseased, or degenerated human nervous system.

BME 4403C. Quantitative Physiology I (3). Prerequisites: ME 3009, ECH 3024, ECH 3301, and PHY 2049C. Corequisites: BME 3631, BME 3622, and BME 3702. For training the next-generation biomedical engineers, this course teaches a quantitative understanding of selected topics in human physiology. Emphasis is placed on the use of calculus-based models to simulate physiological systems based on physical, chemical and engineering principles.

BME 4404C. Quantitative Anatomy and Systems Physiology II (3). Prerequisites: BME 3661, BME 3702, BME 4403C, and ECH 3301. Corequisites: BME 4503 and BME 4503L. This is the second of a two-semester course focusing on human quantitative anatomy and systems physiology. Subject matter covers the nervous, digestive, and urinary systems from an engineering perspective and offers training in applying scientific principles to understanding biological systems and solving biomedical problems.

BME 4503. Bioinstrumentation (3). Prerequisites: BME 3702, BME 4403C. Corequisite: BME 4404C. This course is an overview of instrumentation used in clinical and biomedical research. The course reviews circuit theory and its application to systems measuring for biopotentials, stress and strain, pressure, temperature, and optical properties.

BME 4503L. Bioinstrumentation Laboratory (1). Prerequisites: BME 3702, BME 4403C. This laboratory course provides hands-on use and construction of components and instrumentation used in clinical and biomedical research. The laboratory focuses on electrical components, transducers/sensors, and control systems.

BME 4508. Biosignals and Systems (3). Prerequisites: BME 3702, BME 4503, and BME 4503L. This course introduces fundamental concepts of signal processing, particularly linear systems, and stochastic processes.

BME 4531. Medical Imaging (3). Prerequisites: BME 3702, BME 4404C, BME 4503, and BME 4503L. Corequisite: BME 4531L. This course examines the fundamentals and applications of five biomedical imaging techniques: x-ray imaging and computed tomography, nuclear medicine, magnetic resonance imaging, and ultrasound and optical imaging.

BME 4531L. Medical Imaging Lab (1). Prerequisites: BME 3702, BME 4404C, BME 4503 and BME 4503L. Corequisite: BME 4531. This laboratory provides hands-on use and construction of software, components, and instrumentation used in medical imaging.

BME 4581. BioMEMS (3). Prerequisites: BME 3100, BME 4211, and BME 4404C. This course introduces students to the physical fundamentals and working principles of micro-electromechanical systems (MEMS) and how to apply them to biomedical engineering problems.

BME 4744C. Biodynamics and Systems Control (4). Prerequisites: BME 3702, BME 4211, and BME 4503. This combined lecture and lab course focuses on the dynamic analysis and measurement of the human musculoskeletal system through the development of lumped mass, planar rigid body and 3D rigid body models of human movement and the use of control systems in analyzing and responding to this movement.
BME 4801. Biomedical Engineering Process Design I (3). Prerequisites: ECH 3101, ECH 4267, and ECH 4404C. This course provides an introduction to the design of biomedical engineering processes and products. In this course, students will apply a systems approach to gather and evaluate available information leading to a prototype product or process.

BME 4802. Biomedical Engineering Process Design II (3). Prerequisites: BME 4081 and either ECH 4332 or ECH 4508, depending on the major pathway. This course is the second of a two-semester sequence on the design of biomedical engineering processes and products.

BME 4904r. Undergraduate Research Project (1–3). Prerequisite: ECH 3274L, ECH 3418, and ECH 4267. This course involves the completion of an Honors Undergraduate Research Program (URP) for 6 hours with a minimum grade of “C”. This program requires independent student research on a topic relevant to biomedical engineering and may be used to satisfy the Chemical Engineering Elective requirement. May be repeated to a maximum of 12 or 6 credit hours; repeatable within the same term.

BME 4905r. Directed Individual Study (3). Prerequisite: Department chair permission. This course offers a supervised program of study approved by the department chair. May be repeated to a maximum of 12 (semester) hours; repeatable within the same term.

BMS 606r. Honors URP in Biomedical Engineering (1–3). Prerequisites: BME 3361, BME 3622, BME 3702, and BME 4404C, a 3.0 GPA, and instructor permission. Corequisites: ECH 3274L, ECH 3418, and ECH 4267. This course involves the completion of an Honors Undergraduate Research Program (URP) for 6 hours with a minimum grade of “C”. This program requires independent student research on a topic relevant to biomedical engineering and may be used to satisfy the Chemical Engineering Elective requirement. May be repeated to a maximum of 6 semester hours. May be repeated within the same semester.

BME 370. Special Topics in Biomedical Engineering (3). Prerequisite: ECH 3100, BME 4211, BME 4404C, and BME 4503. Corequisite: ECH 4504. This course emphasizes recent developments in the field of biomedical engineering. Selected readings are assigned by the instructor. Structure of the course varies by instructor and topic, but generally involves lectures and a final project on a topic in biomedical engineering. May be repeated to a maximum of twelve semester hours.

Chemical Engineering

ECH 3023. Mass and Energy Balances I (3). Prerequisites: CHM 1046 and MAC 2312. Corequisites: CHM 2210, MAC 2313, and PHY 2048C. This course covers mass and energy balances related to chemical process systems and measurements, as well as to the development of problem-solving methodologies in mass and energy balances.

ECH 3024. Mass and Energy Balances II (4). Prerequisites: CHM 2210, MAC 2313, and PHY 2048C; as well as ECH 3023 with a grade of “C” or higher. Corequisites: BSC 2010, ECH 3301, and PHY 2049C. This course introduces the general concepts of chemical engineering. In this course, the applications of mass and energy balances related to chemical engineer systems and underlying phase changes as well as transient processes. Computational tools such as Excel and MATLAB are used to demonstrate the use of a structured programming language for material and energy balances.

ECH 3101. Chemical Engineering Thermodynamics (3). Prerequisites: ECH 3023, ECH 3024, and ECH 3301, all with a grade of “C” or higher, and PHY 2049C. Corequisites: ECH 3585. In this course, students learn the basics of classical and solution thermodynamics. The course forms the links between the mass and energy balance courses, and separations.

ECH 3266. Transport Phenomena I (3). Prerequisites: ECH 3024 and ECH 3301, both with a grade of “C” or higher; and PHY 2049C. Corequisites: ECH 3101 and ECH 3854. This course examines integral balance equations for conservation of momentum, energy, and mass. Topics include fluid flow, heat and mass transfer, and diffusion. We study conduction, convection, and diffusion.

ECH 3274L. Transport Phenomena Laboratory (3). Prerequisites: ECH 3101, ECH 3266, and ECH 3854. Corequisites: ECH 3418 and ECH 4267. This course engages students in hands-on experiments on fluid mechanics and heat transfer, analyze and interpret data; apply spreadsheets, statistical methods, and process models; as well as gain proficiency in operating basic chemical-engineering equipment and instruments. Emphasis is placed on safety, professionalism, teamwork, and oral/written communication.

ECH 3301. Process Analysis and Design (4). Prerequisite: MAC 2312. Corequisites: ECH 3023 and MAC 2313. This course examines the development and analysis of process models for systems that result in chemical engineering applications.

ECH 3418. Separations Processes (3). Prerequisites: ECH 3101, ECH 3266, and ECH 3854. Corequisites: ECH 3274L and ECH 4267. This course examines the principles of equilibrium and transport-controlled separations. Topics include analysis and design of stagewise and continuous separation processes, including distillation, absorption, extraction, filtration, and membrane separations.

ECH 3844. Chemical Engineering Statistics (3). This course introduces basic statistical analysis with an emphasis on applications relevant to Chemical Engineering. Applications covered include design of experiments and analysis of experimental data and modern software tools are utilized.

ECH 3854. Chemical Engineering Computations (4). Prerequisites: ECH 3101, ECH 3266, and PHY 2049C, all with a grade of “C” or higher. Corequisites: ECH 3101, ECH 3266, and ECH 3844. This course utilizes computational modeling (using programs like MATLAB) to understand complex science/engineering problems and design solutions in a timely manner.

ECH 4267. Transport Phenomena II (3). Prerequisites: ECH 3101, ECH 3266, and ECH 3854. Corequisites: ECH 3274L and ECH 3418. This course focuses on fluid mechanics, heat transfer, and mass transfer with an emphasis of analyzing fundamental concepts in transport phenomena (including fluid mechanics, heat transfer, and mass transfer) and the application of these concepts to the solution of problems relevant to chemical and biomedical engineering. The focus is on the microscopic description of momentum, energy, and mass transfer to obtain balance equations and to utilize information obtained from solutions of the balance equations to calculate engineering quantities of interest. Drag force, rate of heat and mass transfer in a wide variety of problems.

ECH 4323. Process Control (3). Prerequisites: ECH 4404L, ECH 4504, and ECH 4604. Corequisite: ECH 4615. This course focuses on the design and implementation of model-based control systems for chemical and biochemical systems. Topics include formulation of dynamic models, time and Laplace domain analysis of open-loop and closed-loop systems, and design of single variable and multivariable controllers. MATLAB and SIMULINK are used for dynamic process simulation and control system development. The lab is comprised of experiments designed to illustrate and apply control theory, measurement techniques, calibration, tuning of controls, characterization of sensors, and control circuits.

ECH 4323L. Process Control Lab (1). Prerequisites: ECH 4404L, ECH 4504, and ECH 4604. Corequisites: ECH 3274L and ECH 3418. This lab is comprised of experiments designed to illustrate and apply control theory, measurement techniques, calibration, tuning of controls, characterization of sensors, and control circuits.

ECH 4404L. Unit Operations Lab (3). Prerequisites: ECH 3274L, ECH 3418, and ECH 4267. Corequisites: ECH 4504 and ECH 4604. This course includes activities such as designing and conducting experiments in reaction kinetics and chemical separations, analyzing and interpreting data, applying spreadsheets, statistical methods, and process models. Students gain proficiency in operating basic chemical engineering equipment and instruments. Emphasis on safety, professionalism, teamwork, and oral and written communication.

ECH 4504. Kinetics and Reactor Design (3). Prerequisites: Senior standing in Chemical Engineering and ECH 3274L, ECH 3418, and ECH 4267 or senior standing in Biomedical Engineering and BME 3100, ECH 4211, and BME 4503. This course aims to give students a thorough understanding of the fundamentals of chemical reactor design. Isothermal and non-isothermal reactors as well as series and parallel configurations will be considered.

ECH 4604. Chemical Engineering Process Design I (4). Prerequisites: ECH 3274L, ECH 3418, and ECH 4267. Corequisites: ECH 4404L and ECH 4604. This is the first of a two-semester sequence on the design of chemical processes, preparing students for engineering practice. Students integrate knowledge from prior courses with process economics, computer-aided design, engineering standards, and realistic constraints to solve open-ended process problems.

ECH 4615. Chemical Engineering Process Design II (3). Prerequisites: ECH 4404L, ECH 4504, and ECH 4604. Corequisites: ECH 4323 and ECH 4323L. This is the second of a two-semester sequence on the analysis, synthesis, and design of chemical processes, preparing students for engineering practice. Students integrate knowledge from prior courses with process economics, computer-aided design, engineering standards, and realistic constraints to the design of chemical-process facilities.

ECH 4705. Electrochemical Engineering Science (3). Prerequisites: Senior standing in Chemical Engineering or instructor permission. In this course, students learn about electrochemistry and electrochemical engineering science and their applications in batteries and fuel cells. Quantitative analysis and the role of transport and kinetics are emphasized.

ECH 4743. Bioengineering (3). Prerequisites: ECH 3274L, ECH 3418, and ECH 4267. Corequisites: ECH 4404L, ECH 4504, and ECH 4604. This course introduces chemical engineering students to the major principles of life sciences that are important for biotechnological applications, and extends and applies the students’ knowledge of the chemical engineering principles of kinetics, mass transfer, separation, purification, and characterization to important problems in bioprocess engineering.

ECH 4803. Petroleum Science and Technology (3). Prerequisite: Senior standing in Chemical Engineering or instructor permission. In this course, students are introduced to the processes involved in the extraction of petroleum and natural gas resources and the processing of petroleum and related materials in the petroleum industry. This course emphasizes historical developments, technologies and processes used in the petroleum industry (upstream, midstream, and downstream).

ECH 4822. Polymer Physical Science and Engineering (3). Prerequisites: PHY 2048C (or at least one semester of General Physics) or instructor permission. This course is an introduction to static and dynamic polymer physics, including models for chain-molecular properties...
Florida State University 2024-2025 General Bulletin Undergraduate Edition

Undergraduate Department of CHEMISTRY AND BIOCHEMISTRY

College of Arts and Sciences

Website: https://www.chem.fsu.edu/

Chair: Wei Yang; Associate Chairs: Ed Hilinski, Eugene DePrince; Professors: Alabugin, E. DePrince, Hu, Lattanner, Li, Logan, Ma, Marshall, Mattoussi, Miller, Roper, Saltiel, Sang, Schlenoff, Schurko, Shatruk, Steinbock, Stiegem, Strouse, Yang, Zhu; Teaching Professor: Clark, B. DePrince, Khamis; Associate Professors: Bleiholder, Frederich, Goldsby, Hanson, Hilinski, Kennemur; Assistant Professors: Lazenby, Nienhaus, Ouyang, Silvers, Smith; Coordinator of General Chemistry Laboratories: Dillon; Coordinator of Organic Laboratories: Khamis; Professors Emeriti: Cooper, Cross, Delal, Dorsey, Dougherty, Fulton, Holton, Mellon, Safron, Schwartz, Vickers

The Department of Chemistry and Biochemistry offers the undergraduate degrees of Bachelor of Science (BS) and Bachelor of Arts (BA) in chemistry, biochemistry, and chemical science. Students seeking BS or BA degrees in chemistry may major in chemistry or environmental chemistry. Students seeking BS or BA degrees in chemical science may major in chemical science or chemical science/FSU-Teach. Please note that a student cannot receive more than one BS or BA degree from the Department of Chemistry and Biochemistry. For example, a student cannot double major in chemistry and biochemistry due to substantial course overlap between the two majors.

A degree in chemistry or biochemistry is suitable preparation for a variety of career choices, including immediate employment in the chemical, biochemical, environmental, or related industries, or graduate study in chemistry, biochemistry, chemical physics, biophysics, medicine, or other health-related fields. Chemistry majors should take note of the possibility of earning certification by the American Chemical Society in completing their degree requirements. Details of this program are given below. Additional work in mathematics and physics is appropriate for students planning to conduct graduate work in physical chemistry and chemical physics. For those interested in graduate work in biochemistry or biophysics, the baccalaureate degree in biochemistry or the degree in chemistry with electives including BCH 4053, BCH 4054, and selected biology courses is recommended. Students interested in careers in the environmental sciences, ecology and ecosystem management, and environmental toxicology are encouraged to obtain the chemistry degree with a major in environmental chemistry. In every case, students should plan their programs in consultation with an academic advisor. Normally students begin taking courses required for the major in the first year, and it is important to consult with a chemistry advisor as early as possible.

The baccalaureate degree in chemical science is offered to meet the needs of those students whose career goals lie outside chemistry but require a strong foundation in science. This program is appropriate, for example, for a student interested in forensic science, medical technology, oceanography, the earth sciences, or health-allied sciences, or for students planning a career in business, public policy, or law with an emphasis in science and/or technology. Compared to the other degree programs in this department, chemical science has a smaller core of required courses to which students are expected to add elective work in other areas after consultation with their advisor. Students interested in teaching chemistry in middle school or high school should consider majoring in chemical science/FSU-Teach; the FSU-Teach Program is described below. The chemical science degree
is not appropriate for students interested in graduate study in chemistry or closely related disciplines such as biochemistry, environmental chemistry, or marine chemistry, or for students seeking employment in the chemical industry immediately upon graduation.

**Digital Literacy Requirement**

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in chemistry, biochemistry, and chemical science satisfy this requirement by earning a grade of “C–” or higher in CHM 3120L. Undergraduate majors in chemical science/FSU-Teach satisfy this requirement by earning a grade of “C–” or higher in CHM 3120L or ISC 3523C.

**State of Florida Common Program Prerequisites for Chemistry**

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting [https://www.flsenate.gov/Laws/Statutes/2021/1006.73](https://www.flsenate.gov/Laws/Statutes/2021/1006.73).

FLVC has identified common program prerequisites for the degree program in Chemistry. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: [https://cpm.flvc.org/programs/19/186](https://cpm.flvc.org/programs/19/186).

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

**Honors in the Major**

The Department of Chemistry and Biochemistry offers Honors in the Major to encourage students to undertake independent and original research. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin, or the departmental website at [https://www.chem.fsu.edu/](https://www.chem.fsu.edu/).

**FSU-Teach Program in Teaching Chemistry**

For those also interested in teaching chemistry in middle school or high school, FSU-Teach is an innovative approach to teacher education that involves a collaboration between scientists, mathematicians, and education faculty at Florida State University. In FSU-Teach, students will acquire knowledge in science or mathematics and the skills and experience needed to be an effective science or math teacher. The program will pay for tuition for the first two courses, and work study positions with scientists, mathematicians, and local schools are available. For more information, see the FSU-Teach Website at [https://fsu-teach.fsu.edu/](https://fsu-teach.fsu.edu/).

**Requirements**

Please review all college-wide degree requirements, including the foreign language requirement, summarized in the “College of Arts and Sciences” chapter of this General Bulletin.

The Bachelor of Arts (BA) degree can be obtained by completion of the Bachelor of Science (BS) degree requirements plus additional courses required by the University as set forth in the “Undergraduate Degree Requirements” chapter of this General Bulletin.

Current majors in the Department of Chemistry and Biochemistry are generally discouraged from taking courses required for the major as transient students unless taken over the summer, to meet milestones in their MAP. All upper-level chemistry courses (i.e. courses at the 3000 or 4000 level) applied toward any of the department’s majors must be taken at Florida State University, unless specifically exempted by the chair by written request. Students planning to transfer to Florida State University, either as a transfer or transient student, should make note of this requirement.

Prospective majors should note the mathematics and physics requirements. To allow optimal flexibility in planning the upper-division programs, fulfillment of the mathematics requirements should be started in the freshman year. Chemistry, biochemistry, and environmental chemistry majors are required to take General Physics A and B (PHY 2048C and PHY 2049C) as preparation for Physical Chemistry I and II (CHM 4410 and CHM 4411). Chemical science majors may meet the physics requirement with either the calculus-based or non-calculus-based (PHY 2053C and PHY 2054C) physics sequence.

The calculus courses required for the chemistry major constitute a minor in mathematics, and no other minor is necessary. The biology courses required for the baccalaureate degree in biochemistry constitute a minor in biological sciences, and no additional minor is necessary. The two courses in calculus (MAC 2311 and MAC 2312) and the two calculus-based physics courses (PHY 2048C and PHY 2049C) required for the environmental chemistry major constitute an interdepartmental minor approved by the Department of Chemistry and Biochemistry. This interdepartmental minor may be used for the chemical science majors who substitute calculus-based physics for the required non-calculus-based physics; otherwise, the baccalaureate degree in chemical science must include a minor of at least twelve semester hours in an approved minor field. No courses used for satisfying CoreFSU Curriculum requirements may also be counted toward the minor.

Final clearance for all majors is made by the Department of Chemistry and Biochemistry. Students graduating must complete an exit survey, without which the department will not approve graduation.
Academic Performance

All State Common Program Prerequisites listed as Term 1–4 Milestones must be completed with a “C” range (C–, C, or C+) grade or better. Students earning less than the necessary grade in any of these courses will be required to retake those courses until the standard is met. Note: retaking a course may delay graduation and incur increased fee liability (i.e., repeat course surcharge and excess credit surcharge).

All courses applicable to the major must be completed with a “C–” grade or better. Students must earn a “C–” or better in the first course of a two-semester sequence to continue that sequence (or file an undergraduate appeal with the Student Affairs Office, to be reviewed by the Undergraduate Advising and Awards Committee, to request taking the year-sequence course out of sequence).

A student who has received more than three unsatisfactory grades (U, F, D–, D, or D+) in courses required for the major, excluding the Term 1–4 State Common Program Prerequisites milestone courses, taken after enrolling at FSU, will not be permitted to graduate with a degree in that major.

Baccalaureate Degree in Chemistry

Major in Chemistry

Complete the two-semester sequences in general chemistry (CHM 1045, 1045L, 1046, 1046L, or CHM 1050, 1050L, 1051, 1051L); organic chemistry (CHM 2210, 2211, 2211L); analytical chemistry (CHM 3120, 3120L, 4130, 4130L); physical chemistry (CHM 4410, 4410L, 4411, 4411L); and one semester of inorganic chemistry (CHM 4610) and the associated laboratory (CHM 4610L). Also required are mathematics through calculus III and two semesters of calculus-based physics. The physics and math requirements should be met before taking physical chemistry. Biochemistry, environmental chemistry, and chemical science majors cannot double major in chemistry.

Major in Environmental Chemistry

Complete the two-semester sequences in general chemistry (CHM 1045, 1045L, 1046, 1046L, or CHM 1050, 1050L, 1051, 1051L); organic chemistry (CHM 2210, 2211, 2211L); analytical chemistry (CHM 3120, 3120L, 4130, 4130L); physical chemistry (CHM 4410, 4410L, 4411, 4411L); and two semesters of advanced work in chemistry of the environment, including some aspects of aquatic, atmospheric, and geological chemistry. Courses that satisfy this requirement include: BCH 4053, CHM 4905 (three credit hours), CHM 4906 (three credit hours), EOC 4631, GLY 4240, GLY 4780, GLY 4884, IDS 3232, OCC 4002, and PCB 4674. Also required are mathematics through calculus III, two semesters of calculus-based physics, and two semesters of either biology or geology (at least one of these courses must include a lab). The physics and math requirements should be met before taking physical chemistry. Students may obtain an elective from a list obtained from the environmental chemistry advisor or the departmental Website. Chemistry, biochemistry, and chemical science majors cannot double major in environmental chemistry.

American Chemical Society Certification

Students obtaining the baccalaureate degree in chemistry may obtain certification from the American Chemical Society (ACS). Certification requires completion of the core chemistry curriculum listed above, plus BCH 4053 or BCH 4624 and one additional upper-level chemistry course. Independent research taken as CHM 4905r, Directed Individual Study, or 4906r, Honors Work, may be counted as the upper-level chemistry course, provided that a final report is written by the student and approved by the supervising faculty, and a copy of the report submitted to the Student Affairs Office. Students planning to obtain ACS certified degrees should have their program of studies approved by an advisor in the department.

Baccalaureate Degree in Biochemistry

Students must complete the two semester sequences in general chemistry (CHM 1045, 1045L, 1046, 1046L, or CHM 1050, 1050L, 1051, 1051L); organic chemistry (CHM 2210, 2211, 2211L); analytical chemistry (CHM 3120, 3120L, 4130, 4130L); physical chemistry (CHM 4410, 4411); and biochemistry (BCH 4053, 4054) along with one of the following laboratories: physical chemistry (CHM 4410L and 4411L), biochemistry (BCH 4053L), or honors research (CHM 4906r). Mathematics through calculus II and two semesters of calculus-based physics are also required and should be completed before taking physical chemistry. Calculus III is recommended as preparation for physical chemistry. Further, the following biology courses are required: general biology (BSC 2010, 2010L, 2011, 2011L), genetics (PCB 3063), and a biology elective from a list obtained from the biochemistry advisor. Chemistry, environmental chemistry, and chemical science majors cannot double major in biochemistry.

Baccalaureate Degree in Chemical Science

Major in Chemical Science

Students must complete the two-semester sequences in general chemistry (CHM 1045, 1045L, 1046, 1046L, or CHM 1050, 1050L, 1051, 1051L); organic chemistry (CHM 2210, 2211, 2211L); analytical chemistry (CHM 3120, 3120L, 4130, 4130L); physical chemistry (CHM 3400 or both CHM 4410 and 4411); mathematics through calculus I; and a two-semester sequence in physics, either with or without the use of calculus. Chemistry, biochemistry, and environmental chemistry majors cannot double major in Chemical Science.

Major in Chemical Science/FSU-Teach

Students must complete the two-semester sequences in general chemistry (CHM 1045, CHM 1045L, CHM 1046, CHM 1046L, or CHM 1050, CHM 1050L, 1051, 1051L); organic chemistry (CHM 2210, CHM 2211, CHM 2211L); numerical chemistry (CHM 3120, 3120L, 4130, 4130L); organic chemistry (CHM 1045, 1045L, 1046, 1046L, or CHM 1050, 1050L, 1051, 1051L); plus at least one semester of analytical chemistry (CHM 3120, 3120L); physical chemistry (CHM 3400 or both CHM 4410 and 4411); inorganic chemistry (CHM 4610); biochemistry (BCH 3023C or BCH 4053); as well as one or more of the following electives for at least three credit hours: Advanced Analytical Chemistry (CHM 4130), Environmental Chemistry I (CHM 4080), Directed Individual Study (CHM 4905r), or Honors Research (CHM 4906r). Mathematics through calculus I; and a two-semester sequence in physics, either with or without the use of calculus. Chemistry, biochemistry, and environmental chemistry majors must receive permission from the department to double major in Chemical Science/FSU-Teach. Students in the FSU-Teach Program must also complete a Science Teaching major; for more information, see the FSU-Teach Website at https://fsu-teach.fsu.edu/.
Suggested Specialized Electives for Chemical Science

Medicine

Students intending to study medicine are advised to satisfy the minimum requirements with BSC 2010, 2010L, 2011, 2011L; PCB 3063; and the four-credit hour premedical Human Biochemistry (BCH 4624) course. Vertebrate Physiology (PCB 3743) is a recommended elective. Furthermore, calculus II, the calculus-based physics courses, and certain other upper-level biology courses may provide additional preparation for the MCAT and subsequent coursework in medical school. These students should prepare programs of study in consultation with advisors in the Department of Chemistry and Biochemistry and with the College of Medicine.

Forensic Science

Students intending to pursue a career in forensic science may choose to major in chemical science with the addition of the following courses: BSC 2010, 2010L, 2011, 2011L, and a biochemistry course with lab (BCH 3023C, or BCH 4053 and BCH 4053L). Certain government agencies (e.g. the FBI) may recommend a background in accounting.

Oceanography

Students intending to specialize in oceanography are advised to include OCE 4008 in the program of studies, along with selected electives in biological and earth sciences (e.g., GLY 4240; OCC 5050).

Business

The baccalaureate degree in chemical science with a minor in business can prepare students for management and marketing positions in the chemical and other technical industries and also provide a strong technical background for students interested in entering programs such as that for the Master of Business Administration (MBA) degree. Suggested minor courses are at least one course each in accounting, management, marketing, and finance and one or more business electives. In addition, courses in economics and behavioral science (satisfying CoreFSU Curriculum social sciences requirement) and in computer programming, statistics, and written composition beyond basic English are recommended. Consult with an advisor in the Department of Chemistry and Biochemistry and with a representative of the College of Business in preparing a specific program.

Requirements for a Minor in Chemistry

The requirements for a minor in chemistry include the two-semester sequence in general chemistry (CHM 1045, 1045L, 1046, 1046L, or CHM 1050/1050L, 1051/1051L) and at least one of the following course sequences: CHM 2210–2211, CHM 3120–3120L, CHM 3217–CHM 3217L, CHM 4410–4411. A minimum of twelve semester hours is required. Grades below “C−” will not be accepted for minor credit.

Advanced Placement in Chemistry

Students with an Advanced Placement (AP) score of 3 will receive four semester hours of credit in CHM 1020 and 1020L; an AP score of 4 earns the student credit for CHM 1045 and 1045L; an AP score of 5 earns the student credit for CHM 1045, 1045L, 1046, and 1046L. Students with an AP score of 3 are eligible to take a departmental placement exam for CHM 1045 and 1045L.

International Baccalaureate Diploma

International Baccalaureate (IB) diploma holders with a score of 4 will receive three semester hours of credit in CHM 1020C. Those with a score of 5 or higher will earn credit for CHM 1020 (two hours) and 1045/1045L (four hours).

Definition of Prefixes

BCH — Biochemistry (Biophysics)
CHM — Chemistry
IDS — Interdisciplinary Studies
ISC — Interdisciplinary Sciences
PSC — Physical Sciences
SCE — Science Education

Undergraduate Courses

General Chemistry

CHM 1020. Chemistry for Liberal Studies (3). This course introduces basic chemical principles without an extensive use of mathematics and illustrates with applications in health, energy, and the environment. The course strives to show chemistry as a human endeavor that provides insight into the natural world and informs our decisions as citizens and consumers. Specific topics vary by semester. Designed as a course for students who wish to fulfill the liberal studies science requirement with chemistry and will take no further chemistry courses, not as a preparatory course for CHM 1045. Credit is not allowed for CHM 1020 after taking CHM 1032, 1045, or equivalent.

CHM 1020C. Chemistry for Liberal Studies (4). This course introduces basic chemical principles without an extensive use of mathematics and illustrates with applications in health, energy, and the environment. This course strives to show chemistry as a human endeavor that provides insight into the natural world and informs our decisions as citizens and consumers. Designed as a course for students who wish to fulfill the liberal studies science requirement with chemistry and will take no further chemistry courses, not as a preparatory course for CHM 1045. Credit is not allowed for CHM 1020 after taking CHM 1032, 1045, or equivalent.

CHM 1020L. Chemistry for Liberal Studies Laboratory (1). Pre- or co-requisite: CHM 1020. This laboratory emphasizes major topics from CHM 1020 relating chemistry concepts and techniques to everyday life experiences. This laboratory-based course meets two hours a week. No credit allowed after taking CHM 1045.

CHM 1045. General Chemistry I (3). Prerequisite: MAC 1105 with a grade of “C−” or better or placement beyond MAC 1105. This course offers major topics from CHM 1045, including atomic structure, chemical properties of elements, chemical bonding, and molecular geometry. Credit is not allowed for CHM 1045 after taking CHM 1020 and/or CHM 1050.

CHM 1045L. General Chemistry Laboratory I (3). Prerequisite: MAC 1105 with a grade of “C−” or better or placement beyond MAC 1105. This course offers major topics from CHM 1045, including atomic structure, chemical properties of elements, chemical bonding, and molecular geometry. Credit is not allowed for CHM 1045 after taking CHM 1020 and/or CHM 1050.

CHM 1046. General Chemistry II (3). Prerequisite: CHM 1045 or CHM 1050, each with a grade “C−” or better or placement beyond MAC 1105. This course offers major topics from CHM 1046, including atomic structure, chemical properties of elements, chemical bonding, and molecular geometry. Credit is not allowed for CHM 1045 after taking CHM 1020 and/or CHM 1050.

CHM 1046L. General Chemistry Laboratory II (4). Prerequisites: CHM 1045 and CHM 1045L or CHM 1050 and CHM 1050L. This course offers major topics from CHM 1045, including atomic structure, chemical properties of elements, chemical bonding, and molecular geometry. Credit is not allowed for CHM 1045 after taking CHM 1020 and/or CHM 1050.

CHM 1050. Honors General Chemistry I (3). Prerequisite: MAC 1105 with a grade of “C−” or better or placement beyond MAC 1105. This course offers major topics from CHM 1045, including atomic structure, chemical properties of elements, chemical bonding, and molecular geometry. Credit is not allowed for CHM 1045 after taking CHM 1020 and/or CHM 1050.

CHM 1050L. Honors General Chemistry Laboratory I (4). Prerequisite: MAC 1105 with a grade of “C−” or better or placement beyond MAC 1105. This course offers major topics from CHM 1045, including atomic structure, chemical properties of elements, chemical bonding, and molecular geometry. Credit is not allowed for CHM 1045 after taking CHM 1020 and/or CHM 1050.
CHM 1051. Honors General Chemistry II (3). Prerequisites: CHM 1050 and 1050L, each with a grade of “C–” or better, or CHM 1045 and 1045L, each with a grade of “C–” or better and instructor permission. Corequisite: CHM1051L. This course is a continuation of general chemistry for honors students. Topics include solutions and equilibria, chemical kinetics, reaction rates, and spectroscopy.

CHM 1051L. Honors General Chemistry II Laboratory (2). Prerequisites: CHM 1050 and CHM 1050L, each with a grade of “C–” or better. Corequisite: CHM 1051. This laboratory is an opportunity for research-based special projects.

CHM 1082. Kitchen Chemistry (3). This course introduces students to the fundamentals of molecular chemistry by using a wealth of examples from everyday experiences in the kitchen. In this course, chemical reactions are discussed as relevant to the food preparation and food ageing processes. The course is designed to provide a hands-on laboratory experience for students who are interested in the chemistry of food.

CHM 1582. Chemistry in Art: From Pottery to Forgery (3). This course introduces students to the chemistry of materials and phenomena that underlie the emergence and appearance of various forms of art. The course teaches students to appreciate the atomic nature of matter, how atoms come together to make chemical compounds and generate particular properties that are reflected in the artwork and in our perception of art forms.

CHM 2047. One-Semester General Chemistry (3). Prerequisites: MAC 1105 or higher and AP Chemistry Test Scores of 4 or better or IB Chemistry Test Score of 5 or better OR satisfactory score on placement exam. Corequisite: CHM 2047L. This course provides a strong chemistry foundation for undergraduate students in the pre-medical school majors. Topics in this course include: electronic structure, molecular structure, intermolecular forces, chemical kinetics, equilibrium, acids and bases, elementary thermodynamics, and materials and intermediary chemistry.

CHM 3930r. Special Topics in Chemistry (1–3). May be repeated to a maximum of three semester hours.

CHM 4090L. Science Glassblowing (1). This course is laboratory instruction of fundamental glassblowing techniques of greatest utility to the experimental scientist who may require custom glassware.

CHM 4905r. Directed Individual Study (3). Prerequisites: Upper class standing, “B” average in chemistry courses, and approval of the faculty supervisor. May be repeated to a maximum of twelve semester hours.

CHM 4906r. Honors in the Major Research (1–6). In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total but may be repeated up to a maximum of twelve (12) credit hours in total.

CHM 4948. Safety in Scientific Research (1–2). (S/U grade only). Prerequisite: CHM 1046L, or equivalents. This course offers a comprehensive survey of methods for the evaluation of hazards related to scientific research and strategies for the development of risk mitigation, as well as implementation of best practice techniques for lab activity management.

IDS 2274. Green Chemistry in a Changing World (3). This course introduces students to the fundamental concepts and principles of green chemistry, as well as the environmental and economic benefits of using green chemistry techniques in industry.

SCE 4939r. Seminar in Contemporary Science, Mathematics, and Science Education (1). This course includes presentations of contemporary and interesting issues in science, mathematics, or teaching methods. Content varies from semester to semester. May be repeated to a maximum of four semester hours.

Analytical Chemistry

CHM 3120. Analytical Chemistry I (3). Prerequisite: CHM 1046 and CHM 1046L, each with a grade of “C–” or better. This first course in analytical chemistry covers statistical analysis of analytical data, acid-base equilibria, acid-base titrations, electrochemistry, analytical separations, as well as atomic and molecular optical spectroscopy.

CHM 3120L. Analytical Chemistry I Laboratory (1). Prerequisites: CHM 1046 and CHM 1046L. Pre/co-requisite: CHM 3120. This laboratory component of analytical chemistry covers statistical analysis of analytical data, acid-base equilibria, acid-base titrations, electrochemistry, analytical separations, as well as atomic and molecular optical spectroscopy.

CHM 4080. Environmental Chemistry I (3). Prerequisites: CHM 1046, CHM 3120, and CHM 3120L, each with a grade of “C–” or better. This course focuses on the application of geologic and geochronological principles to environmental issues. Topics include: an evaluation of contaminants in surface and ground water; hydrocarbon geochemistry and petroleum contamination; waste management, including solid, toxic and nuclear waste; air quality issues, including radon and asbestos; geologic hazards in urban and coastal environments; and quality control in environmental analysis; principles of toxicology; risk assessment and risk management.

CHM 4081. Environmental Chemistry II (3). Prerequisite: CHM 2211 with a grade of “C–” or better. This course studies the geochemistry of natural waters and sediments. It offers an overview of the sources of organic matter in aquatic systems, the important reactions and transport mechanisms that control the bioavailability of organic matter in these systems, and the impact of naturally-occurring organic carbon on environmental and ecological processes. Attention is also devoted to anthropogenic (xenobiotic) organic molecules. It also discusses how analytical techniques such as NMR, mass spectroscopy, and capillary electrophoresis provide useful organic biogeochemical information.

Biochemistry

BCH 3023. Survey of Biochemistry (3). Prerequisite: BCH 2200 or CHM 2211. Corequisite: BCH 3023L. This course is designed to provide a survey of biochemistry topics relevant to those in the allied health and pre-medicine fields of study.

BCH 3023C. Introduction to Biochemistry (3). Prerequisites: BCH 2200 and BCH 2200L both with a grade of “C–” or better, or CHM 2211L and BCH 2211L both with a grade of “C–” or better. This course is a survey of modern biochemistry with special emphasis on those concepts which might be of use to nutrition and food scientists.

BCH 3023L. Survey of Biochemistry Laboratory (1). Corequisite: BCH 3023. This course focuses on application of molecular biology techniques to a broad range of biological systems. Biochemistry topics are illustrated with a basic survey of information relevant to students in allied health and pre-medicine fields of study.

BCH 4035. General Biochemistry I (3). Prerequisite: CHM 2211 with a grade of “C–” or better or CHM 3217 (C– or better). This course is the first course required for biochemistry majors; the course is also recommended for other majors who intend to study advanced biochemistry. Topics covered include protein structure, protein function, membranes, enzyme catalysis, bioenergetics, carbohydrate metabolism, and lipid metabolism.

BCH 4053L. General Biochemistry I Laboratory (3). Prerequisite: BCH 4053 or instructor permission. This lab explores laboratory methods in biochemistry including electrophoresis, chromatography, cell fractionation, enzyme assays, ligand interactions, and recombinant DNA technology.

BCH 4054. General Biochemistry II (3). Prerequisite: BCH 4053 with a grade of “C–” or better. This course presents the biochemistry of selected topics in the chemistry of proteins, nucleic acids, and lipids, as well as the methods for characterizing structures and interactions. This lecture-based course meets three hours a week.

BCH 4624. Human Biochemistry (4). Prerequisite: CHM 2211 or instructor permission. This course is intended for pre-professional students who are not majoring in biochemistry; it covers the main concepts of biochemistry at same level as BCH 4053/4 but presents them at an accelerated pace. Topics include molecular structure, bioenergetics, enzyme and enzyme regulation, metabolism, as well as gene expression and regulation. This lecture-based course meets four hours a week.

CHM 3218. One Semester Biochemistry (4). Prerequisites: CHM 2211 or CHM 3217. This course introduces the basic concepts of biochemistry and molecular biology from an organic chemistry structural and mechanistic perspective.
Materials Chemistry

CHM 4455. Polymer Chemistry (3). Prerequisite: CHM 2211. The course covers polymers (plastics) which encompass nearly every facet of our daily lives, and the rich variety of properties and functions that characterize these materials, which is deeply seeded in the chemistry and architecture of their macromolecular structure. This course broadly surveys these materials, the current state of the field, and the modern challenges and research opportunities within it.

CHM 4714. Chemistry of Materials (3). Prerequisites: CHM 1045 or CHM 1046; CHM 2210 or CHM 2211; or instructor permission. This course is an introduction to materials chemistry, focusing on the structure, properties, and functional applications of molecular materials, polymers, glasses and ceramics, metals and alloys, and bio- and nanomaterials.

CHM 4714L. Materials Chemistry Laboratory (1-3). Prerequisites: CHM 4714. This course is an introduction to materials chemistry, focusing on the structure, properties, and functional applications of molecular materials, polymers, glasses and ceramics, metals and alloys, bio- and nanomaterials.

Organic Chemistry

CHM 2200. Survey of Organic Chemistry (3). Prerequisites: CHM 1045 and CHM 1045L and CHM 1046 and CHM 1046L, each with a grade of “C-” or better. This course is a one-semester survey of organic chemistry intended for students in nutrition and fitness (fitness option), or for students needing an overview of organic compounds, functional groups, and reactions.


CHM 2210. Organic Chemistry I (3). Prerequisite: CHM 1046 and CHM 1046L, each with a grade of “C-” or better. Students who complete CHM 1045 or CHM 1050 with a grade of “B” or better and have instructor permission may take this course simultaneously with either CHM 1046 or CHM 1051. This course is the first in a sequence of courses for chemistry majors, pre-medicine students, biologists, or any other majors requiring a good background in organic chemistry, the course covers the fundamentals of structure and chemical behavior of organic molecules.

CHM 2211. Organic Chemistry II (3). Prerequisite: CHM 2210 with a grade of “C-” or better or instructor permission.

CHM 2211L. Organic Chemistry II Laboratory (3). Pre- or corequisite: CHM 2211. This lab is a one semester organic laboratory for majors in the physical and life sciences.

CHM 3217. One Semester Organic Chemistry (3). Prerequisite: CHM 1046 and CHM 1046L, or CHM 2247. This course provides a rigorous one semester overview of the structure, properties, and reaction of organic compounds. It is intended for students who are willing and able to move quickly into advanced course work.

CHM 3217L. One Semester Organic Chemistry Laboratory (1). Pre- or corequisite: CHM 3217. In this course, students perform basic organic lab techniques synthesis, recrystallization, separations, extraction, chromatography; introduction to nuclear magnetic resonance (NMR) and infrared (IR) spectroscopy.

Physical Chemistry

CHM 3400. General Physical Chemistry (4). Prerequisites: CHM 1046, CHM 1046L, and MAC 2311, each with a grade of “C-” or better. This course focuses on an elementary treatment of general physical chemistry, including thermodynamics, equilibria, electromotive force, kinetics, atomic structure, and an introduction to quantum theory. For the chemical science major and interested nonmajors.

CHM 4410. Physical Chemistry I (3). Prerequisites: CHM 1045 and CHM 1045L with a grade of “C-” or better or instructor permission; MAC 2312 with a grade of “C-” or better; MAC 2313 with a grade of “C-” or better recommended. Corequisite: PHY 2049C. This course covers thermodynamics, kinetic theory of gases, reaction kinetics, as well as introductions to quantum mechanics and to statistical mechanics.

CHM 4410L. Physicochemical Measurements and Techniques I (1). Corequisite: CHM 4410. Before attempting this course satisfaction of the University’s requirement for computer skills is recommended.

CHM 4411. Physical Chemistry II (3). Prerequisites: CHM 1045 and CHM 1045L and CHM 4410 with a grade of “C-” or better or instructor permission; MAC 2312 with a grade of “C-” or better; MAC 2313 with a grade of “C-” or better recommended. Corequisite: PHY 2049C. This course covers thermodynamics, kinetic theory of gases, reaction kinetics, as well as introductions to quantum mechanics and to statistical mechanics.

CHM 4411L. Physicochemical Measurements and Techniques II (2). Prerequisite: CHM 4410L with a grade of “C-” or better. Corequisite: CHM 4411. Before attempting this course satisfaction of the University’s requirement for computer skills is recommended.

For listings relating to graduate coursework, consult the Graduate Bulletin.

Undergraduate Department of CIVIL AND ENVIRONMENTAL ENGINEERING

FAMU–FSU COLLEGE OF ENGINEERING

Website: https://www.eng.famu.fsu.edu/cee

Chair: Lisa Spainhour; Professors: AbdelRazig, Abichou, Chen, Huang, Jung, Moses, Menga, Rambo-Roddenberry, Sobanjo, Spainhour, Tawfiq; Associate Professors: Dulebenets, Ozguven, Tang; Assistant Professors: Alamdar, Choi, Elwardany, Farmer, Fernández-Cabán, Guo, Wasmann, Zhang; Teaching Faculty III: Adalier, Ahmad, Pammuk; Teaching Faculty II: Nnaji; Teaching Faculty I: Park; Professor of Practice: Martin; Research Faculty I: Ahmadianfar, Professors Emeriti: Dzurik, Ping, Wekezer

Mission

The mission of the Department of Civil and Environmental Engineering is to teach the fundamentals of civil engineering science, analysis, design, and management in order to empower students to assume careers as professional engineers; to conduct basic and applied research in order to improve the state of knowledge of civil engineering; to serve as a source of information and advice to the community on engineering matters; and to assist in the continuing education of professional engineers and other interested individuals. The department has a special mission to provide an opportunity for a civil engineering education for under-represented groups in the profession.

Programs Offered

The department offers a program of study for the Bachelor of Science (BS) in civil engineering, which is accredited by ABET, Inc., 111 Market Place, Suite 1050, Baltimore, MD, 21202-4012, phone (410) 347-7700. The civil engineering major is broad-based, emphasizing all aspects of civil engineering practice, including structural geotechnical, construction, transportation, hydraulics, water resources, and environmental engineering. Within the civil engineering program, the environmental engineering major is a course of study that focuses primarily on environmental engineering, hydraulics, hydrology, water resources, and water quality.

Regardless of focus, all students learn to apply state-of-the-art technologies to solve problems in these areas.

The department offers graduate programs leading to Master’s and Doctor of Philosophy (PhD) degrees in civil engineering. In addition to the thesis-based Master or Science (MS) degree, a courses-only Master of Engineering (MEng) option is available. These programs provide areas of concentration in structural, geotechnical, environmental/water resources, and construction/infrastructure, and transportation engineering.

Admission to graduate programs requires a 3.0 grade point average (GPA) in the last two years of undergraduate school and an acceptable score on the graduate record exam (GRE). For the MEng option, evidence of passing the NCEES Fundamentals of Engineering (FE) or Principles and Practice of Engineering (PE) exam or holding PE licensure may be used in lieu of the GRE. For more details, refer to the Graduate Bulletin or the department website at https://www.eng.famu.fsu.edu/cee.
Opportunities and Facilities

Many opportunities exist in the field of civil engineering that encompass planning, designing, and managing a variety of projects. Your work could be on site at a project or at a computer workstation. Civil and environmental engineers often find themselves involved in many of the public work projects funded by federal, state, and municipal governments, as well as those projects undertaken by the private sector. As a structural engineer, you might analyze and design structures out of steel, concrete, aluminum, timber, plastic, and other new materials that are able to support required loads and withstand natural disasters. An environmental engineer, with a background in either physical, chemical, or biological science, helps to prevent and solve environmental problems. Engineers in the geotechnical area apply technology, field test information, and laboratory analyses related to mechanics and mathematics to create the infrastructure facilities within and on top of the earth. The structure and stability of soils determine how and where to construct tunnels, pipelines, and deep foundations as well as highways and other buildings. In hydraulic and water resources engineering, you might design, construct, or maintain facilities related to the quality and quantity of water, flood prevention, wastewater treatment, and waterfront erosion protection. As a professional in transportation engineering, your purpose is to move people and things in a safe and efficient manner locally and through mass transportation systems. Transportation facilities include highways, airfields, railroads, and seaports. Several courses are also offered in construction engineering.

Instructional equipment includes the MTS structures and material testing systems with computer control for data acquisition and analysis, equipment for in situ and laboratory measurements of engineering properties of soils and rocks, including triaxial, bearing, and shear testing equipment and seismographs; and a self-contained glass-sided tilting flume for investigations of flow phenomena and sediment transport. A complete stand-alone automated data acquisition and analysis system is available for undergraduate student laboratory work and research. A fully equipped water quality testing lab as well as portable field testing kits are used both for classroom teaching as well as for student research and design projects.

Students have access to a large number and variety of computer systems. A network of nearly 700 computing devices is available for the academic and research efforts of the college.

The college computers are connected to a high-speed, switched, fiber-optic LAN and to the Internet via the Florida State University connection to the NSF v BNS network.

Additional information about the department can be obtained from the college home page: https://eng.famu.fsu.edu/.

B.S. Master’s Pathway

This pathway provides academically talented undergraduate students an opportunity to complete both a bachelor’s and a master’s degree in five years. Upon approval, this pathway allows 6 graduate hours to be counted toward both undergraduate and graduate degree programs. The student will earn the Bachelor of Science (BS) degree upon completion of the undergraduate program and the master’s degree upon completion of the graduate program.

The program requirements for the graduate portion of this pathway are identical to the M.Eng. or M.S. program requirements. The only difference is that the pathway students take 24 hours of coursework instead of 30 hours, because six graduate hours were already taken while completing the undergraduate degree.

To apply, students in Term five or six of their undergraduate program (the Junior year) according to the CEE Undergraduate Academic Map should submit an on-line application to the combined degree pathway. An overall GPA of 3.2 as well as area-specific requirements must be met.

During the last year as an undergraduate, the student applies to the master’s program. The admission requirements for this step are identical to the master’s admission requirements shown earlier.

Additional information and the online application are available at https://eng.famu.fsu.edu/cee/bs-meng-pathway.

Program Educational Objectives

Consistent with the mission and goals of the FAMU-FSU College of Engineering, and based upon the input and needs of its constituents, the Civil Engineering program will produce graduates who achieve the following program educational objectives (PEOs) several years after graduation:

- Progress in successful professional careers in civil and environmental engineering or related fields, and/or enroll in studies at the graduate level;
- Apply engineering principles to address the needs of society, including sustainability, and practice effective management, communication, and leadership skills;
- Respond to the rapid pace of change in civil and environmental engineering by becoming professionally licensed, engaging in ongoing continuing education, and participating in professional society activities; and
- Contribute to workforce diversity as members and leaders of multi-disciplinary teams.

Student Learning Outcomes

By the time students graduate from the Civil Engineering program, they will attain the following outcomes and attributes:

- An ability to identify, formulate, and solve civil engineering problems by applying principles of engineering, science, and mathematics;
- An ability to apply both analysis and synthesis in the engineering design process, resulting in designs that meet desired needs;
- An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions;
- An ability to communicate effectively with a range of audiences;
- An ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts;
- An ability to recognize the ongoing need for additional knowledge and locate, evaluate, integrate, and apply this knowledge appropriately;
- An ability to function effectively on teams that establish goals, plan tasks, meet deadlines, and analyze risk and uncertainty.

Engineering Design

Following engineering design criteria established by ABET, the civil engineering curricula provide excellent design experiences for students. The faculty of the Department of Civil and Environmental Engineering has carefully integrated design components into the curriculum with increased complexity as students progress toward...
graduation. These design components offer opportunities for students to work individually and in teams on meaningful engineering design experiences building upon the fundamental concepts of mathematics, basic sciences, humanities, social sciences, engineering topics, and oral and written communication skills. Design components in engineering coursework help students develop an appreciation for and apply the knowledge of the wide variety of courses they have studied. Consequently, they participate in meaningful solutions and effective design development for practical engineering problems.

The majority of the design experiences are integrated into junior and senior level courses.

In both majors, CGN 4800, Senior Design I, and CGN 4802, Senior Design II, provide significant, culminating design experiences in which students working in interdisciplinary teams apply realistic constraints to an actual engineering scenario.

Additional information about design credits may be obtained from departmental brochures and by contacting faculty advisors at the Department of Civil and Environmental Engineering.

State of Florida Common Program Prerequisites in Civil Engineering

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Civil Engineering. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/337/278.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C−” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in civil and environmental engineering satisfy this requirement by earning a grade of “C” or higher in CGN 3326, Civil Engineering Graphics & Design Tools.

Oral Communication Competency

If a grade of “C” or better is earned in the following two courses, the Oral Communication Competency requirement as defined in the “Undergraduate Degree Requirements” section of this General Bulletin will be satisfied. If the oral communication competency requirement of either course is not met, the student will not earn an overall grade of “C” or better in the course, regardless of how well the student performs in the remaining portions of the course.

CGN 4800 Senior Design I (3)
CGN 4802 Senior Design II (3)

Upper Division Writing

The Upper Division Writing (UDW) requirement at FSU is met by CGN 4800 Senior Design I, which is a required course for Civil Engineering and Environmental Engineering majors. To fulfill FSU’s Upper-Division Writing requirement, the student must earn a “C” or higher in the course and earn at least a “C” average on the required writing assignments. If the student does not earn a “C” or higher in the required writing assignments, the student will not earn an overall grade of “C” or higher in the course, no matter how well the student performs in the remaining portion of the course. Note that the UDW requirement is not the same as the State-Mandated Writing requirement, and that students must meet both requirements.

Scholarship in Practice/Formative Experience

CGN 4800 Senior Design I, which is a required course for Civil and Environmental Engineering majors, has been approved as meeting the Scholarship-in-Practice requirement, and thus is designed to help the student become a critical thinker, a creative user of knowledge, and an independent learner. To fulfill FSU’s Scholarship-in-Practice requirement, the student must earn a “C” or higher in the course.

CGN 4802 Senior Design II, which is a required course for Civil Engineering and Environmental Engineering majors, has been approved to meet CoreFSU Curriculum Formative Experience requirement and develops the student’s ability to develop and use knowledge by engaging in a hands-on experience outside of the classroom. To fulfill FSU’s FE requirement, the student must earn a “C” or higher in the course.

Requirements for the Bachelor of Science in Civil Engineering: Civil Engineering Major

In addition to college requirements, a candidate for the BS degree in civil engineering will be expected to successfully complete the following requirements:

Mathematics and Basic Engineering Sciences

CEG 2202 Introduction to Geomatics Engineering (3)
CEG 2202L Introduction to Geomatics Engineering Lab (1)
EGM 3512 Engineering Mechanics (4)
EGN 1004L First Year Engineering Lab (1)
EGN 3331 Strength of Materials (3)
EGN 3613 Principles of Engineering Economy (2)
EEL 3003 Introduction to Electrical Engineering (3)

OR

EML 3100 Thermodynamics (2)
STA 2023 Fundamental Business Statistics (3)

OR

STA 2122 Introduction to Applied Statistics (3)

OR

STA 3032 Applied Statistics for Engineers and Scientists (3)

Note: The 128 credit hours required for CEE degrees is calculated using EEL 3003. Students who take EML 3100 should see their advisor or academic coordinator to ensure that their degree will be a minimum of 128 credit hours total.

Group A Science Elective: An additional three-credit hour science elective course is required to allow students to develop increased breadth in the basic sciences, while completing existing curricular requirements. Students should select one course from the following group.

BSC 1005 General Biology for Nonmajors (3)
BSC 2010 Biological Science (3)
GLY 1030 Environmental Issues in Geology (3)
GLY 2010C Physical Geology (4)
MET 2700 General Meteorology (3)
PCB 3043 General Ecology (3)
OCE 4008 Principles of Oceanography (3)

Additional elective options may be available. See department for a list of approved Group A electives.

Civil Engineering Core Courses

CCE 3101 Construction Materials (3)
CEG 3011 Soil Mechanics (3)
CES 3100 Structural Analysis (4)
CGN 3326 CE Graphics & Design Tools (3)
CGN 3508L Civil Engineering Materials Laboratory (1)
CWR 3200L Environmental and Hydraulic Engineering Laboratory (1)
CWR 3201 Hydraulics (3)
EES 3040 Introduction to Environmental Engineering (3)
TTE 3004 Transportation Engineering (3)

Civil Engineering Design and Professional Courses

Students must take the courses in the following areas plus four additional electives* for a total of twenty-four hours credit. To meet the requirement, students may select elective courses (as indicated below) to specialize their degree program to suit their individual objectives.

Structures:

CES 4605 Steel Design (3)

OR

CES 4702 Concrete Design (3)

Geotechnical:

CEG 4801 Geotechnical Design (3)

Construction/Transportation:

CCE 4XXX Construction elective (3)

OR

TTE 4XXX Transportation elective (3)

Environmental/Water Resources:

ENV 4XXX Environmental Engineering (3)

OR

CWR 4XXX Hydraulics, Hydrology, or Water Resources elective (3)

Additional Electives

Group B Electives (9 credits total)

Engineering/Math/Science Elective: Any three 4000-level courses (CCE 4XXX, CEG 4XXX, CES 4XXX, approved or selected CGN 4930 courses, CWR 4XXX, ENV 4XXX, TTE 4XXX) offered by the Department of Civil and Environmental Engineering that are not being used to meet another requirement. Specified 3000- or 4000-level courses selected from engineering, math, or science departments may be used for one Group B elective. See department for a list of approved Group B electives.

Group C Elective (3 credits)

Professional/Technical Elective: A course outside of the CEE department emphasizing professional development, computing, and other professional/technical skills. See department for a current list of approved Group C electives.

Major Design Experience

CGN 4800 Senior Design Project I (3)
CGN 4802 Senior Design Project II (3)

Requirements for the Bachelor of Science in Civil Engineering: Environmental Engineering Major

In addition to college requirements, a candidate for the Bachelor of Science (BS) degree in civil engineering with a major in environmental engineering will be expected to successfully complete the following course requirements.

Mathematics and Basic Engineering Sciences

CEG 2202 Introduction to Geomatics Engineering (3)
CEG 2202L Introduction to Geomatics Engineering Lab (1)
CHM 1046/L General Chemistry II and Laboratory (4)

OR

MCB 2004 Microbiology for Health Services and Laboratory (4)
EGM 3512 Engineering Mechanics (4)
EGN 1004L First Year Engineering Lab (1)
EGN 3331 Strength of Materials (3)
EGN 3613 Principles of Engineering Economy (2)
EML 3100 Thermodynamics (2)

OR

EEL 3003 Introduction to Electrical Engineering (3)
STA 2023 Fundamental Business Statistics (3)

OR

STA 2122 Introduction to Applied Statistics (3)
A student in the Department of Civil and Environmental Engineering will be placed on probationary status if the student falls into any of the following situations:
• Accrued two grades below “C–” in a single engineering course that is required under his/her curriculum, or in MAC 2313, MAP 3305/2302, or PHY 2049C, or CHM 1045/1046, or in any Group A, B, C, D Electives.
• Accrued a total of three grades below “C–” in all engineering courses that are required under his/her curriculum, MAC 2313, MAP 3305/2302, and PHY 2049C, or CHM 1045/1046, or in any Group A, B, C, D Electives.
• Has an overall GPA below 2.0

Consequences
A student who meets the above criteria will be placed on academic probation during the subsequent semester and will be required to sign an academic probation/readmit contract with the department. A student may not graduate while on probation.

Reinstatement
To be reinstated, the following conditions must be met:
• The student will have one semester (the probationary semester) to raise his/her GPA above 2.0
• The student must retake all courses that were the cause for probation according to an agreed upon schedule (during the probationary semester, if available) and achieve a grade of “C–” or better.

Dismissal
A student on probation will be permanently dismissed from the CEE program and will not be eligible for further reinstatement upon the following conditions:
• If a student who is on probation does not raise his/her GPA above 2.0 and/or achieves a grade of “C–” or better in all courses taken during the probationary semester.
• If a student who has been reinstated to the program subsequently falls below an overall GPA of 2.0 and/or fails to achieve a grade of “C–” or better in any math, science, or engineering course.

A student who has already reached or exceeded the course repeat limits stated above prior to declaring the civil or environmental major is considered on reinstatement and must achieve a grade of “C–” or better in all subsequent courses to avoid permanent dismissal.

Fundamentals of Engineering Exam
All undergraduate students are strongly encouraged to take the Fundamentals of Engineering (FE) exam in the civil engineering discipline during their senior year.

Honors in the Major
The Department of Civil and Environmental Engineering offers Honors in the Major to encourage students to undertake independent and original research to enhance their undergraduate experience. For requirements and more information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Requirements for Optional Minor in Environmental Engineering Science
An optional minor in environmental engineering science requires a minimum of twelve semester hours of coursework in environmental engineering, including EES 3040 and ENV 4001 plus six additional hours in courses with prefixes EES or ENV at the 3000 level or above, with no more than one of the following courses counting towards the minor: ENV 4341, ENV 4611. Students must consult with the department and obtain written approval before taking courses towards the minor. Students also must satisfy prerequisites before enrolling in any environmental engineering course. Grades of “C–” or better must be earned in each course accepted for minor credit. If an environmental engineering science minor is combined with a civil engineering major, EES 3040, and one other course, up to six credits total may count toward both the major and the minor.

Definition of Prefixes
CCE—Civil Construction Engineering
CEG—Civil Geotechnical Engineering
CES—Civil Engineering Structures
CGN—Civil Engineering
CWR—Civil Water Resources
EES—Environmental Engineering Science
EGM—Engineering Science
EGN—Engineering: General
EGS—Engineering: Support
ENV—Engineering: Environmental
TTE—Transportation Engineering

Undergraduate Courses
CCE 3101. Construction Materials (3). Prerequisite: EGN 3331 (C- or better). This course covers properties and characteristics of construction materials for civil and highway engineering, metals, aggregates, cements, timber, concrete, and asphalt.
CCE 4004. Construction Engineering (3). Prerequisites: CCE 3101 and EGN 3613. This course covers theories, principles, and applications of construction engineering professionalism and ethics. Emphasis is placed on construction pre-design, planning, scheduling, contracts and specification, construction methods, and equipment safety.
CCE 4014. Construction Cost Estimating (3). Prerequisites: CCE 3101 and EGN 3613. This course covers construction contracts, organization, and cost accounting systems; preliminary cost estimation, and cost indices; estimating material, labor, and equipment costs; construction bidding practices, and bid proposals; and project budgeting and cost systems.
CCE 4031. Construction Planning and Scheduling (3). Prerequisite: CCE 3101. This course covers topics such as: planning, basic arrow diagramming, basic precedence diagramming, establishing activity duration, scheduling computations, bar charts, project controls, overlapping networks, resource leveling, and program evaluation review technique (PERT).
CEG 2202. Introduction to Geometrics Engineering (3). Prerequisite: MAC 2311. Corequisite: CEG 2202L. This course explores methods and procedures of surface mapping and subsurface sectioning including distance measurements, traverse computations and topographic mapping, and Global Positioning Systems. Students use field equipment and procedures to measure distances, elevations, angles, and perform complete surveys.
CEG 2202L. Introduction to Geometrics Engineering Lab (1). Prerequisite: MAC 2311. Corequisite: CEG 2202. This course explores methods and procedures of surface mapping including distance measurements, elevation measurements, traverse computations, and topographic mapping. Students use field equipment and procedures to measure distances, elevations, and angles necessary for performing basic surveys.
CCE 3011. Soil Mechanics (3). Pre- or corequisite: EGN 3331 (C- or better). This course covers physical, index, hydraulic and mechanical properties of soils. Topics include classification, compaction, stress distribution, permeability and seepage, consolidation settlement, and shear strength of soil.
CCE 4091L. Geotechnical Design (3). Prerequisite: CEE 3101. Pre- or corequisite: CGN 3508L. This course covers geotechnical investigation, analysis, and design of different geotechnical structures, including earth retaining structures, slopes and embankments, earthwork with geosynthetics, as well as shallow foundations.
CCE 3100. Structural Analysis (4). Prerequisite: CEE 3101. Corequisites: EGN 3331 and either MAP 2302 or MAP 3305. This course covers loads, load paths, as well as advanced topics on shear and bending moment, including frames and superposition. Additional topics include influence lines, deflection of determinate structures, as well as indeterminate analysis methods including flexibility, slope-deflection, moment distribution, and stiffness methods.
CWR 4540. Water Resources Engineering (3). Prerequisite: CWR 3201. This course offers a systems approach to complex water resources problems as well as a systems analysis of water resources operations, design, and planning.

EES 3040. Introduction to Environmental Engineering (3). Prerequisites: CHM 1045, CHM 1045L, MAC 2311, and PHY 2048C. This course is a broad introduction to environmental engineering topics. Includes fundamental concepts in mass balance, water quality, wastewater treatment, air quality, and solid/hazardous waste management, with considerations to environmental and societal impacts, as well as technical limitations. This course serves as the foundation for all other environmental engineering courses.

EGM 3512. Engineering Mechanics (4). Prerequisites: MAC 2312 and PHY 2048C. Corequisite: MAC 2313. This course covers statics and dynamics of particles and rigid bodies. Topics include free-body diagrams, couples, results, equilibrium of particles and rigid bodies in two and three dimensions, and forces in trusses, frames, and machines. Other topics include centroids, centers of mass, internal shear forces and bending moments in beams, shear and moment diagrams, friction, area moments of inertia, parallel-axis theorem, work/energy methods as well as impulse/momentum methods.

EGM 3331. Strength of Materials (3). Prerequisite: EGM 3512 (C- or better). This course covers axial, torsional, and flexural stresses and strains, as well as normal and shear stress. Topics include Mohr’s circle, transformation of stress, safety factors, and engineering applications.

EGR 4460. Applied Simulation Modeling of Transportation Systems (3). This course is an overview of simulation as a modeling approach, analysis of complex transportation systems using simulation, evaluation of distribution/transportation processes, discrete/continuous/hybrid simulation, disruptive simulation, development of custom simulation logics, programming within simulation, scenario analysis automation.

EGR 4906r. Directed Individual Study (1–3). Prerequisites: EES 3040 and EES 3040L. Corequisite: CWR 4202. This course is directed special project/research activity in the area of civil engineering or not covered in the curriculum. May be repeated to a maximum of three semester hours.

EGS 3045. Interdisciplinary Perspectives on the Global Grand Challenges of Engineering (3). Prerequisite: Instructor permission. This course delves into the engineering challenges of the 21st Century and considers how these challenges can be overcome at the global scale.

ENV 4001. Environmental Engineering (3). Prerequisites: CHM 1045C, CWR 3200L, CWR 3201, and EES 3040. This course covers the design of water and wastewater treatment plants, wastewater collection systems, air and water pollution control, and environmental engineering topics. Credit may vary consistent with the nature and scope of the research project to be conducted. May be repeated to a maximum of nine credit hours.

ENV 4031. Applied Environmental Engineering Microbiology (3). Prerequisite: ENV 4001. This course surveys environmentally important microbes and their roles in the environmental restoration processes. Major topics include basic principles of microbiology, stoichiometry and bacterial energetics; bioremediation and other environmental microbiology applications; as well as detoxification of hazardous chemicals.

ENV 4341. Solid and Hazardous Waste Engineering (3). Prerequisites: EES 3040 and EES 3040L. This course covers waste and hazardous waste management, with considerations to environmental and societal impacts, as well as methods for minimizing and recycling waste, and case studies of waste management.

ENV 4405. Water Reuse Engineering (3). Prerequisites: CWR 3200L and EES 3040. This course covers sources of water for reuse, treatment processes and systems, monitoring and control instrumentation, health and social aspects, and design of facilities/systems.

ENV 4417. Applied Environmental Engineering Chemistry (3). Prerequisite: CWR 4202. This course covers applications of fundamental principles from general, organic and biological chemistry, to major environmental engineering processes. Emphasis is placed on the chemistry of water treatment.

ENV 4500. Environmental Unit Processes and Operations (3). Prerequisites: EES 3040. This course covers the operational and design features of the physical, chemical, thermal, and biological treatments used in engineering for water and wastewater treatment and the management of solid and hazardous waste.

ENV 4561. Design of Water Quality Management Facilities (3). Prerequisite: ENV 4001. This course covers analysis of operations, processes, and systems used in water quality management systems, planning for maintaining water supply quality, wastewater control, and aquatic pollution control. Design of small and decentralized wastewater management systems.

TTE 3004. Transportation Engineering (3). Prerequisites: CEG 2202, CEG 2202L, and STA 2122 or equivalent. This course is an introductory study of transportation engineering, the role of highway and traffic systems in the transportation network, planning, and development of freight and passenger systems, and safety considerations.

TTE 4201. Traffic Engineering (3). Prerequisite: TTE 3004. This course covers traffic characteristics, and theories of traffic problems. Topics include traffic survey procedures, traffic statistics and as well as studies of introduction to theory and design of automatic control of traffic systems.
TTE 4250. Traffic Operations (3). Prerequisite: TTE 3004. This course covers operation of transportation systems, monitoring, regulation, and control traffic.

TTE 4774. Freight Terminals and Distribution Facilities (3). Prerequisite: Instructor permission. This course covers a general overview of passenger and freight transport, an overview of operations within different types of freight transportation terminals: marine terminals (container, dry bulk, liquid bulk), cross-docking facilities, warehouses, rail terminals, freight airport terminals, and other freight transportation facilities. The course analyzes decision problems within freight terminals, operations optimization, maximization of the terminal throughput and associated monetary benefits. Students discuss future needs of freight transportation.

TTE 4804. Highway Geometric Design (3). Prerequisite: TTE 3004. This course covers principles and procedures for the geometric design of highways and streets, consideration of traffic, land use, and aesthetic factors.

TTE 4830. Hot Mix Asphalt Mixture Design (3). Prerequisite: CGN 3508L. This course covers aggregate properties and tests, tests of asphalt and asphalt concrete mixes, fundamental engineering characteristics of hot-mix asphalt concrete, mix design methods for asphalt concrete, as well as Superpave-mix design methodology and production and placement of hot-mix asphalt.

For listings relating to graduate coursework, consult the Graduate Bulletin.

Undergraduate Department of
CLASSICS

COLLEGE OF ARTS AND SCIENCES
Website: https://classics.fsu.edu/

Chair: Stover (interim); M. Lynette Thompson Professor: de Grummond; Professors: Cairns, DeGiorgi, Nappa, Sickinger, Slaveva-Griffin, Stover; Associate Professors: Clark, Lewis, Luke, Pfaff; Assistant Professors: Murphy, Sansom; Assistant Teaching Professors: Craft, Dill; Professors Emeriti: Fullkerson, Golden, Marincola

The influence of the art, languages, literatures, and cultures of the Greco-Roman world pervades every western and many non-western societies. Modern America is no exception. A meaningful appreciation of our classical past is vital both for understanding the impressive continuity of western institutions and values as well as for recognizing how recent innovations and transformations of received assumptions have rendered aspects of the classical world alien and sometimes exceptionable. The classics are crucial both to the perpetuation and to the critique of the western liberal arts education.

The Department of Classics is committed to advancing our knowledge and critical appreciation of the ancient Mediterranean world through excellence in research and in teaching. The department seeks to create an atmosphere that fosters traditional scholarly approaches to the classical past at the same time as it welcomes and encourages innovative methods and perspectives. The department values the interdisciplinary nature of the classics and strives to achieve an integrated understanding of the ancient world that includes a full appreciation of its history, literature, art, and archaeology. Students are encouraged to view the classics within the context of the traditional humanities as well as in terms of the contemporary criticism of received cultural canons.

All courses in Classics emphasize critical thinking, careful analysis, and effective speaking and writing skills. Most Classics majors find that their broad liberal arts background is excellent preparation for pursuing careers in the learned professions, such as government, journalism, or law. Some who major in Classics will go on to academic careers as philologists or archaeologists. Others will become teachers in schools or specialists in museum work.

In addition to offering instruction to majors, the department participates in the University’s CoreFSU Curriculum and offers innovative courses that satisfy the University’s diversity requirement. Courses in beginning Greek or Latin can be used to fulfill the language requirement of the College of Arts and Sciences.

The faculty in Classics is distinguished in teaching and research. Several members of the faculty have received University and national teaching awards. Individual faculty members have also won numerous competitive grants. The department boasts special strengths in ancient political and military history, ancient literature and literary criticism, the archaeology of the ancient Mediterranean world, Greek and Roman religion, and ancient sexuality and gender studies. Several faculty members direct archaeological projects in Greece and Italy, and students are active participants in these.

Majors and elective students alike will find many intellectual opportunities in the department. There are active chapters of Eta Sigma Phi (the Classics honor society) and the Senior Classical League, and a vigorous Student Archaeology Club. Each year the department hosts several distinguished guest speakers. In many
semesters, the department also hosts a major conference. Recent topics have included the following: Socio-Economic Inequalities of the Roman World; Women at the Crossroads in the Ancient Greek World; and Platonism and the World Crisis.

Students interested in the classics are encouraged to discuss their plans with the Director of Undergraduate Studies. Many students will find that their needs are best accommodated by the department’s flexible program in Classical Civilizations (see below). Students who intend to pursue a career in teaching Latin or museum work, and students who intend to pursue postgraduate research in ancient history, classical archaeology, or philology may benefit from a more specific programs of study. There is also a joint major in Classics and Religion.

**Digital Literacy Requirement**

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in classics satisfy this requirement by earning a grade of “C–” or higher in any course designated as meeting the Computer Competency Requirement.

**State of Florida Common Program Prerequisites in Classics**

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting [https://www.flsenate.gov/Laws/Statutes/2021/1006.73](https://www.flsenate.gov/Laws/Statutes/2021/1006.73).

FLVC has identified common program prerequisites for the degree program in Classics. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: [https://cpm.flvc.org/programs/294/263](https://cpm.flvc.org/programs/294/263).

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

**Requirements for Majors in Classics**

Students should review all college-wide degree requirements summarized in the “College of Arts and Sciences” chapter of this General Bulletin. No course for which a student receives a grade below “C” may be counted toward satisfaction of major requirements. In addition, courses used to satisfy the college world language requirement may not be counted toward satisfaction of any major requirements. Interested students should consult with the undergraduate advisor as early as possible to choose a course of study best suited to their needs and goals.

All students are required to complete an exit survey for both the department and the College of Arts and Sciences during the term in which they graduate.

**Latin**

The major in Latin requires thirty hours of coursework, to include:

- fifteen hours of courses in Latin above the 2000-level, with at least six hours at the 4000 level
- three hours of coursework in Roman Archaeology (ARH 3150)
- three hours of coursework in Roman History (CLA 3440)
- three hours of coursework in Classical Mythology (CLT 3370)
- three hours of elective Classics coursework above the 2000 level
- three hours in CLA 4935, Seminar in Classical Civilization

**Greek**

The major in Greek requires thirty hours of coursework, to include:

- twelve hours of courses in Greek above the 2000 level, with at least six at the 4000 level
- three hours of coursework in Greek Archaeology (ARH 3130)
- three hours of coursework in Greek History (CLA 3430)
- three hours of coursework in Classical Mythology (CLT 3370)
- six hours of elective Classics coursework above the 2000 level
- three hours in CLA 4935, Seminar in Classical Civilizations

**Latin and Greek**

The major in Latin and Greek requires thirty hours of coursework, to include:

- eighteen hours of courses in Latin and Greek above the 2000 level, including at least six hours in each language, and at least six hours at the 4000 level
- three hours of coursework in Greek or Roman Archaeology (ARH 3130 or 3150)
- three hours of coursework in Greek or Roman History (CLA 3430 or 3440)
- three hours of coursework in Classical Mythology (CLT 3370)
- three hours in CLA 4935, Seminar in Classical Civilizations

**Classical Civilization**

The major in Classical Civilization requires thirty hours of coursework, to include:

- three hours of coursework in Classical Archaeology (ARH 3130 or 3150)
- three hours of coursework in Ancient History (CLA 3430 or 3440)
- three hours of coursework in Classical Mythology (CLT 3370)
eighteen additional hours of Classics courses, twelve of which must be at the 4000 level
three hours in CLA 4935, Seminar in Classical Civilization

Classical Archaeology

The major in Classical Archaeology requires thirty hours of coursework, to include:

- six hours of coursework in Classical Archaeology (ARH 3130 and 3150)
- nine hours of advanced classical archaeology courses (chosen from ARH 4110, 4118, 4120, 4131, 4151, 4154, 4173 and CLA 4151)
- nine hours in Greek or Latin (can include LAT or GRE 1120, 1121, 2220; hours counted to the major cannot be used to satisfy the world language requirement of the College of Arts and Sciences)
- three hours of coursework in Classical Mythology (CLT 3370)
- three hours in CLA 4935, Seminar in Classical Civilization

Students are also encouraged to participate in archaeological fieldwork, and to study at the University’s study center in Florence.

Ancient History

The major in Ancient History requires thirty hours of coursework, to include:

- six hours of coursework in Ancient History (CLA 3430 and CLA 3440)
- nine hours of advanced Ancient History courses (chosen from EUH 4401, EUH 4408, EUH 4412, EUH 4413, CLA 4437r, and CLA 4447r)
- nine hours of elective Classics courses offered by the Classics department above the 2000 level (can also include ASH 3200, ASH 4203, EUH 4121, and REL 4215)
- three hours of coursework in Classical Mythology (CLT 3370)
- three hours in CLA 4935, Seminar in Classical Civilization

Joint Major in Classics and Religion

The departments of Classics and Religion cooperate in a joint major designed for students with a special interest in religion and culture in the ancient world. The joint major in Classics and Religion requires (in addition to other college requirements) twenty-seven semester hours in Classics and eighteen semester hours in Religion for a total of forty-five hours. At least nine semester hours at the 3000 or 4000 level in classics courses with prefixes ARH, CLA, or CLT, or ASH 3200, EUH 4401, EUH 4408, EUH 4412, or EUH 4413 are required. No more than eighteen semester hours of Greek or Latin may count toward the major and courses used to fulfill the College of Arts and Sciences language requirement may not be counted toward the major. Of the eighteen semester hours in religion, at least six and no more than twelve semester hours must be in the area of religions of western antiquity. Classics courses in which the student receives a grade below “C” will not be counted toward the major. For the different but related joint major in Religion and Classics, please contact the undergraduate director in the department of Religion.

Students choosing the joint major in classics and religion do not need to complete a minor.

Honors in the Major

The Department of Classics offers a program in honors in the major to encourage talented juniors and seniors to undertake independent and original research as part of the undergraduate experience. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin and consult with the undergraduate advisor.

Requirements for a Minor in Classics

The minor in Classics requires a minimum of twelve semester hours of coursework in classical civilization, Greek, or Latin. The minor in Classical Civilization requires no knowledge of Greek or Latin and may consist of any four courses listed under departmental offerings in classical civilization and literature; however, with the approval of the department, appropriate courses in Greek and Latin may be included in this program. For a minor in Greek or Latin, the sequence may begin at the 1000 level, provided this does not duplicate the world language requirements for the baccalaureate degree, or at any appropriate higher level.

Definition of Prefixes

ARH—Art History
ASH—Asian History
CLA—Classical and Ancient Studies
CLT—Classical Culture in Translation or Translation Skills
EUH—European History
FLE—Foreign Language Education
GRE—Classical Greek (Language Study)
GRW—Classical Greek Literature (Writings)
IDH—Interdisciplinary Honors
IDS—Interdisciplinary Studies
LAT—Latin (Language Study)
LNW—Latin Literature (Writings)

Undergraduate Courses

ARH 2090. Great Discoveries in World Archaeology (3). This course investigates the meaning and the role of archaeology in shaping our past and present lives. In particular, we ask questions about the purpose, the means, and the agencies behind the excavation process, and thus touch upon the theoretical underpinnings of archaeology as a science. The course is a comprehensive survey that begins with the basics of human evolution and covers the history and material culture of key ancient civilizations, including those that populated the Mesopotamian and Mediterranean basins.

ARH 3130. Survey of Greek Art and Archaeology (3). This course reviews the major accomplishments in Greek art from early times through the Hellenistic period using a survey of principal monuments, works, and archaeological evidence.

ARH 3150. Art and Archaeology of Ancient Italy (3). This course is a survey of Italian art and archaeology including early Italy, the Etruscans, and Rome with reference to the major monuments, works, and archaeological evidence.

ARH 4110. Art and Archaeology of the Bronze Age in the Aegean (3). This course studies the major archaeological evidence related to the Bronze Age in Crete and Greece; the major sites, monuments, and artistic works.

ARH 4118. Archaeology of Ancient Egypt (3). This course surveys the archaeology and art of ancient Egypt from the Pre-dynastic to the Ptolemaic and Roman periods. An emphasis is placed on the art, architecture, and culture of the Old and New Kingdoms.

ARH 4120. Etruscan Art and Archaeology (3). This course is a study of Etruscan culture, art, and archaeology.

ARH 4131. Greek Art and Archaeology of the Fifth and Fourth Centuries B.C. (3). This course surveys the accomplishments of classical Greek art through an examination of the monuments, works, and archaeological evidence.

ARH 4151. Art and Archaeology of the Early Roman Empire (3). This course examines Roman art and archaeology from Augustus through the Antonines with a survey of the major artistic accomplishments and the archaeological remains.
ARH 4154. Archaeology of the Late Roman Empire (3). This course comprises a study of Roman art and archaeology from the second to the sixth century CE with emphasis on important sites and monuments.

ARH 4173r. Studies in Classical Archaeology and Art (3–9). This course explores studies in specific aspects of the archaeology and art of Greece and Italy. May be repeated to a maximum of nine semester hours.

ARH 4932r. Tutorial in Classical Archaeology (1–3). Prerequisites: ARH 3130, ARH 3150, and instructor permission. This course uses readings and discussions within a small group of advanced undergraduates and discusses specific topics or research problems in classical archaeology. May be repeated to a maximum of six semester hours.

ASH 3200. History of the Ancient Near East (3). This course is a survey of the Near East—Anatolia, Mesopotamia, Egypt, the Holy Land—in the ancient period.

ASH 4203. Ancient Persia (3). This course surveys the history of the Achaemenid Persian Empire from 550 BCE to the death of the last Achaemenid king, Darius III. The focus of the course throughout will be on what the Achaemenid Persians themselves thought about their empire. Thus, readings for the course will be primarily grounded in Achaemenid sources (such as inscriptions, seals, coins, and archaeological sites and monuments), although some attention will also be paid to Greek literary sources (such as the historians Herodotus and Xenophon and the biographer Plutarch).

CLA 2010. Peoples of the Roman World (3). This introductory level course engages with the Roman world from the point of view of the people who lived there. Students study the different kinds of people who inhabited the Roman Empire, focusing on its multiethnic and diverse populations, and on the ways in which, as in a modern city, rather different groups may have come into contact with one another.

CLA 2050. Programming for Digital Humanities (3). This course explores the form, style, and significance of literary texts and digital images using the programming language Python, with case studies from digital projects on Greece and Rome. The course does not require background in programming or Digital Humanities.

CLA 2110. Debates About the Past: Greek Civilization, History and Culture (3). This course is an introduction to different aspects of Greek, especially Athenian, culture, society, history, and literature from the archaic age (8th–6th centuries BCE) through the classical era (5th–4th centuries BCE) and beyond. The goal is to understand the Greeks through their words and the views of modern scholars, which students encounter in their assigned texts, translations of primary sources, and through lectures.

CLA 2123. Debates About the Past: Roman Civilization, History and Culture (3). This course is an introduction to different aspects of Roman culture, society, history, and literature from the period of the monarchy (roughly 8th century BCE) through the Late Empire (5th century CE). The goal is to understand the Romans through their words and the views of modern scholars, which students encounter in their assigned texts, translations of primary sources, and through lectures. Students also sharpen their oral competency skills through participation in debates in a variety of roles.

CLA 2810. Ancient Science for Non-Science Majors (3). This course is an introduction to the origins of modern science and the scientific method in antiquity, with focus on the disciplines of geography, physics, mathematics, biology, and medicine. The term “scientist” was invented less than 200 years ago. Without sophisticated technology and sources, the ancient “scientists” still gathered knowledge which laid the foundations of modern science.

CLA 3012. Homosexuality in Antiquity (3). This course combines methods of social history and literary criticism to examine attitudes toward homosexuality in Greek and Roman culture and the influence of the Greek ideal in later literary and artistic culture.

CLA 3430. History of Ancient Greece (3). This course surveys the history of ancient Greece from the Bronze Age through the Hellenistic period, with a focus on political, social, and economic developments.

CLA 3440. History of Ancient Rome (3). This course surveys the history of ancient Rome from the Iron Age through Late Antiquity. Emphasis is on political, social, and economic developments.

CLA 3500. Sports in Antiquity: Olympians, Gladiators, and Superstars (3). This course introduces students to the various athletic events of Greco-Roman antiquity and the festival games in which ancient athletes competed. To explore the subject, students are exposed to a wide variety of evidence, including inscriptions, literary sources, architectural remains, vase-paintings, sculptures, and other types of archaeological finds.

CLA 3501. Gender and Society in Ancient Greece (3). This course examines the role and status of women in ancient Greek society, as depicted in its literature, art, law, and religion.

CLA 3502. Women, Children, and Slaves in Ancient Rome: The Roman Family (3). This course examines the Roman family in its various facets. Its focus will not be only on the nuclear family but also on the broader concept of family, which includes slaves and dependents.

CLA 4151. Pompeii (3). This course provides a study of the archaeology of Pompeii and neighboring towns from the seventh century BCE to the first century CE.

CLA 4152. Technology and Engineering in the Roman World (3). Prerequisites: At least two courses in Classics or a related field. This course critically examines the role of technology in everyday life in the Roman Empire by surveying different types of ancient technology in their social contexts.

CLA 4437r. Studies in Greek History (3). This course focuses on specific periods of Greek history, whether Archaic, Classical, or Hellenistic. May be repeated to a maximum of six semester hours.

CLA 4447r. Studies in Roman History (3). This course focuses on specific periods of Roman history in the Republic or Empire. May be repeated to a maximum of six semester hours.

CLA 4780r. Classical Archaeology: Fieldwork (1–6). This fieldwork course affords students the experience of excavation through an approved archaeological field school or project. May be repeated to a maximum of twelve (12) credit hours; repeat for additional terms.

CLA 4909r. Honors in the Major Research (1–6). In this course, students accept into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve credit hours in total.

CLA 4930r. Special Topics in Classics (3–9). This course offers studies in specific aspects of Greco-Roman literature and culture. May be repeated to a maximum of nine credit hours.

CLA 4935r. Seminar in Classical Civilization (3). Prerequisite: Nine semester hours of study in classical civilization or instructor permission. This course covers special topics in classical culture presented around a seminar format. May be repeated to a maximum of six semester hours.

CLT 2049. Medical Terminology (3). This course introduces students to the medical and technical vocabulary based on Latin and Greek elements in medical Latin and English.

CLT 3370. Classical Mythology (3). This course is a survey of Greco-Roman myth and legend, readings from illustrative ancient authors in English translation, approaches to the study of ancient myth.

CLT 3378. Ancient Mythology, East and West (3). This course provides students with an introduction to the mythological traditions from a diverse group of ancient cultures, including those of Greece and Rome, the Near East, Northern Europe, India, China, Africa, and the Americas.

CLT 3510. The Ancient World in Film (3). This course explores popular representations of Greek and Roman culture in modern film and cinema.

CLT 4291. Greek Tragedy (3). This course is an intensive study of the tragedies of Aeschylus, Sophocles, and Euripides.

CLT 4300. Greek and Roman Comedy (3). This course explores the development of the comic genre in its cultural and performance contexts in both Greece and Rome, with special attention to plots, language, and characters, and their relevance to Greek and Roman politics and society. Students read works of comic drama and learn skills of historical and literary analysis.

CLT 4320. Lyric and Elegiac Poetry (3). This course examines the lyric and elegiac genres in their cultural and performance contexts in Greece and Rome, with attention to meter, language, and poetic voice, and their relevance to Greek and Roman politics and society. Students read major surviving works of lyric and elegiac poets and complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve (12) credit hours; repeat for additional terms.

CLT 4340. Greek and Roman Epic (3). This course is a study of the principal epics of the classical world in English translation.

CLT 4372r. Studies in Ancient Mythology (3). This course covers specific topics in the study of ancient myth and its interpretation. May be repeated to a maximum of six semester hours.

CLT 4905r. Directed Individual Study (1–4). May be repeated to a maximum of nine semester hours.

EUF 4401. Classical Athens and Sparta (3). This course examines the history of Greece from the beginning to Alexander the Great. Emphasis on the social and political structures of Athens and Sparta.

EUF 4408. The Age of Alexander the Great (3). This course is a study of the Greek world from the death of Socrates (399 BC) to the Roman conquest (146 BC, the sack of Corinth by Mummium).

EUF 4412. The Roman Republic (3). This course is a study of the history of Rome from its foundation (traditionally 753 BC) to the fall of the Roman Republic (31 BC, The Battle of Actium).

EUF 4413. The Roman Empire (3). This course focuses on the Roman Empire from Augustus to Constantine. Emphasis on the evolution from the principate of the early empire to the monarchy of the late empire.

GRE 1120, 1121. Beginning Greek I, II (4, 4). This course is an introduction to the basic grammar and syntax of classical Greek. Meets the foreign language requirement for the BA degree. No language laboratory required.

GRE 2220. Introduction to Greek Literature (4). This course focuses on the translation and commentary on selected Greek readings. Meets the foreign language requirement for the BA degree. No language laboratory required.
GRW 3104r. Readings in Greek Literature (3). This course focuses on the translation, commentary, and interpretation of selected Greek works. May be repeated to a maximum of six semester hours with change of content.

GRW 3250r. New Testament Greek (3). Prerequisite: GRE 2220 or completion of twelve-hour foreign language sequence in Greek. This course offers an introduction to reading the New Testament in Greek; it involves a comparison of New Testament Greek to Attic Greek grammar, as well as an introduction to New Testament scholarship. May be repeated to a maximum of six semester hours provided texts change.

GRW 4210r. Greek Prose Writers (3). This course focuses on the translation, commentary, and interpretation of readings from Greek prose writers. May be repeated to a maximum of six semester hours.

GRW 4301r. Greek Drama (3). This course focuses on the translation, commentary, and interpretation of selected Greek plays. May be repeated to a maximum of six semester hours.

GRW 4340r. Greek Poetry (3). This course focuses on the translation, commentary, and interpretation of readings from selected Greek poets. May be repeated to a maximum of six semester hours as topics vary.

GRW 4500. Greek Philosophical Writings (4). This course focuses on the translation, commentary, and interpretation of readings from the Greek philosophers or religious texts.

GRW 4905r. Directed Individual Study (1–4). May be repeated to a maximum of nine semester hours.

IDH 3114. Appropriating the Past: The Use and Abuse of the Ancient World in Modern Societies (3). Prerequisite: Admission to the Honors Program. For centuries, the Greek and Roman worlds have been used to legitimize white supremacy, misogyny, xenophobia, and bigotry by those who seek to adopt the Mediterranean as the birthplace of what they view as the greatest civilization. This course examines evidence from the ancient world that challenges these views and presents diverse perspectives of Greek and Roman history, society, and culture.

IDH 3115. Mapping the Middle Ages (3). Prerequisite: Honors student status. This course examines the diverse richness of the Middle Ages. It focuses on questions of representation and historical method through the lens of medieval travel writing and medieval global literature and culture outside the European canon.

IDH 3126. Public Scholarship for Honors: Expertise and Media in Modern America (3). Prerequisite: Current enrollment within the Honors Program. In this course, students learn how to take expert knowledge and translate it into public scholarship. After defining what it means to be an expert in the modern world, they examine media portrayals of experts and explain how and why these depictions deviate from reality. Upon conclusion of the course, students use the knowledge acquired to produce digital public scholarship.

IDH 3420. Alienating History: Ancient Aliens, Pseudoarchaeology, and Historical Inquiry (3). This course explores the basis of popular pseudoscientific claims about the past and uses the principles of archaeology and the historical method to interrogate those claims. Students gain an understanding of why these claims have become so popular, how they are affecting public understanding of the past, and how the fields of archaeology and history can better disseminate scholarly knowledge.

IDH 2410. Citizenship and Debate: Models from the Ancient World (3). This course explores current controversial issues in American society through their counterparts in ancient Greece and Rome. Students extract selections of debates from great works of Classical literature, explore the strengths and weaknesses of opposing arguments, and engage with the parallels that have ensued political culture in their own time. Throughout, students are concerned with the question of whether political conflict is integral, or an obstacle, to the embodiment of democratic principles.

IDS 3140. Technologies of Memory from Ancient Greece to Today (3). This course seeks to answer questions, such as “How do we know the past?” and “How might technology help or hinder us in knowing the past better?”, by studying the changing and diverse roles of the various technologies used to record the past, “technologies of memory.” Beginning with the earliest forms of writing, poetry, and ancient memory arts (mnemotechnics) and then extending to the modern day shift to computers and digital memorialization, students ask both what has been gained and what has been lost in these technological turns.

IDS 3303. The Animal in Ancient and Modern Thought (3). This course explores human attitudes toward non-human animals in ancient and modern culture. Students read a sampling of ancient and modern literature and philosophical thought and engage with a range of themes over the course of the semester, including beliefs about animal consciousness, human-animal social relationships, the use of animals in literature and art, and the ethics of animal treatment.

IDS 3416. Ethics and Empire in the Roman World (3). This course challenges the popular stereotype of the ancient Romans as being bloodthirsty, sensual, and imperialistic, and instead focuses on their historical reality, which is much richer and far more relatable to our circumstances as members of a global community. The Romans engaged in rich ethical discussions informed by moral anecdotes, law, religion, and philosophy. As such, what can the ancient Romans, so often stereotyped as immoral and bloodthirsty, teach us about ethical living and engagement with others in a diverse global community where customs, values, and religious beliefs regularly clash?
The School of Communication offers programs of study leading to the Bachelor of Arts (BA), Bachelor of Science (BS), Master of Arts (MA), Master of Science (MS), and Doctor of Philosophy (PhD) degrees. Consult the Graduate Bulletin or School website for information regarding graduate programs.

**Note:** Students not formally admitted to the School of Communication or not fully declared as a Media/Communication Studies major are prohibited from enrolling in more than eighteen semester hours of coursework in the School of Communication (SPC 1017 and SPC 2608 do not count toward this eighteen semester hour limit). Courses available to non-majors include, but are not limited to, those listed in the following section entitled, ‘Requirements for a Minor in Communication.’

### Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in communication satisfy this requirement by earning a grade of “C–” or higher in CGS 2060, CGS 2100, or COM 4470.

### State of Florida Common Program Prerequisites in Communication

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting [https://www.flsenate.gov/Laws/Statutes/2021/1006.73](https://www.flsenate.gov/Laws/Statutes/2021/1006.73).

FLVC has identified common program prerequisites for the degree program in Communication. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: [https://cpm.flvc.org/programs/267/250](https://cpm.flvc.org/programs/267/250).

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.
Requirements
Admissions and Declaration of Major Information

Three of the four majors in the School of Communication are specialized admission majors (Advertising, Digital Media Production, and Public Relations). Acceptance into the School of Communication and into the three areas of emphasis is highly competitive.

All students must apply separately to the University and the School of Communication for these three majors. Admission to the University is not a guarantee of admission into the major and admission to the major is not a guarantee of admission to the University. Students transferring from another institution are strongly encouraged to earn an AA before matriculating at Florida State University, and they should apply for admission to the School of Communication before transferring to Florida State University.

Beginning Fall 2024, the Media/Communication Studies major in the School of Communication is no longer a specialized admission major. Students who have been admitted to the university and meet the “Minimum Requirements for Application or Declaration of Major” listed below as verified by an advisor may declare the M/CS major. Beginning Fall 2024, the Media/Communication Studies major leads only to the Bachelor of Arts (BA). It is no longer possible to earn a Bachelor of Science (BS) in M/CS.

Application & Declaration of Major Process
Minimum Requirements for Application or Declaration of Major:

Students applying for admission to a Communication specialized admission major or who wish to declare as M/CS major must:

1. Have an overall GPA of 3.0 or higher on all college coursework to be considered for admission to advertising, public relations, or digital media production
2. Have completed MMC 2000 (three hours) to declare the Media/Communication Studies major or be fully admitted to the Digital Media Production major
3. Have completed CLEP and accelerated credit scores posted by time of application or declaration of major
4. Have all CoreFSU Curriculum course substitutions approved by the appropriate dean and posted by time of application or declaration of major
5. Maintain an overall GPA of 3.0 on all college coursework or they may be placed on probation and may be dropped subsequently from the major

In addition, students must complete the following requirements by the end of the Spring semester in which they are applying for admission to a specialized admission major, or by the end of the semester by which they wish to declare for the M/CS major:

1. A minimum of 52 credit hours of college coursework accepted by Florida State University
2. Two mathematics courses, as required to the specific major
3. Successfully complete ENC 1101 (three hours) and ENC 2135 (three hours)

Note: All coursework for eligibility must be reflected on submitted transcripts or on Spring course schedules by the application deadline.

Specialized Admission Application

Application information is available on the School of Communication website at https://comm.cci.fsu.edu.

To be considered for Summer/Fall admission, completed applications must be received by the School of Communication by the first business day in February at 5:00 p.m. Included in the application process must be copies of transcripts from all colleges and universities attended. Late applications will not be accepted.

Specialized Admission Application Review Process

A faculty committee will review applications and supporting documents of candidates who meet the minimum requirements for application. There are three major criteria by which undergraduate applications to the Advertising, Public Relations, and Digital Media Production majors in the School of Communication will be assessed: GPA in context, strength of experience relevant to the field, and evidence of potential success in a relevant field. More specifically, the faculty members reviewing the applications in all areas will consider the following:

1. GPA in all college coursework
2. Record of academic success in communication and communication-related courses
3. Quality of writing in application materials
4. Well-defined goals and expectations related to the chosen field
5. Previous high school, college, or professional experiences related to the chosen field

(See School of Communication application for additional information regarding the review process.)

Specialized Admission Retention Standards

The School of Communication reserves the right to discontinue enrollment of any student in one of the specialized admission majors at any time if, in the judgment of the faculty, the student does not meet the standards of the School or the major. Specifically, students in specialized admission majors in the School of Communication must maintain an overall GPA of 3.0 on all college coursework or they may be placed on probation and may be dropped subsequently from the major.

Requirements for a Major in Communication

Different programs of study specify different graduation requirements that lead to the baccalaureate degrees in Communication. Descriptions of each program’s required and elective course sequences are available on the School’s website at https://comm.cci.fsu.edu.

The School of Communication has the following requirements for graduation. These requirements are beyond the minimum University requirements and those specified by each emphasis area: (1) meet the School’s language proficiency requirement; (2) only coursework with grades of “C–” or above will count toward a student’s degree in communication in all four majors; and (3) completion of a minor in an academic area outside the School of Communication. Students must undergo University and School graduation checks. Students who wish to intern must make arrangements with the Assistant Director and submit School contracts the semester prior to enrollment. Internship requirements vary by program of study. Only formally admitted or fully declared communication majors can register for a communication internship.
Language Proficiency Requirement

Beginning Fall 2024, the Media/Communication Studies major leads only to the Bachelor of Arts (BA). It is no longer possible to earn a Bachelor of Science (BS) in M/CS. Students in the Media/Communication Studies major must meet all university requirements for the Bachelor of Arts (BA) as stipulated in the university’s General Bulletin in addition to any language proficiency requirements set by the School of Communication.

Students formally admitted into a specialized admission major or fully declared as an M/CS major in the School of Communication must achieve proficiency in one language other than English prior to graduation. As a School, we define “language” in broad terms, understanding that a variety of skills are equally important to the field of communication. To that end, students may fulfill this requirement by taking courses in modern or business language. In order to fulfill the School’s Business Language-Proficiency requirement, students must earn at least a “C–” in each language course. Courses may not be taken on an S/U basis.

Students may take courses in the Modern Language Proficiency requirement on an S/U basis if admitted during or after 2012.

The School’s language proficiency requirement is more extensive than the University’s foreign language admissions requirement. It is important to understand that although completion of two years of high school language courses or two semesters of post-secondary language will satisfy the University’s Admissions requirement, these courses do not satisfy the School of Communication’s language proficiency graduation requirements. Please consult the “Admissions” chapter of this General Bulletin for more information.

Modern Language Proficiency for BA degree. Students may satisfy the language proficiency requirement by completing coursework through the 2000 level (2200 or equivalent course) of a classical or modern language. Students admitted prior to 2012 must earn at least a “C–” in each course; courses may not be taken on an S/U basis. For students admitted during or after 2012, language proficiency courses may be taken on an S/U basis. Native speakers of another language and other students who wish to demonstrate proficiency by means other than coursework should consult the Department of Modern Languages and Linguistics. Upon graduation, those students who pursue this option through a spoken language (e.g., French, German, Spanish, Latin, etc.) will receive a Bachelor of Arts (BA) degree.

Business Language Proficiency for BS degree. Students may satisfy the business language proficiency requirement by completing the following coursework for a total of nine semester hours: ECO 2013, Principles of Macroeconomics, ECO 2023, Principles of Microeconomics, and one of the following: STA 2023, Fundamental Business Statistics, or STA 2122, Introduction to Applied Statistics. A student taking coursework to fulfill the department’s business language requirement must earn at least a “C–” in each course; courses may not be taken on an S/U basis. Upon graduation, students who pursue the business language proficiency option will receive a Bachelor of Science (BS) degree.

Required Minor

A minor of at least twelve semester hours is required for all four majors. All work counted toward the minor must carry a grade of “C–” or better. The minor must be in a department other than the School of Communication, with the exception of the Minor in Hispanic Marketing Communication. Requirements for the minor are established by the minor department, which can be found under the appropriate entry of this General Bulletin. Minors are checked by the major department upon graduation. See individual descriptions of majors below for suggestions. Communication majors who complete a second major outside of the School of Communication do not need a minor. The required minor is still applicable, however, to those pursuing a dual degree.

Interdepartmental Minor

A fifteen-semester hour interdepartmental minor is possible, provided that the coursework is outside the School of Communication and is approved in advance by the faculty advisor and the School director.

Honors in the Major

The School of Communication offers a program in honors in communication to encourage talented juniors and seniors to undertake independent and original research as part of the undergraduate experience. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Requirements for a Minor in Communication

The School of Communication offers a minor in communication on a space available basis only. The minor consists of twelve semester hours in communication selected from the following courses:

- ADV 3008 Principles of Advertising (3)
- ADV 3352 Mass Media Law (3)
- ADV 3410 Hispanic Marketing Communication (3)*
- COM 3332 New Communication Technology and Contemporary Society (3)*
- COM 3930 Special Topics in Communication (3)
- IDS 3164 Media, Culture and the Environment (3)*
- MMC 2000 Introduction to the Mass Media (3)*
- PUR 3000 Introduction to Public Relations (3)*
- RTV 3001 Media Techniques (3)*
- SPC 3210 Contemporary Human Communication (3)*

*Available online

In addition, any 3000 or 4000 level Communication courses completed at one of FSU’s International Programs can count toward the minor.

Please note that only the courses listed above can be applied to the minor; the School will not make substitutions. Additionally, courses taken to meet the minor are not applicable to any other degree requirement.

Only coursework with a grade of “C–” or above in four of these courses will count toward the minor. Credit earned in meeting the Oral Communication Competency Requirement (OCCR) may not be used to satisfy the minor. At least six semester hours of the communication minor must be taken in the Florida State University School of Communication on campus, online, or at one of our International Programs.

The School of Communication also offers a minor in Hispanic Marketing Communication. Please contact the School for more information.
Description of Emphasis Areas

Advertising and Public Relations

Career and Educational Goals. Students in this emphasis area will master skills necessary for a career in advertising or public relations.

Skills to be Developed. Advertising students will focus on account management, creative strategy, media planning, and research skills. Public relations students will concentrate on public relations writing, tactics, research, and campaign management skills.

Focus Areas. Students applying to this program are required to indicate on the application form their preferred focus area: advertising or public relations.

Major Hours Required. Thirty-nine semester hours. All work counted toward the major must carry a grade of “C–” or better.

Required Minor. A minor (or second major), with advisor approval, is required. All minor work must be in a department other than the School of Communication. All work counted toward the minor must carry a grade of “C–” or better. Requirements for the minor are established by the minor department and can be found in this General Bulletin. Recommended minors include: English, journalism (at FAMU), political science, social science, an interdepartmental minor, and others, depending upon one’s career objectives.

Internship. Advertising and public relations students are required to earn internship hours. Please see our website at https://comm.cci.fsu.edu/ for more information regarding this requirement.

Course Requirements for the Advertising and Public Relations Emphasis Areas

A listing of specific courses and requirements is available at https://www.academic-guide.fsu.edu/.

Digital Media Production

Career and Educational Goals. Students with an emphasis in media production typically pursue production careers in broadcasting, documentary filmmaking, television production, advertising, video production, broadcast, arts and entertainment, emerging information technologies, and related fields. Prospective students should note that the School of Communication does not offer a program in print or broadcast journalism.

Areas of Special Knowledge and Skills to be Developed.
The media production emphasis will expose students to techniques employed in the production of digital media. Students may acquire such skills as video production, video editing, cinematography, motion graphics, and writing for the media.

Major Hours Required. Thirty-six semester hours are required in the digital media production area. All work counted toward the major must carry a grade of “C–” or better.

Required Minor. A minor (or second major), with advisor approval, is required. All work must be in a department other than the School of Communication. All work counted toward the minor must carry a grade of “C–” or better. Requirements for the minor are established by the minor department and can be found in this General Bulletin. Recommended minors include: art, film studies, business, English, political science, psychology, journalism (at FAMU), sociology, criminology, social sciences, American studies, or British studies (the Florida State University London Program). A fifteen-semester hour interdepartmental minor is also possible, provided the coursework is outside the School of Communication and is approved in advance by the faculty advisor and the School director.

Internship. An internship (COM 4945r) is strongly recommended. A student may enroll for up to twelve semester hours of internship, but a maximum of three semester hours may be credited toward the major.

Recommended Extracurricular Activities. Forensics and Debate, V89, student government, theatre productions, Seminole Productions, WFSU and 4FSU, Lambda Pi Eta.

Course Requirements for the Media/Communication Studies Emphasis

A listing of specific courses and requirements is available at https://www.academic-guide.fsu.edu/.

Definition of Prefixes

ADV—Advertising
COM—Communication
IDS—Interdisciplinary Studies
MMC—Mass Media Communication
ORI—Oral Interpretation
PUR—Public Relations
RTV—Radio, Television
SED—Speech Education
SPC—Speech Communication
VIC—Visual Communication

Undergraduate Courses

ADV 3001. Advertising Strategy (3). Prerequisite: Admission to the Advertising major. This foundation course in advertising explores creativity in a workshop environment.

ADV 3008. Principles of Advertising (3). This course explores advertising and promotion as related to the role of economic growth, cultural influences, and sociological environments.

ADV 3352. Mass Media Law (3). This course offers a comprehensive review of laws, rules, and regulations affecting both the advertising and broadcast industries as well as other forms of mass media. Topics include libel, slander, invasion of privacy, gathering of information, and copyright laws.

ADV 3410. Hispanic Marketing Communication (3). This course prepares undergraduates and practitioners to work with consumers and competitors of information regarding U.S. Hispanic marketing communication issues.

ADV 3801r. Advertising Team I (3). (S/U grade only.) Prerequisite: Instructor permission. This course is application-based and provides students with the opportunity to develop a complete Integrated Marketing Communication campaign plan as part of the National Student Advertising Competition sponsored by the American Advertising Federation. The course is designed to give students hands-on advertising agency experience with some students in leadership positions and others working in departments that are managed by student directors. May be repeated to a maximum of six semester hours.

ADV 3823r. Advertising Team II (3). Prerequisite: Instructor permission. This course is the second of a two-course sequence. The course focuses on campaign execution. The advertising team course is an application-based class, which provides students with the opportunity to develop a complete Integrated Marketing Communication campaign plan as part of the National Student Advertising Competition sponsored by the American Advertising Federation. The class is set up as a hierarchy-based advertising agency with some students in leadership positions and others working in departments that are managed by student directors. May be repeated to a maximum of six semester hours.

ADV 4105. Advertising Copywriting (3). This course is designed for advertising majors. The course explores different types of ad writing and allows students to work on exercises that reinforce style, grammar, and conciseness.

ADV 4300. Media Planning (3). Prerequisite: ADV 3003 and COM 3310. Corequisite: ADV 3001. This course explores the coordination of advertising and marketing research, planning, creative strategy, and selection of media and production activities leading to the development of advertising campaigns.

ADV 4411. Multicultural Marketing Communication (3). This course is geared to train students to become effective communicators and marketers when reaching out to multicultural society. Marketers, communicators, and service providers interested in being effective in reaching out to culturally diverse groups need to become adept at designing messages and strategies geared to a culturally diverse society.

ADV 4603. Account Planning (3). This course teaches students how to become resourceful, creative, and strategic to represent the consumer’s voice in planning a marketing communication campaign. Thus, this course emphasizes applied research in consumer insights building, creative writing, and strategic planning.

COM 2080. Online Communication and Presence (3). This course provides students with theoretical background and practical experience in constructing messages for online communication, as well as managing self-presentation and professional relationships in the online environment. The course includes critical analysis of information sources and audiences and the development and delivery of online oral presentations.

COM 2740. Contemporary Issues in Communication (3). (S/U grade only.) This course introduces contemporary issues in communication, including communication as an academic discipline, a major business and governmental policy sector, and a professional role. The course reviews some historical and contemporary current issues, policies, and practices that are central to the field of communication.

COM 3070. Careers in Communication (3). (S/U grade only.) Prerequisite: Admission to Media/Communication Studies. This course is designed to help Media/Communication Studies students be able to identify career goals, analyze career fields, and develop strategies to achieve career goals. Students may be admitted to the program on a probationary basis and must be readmitted on a regular basis.

COM 3110. Communication for Business and the Professions (3). This workplace-oriented course provides practical education and experience in the performance of informative, persuasive, and special occasion speeches through individual and group presentations.

COM 3310. Communication Research Methods (3). This course is an introduction to communication research methods. It examines survey, experimental, observational, and content analysis methods. Philosophy of science, research design, measurement, sampling, data collection, analysis, interpretation, and reporting.

COM 3332. New Communication Technology and Contemporary Society (3). This course relates the development and the use of new communication technologies to a variety of issues, such as social, economic, health, and policy implications.

COM 3420. Media, Culture, and the Environment (3). This course examines the role of language and representation in our understanding of the natural world. The course examines news media coverage of environmental issues, environmental images in popular culture, as well as the communication strategies of environmental organizations.

COM 3432. Media Representation (3). This course explores, observes, and discusses the functions and effects of the ways in which global media represents marginalized peoples/communities. Students use this knowledge to theorize and construct possible futures wherein people have a more direct hand in media creation for the benefit of all.

COM 3421. Queer Studies (3). This course reviews and explores the foundational concepts of queer theory and queer history.

COM 3510. Political Communication and Campaigning (3). This course explores communication campaigns, elections, and American politics in a communication framework; planning campaign strategies.

COM 3521. Digital Media Campaigns (3). This course introduces important ethical issues in developing digital media campaigns as well as providing practical experience in writing, designing, and executing a digital media campaign strategy.

COM 3930r. Special Topics in Communication (3). This course is an analysis of specialized topics of current concern in communication. May be repeated to a maximum of six (6) semester hours.

COM 3933r. Application of Communication Skills (1–6). (S/U grade only.) This course combines some classroom lecture with other types of instruction that allows students to apply a variety of communication skills in diverse settings. The course is meant for groups of students rather than individuals. The other types of instruction can be a combination of any or all of the following: internship, directed individual study, project implementation, laboratory, and other instructional modes tailored to the specific topic of the course and the educational goal of the students. May be repeated to a maximum of six (6) credit hours; repeatable within the same term.

COM 3950r. Communication Activities (1). (S/U grade only.) May be repeated to a maximum of four (4) credit hours; duplicate registration allowed.

COM 3951. Global Exchange Formative Experience (0). (S/U grade only.) Prerequisites: Students must complete the application and coursework approval process for an FSU Global Exchange; and Permission of the Program Director, Intercultural Programs and Exchanges. This course provides students with tools for positive interaction with people from other cultures and introduces them to concepts and strategies for intercultural communication, dealing with culture shock, and safety and security abroad. The course provides tools, concepts, and strategies that help students have a positive experience abroad during their Global Exchange and help them prepare to enter the global workforce when they graduate.

COM 4470. Desktop Multimedia (3). This course provides overview of operations and applications of software packages; principles of design and presentation for print-based as well as audio-visual productions.

COM 4560. Social Marketing (3). Prerequisite: MMC 2000 or PUR 3000. This course is an overview and application of social marketing principles and campaigns. Topics include marketing to familiarize students with current theory and knowledge in the field of social marketing and to provide students experience with planning a social marketing campaign.

COM 4561. Social Media Campaigns (3). This course prepares students to design and implement a social media campaign, and introduces them to the social, political, and ethical contexts of using new technologies. The class takes either a social media campaign or a marketing perspective.

COM 4712. Writing to Persuade (3). This course teaches students how to identify and apply the persuasive techniques and strategies for writing in a way that influences audiences to think and act in certain ways.

COM 4905r. Directed Individual Study (1–3). (S/U grade only.) Prerequisite: Admission to a Communication major. In this course, students select a topic of interest to pursue under supervision of a faculty member. Could be research/creative, pedagogy, or service, as desired. Results in final project, scope and type to be defined by student and faculty supervisor. May be repeated to a maximum of nine semester hours.

COM 4909r. Honors in the Major Research (1–6). Prerequisite: Admission to the major. In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total but may be repeated up to a maximum of six (6) credit hours total.

COM 4910r. Application of Research Methods (1–3). (S/U grade only.) Prerequisite: Instructor permission. This course offers experience in methods and strategies of research in communication concepts. Individually designed to accommodate student’s background and objectives. May be repeated to a maximum of four (4) credit hours; repeatable within the same term.

COM 4930r. Undergraduate Seminar in Communication (3). This course explores professional communication issues with an emphasis on research. May be repeated up to a maximum of six (6) semester hours; duplicate registration allowed.

COM 4935. Senior Seminar in Communication Studies (3). This course is an advanced seminar in communication studies with an emphasis in legal communication studies, communication and culture, or rhetorical studies.
COM 4941r. Application of Instructional Methods (0–3). (S/U grade only.)
Prerequisite: Admission to a Communication major. This course provides experience in methods and strategies of teaching communication concepts within the University context. Individually designed to accommodate student's background and objectives. May be repeated to a maximum of three (3) credit hours.

COM 4945r. Communication Internship (1–12). (S/U grade only.)
Prerequisite: Admission to a major in Communication. This course is a supervised internship. The credit is proportional to the scope and significance of work and may not be applied to graduate degrees. The course is individually designed to accommodate student's background and objectives. This course may be repeated to a maximum of twelve (12) semester hours.

IDS 2460. Global and Intercultural Communication (3). This course introduces students to theories, processes, and practices of effective communication across cultures, underscoring ideas of global communication as inter-cultural communication.

IDS 2490. Social Responsibility (Rhetorical Speaking) (3). This course is for students living in the social justice living learning community. It acquaints students with the principles of communication and the role it plays in social justice movements.

IDS 2491. Communication Matters – Personal Responsibility in Public Speaking (3). This course covers both the principles of and the practical experience of public speaking with an emphasis on personal responsibility.

IDS 3164. Media, Culture, and the Environment (3). This course examines the role of language and representation in our understanding of the natural world. The course examines news media coverage of environmental issues, environmental images in popular culture as well as the communication strategies of environmental organizations.

MMC 2000. Introduction to the Mass Media (3). This course covers a historical and social overview of the mass media and their relationship to the mass communication process in a modern society.

MMC 3464. Positive Media Psychology (3). This course focuses on the positive effects of media use and examines the ways that media can inspire affects, aid positive emotions, influence prosocial attitudes and behaviors, and improve well-being.

MMC 3505. Documentary Film: History, Theory, and Practice (3). Prerequisite: Admission to the School of Communication. This course surveys major trends in documentary filmmaking from the early 20th century until today. The course explores expository, experimental, aesthetic, and rhetorical documentary practices, as well as other topics.

MMC 3703. Media, Sports, and Society (3). Prerequisite: MMC 2000. This course introduces students to various aspects of the sports-media relationship, including the history of, the industries that constitute, the audiences drawn to, and the social issues that arise from the relationship.

MMC 4200. Media Law and Digital Innovation (3). Prerequisite: MMC 2000 and admission to a major in the School of Communication. This course reviews legal principles related to digital communication media, and law and policy questions encountered in innovation in media content production, distribution and use in online and new media platforms.

MMC 4203. Media Ethics (3). Prerequisite: MMC 2000 or RTV 3001. This course surveys the ethical principles, standards, and problems in the practice of journalism, advertising, and/or public relations.

MMC 4300. Diffusion of Innovations (3). This course is an analysis of the process of change, particularly from the standpoint of how communication is used in the introduction, spread, and adoption of new ideas, behaviors, and products within a society.

MMC 4302. Comparative and International Media Studies (3). This course is an examination of various international and national media systems and the elements which determine the type of media currently operating throughout the world.

MMC 4504. Writing Media Criticism (3). This course investigates media criticism with an emphasis on composition. The course focuses on some of the dominant critical perspectives that contribute to our understanding of media and its role in society. The course applies various schools of media criticism through reading, watching, discussing, and writing a wide range of media texts.

MMC 4602. Mass Media and Society (3). Prerequisite: MMC 2000. This course is an examination of the effects of mass media on public opinion and behavior. A review of social science research exploring the impact of TV on children and others.

MMC 4641. Political Economy of Media (3). Prerequisite: MMC 2000 or RTV 3001. This course covers the structure and functions of U.S. and other mass-communication systems as well as their relationship to the political and economic systems.

MMC 4744. Digital Games (3). This course analyzes existing games as interactive entertainment media. Components may include history, eyes, player characteristics, media aspects, community, and/or application to a variety of contexts (e.g., health, education).

ORI 3004. Performance Studies (3). This course allows students to collect, analyze, and perform personal narratives and everyday conversations.

PUR 3000. Introduction to Public Relations (3). This course introduces the student to the principles and practices of the public relations profession throughout all organizations using public relations.

PUR 3002. Public Relations Strategy (3). Prerequisites: PUR 3000 and PUR 3100. This course covers the tools and techniques of public relations. Students learn the application of public relations principles.

PUR 3100. Writing for Public Relations (3). Prerequisite: PUR 3000. This course is designed to develop professional-level writing skills for public relations.

PUR 4400. Crisis Communication (3). This course is an advances undergraduate seminar focusing on the theoretical analysis, practical strategies, and assessments of implications for all publics of national and international crisis communication situations.

PUR 4400r. Public Relations Internship (1–12). (S/U grade only.) Prerequisites: PUR 3000, PUR 3002, and PUR 3100. This course is the capstone course for all undergraduate public relations students. This course focuses on the design and implementation of a public relations campaign by using original research, integrated strategies, a comprehensive campaign plan, and detailed collateral material.

PUR 4490r. Social Responsibility (Rhetorical Speaking) (3). This course is for students living in the social justice living learning community. It acquaints students with the principles of communication and the role it plays in social justice movements.

RTV 3001. Media Techniques (3). This course introduces students to basic principles and terminology associated with the aesthetics of film making and television production.

RTV 3101. Writing for the Electronic Media (3). This course teaches non-fiction writing for recently evolved electronic media and fosters an understanding of the theory and practice of writing for those media. Students create content for television, radio, social media, blogs, podcasts, vlogs, webisodes, and other forms of electronic media.

RTV 3531. Single-Camera Video Production (3). Corequisite: RTV 3571. This course addresses direction and production of single-camera video projects including cinema, audio, lighting, and linear editing.

RTV 3543. Multiple Camera Studio Production (3). Prerequisite: Admission to Digital Media Production major. This course is a "professional experience" course designed to give students experience operating various roles in a multi-camera production environment.

RTV 3571. Digital Media Production Workshop (3). (S/U grade only.) Corequisite: RTV 3531. This course consists of advanced editing and postproduction techniques applied to field and studio projects. Emphasis on digital non-linear editing systems.

RTV 3602. Television Interviewing and Hosting (3). This course introduces students to on-camera interviewing and hosting of news and public affairs programs including research and writing components.

RTV 3610. Computer Graphics and Animation (3). Prerequisites: RTV 3531 and RTV 3571. This course studies the design and production of computer-generated graphics and animation for video projects.

RTV 3611. 3D Video Animation (3). This course covers the techniques used to prepare, create, and post-produce 3D graphics and animation with video.

RTV 3680r. Video Workshop (1–3). (S/U grade only.) Prerequisite: Communication major status. This course is designed for students to gain experience in the production of television programs and video projects. May be repeated to a maximum of nine credit hours.

RTV 3941r. Radio Practicum (1–9). (S/U grade only.) Prerequisite: Instructor permission. This course consists of radio work and day-to-day broadcast operations with an emphasis on practical application in either of two areas: management or advanced roles at the student radio station; or special individual projects in the application, study, or research pertaining to radio broadcasting. May be repeated to a maximum of nine credit hours.

RTV 4291. Advocacy Video Theory and Practice (3). Prerequisites: RTV 3531, RTV 3571, and admission to the Media Production major or instructor permission. This course explores the theory and practice of short-form video production. In addition, the course examines the social media distribution possibilities for these videos.

RTV 4332. Documentary Video Production (3). Corequisites: RTV 3531 and RTV 3571. This course offers instruction in the theory and practice of production of non-fiction documentary video. Students produce a final video project after studying the documentary tradition, theory, and history.

RTV 4334. Immersive Documentary Production (3). Prerequisite: Admission to the Digital Media Production major. This course explores the ways that immersive media is being used to tell reality-based stories. From journalistic 360 video content developed by news organizations to virtual reality experiences addressing social issues, immersive media has become a site of documentary media production. Students develop working prototypes of immersive documentaries.

RTV 4467r. Television Practicum (3–6). Prerequisites: RTV 3531 and RTV 3571. This course offers hands-on production experience for all levels of students. This course is a hands-on introduction to the craft of editing for digital video. This course covers a broad range of post-production topics, including compression and codecs, video editing, basic motion graphics, color correction, audio editing, and exporting. This course includes the instruction in industry-standard software and is also balanced with exploration of the aesthetics and various theories of editing.
RTV 4582. Advanced Lighting and Cinematography (3). This course focuses on advanced lighting and cinematography theory, techniques, and aesthetics. Students gain practical experience by producing original content over the course of the semester.

RTV 4595. Immersive Video Production (3). Prerequisites: RTV 3531, RTV 3571, and admission to the DMP major or special permission by instructor. This course explores a range of new camera technology and software that allows for the post-production of immersive media, and identifies best practices for producing, shooting, editing, and displaying immersive video products.

RTV 4682. Advanced Feature Production (3). Prerequisites: RTV 3531 and RTV 3571; or RTV 3533. This course is a “professional experience” course designed to give students professional production experience in an educational environment. Students act as the production crew on program features. This includes videography, editing, audio, and graphic design.

RTV 4686. Advanced Feature Reporting (3). Corequisite: RTV 3602. This is a professional course designed to give students scriptwriting, producing, voiceover and on-camera experience in an educational environment, while promoting FSU through creative and informative visual storytelling. Students produce feature content that may be used on FSU Departmental and CCI Websites, Seminoles.com, FSU Athletics Team Web Sites, Social Media channels, and student-produced TV programs.

RTV 4800. Broadcast Operations & Management (3). Prerequisite: Instructor permission. This course explores the purpose, function, organization, and management of broadcast operations with an emphasis on advanced application, understanding, and skills-building.

SPC 1017. Fundamentals of Speech (3). This course provides a survey and application of communication theory, including interpersonal communication, small group communication, and public speaking.

SPC 2608. Public Speaking (3). This course covers the principles of and the practical experience of public speaking. The course is required of all majors.

SPC 2730. Global Perspectives: Communication (3). This course gives students an introduction to the basic processes of intercultural communication from a global perspective with a goal of increasing their curiosity and acceptance of other cultures.

SPC 3210. Contemporary Human Communication (3). This introductory course surveys current scholarship in five areas of communication theory: group, rhetorical, interpersonal, legal, and performance communication.

SPC 3233. Classical Rhetoric (3). Recommended prerequisite: SPC 3210. This course allows students to examine the origins of rhetorical theory during the classical period. The course emphasizes ideas on rhetoric of Plato, Aristotle, Cicero, and Quintilian.

SPC 3301. Interpersonal Communication (3). This course is a survey of recent literature on interpersonal communication including such topics as self-concept, emotional behavior, interpersonal conflict, and interpersonal attraction.

SPC 3331. Nonverbal Communication (3). This course is a review of recent literature on nonverbal communication including such topics as kinesics, proxemics, kinesiesthetic behavior, environment, physical characteristics, and personal appearance.

SPC 3593r. Competitive Intercolligate Forensics (1). Prerequisite: Instructor permission. This course consists of competitive debate and individual events. Experience students develop and perfect their speaking skills in a highly competitive, structured format of instruction and competition. May be repeated to a maximum of eight credit hours.

SPC 3644. Art and Entertainment: The Hidden Persuaders (3). This course is an analysis of drama as an instrument for advancing a political or social thesis.

SPC 4540. Persuasion (3). This course is a study of the psychology of attitude formation and change. It covers theories of persuasion and principles of persuasive communication across multiple contexts.

SPC 4605. The Principles of Speechwriting (3). Corequisite: SPC 2608. This course explores the history and principles of speechwriting, the ethical issues involved, and speechwriting skills based on sound principles of communication.

SPC 4660. Methods of Rhetorical Criticism (3). Recommended prerequisite: SPC 3231 or SPC 3233. This course examines methods for the practice of doing criticism of rhetorical discourse. Topics include Aristotelian, Metaphor, narrative, post-modern, and cultural approaches to the analysis of texts.

SPC 4710. Interracial/Intercultural Communication (3). Prerequisite: SPC 3210. This course helps students gain knowledge of the theory and practice of non-traditional/intercultural communication.

SPC 4711. Gender and Communication (3). This course is designed to help students gain knowledge of the theory and process of gender communication (about and between genders) from an interpersonal context perspective.

For listings relating to graduate coursework, consult the Graduate Bulletin.
Building has space for a variety of specialized functions including videotape laboratories, diagnostic audiology instrumentation, sound isolation rooms, non-speech systems, and a complement of other clinical resources for clinical instruction and delivery of clinical services.

The School also maintains several Communication Science and Disorders laboratories for the study of physical and psychological aspects of sound, speech, voice, and language. These facilities provide space and highly specialized equipment to students and faculty, including laboratories for study in speech and voice science, language and literacy, early language development, and adult language.

The School also administers two undergraduate certificate programs: the Interdepartmental Certificate Program in Developmental Disabilities and the Bilingual Services undergraduate certificate.

The Interdepartmental Certificate Program in Developmental Disabilities (12 credit hours) provides upper-division undergraduate students from a variety of disciplines with knowledge regarding etiology, assessment, treatment, and policy issues related to individuals with developmental disabilities and their families. Students seeking certification must complete nine semester hours of coursework and three semester hours of practice from an approved list. Courses are available in the following disciplines: art education; communication science and disorders; family and child sciences; middle and secondary education; music education/therapy; nursing; nutrition, food, and exercise sciences; physical education; psychology; and social work.

The Bilingual Services Certificate (12 credit hours) focuses on bilingual service delivery in speech-language pathology. This certificate is specifically designed to equip students with the foundational knowledge and skills needed to approach clinical practice with bilingual children from an evidence-based mindset. These skills include assessment, treatment-plan development, intervention, and plan implementation. The courses are constructed to provide the skills necessary to consume, conduct, and produce research, as well as to provide clinical-service delivery with a focus on bilingual learners in the K-12 setting. All courses focus on topics related to cultural responsiveness, bilingual assessment, and bilingual intervention.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in communication science and disorders satisfy this requirement by earning a grade of “C–” or higher in CGS 2060 or CGS 2100.

State of Florida Common Program Prerequisites for Communication Disorders

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Communication Disorders. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.fvc.org/programs/181/236.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Minimum Requirements for Application

Students normally enter the program at the junior level, but must have at least 52 credit hours, must have a minimum grade point average (GPA) of 3.0 for all coursework, and have successfully completed CoreFSU Curriculum requirements. Admission to Florida State University does not ensure admission to the School of Communication Science and Disorders, nor does attainment of the minimum grade point average. Formal application to the school is required of all entering majors. Non-FSU or transfer students also must apply to the University. Normally, admission is for the Fall semester. All materials necessary for admission applications must be submitted directly to the School by the first business day in February by 5:00 p.m. EST for admission. Additional deadlines and admission procedures can be found on the school Website, at https://commdisorders.cci.fsu.edu/. It is recommended that students include MAC 1105 and STA 2122 in their pre-major coursework.

Students applying for admission must:

1. Have an overall GPA of 3.0 or higher on all college coursework to be considered for admission
2. Have completed CLEP and accelerated credit scores posted by time of application
3. Have all CoreFSU Curriculum course substitutions approved by the appropriate dean and posted by time of application
4. In addition, students must complete the following requirements by the end of the Spring semester in which they are applying
   a. A minimum of fifty-two semester hours of college coursework accepted by Florida State University
   b. Successfully complete all CoreFSU Curriculum and writing requirement coursework as accepted by Florida State University

Note: All coursework for eligibility must be reflected on submitted transcripts or on Spring course schedules by the application deadline.
Requirements for an Undergraduate Major in Communication Science and Disorders

The curriculum leading to the baccalaureate degree consists of forty-two credit hours of upper division coursework and combines liberal arts education with pre-professional preparation for the graduate program in the School or elsewhere. At the undergraduate level, students are provided experiences relating to the basic processes of hearing, language, and speech. The junior-year course offerings focus on the basic science and developmental foundations considered prerequisite for the specialty curricula initiated during the senior year. To qualify for graduation from the major, all undergraduates in Communication Science and Disorders must earn a grade of “C–” or better for each required major course and must have an overall GPA of at least 2.0 in major coursework, and complete forty-two credit hours of School of Communication Science and Disorders major coursework.

Speech-language pathology courses cover the nature, evaluation, and treatment of problems of articulation, language, fluency, voice, neurophysiological, and structural disorders affecting speech and language. Audiology courses are concerned with the identification, measurement, evaluation, and rehabilitation of persons with hearing impairments. Studies in communication science concern analysis and measurement of components of the production, transmission, and reception of the speech signal.

Undergraduate students learn anatomy and physiology of the speech and hearing mechanisms; sound and its perception; the development of language and communication systems; the components of the English sound system; the neurological bases of speech, language, and hearing; sign language; strategies for clinical intervention; diagnostic/evaluation strategies in speech, language, and hearing; basic concepts related to disorders in language, phonology, and fluency; as well as professional issues in communication disorders.

The major professional, educational, and clinical experiences occur during graduate studies leading to the master’s degree. Eligibility for the certificate of clinical competence from the American Speech-Language-Hearing Association and state licensure are not possible until the requirements for the master’s degree are met.

The master’s program in speech-language pathology is accredited by the Council on Academic Accreditation in Audiology and Speech-Language Pathology and prepares students to work in hospital, clinical, school, or private settings with a variety of developmental and acquired communication disorders.

Modern/Foreign Language Competency

Students admitted into the School of Communication Science and Disorders undergraduate program will be required to become proficient in one language other than English prior to graduation. Proficiency is defined as a letter grade of “C–” or better per course in a modern or classical foreign language through the intermediate level (a language course numbered 2220 or its equivalent) or a letter grade of “C–” or better in American Sign Language courses through the advanced level (ASL 2160C). Students may not take language courses for S/U or P/F grades. Native speakers of another language and other students who wish to demonstrate proficiency by means other than coursework should consult the Department of Modern Languages and Linguistics, or for American Sign Language, the School of Communication Science and Disorders.

Fulfilling the language requirement for the School will partially fulfill the University requirements for a Bachelor of Arts (BA) degree. To earn a BA degree, a student must complete the language requirement and take an additional nine semester hours in the fields of humanities or history beyond the CoreFSU Curriculum requirements. Please consult the “Undergraduate Degree Requirements” chapter of this General Bulletin for more information. If the additional nine semester hours in humanities or history are not present on the student record at the point of graduation, the student could expect to earn a Bachelor of Science (BS) degree.

Please note that the School’s classical or modern foreign language requirement is more extensive than the University’s foreign language admission requirement. It is important to understand that, although completion of two years of high school foreign language courses or two semesters of post-secondary foreign language will satisfy the University’s admission requirement, these courses do not satisfy the School of Communication Science and Disorders foreign language graduation requirement for BA/BS students.

Retention Standards

The School of Communication Science and Disorders reserves the right to discontinue enrollment of any student in the major at any time if, in the judgment of the faculty, the student does not meet the standards of the School or the major. Specifically, majors in the School of Communication Science and Disorders must maintain an overall GPA of 3.0 on all college coursework or they may be placed on probation and may be dropped subsequently from the major.

Definition of Prefixes

- ASL—American Sign Language
- IDS—Interdisciplinary Studies
- LIN—Linguistics
- SPA—Speech Pathology and Audiology

Undergraduate Courses

- ASL 1140C. Beginning American Sign Language (4). In this course, students develop expressive and receptive American Sign Language (ASL) skills at an introductory level, participating in one-to-one and group conversations of varying topics. Students also learn basic grammatical principals of ASL, and foundational concepts of Deaf culture, with a focus on implications for future careers.
- ASL 2150C. Intermediate American Sign Language (4). Prerequisite: ASL 1140C. This course expands students’ comprehension and production of American Sign Language (ASL) with a primary emphasis on dialogue. The course focuses on increased vocabulary and conceptual accuracy. Students continue to develop expressive and receptive ASL skills to an intermediate level, participating in one-to-one and group conversations of varying topics. Students increase their knowledge of grammatical principles of ASL and more in-depth concepts of Deaf culture, with a continued focus on implications for future careers.
- ASL 2160C. Advanced American Sign Language (4). Prerequisites: ASL 1140C and ASL 2150C. This course is designed to advance students’ sign language skills towards conversational proficiency. Students continue to develop expressive and receptive American Sign Language (ASL) skills to an advanced level, participating in larger group conversations of varying topics. Students increase their knowledge of ASL grammatical principles and Deaf culture. Students in this course shift from “learning to sign” to “signing to learn.” Conversational topics focus heavily on implications for future careers.
- ASL 2510. Deaf Culture (3). This course acquaints students with the political, cultural, educational, and social parameters of Deaf Culture. Students develop knowledge regarding the cultural perspective of deafness held in the United States of America and in less depth, worldwide. In comparison, perspectives opposing the cultural view of deafness are also explored.
- IDS 2650. Thinking About Language: How Cognition and Language Interact (3). This course discusses how having language influences other cognitive processes, such as vision and memory.
This introductory course provides an overview of human communication disorders with a focus on the neuroanatomic, acoustic, biological, psychological, developmental, and linguistic principles underlying human communication disorders. It also provides an overview of the field of speech-language pathology and audiology with an emphasis on the scientific aspects of clinical assessment and rehabilitation of clients. Intended for non-majors.

This course surveys and applies selected techniques for generating effective oral communication using standard American English. Course topics include listening and speaking skills, vocal health, interpersonal communication, public speaking, speaking apprehension, and dialect/accent differences. Speaking activities are designed to meet the student's professional goals.

This course teaches basic research concepts and skills through practical experiences. Students apply research techniques while assisting with activities in various research settings, through simulations in the classroom, and through individual projects. May be repeated to a maximum of six semester hours.

This course provides an overview of the fundamental bases of language development, offering skills and knowledge that are pivotal to preparing future professionals for a variety of careers and scientific inquiry. This overview serves as a foundation for advanced coursework and for a variety of professions such as working in an educational setting, in a child-care facility, with individuals with communication disorders, or conducting related research.

This course covers basic acoustics and speech acoustic knowledge including frequency, intensity, duration, and wave composition and their psychological correlates, pitch, loudness, time, and sound quality. Lectures, demonstrations, and required laboratory project.

This course introduces students to clinical practice of speech-language pathology. Students become acquainted with the principles of assessment, application of diagnostic information, intervention planning, intervention strategies and techniques, service delivery options, and data collections. Students also gain an understanding of team membership and are introduced to the skills necessary for team building.

This course covers normal neuroanatomy, neurophysiology, and neuropathologies affecting communication. Prior anatomy and physiology of speech mechanisms needed.

This course focuses on the phonetic transcription of the spoken language. Students learn and frequently practice transcription of vowels and consonants at the levels of isolation, syllables, words, phrases, and connected speech. The course also covers relevant material about phonetics as a science, the similarities and differences between spelling and sound, the anatomy and physiology of the speech mechanism, clinical phonetics, and dialectal variation in the spoken language.

This course addresses in perspective, defines basic theories of causation, introduces identifying characteristics, and presents an overview of procedures for evaluation and treatment. Topics include cultural and linguistic diversity, evidence-based practice, and current trends in the discipline.

This course introduces the principles and procedures involved with diagnosis and treatment of adults with communication disorders. Students in this course develop a fundamental knowledge of voice disorders, dysphagia, head and neck cancer, neurogenic communication disorders, motor speech disorders, language disorders, and cognitive-linguistic disorders.

This course is an introduction to disorders of hearing and the measurement of hearing loss by pure-tone, speech, and impedance audiometry.

This is the practical application of the techniques learned in SPA 4302. This course examines diagnostic-evaluation and (re)habilitation techniques.

This course is part of a series designed to equip students with foundational knowledge and skills to be able to approach assessment with bilingual children from an evidence-based mindset. The in-class serves as an accompaniment to weekly supervised experiences working with bilingual children or adults.

This seminar provides an overview of evidence-based practices for assessing and intervening with bilingual children with communication problems. This course is part of a series that equips students with the foundational knowledge and skills to be able to approach clinical practice with bilingual children from an evidence-based mindset.
In computer science education, whether graduate or undergraduate, currency is essential. Computer science is an exceptionally fast-moving field where knowledge is subject to rapid obsolescence and ideas progress swiftly from research to practice. The department therefore seeks to offer technical instruction that stays on the cutting edge of new developments while simultaneously providing each student with a core of intellectual tools that will never become obsolete. The department views skills in communication, mathematics, and algorithmic reasoning as central and the understanding of underlying principles as more important than familiarity with specific technical products. Still, direct hands-on experience is essential to mastering these skills and principles. If students are to be adequately prepared for careers in computer science, they should have extensive experience with machines and software that are state-of-the-art.

The Department of Computer Science offers undergraduate and graduate programs leading to the Bachelor of Science (BS) and Bachelor of Arts (BA) degrees, and the Master of Science (MS) and Doctor of Philosophy (PhD) degrees.

The Department has a number of active research programs across the spectrum of computing, including: artificial intelligence, computer architecture, computer graphics, computational biology, compilers, data science, networks and tools for distributed applications, parallel computation, databases and data mining, operating systems, algorithms, scientific problem solving environments, large-scale scientific computation and databases, computer and network security (including cryptography), computer forensics, computer vision, applied computational geometry, random number generation and Monte Carlo methods, as well as applications of fuzzy relations and non-classical logics. These research programs enjoy external support from agencies ranging from the National Science Foundation to the private sector.

The Department of Computer Science has a full range of computing facilities available for instruction and research. Faculty and students share multiple groups of high-performance workstations, file servers, and computer servers over departmental LANs. Students and faculty whose research requires greater computational power have a variety of such equipment and may access other machines, including supercomputers and computer clusters, across the University.

Affiliated research laboratories and research groups include the following:

- The Center for Security and Assurance in Information Technology (C-SAIT) Laboratory (https://sait.fsu.edu/) is dedicated to synthesis of education and research through the combined focus on theory and application of information security techniques.
- The Mobile Lab (https://mobile.cs.fsu.edu/) investigates mobile computing and develops mobile and web applications for all platforms, with special emphasis on Android and iOS.
- The Computer Architecture and System Research Laboratory (CASTL) (https://castl.cs.fsu.edu/) has broad research interests in novel architectural and system technologies for big data analytics, cloud computing, high-performance computer and network systems, and the use of these technologies for fast scientific discoveries on computational biology and climate changes.
- The EXtreme-scale Computing, modeling, network & systems Research (EXCITE) laboratory (https://explorer.cs.fsu.edu/) explores cutting-edge technologies for designing, evaluating, constructing, programming, and using extreme-scale distributed computing systems including supercomputing systems, cloud computing data centers, networked computing systems, heterogeneous computing systems, and Internet of things.
- The SERENE (Software Engineering: Evolution and maintenance) Laboratory (https://www.cs.fsu.edu/~serene/) is dedicated to research in the field of Software Engineering and focusing on novel approaches and techniques to assist software developers in undertaking tasks common to the creation, understanding and maintenance of increasingly large software systems.
- The Applied Computer Vision Laboratory (https://cavis.fsu.edu/) develops novel and mathematically sound representations, modeling, and computational algorithms for computer vision, image analysis, and pattern recognition with direct medical, biological, and real-time video and image analysis applications.
- The E-Crime Investigative Technologies (ECIT) conducts research in support of digital forensics investigations. It develops new technologies and forensic tools to address real-world problems related to electronic or digital crime. ECIT often works closely with the Florida Department of Law Enforcement and with the National White Collar Crime Center.

**Degrees Offered**

The Department of Computer Science offers programs leading to the Bachelor of Science (BS) and Bachelor of Arts (BA) degrees, the Master of Science (MS) degree, and the Doctor of Philosophy (PhD) degree in Computer Science (CS). At the bachelor and master levels, programs of study are available for those who plan to work toward higher degrees, as well as for students planning on careers as computing professionals.

Additionally, the department offers a Computer Programming and Applications BA major intended to allow students to choose from a variety of computer science electives to create the academic plan that best suits their needs. The department also offers two interdisciplinary degree programs.

The department offers a Combined Bachelor’s/Master’s Pathway: Computer Science BS/MS, designed for academically strong students who wish to pursue an accelerated program culminating in a bachelor’s degree and an MS degree in Computer Science. Students who have reached junior status and have at least a minimum 3.5 GPA at FSU and a minimum 3.5 GPA in major coursework should contact the CS undergraduate advisor for more information.
The Computer Science BS, Computer Science BA, and Computer programming and Applications majors also offer the combined pathway programs with the Computer Science MS and Interdisciplinary Data Sciences MS Degrees. Likewise, the Cyber Criminology BS offers the pathway program with the Cyber Criminology MS. These combined bachelor’s/master’s programs offers select undergraduate students the option of accelerating their studies and getting a head start on graduate school by allowing students in these programs to substitute specific graduate coursework for undergraduate classes and count up to four courses (12 credit hours) toward both bachelor’s and master’s degrees.

In conjunction with the Department of Biological Science, the department offers an interdisciplinary BS degree in Computational Biology. The purpose of this interdisciplinary major is to provide a top-notch educational program for students interested in the areas of computational biology and bioinformatics. The program seeks to achieve two goals: (1) to develop an understanding of the issues associated with developing biologically meaningful computational models, and (2) to give students the broad-based education that is needed to create a set of models directed toward solving a practical biomedical problem.

In conjunction with the College of Criminology and Criminal Justice, the department offers an interdisciplinary BS degree in Cyber Criminology. This program teaches students to understand the emerging problem of cyber-related crime as well as how computers can assist in the prevention, detection, and apprehension of cyber-crime perpetrators.

In conjunction with the College of Education, the department offers the CS-Math/FSU-Teach major. This double major with Education helps prepare students to teach Math and Computer Science at the secondary level, i.e., middle and high school.

In each of the undergraduate degree programs within the Department of Computer Science, students must meet all applicable University and College requirements and, unless otherwise specified, coursework required for the major must be completed with a “C–” or better. No CGS courses, and no internship courses such as CIS 3949r Cooperative Education Work Experience will count toward the requirements for Computer Science BS, Computer Science BA, Cyber Criminology or Computational Biology. CGS courses may count toward the requirements for the BA in Computer Programming and Applications major. CIS 4900r Directed Individual Study may count toward the requirements for Computer Science BS, Computer Science BA, and Computational Biology, but not for Cyber Criminology and Computer Programming and Applications BA. CIS 3250 is a required course for the Computer Science BS major. CIS 3250 can count as an CS elective for Cyber Criminology and Computer Programming and Applications majors. CIS 3250 cannot count as a CS elective for the Computer Science BA major.

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate computer science, computational biology, and cyber criminology majors must satisfy this requirement by earning a grade of “C–” or higher in COP 3014 or COP 3363.

Note: The Department of Computer Science offers several courses, including CGS 2060, CGS 2100, CGS 3406, CGS 3465, COP 3014, and COP 3363, which are intended to meet the Digital Literacy requirement for students in other majors. However, students

Accreditation

The BS degree program in computer science is accredited as a computer science degree program by the Computing Accreditation Commission of ABET, https://www.abet.org/. Note that ABET views the BS and BA as distinct degree programs, and that this accreditation is specifically for the BS degree program in CS and is not applicable to the BA degree in CS or the degrees in computational biology or cyber criminology.

Distance Learning

The Computer Science BS, Computer Science BA, and Computer Programming and Applications BA majors offered from the FSU Panama City campus are available through Internet-supported distance learning. Certain limitations regarding students seeking admission to upper-division studies in the Computer Science at the Panama City campus apply. For more information contact Florida State University’s Office of Distance Learning (ODL) at https://distance.fsu.edu. Tallahassee computer science students wishing to take a computer science course that is remotely offered by the Panama City computer science faculty need to get permission from the Computer Science Director of Under-graduate Studies. Such permission is typically only provided when a required computer science course is full, is not offered by the Tallahassee campus, or the student has a course conflict that cannot otherwise be resolved.

Honors in the Major

The Department of Computer Science offers a program in honors in the major to encourage talented juniors and seniors to undertake independent and original research as part of the undergraduate experience. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate computer science, computational biology, and cyber criminology majors must satisfy this requirement by earning a grade of “C–” or higher in COP 3014 or COP 3363.

Note: The Department of Computer Science offers several courses, including CGS 2060, CGS 2100, CGS 3406, CGS 3465, COP 3014, and COP 3363, which are intended to meet the Digital Literacy requirement for students in other majors. However, students
should check with their major department regarding whether any of these courses are designated as satisfying the computer skills competency in their major.

**Oral Communication Competency**

Students must demonstrate the ability to orally transmit ideas and information clearly. This requirement is met through a college-level approved course, such as SPC 1017 or SPC 2608(3). Students taking CIS 3250 or any GE Ethics course may take CIS 3250L (1) Ethics & CS lab to satisfy this requirement.

**State of Florida Common Program Prerequisites for Computer Science**

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Computer Science. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/238/246.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

**College Requirements**

Please review all college-wide degree requirements summarized in the “College of Arts and Sciences” chapter of this General Bulletin, as well as all University-wide requirements.

**Requirements for the BS and BA Degree Programs in Computer Science**

There are four majors for the CS bachelor’s degree: the BS in Computer Science (BS CS), the BA in Computer Science (BA CS), the BA in Computer Programming and Applications (BA CPA), and the BA in Computer Science-Math/FSU-Teach (BA CSMFT). Distance-learning versions of the BS CS, BA CS, and BA CPA are offered through the Panama City campus.

As of Summer 2024, admission to the BS CS and BA CS in computer science will no longer be specialized admissions program. A minimum 2.5 all college-level work attempted GPA is required for formal admission to the BA CSMFT major. All State Common Program Prerequisites listed as Term 1–4 milestones must be completed with a “C” range (C–, C, or C+) grade or better. Students earning less than the necessary grade in any of these courses will be required to retake those courses until the standard is met. Note: retaking a course may delay graduation and incur increased fee liability (i.e., repeat course surcharge and excess credit surcharge).

The Computer Science BS and Computer Science BA majors have a retention policy. Once admitted, students must maintain a GPA of 2.5 or higher and cannot accumulate more than five unsatisfactory (D/F/U) grades in order to remain in the major. Upon admission into the program, the student must:

- Complete all courses required for the major with a grade of “C-” or better;
- Maintain a 2.5 all-college-level-work-attempted GPA, excluding the Term 1–4 State Common Prerequisites milestone courses;
- Not receive more than 3 unsatisfactory grades combined in Programming I (COP 3014 or COP 3363) and Data Structures I (COP 3330);
- Not accumulate more than 5 unsatisfactory grades (U, F, D–, D, or D+) in courses required for the major, excluding the Term 1–4 State Common Prerequisites milestone courses, taken after entering the program.

**Core Requirements - BS and BA in Computer Science**

In addition to all University and College of Arts and Sciences requirements, the common program prerequisites stated above, and the courses specific to each major that are listed separately under the respective headings below, all CS BA and CS BS students must complete the following core courses:

- **MAD 2104** Discrete Mathematics I (3)
- **CDA 3100** Computer Organization I (3)
- **CEN 4020** Software Engineering I (3)
- **CEN 4090L** Software Engineering Capstone (1)
- **COP 3363** Introduction to Programming in C++ (3)
- **COP 3330** Data Structures, Algorithms, and Generic Programming I (3)
- **COP 4530** Data Structures, Algorithms, and Generic Programming II (3)
- **COP 4521** Secure Parallel & Distributed Computing in Python
- **COP 4610** Operating Systems and Concurrent Programming (3)

Students may complete COP 3014 (3) Programming I and COP 3353 Unix (1) in place of COP 3363 (3) Introduction to Programming to complete the requirement for this course.

Non-major students completing CGS 3406 with an “A” or “A–” can count this as full credit for COP 3014 when transferring into a major offered by the Computer Science Department.

**Additional Requirements for BS Computer Science Major**

In addition to the core requirements described above and the common prerequisites for this major, each student must complete:

- **MAD 3105** Discrete Mathematics II (3)
- **COT 4420** Theory of Computation (3)
- **CIS 3250** Ethics and Computer Science (3)
- **STA 3032, 4321, or 4442** (3).

At least twenty-three semester hours of computer science electives (up to two semester hours can be CIS 4900r), at least fifteen of which must be at the 4000 level (excluding CIS 4900r); one of the 4000-level computer science electives may be replaced with an advanced math elective (which must be a mathematics or statistics course with Calculus II (MAC 2312) or Discrete Mathematics II (MAD 3105) as a
prerequisite). The required collateral courses in mathematics, natural science, and statistics constitute an acceptable interdisciplinary minor for students in this major.

**Additional Requirements for BA Computer Science Major**

In addition to the core requirements described above and the common prerequisites for this major, each student must complete:

- At least seventeen semester hours of computer science electives, at least twelve of which must be at the 4000 level, where up to three hours can be from CIS 4900.
- At least nine semester hours in the fields of humanities and history, in addition to those taken to satisfy the CoreFSU Curriculum and foreign language requirement.
- A minor approved by the department.

The general electives and additional courses in the humanities and history may be applied toward satisfaction of the minor requirement. Students should contact the CS undergraduate advisor for information concerning acceptable minors. Additional general electives are required to bring the total credits to 120 hours.

**Note:** Because of reduced requirements in mathematics and theoretical computer science, students graduating with the BA in CS who wish to be admitted to the graduate program in CS at FSU may be required to take remedial undergraduate courses (https://www.cs.fsu.edu/academics/graduate-programs/undergraduate-pre-requisites/), like students from other closely related majors such as Mathematics and Computer Engineering.

**Requirements for the BS Degree Program in Computational Biology**

In addition to the common prerequisites for this major, each student must complete the following courses from biological sciences: BSC 2010, BSC 2011, and PCB 3063, for a total of nine hours.

From computer science, students must complete CDA 3100, COP 3363, COP 3330, and COP 4530, for a total of twelve hours. Students may complete COP 3014 (3) Programming I and COP 3353 (1) Unix in place of COP 3363 (3) Introduction to Programming to complete the requirement for this course.

Students must complete an additional twenty-four hours of electives chosen from Biology, Computer Science, Math and/or Statistics. The Computer Science electives may be chosen from COP 3252, CEN 4020, COP 4710, BOT 4420, and CIS 4900r, IDC 4140. Biology electives are chosen from BOT 4394, BSC 2010L, BSC 2011L, BSC 3402L, BSC 4613, BSC 4900r, BSC 4933, MCB 4403, MCB 4403L, PCB 3134, PCB 3743, PCB 4024, PCB 4233, PCB 4253, PCB 4674, PCB 4701, or PCB 4843. The math electives are chosen from MAC 2312, MAC 2313, MAP 2480, or MAP 4481. The Statistics electives are chosen from STA 4102, STA 4103, STA 4202, STA 4203, STA 4442, STA 4502, or STA 4702.

In addition, the following must be completed: Mathematics: MAC 2311 and MAD 2104 totaling seven hours; Statistics: STA 2122, STA 2171, or STA 4442 totaling three hours; Chemistry: CHM 1045, CHM 1045L, CHM 1046, and CHM 1046L totaling eight hours.

**Requirements for the BS Degree Program in Cyber Criminology**

Except for CCJ 2020, CCJ 3011, and CCJ 4700, which must be passed with a “C” or better, all courses required for the major must be completed with a grade of “C-“ or better.

In addition to the common prerequisites for this major, students must complete the following core from computer science: COP 3330, COP 3363, and CIS 4360, totaling nine hours. Students may complete COP 3014 (3) Programming I and COP 3353 (1) Unix in place of COP 3363 (3) Introduction to Programming to complete the requirement for this course.

A total of twelve elective hours must be completed, chosen from CDA 3100, CEN 4020, CIS 3250, CIS 4930, CNT 4406, CNT 4504, CNT 4603, COP 3252, COP 4342, COP 4530, COP 4610, and COP 4710, IDC 4140. CIS 4930 Special Topic can count for only one CS elective. The capstone course CIS 4385 must be completed for three credits.

From criminology, students must complete the following core: CCJ 2020, CCJ 3011, CCJ 4700, and CJIE 3110 totaling twelve hours. A total of nine elective hours must be completed, chosen from CCJ 3644, CCJ 3666, CCJ 4497, CCJ 4614, CJC 3010, CJIE 4610, CJJ 4010, CJL 3510, and CJL 4064. The capstone course CCJ 4938, CJ System Responses to Cybercrime, must be completed for three credits.

In mathematics, students must complete MAC 2311 and MAD 2104 for seven hours.

**Requirements for the BA Computer Programming and Applications Major**

All courses required for the major must be completed with a grade of “C–“ or better.

In addition to the common prerequisites for this major, students must complete the following core from computer science: COP 3330, COP 3363, COP 4530, CEN 4020, CEN 4090L, and CDA 3100, totaling sixteen hours. Students may complete COP 3014 (3) Programming I and COP 3353 (1) Unix in place of COP 3363 (3) Introduction to Programming to complete the requirement for this course.

A total of twenty-four elective hours must be completed in the Computer Science department. Six hours of these electives must be programming language electives. At least twenty-one hours of elective coursework must be passed with a “C” or better, all courses required for the major must be completed with a grade of “C-“ or better.

From criminology, students must complete the following core: CDA 3100, CEN 4020, CIS 3250, CIS 4930, CNT 4406, CNT 4504, CNT 4603, COP 3252, COP 4342, COP 4530, COP 4610, and COP 4710, IDC 4140. CIS 4930 Special Topic can count for only one CS elective. The capstone course CIS 4385 must be completed for three credits.

From criminology, students must complete the following core: CCJ 2020, CCJ 3011, CCJ 4700, and CJIE 3110 totaling twelve hours. A total of nine elective hours must be completed, chosen from CCJ 3644, CCJ 3666, CCJ 4497, CCJ 4614, CJC 3010, CJIE 4610, CJJ 4010, CJL 3510, and CJL 4064. The capstone course CCJ 4938, CJ System Responses to Cybercrime, must be completed for three credits.

In mathematics, students must complete MAC 2311 and MAD 2104 for seven hours.

Students must complete a minor approved by the department and at least nine semester hours in the fields of humanities and history, in addition to those taken to satisfy the CoreFSU Curriculum and foreign language requirement.

The general electives and additional courses in the humanities and history may be applied toward satisfaction of the minor requirement. Additional general electives are required to bring the total credits to 120 hours.
Requirements for the BA CS-Math/FSU-Teach Major

All courses required for the major must be completed with a grade of “C−” or better.

In addition to the common prerequisites for this major, students must complete the following core from computer science: COP 3330, COP 3252, COP 3363, COP 4530, CEN 4020, CEN 4090L, and CDA 3100, totaling nineteen hours. Students may complete COP 3014 (3) Programming I and COP 3353 (1) Intro to Unix in place of COP 3363 to complete the requirement for this course.

A total of six elective hours numbered above 3999 must be completed in the Computer Science department.

In mathematics, students must complete MAD 2104 for three hours.

At least nine semester hours are required in the fields of humanities and history, in addition to those taken to satisfy the CoreFSU Curriculum and foreign language requirement.

The CS-Math/FSU-teach major is a double-major only curriculum requiring students to complete a second major in Secondary Science or Mathematics Teaching (SSMT) in addition to the above requirements. The program will pay for the first two Education courses, SMT X043 and SMT X053. Students seeking certification must be formally admitted to the School of Teacher Education and meet all of the requirements for pursuing a state-approved program. For information regarding the requirements for the second major in Secondary Science or Mathematics Teaching (SSMT), please see the FSU-Teach chapter in this General Bulletin for School of Teacher Education. For additional information, see the website: https://FSU-Teach.fsu.edu/.

Requirements for a Minor in Computer Science

Students pursuing a minor in Computer Science may choose a minimum of twelve (12) hours from a list of computer science courses pre-approved by the department. Courses outside of the preapproved lists in approved in advance (in writing) by the department. Students must also satisfy stated prerequisites before enrolling in any computer science course offered by the Computer Science Department, including CGS 2060 (or CGS 2100), CGS 3465, CGS 3406 (or COP 3014 or COP 3363), additional COP 3XXX/4XXX, CIS 3XXX/4XXX, CNT 3XXX/4XXX, CDA 3XXX/4XXX, and CAP 3XXX/CAP4XXX to a total of 12 hours, subject to the following:

- Only one of CGS 2060 and CGS 2100 can be counted toward the minor;
- Only one from CGS 3406, COP 3014, and COP 3363 can be counted toward the minor; and
- At least one programming course from CGS 3465, CGS 3416, COP 3014 (or CGS 4060, or COP 3363). Students must also satisfy stated prerequisites before enrolling in any computer science course.

A grade of “C−” or higher must be earned in each course counted toward the minor. For more information on the minor, including preapproved courses, see https://www.cs.fsu.edu/academics/undergraduate-programs/minor-in-computer-science.

Definition of Prefixes

CAP—Computer Applications
CDA—Computer Design/Architecture

Undergraduate Courses

Note: Certain courses are sometimes offered in a distributed format and as such are available to distance learning students in addition to residential students. Contact the Computer Science Department for details or go to https://www.cs.fsu.edu/.

CAP 4601. Introduction to Artificial Intelligence (3). Corequisite: COP 4530. This first course in Artificial Intelligence (AI) is designed to expose the student to both the breadth and depth of the subject. Topics include problem solving, knowledge and reasoning, acting logically, uncertain knowledge and reasoning, learning, and communicating, perceiving and acting.

CAP 4613. Deep and Reinforcement Learning Fundamentals (3). Prerequisite: COP 3330. This course covers fundamental principles and techniques in deep and reinforcement learning. Topics include convolutional neural networks, recurrent and recursive neural networks, back-propagation algorithms, regularization and optimization techniques for training such networks, dynamic programming, Monte Carlo and temporal difference methods, and applications of deep and reinforcement learning. Active research topics in deep and reinforcement learning areas are also incorporated.

CDA 3100. Computer Organization I (3). Corequisite: COP 3330. This core course in introductory computer science majors with previous C/C++ background. It introduces fundamental concepts in computer organization and digital logic design, including number representation, instruction set architecture, logic gates and design, datapath and control, pipeline, memory hierarchy, the machine instruction execution cycle, and performance measures and assessment.

CDA 3101. Computer Organization II (3). Prerequisite: CDA 3100. This course explores the fundamental concepts in processor design, including datapath and control, pipelining, memory hierarchies, and I/O.

CDA 4150. Computer Architecture (3). Prerequisite: CDA 3101. This course explores high performance architecture design and analysis, including memory-system design, pipelining, vector computers, and multiprocessors.

CEN 4020. Software Engineering I (3). Prerequisite: COP 4530. This course starts with a rigorous study of object-oriented design techniques and an introduction to current practices in Software Engineering. By the end of the course, students participate in a design and project putting into practice what they have learned to date. Topics include UML, Object Oriented Design, theory and practice of software engineering, ethics in Computer Science and Software Engineering, Software Engineering tools, requirements elicitation, software requirements specification, requirements review, software development, software development cycle, teams, and project management. This course satisfies the University’s Upper Division Writing requirements.

CEN 4021. Software Engineering II (3). Prerequisite: CEN 4020. This course is the second of a two-semester sequence on project/system development and focuses on software design and implementation. Topics include software design, architectures, testing, deployment, metrics, configuration management, reusability, portability, and interoperability.

CEN 4090L. Software Engineering Capstone Project (1). Prerequisite: COP 4530. Corequisite: CEN 4020. In this course, students apply their software engineering, programming, and teamworking skills in a semester-long group project to design and implement an original software system from scratch. The team project exposes students to working in groups on a larger project and the complexity of communications among multiple participants. This course satisfies the University’s Scholarship in Practice requirement.

CEN 4681. Expert Systems (3). Corequisite: COP 4530. This course covers definitions and historical development, methodology tools for analysis and design, survey of existing systems, inference engines, and theory and applications of fuzzy relational products to new developments in inference engines.

CGS 2060. Computer Fluency (3). This course teaches important computer and digital technology concepts and skills necessary to succeed in careers and in life. Course topics range from computer literacy basics, to today’s technologies, and to the information systems on which today’s businesses and organizations depend. Students learn about telecommunications, the Internet and the Web, management information systems, digital media, information security, digital society, as well as ethics.
CGS 2100. Microcomputer Applications for Business/Economics (3). This course enables students in business and economics to become proficient with microcomputer hardware and software applications that are typically used in the workplace. The following topics are covered: hardware concepts, operating systems, word-processing, spreadsheets, databases, networks, Internet, World Wide Web, multimedia presentations, and information systems. May not be applied toward computer science major or minor. Not open to students with credit in CGS 2060.

CGS 2930r. Special Topics for Non-Majors (1–3). This course covers special topics for non-majors. Topics may vary. This course is repeatable in a single semester with instructor permission. May be repeated to a maximum of three semester hours.

CGS 3066. Web Programming and Design (3). This course provides an overview of Internet technologies and information services, as well as the technologies on which the Internet and Web are built. The course emphasizes Web design, development, and programming with participants learning the latest tools and techniques for building professional-grade, dynamic, and interactive Web pages and sites.

CGS 3406. Object-Oriented Programming in C++ (3). Prerequisite: MAC 1105. This course covers a brief introduction to computers, C++ basics, procedural abstraction and functions, an introduction to the object paradigm, namespaces, arrays, strings and vectors, pointers, and recursion. Emphasis is on program problem-solving. May not be applied toward a computer science major.

CGS 3416. Java Programming for Non-specialists (3). Prerequisite: MAC 1105. This course covers Java basics, a review of structured and object-oriented programming concepts, classes, constructors, interfaces, exceptions, I/O, graphics concepts, jar files, compilation, virtual machines, applications, applets, APIs, HTML, XML, and XHTML.

CGS 3465. Introduction to Programming Using Python (3). Prerequisite: MAC 1105. This course includes Python basics, use of Python control and data structures, use of Python functions, Python I/O, and implementation of basic Python programming tasks. This course satisfies the University's Computer Competency requirement.

CGS 4067. Introduction to Computer Security for Non-CS Majors (3). This course is an introduction to computer security. The course covers basic concepts and the first principles and practices of computer security; particularly the security policies, models, and mechanisms related to the confidentiality, integrity, authentication and availability of computer systems.

CIS 3250. Ethics and Computer Science (3). This course presents ethical theories and analysis methods as they apply to ethical, social, and legal issues in computing and information technology. Case studies and hypothetical scenarios are discussed for their social, ethical, and legal implications, as well as analyzed through various ethical-analysis methodologies. The course fosters the development of skills in logical and critical analysis of issues and viewpoints.

CIS 3250L. Ethics and Computer Science Public Speaking Lab (1). Corequisite: CIS 3250. Note: Corequisite can be waived if the student already has credit for an Ethics course. This course teaches students to understand and apply basic principles of effective public speaking and audience analysis. This course is an introduction to speech communication with emphasis on public speaking, including techniques to lessen speaker anxiety, and the use of visual aids to enhance speaker presentations. It also discusses student responsibilities and the evaluation and design of speeches and provides them with the basic principles of organization and research needed for effective speeches. This course satisfies the university's Oral Communication Competency requirement.

CIS 3949r. Internship in Computer Science (3–6). (SU grade only.) Prerequisites: COP 4530; successful completion of sixty hours of coursework with a minimum overall GPA of 3.2; and internship coordinator permission. This course involves field placement in an approved industry or government entity having a significant information technology or computer science component. May be taken for variable credit and repeated (with departmental approval), but only three semester hours may count towards graduation. Successful completion requires satisfactory job evaluation and a demonstration of the educational value gained through the placement, usually through a paper and/or presentation. May be repeated to a maximum of (12) credit hours; repeatable within the same term.

CIS 4138. Introduction to Software Reverse Engineering and Malware Analysis (3). Prerequisite: CDA 3100. This introductory course provides comprehensive coverage of fundamental problems, principles, and techniques in software reverse engineering of binaries including static analysis techniques, disassembly algorithms, dynamic analysis techniques, automated static and dynamic analysis techniques, malware analysis techniques, anti-analysis techniques, and malware obfuscation and packing techniques; many of the techniques will be demonstrated and practiced using IDA. The course also involves analyzing malware samples.

CIS 4360. Computer Security Fundamentals (3). Prerequisite: COP 3330. This is an undergraduate-level introduction to computer security, targeted towards seniors and advanced juniors. This course covers a broad range of topics within computer security, such as cryptographic algorithms, security protocols, network authentication, and software security.

CIS 4385. Cybercrime Detection and Forensics (3). Prerequisites: CIS 4360 and CJE 3110. This course discusses tools, techniques, and procedures for detecting cybercrime and analyzing collected data related to past and on-going cyber offenses, along with preserving the legal value of the collected evidence.

CIS 4626. Introduction to Offensive Computer Security (3). Prerequisite: CDA 3100. This course takes a hands-on approach to train students in the fundamental principles of computer security, including software security and web security. Its goal is to help students understand how various attacks work, what their fundamental causes are, how to defend against them, and various defense mechanisms work. These key concepts are reinforced by various hands-on projects.

CIS 4900r. Directed Individual Study (1–4). May be repeated to a maximum of twelve semester hours.

CIS 4930r. Special Topics in Computer Science (3). Prerequisite: Instructor permission. Course topics vary. May be repeated to a maximum of six (6) credit hours; repeatable within the same term.

CIS 4939r. Honors in the Major Research (1–6). In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total but may be repeated up to a maximum of twelve credit hours in total.

CNT 4066. Network Security and Cryptography (3). Corequisite: COP 4530. This course examines threats to computer networks, network vulnerabilities, techniques for strengthening passive defenses, tools for establishing an active network defense, and policies for enhancing forensic analysis of crimes and attacks on computer networks. Topics include private and public key cryptography, digital signatures, secret sharing, security protocols, formal methods for analyzing network security, electronic mail security, firewalls, intrusion detection, Internet privacy, and public key infrastructure.

CNT 4504. Introduction to Computer Networks (3). Corequisite: COP 4530. This course covers circuit-switched and packet switched networks; protocols; protocol layering; application layer and socket programming; transport layer, multiplexing and demultiplexing, UDP, TCP, reliability, flow control, and congestion control; network layer, routing protocols, switching technologies, multicast, and mobility; link layer, local area networks; network detection and correction; wireless networks; multimedia networking; network security; network management.

CNT 4603. Computer and Network System Administration (3). Prerequisite: CGS 3406 or COP 3014. This course provides a hands-on introduction to Unix and Microsoft Windows systems and network administration. Topics include installation, maintenance, and extension of a multi-user computer system; development of administrative policies and procedures; user assistance and education; specifics of the Unix and Windows operating systems; and practical troubleshooting and problem solving.

COP 3014. Programming I (3). Prerequisite: MAC 1140. This course covers programming’s fundamental concepts and skills in a high-level language that includes flow of control; data structures—arrays, strings, and structs; selection/iteration; procedural paradigm; interactive/file IO; and testing/debugging. Students evaluate and/or interpret digital data and/or their implications, and they demonstrate the ability to use digital technology effectively, correctly, and safely.

COP 3252. Advanced Programming with Java (3). Prerequisite: COP 3330. This course offers instruction in advanced programming using Java. This course assumes the student is conversant with C++. The course covers the core features of the Java language, object-oriented programming, and many advanced topics as time permits.

COP 3330. Data Structures, Algorithms, and Generic Programming I (3). Prerequisite: COP 3014 or a comparable course in C or C++ programming. Corequisite: COP 3353. This course focuses on object-oriented programming in a modern programming language; classes, objects, inheritance, and polymorphism; introduction to data structures and container classes.

COP 3353. Introduction to UNIX (3). This course for majors and non-majors offers an introduction to the UNIX operating system. Topics include: UNIX history, requesting UNIX accounts, logging into a UNIX system, basic operating system concepts and file structure, basic commands, text editor(s) (to include emacs, vi, and pico), printing, mail, and online help. The goals of this course are to enable students to log in to their UNIX accounts from any type of computer and have a basic understanding of the commands and utilities.

COP 3363. Introduction to Programming in C++ for Majors (3). Prerequisite: MAC 1140 or higher or instructor permission. This course covers fundamental concepts and skills of programming in C++ in the Unix Environment and is primarily for Computer Science majors who are taking upper division computer science courses. Students are also instructed on efficient program design using a combination of procedural paradigm and object-oriented paradigm.

COP 3502. Introduction to Computer Science (3). Prerequisites: MAC 1105 and previous computer experience. This course covers basic computer organization; computer languages and software; language translation and interpretation; object-oriented design; object oriented programming, classes, objects, and inheritance; file systems; and I/O. May not be applied toward a major in computer science.

COP 4020. Programming Languages (3). Corequisite: COP 4530. This course covers a wide range of programming languages, including constructs of imperative programming languages, object-oriented programming languages, functional programming languages, and declarative programming languages. This course introduces programming paradigms and various programming paradigms. The course involves programming assignments in a variety of languages and individual investigations accompanied by a required written report and oral presentation.
COP 4342. Unix Tools (3). Prerequisite: COP 3330. This course introduces students to a variety of Unix based commands, utilities, and languages such as shell scripts, Perl, Python, debuggers, editors, and others such as the ones used for network monitoring. The utilities are available to assist users, researchers, programmers and system administrators who operate in a Unix/Linux environment.

COP 4530. Data Structures, Algorithms and Generic Programming (3). Prerequisites: COP 3330 and MAD 2104. Pre- or corequisite: CDA 3100. This course focuses on definition, use, and implementation of generic data structures using a modern programming language; reusable program components.

COP 4521. Secure Parallel and Distributed Computing with Python (3). Prerequisite: COP 4530. This course explores Python, a very popular and versatile programming language with applications across a variety of domains. This programming language owes its popularity to its ease of use and a large and dynamic list of third-party libraries. This course explores how several Python libraries can be used in different scenarios and applications to solve a diverse set of problems.

COP 4531. Complexity and Analysis of Data Structures and Algorithms (3). Prerequisites: COP 4530 and MAD 3105. Corequisite: STA 3032 or STA 4442. This course is an analysis of the complexity of algorithms, including sorting, searching, and graph algorithms; use and implementation of graphs.

COP 4610. Operating Systems (3). Prerequisite: COP 4530. Corequisite: CDA 3101 and COP 4530. This course explores design principles of batch, multiprogramming, and time-sharing operating systems; linking; loading; input-output inter acting processes; storage process and resource control; and file systems.

COP 4620. Introduction for Compiler Writing (3). Prerequisites: CDA 3100 and COT 4420. This course is an introduction to design and implementation of compilers for high-level programming languages. Topics include all phases of a typical compiler, including scanning, parsing, semantic analysis, intermediate code generation, code optimization, and code generation. Students design and develop a compiler for a small programming language. Emphasis is placed on using compiler development tools.

COP 4656r. Mobile Programming (3). Prerequisite: COP 4530. This course teaches students how to program mobile devices. Students use event-based models to write and deploy a content based application using a mobile computing software framework. May be repeated to a maximum of nine semester hours.

COP 4710. Theory and Structure of Databases (3). Prerequisites: COP 3330 and MAD 2104. This course examines the theory of relational and object-oriented databases; relational database management systems and SQL; design, development, and implementation issues in database systems.

COP 4813. Web Applications Programming (3). Prerequisite: COP 3252. This course teaches programming of distributed Web applications using Java Database Connectivity, Servlets, Java Server Pages, Remote Method Invocation, and Enterprise Java Beans (both session and entity beans). Use of the Sun Microsystems Java 2 Enterprise Edition development platform either directly or through an Integrated Development Environment such as IBM’s WebSphere is also covered.

COP 4870. Full-Stack Application Development with C# (3). Prerequisite: COP 3330. This course teaches full-stack application development, specifically focused on C# and the .NET platform, including C# syntax as well as common industrial coding patterns and theories for building scalable software.

COT 4401. Top 10 Algorithms (3). Prerequisite: COP 4530. This course focuses on a wide-ranging selection of ten of the most influential algorithms in use today: what they are, how they work, and their impact on modern life.

COT 4420. Theory of Computation (3). Prerequisite: MAD 3105. This course is an introduction to the theory of computation, including models of computation such as Turing machines; theory of programming languages, including grammars, parsing, syntax, and semantics.

IDC 4140. Introduction to Data Science (3). Prerequisite: COP 4530. This course is an introduction and overview of the fundamentals of Data Science. Students become familiar with the Data Science process and how to use the methodologies and algorithms to approach real world problems.

IDC 4290. Projects in Data Science (3). Prerequisites: COP 4530 and STA 4442. This course introduces concepts and techniques for design and execution of data science analysis projects using real world data sets. Topics covered include experimental design, data collection, statistical analysis, data visualization, and scientific writing and presentation. This course involves a semester-long project to acquire and analyze data and evaluate results.

For listings relating to graduate coursework, consult the Graduate Bulletin.
CRIMINOLOGY AND CRIMINAL JUSTICE

Undergraduate Programs

COLLEGE OF CRIMINOLOGY AND CRIMINAL JUSTICE

Website: https://criminology.fsu.edu

Professors: Beaver, Blomberg, Hay, Mears, Siennick, Warren;
Associate Professors: Augustyn, Chouhy, Coonan, Copp, Lantz, Pesta, Schwartz, Stults, Wenger; Assistant Professors: Anderson, Brancale, Close, Davidson, Fridel, Holmes, Kim, Piatkowska, Sheppard, Zane;
Professors Emeriti: Bales, Gertz, Kirkham, Kleck, Waldo

The College of Criminology and Criminal Justice offers undergraduate and graduate programs leading to the Bachelor of Science (BS), Bachelor of Arts (BA), Master of Science (MS), Master of Arts (MA), and Doctor of Philosophy (PhD) degrees. Undergraduate degree programs include criminology and cyber criminology, a joint program with the Department of Computer Science. A combined bachelor’s/master’s pathway is offered in criminology and criminal justice for eligible students. A distance learning certificate is available in criminology. A distance-learning Master of Science (MS) degree program in criminal justice studies is available. Also available are joint graduate pathways with the School of Public Administration and the College of Social Work. A distance-learning Bachelor of Science degree program in criminology is also available.

Refer to the “College of Criminology and Criminal Justice” chapter in this General Bulletin for additional details on degree requirements, the college, student opportunities, and financial aid.

Academic Performance and Retention

The College of Criminology and Criminal Justice reserves the right to discontinue enrollment of any student in the College at any time if satisfactory academic progress is not being made. Specifically, students majoring in criminology must earn a “C” or better in the three core courses and maintain a major GPA of 2.0. A student who has accumulated three unsatisfactory grades, (D+, D, D–, F, U, IE) in criminology and criminal justice courses taken for college credit at Florida State University or elsewhere, whether repeated or not, will not be permitted to continue, be readmitted, or be allowed to graduate with a degree in Criminology and Criminal Justice.

Students majoring in cyber criminology must earn a “C” or better in core courses CCJ 2020, CCJ 3011, and CCJ 4700, and a “C–” or better in all other courses for the major and maintain an overall GPA of 2.0. Students with more than four grades below “C–” (D+, D, D–, F, U, IE) in criminology, criminal justice, computer science, or prerequisite coursework, whether taken at Florida State University or elsewhere, whether repeated or not, will not be permitted to continue in the major.

A student who applies for readmission to the College must meet the major and degree requirements of the General Bulletin in force on the date of readmission.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in cyber criminology satisfy this requirement by earning a grade of “C–” or higher in COP 3014.

State of Florida Common Program Prerequisites for Criminology

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Criminology. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/23/188.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Major Requirements for Criminology and Criminal Justice

To major in criminology, a student must complete thirty-six semester hours in criminology and criminal justice coursework, including three core courses. The four core courses are Introduction to Criminal Justice (CCJ 2020), Criminalization and Criminal Justice (CCJ 3011), Introduction to Research Methods in Criminology (CCJ 4700 and Statistics in Criminal Justice (CCJ 4746* for students entering FSU in Fall 2024). Three core courses (CCJ 3011, CCJ 4700 and CCJ 4746) are expected to be taken at Florida State University; CCJ 2020 may be taken at a community college. A minimum grade of “C” must be obtained in each core course. For acceptable core course substitutions, see the department for an approved list. An optional one-semester, full-time (fifteen semester hour) internship is available. If a student chooses to take the internship, only three of the fifteen semester hours will count toward the required thirty-six hours in the major. Students in the major are required to complete either a full-time internship, a minor, or second major in another department or program outside the College of Criminology and Criminal Justice, and they must meet all requirements stipulated by that department or program.
For students transferring from another four-year university, at least twenty-seven semester hours must be earned at Florida State University in the College of Criminology and Criminal Justice; the University requires the last thirty semester hours prior to graduation be taken at Florida State University. In addition, all University requirements must be met for either the Bachelor of Arts (BA) or the Bachelor of Science (BS) degrees.

**Major Requirements for Cyber Criminology**

To major in cyber criminology, a student must complete fifty-two semester hours in criminology and criminal justice, computer science, and mathematics courses. Students will complete twenty-four hours in criminology and criminal justice and twenty-five hours in computer science coursework that includes eight core courses. Students must complete 13 hours of prerequisite coursework with a C- or higher prior to adding the major: MAC 1105, MAC 1140, MAC 1114, and MAC 2311. The required core courses from criminology and criminal justice are: CCJ 2020, CCJ 3011, CCJ 4700, CCJ 4746* for students entering FSU in Fall 2024, and CJE 3110. The required core courses from computer science are: CIS 4360, COP 3014, COP 3330, and COP 3353. A total of six hours of capstone coursework representing criminology and criminal justice and computer science is required. The capstone course for criminology is CCJ 4938 and the capstone course for computer science is CIS 4385. Students must complete all core courses prior to taking either capstone course. Students must also complete three hours of Discrete Math, MAD 2104. From an approved list, students will choose nine additional hours in criminology and criminal justice as well as twelve additional hours in computer science coursework. Computer science electives may be chosen from: CDA 3100, CDA 3101, CIS 4361, CNT 4406, CNT 4504, CNT 4603, COP 4342, COP 4530, COP 4610, CDA 3101, and COP 4710, CEN 4020, CIS 3250, COP 3252, COP 4020. Students must earn a “C” or better in CCJ 2020, CCJ 3011, CCJ 4700 and CCJ 4746 and a “C–” or better in all other courses for the major and maintain an overall GPA of 2.0. Students with more than four grades below “C–” in criminology, criminal justice, computer science, or prerequisite coursework, whether taken at Florida State University or elsewhere, whether repeated or not, will not be permitted to continue in the major. A minor is not required.

For students transferring from another four-year university, transfer courses within the major are evaluated on an individual basis. The University requires that the last thirty semester hours prior to graduation be taken at Florida State University. In addition, all University requirements must be met for either the Bachelor of Arts (BA) or the Bachelor of Science (BS) degrees.

Approved criminology and criminal justice elective courses include: CCJ 3644, CCJ 3666, CCJ 4497, CCJ 4614, CJC 3010, CJJ 4010, CJL 3510, and CJL 4064.

**Minor Requirements**

A minor in criminology may be obtained upon completion of four classes. Introduction to Criminal Justice (CCJ 2020) and nine additional semester hours in criminology and criminal justice are required for a total of twelve hours. CCJ 2020 may be taken at the community college level prior to admission to Florida State University. Students cannot take CCJ 4905r (Directed Individual Study), CCJ 4933r (Seminar in Criminology), or CCJ 4938r (Special Topics in Criminology) to fulfill the minor. Grades of “C–” or better are required for all coursework in the minor.

**Internships**

A variety of internships are available at the local, state, and federal levels. Students can choose from the fields of law enforcement, courts, corrections, criminal justice planning, criminological research, and private sector opportunities. The internship is available for juniors and seniors who have completed the core courses (CCJ 2020, 3011, 4700 and CCJ 4746* for all students entering FSU in Fall 2024). The intern receives a satisfactory/unsatisfactory (S/U) grade, and full credit is given upon successful completion of both the academic component and work hours.

Students are advised that information pertaining to all matters of public record, such as arrests and convictions, may be required by the agencies accepting interns. Although a reasonable effort is made to place a student in an internship, Florida State University will not be liable if a student cannot be placed. Students are responsible for all living and transportation expenses during field experiences.

**Certificates**

The College of Criminology and Criminal Justice offers a distance learning certificate program in criminology.

**Honors in the Major**

The College of Criminology and Criminal Justice encourages eligible students to participate in the honors in the major program. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

**Definition of Prefixes**

**Criminology and Criminal Justice**

CCJ—Criminology and Criminal Justice
CJC—Corrections
CJE—Law Enforcement
CJJ—Juvenile Justice
CJL—Law and Process
IDS—Interdisciplinary Studies
SCC—Security

**Computer Science**

CDA—Computer Design/Architecture
CIS—Computer Science and Information Systems
CNT—Computer Networks
COP—Computer Programming

**Undergraduate Criminology and Criminal Justice Courses**

CCJ 2020. Introduction to Criminal Justice (3). This course provides freshman and sophomore students with knowledge of terminology, classification systems, trends, and theories of criminal justice.

CCJ 3011. Criminology (3). This course offers an examination of the field of criminology, including its theories, basic assumptions, and definitions.

CCJ 3068. The Social Reality of Black Males (3). This course critically examines different viewpoints and non-reconciled positions about the current economic, social, and political status of Black males in America. The relationship between stereotypical images and the complicated search among Black males for identity and manhood will also be explored.
CCJ 3286. Psychology and Law (3). This course explores the intersection of criminal and civil law with psychology. It covers psychological principles in investigations, police interrogations, eyewitness testimony, and jury selection and dynamics.

CCJ 3604. Forensic Psychology (3). This course introduces the basics of forensic psychology, its application to specific crime types, and its relevance to various stages of criminal justice system processing.

CCJ 3644. White Collar Crime (3). This course provides an overview of major issues in the investigation of white-collar crime. Topics covered include conceptual and definitional debates; forms of white-collar crime; theories and causes; offenders, victims, and costs; and investigation, prosecution, and sentencing.

CCJ 3658. War on Drugs (3). This course analyzes the origins, escalation, and current status of the U.S. war on illegal drugs. Police, court, correctional, and community responses to drug use and drug crime are examined.

CCJ 3666. Victimology (3). This course examines the role of victims in crimes, their treatment by the criminal justice system, their decisions to report crimes and help prosecute offenders, victim assistance, and victim compensation. Special focus on sexual battery and domestic violence.

CCJ 3677. Crimes against Humanity (3). This course is a multi-disciplinary examination of the emergence and impact of modern conceptions of human rights, including inquiry into the nature and sources of rights and of institutions for their enforcement, such as international war tribunals and peace and reconciliation commissions. Particular attention focuses on cases of violations of the international human rights doctrines, drawing on literature, law, philosophy, history, religion, and the social sciences to explain and respond to the phenomena of crimes against humanity.

CCJ 3688. Religion and Crime (3). This course examines the influence of religion on crime from historical, sociological, and criminological perspectives. Students learn how religion operates both as a protection against crime and as a motivation for crime.

CCJ 3713. Crime Prevention (3). This course provides an overview of issues related to crime prevention, both from criminological and criminal justice points of view. Students examine crime prevention programs that encompass both the individual and community levels, as well as the integration of such levels.

CCJ 4004. Comparative Criminology and Criminal Justice (3). This course introduces students to a global, comparative approach to the study of crime and criminal justice systems, beginning with the discussion of transnational crime and issues related to its measurement and continuing with the study of the four major legal traditions (common law, civil law, socialist law, and Islamic law) and the analysis of specific components of the criminal justice system across the world, including the police, courts, and corrections.

CCJ 4031. The Individual and Society (3). This course introduces an understanding of normal human behavior and development in social context.

CCJ 4036. Communities and Crime (3). This course provides an overview of the studies of communities and crime. Existing criminological theories, and they can be applied to the study of crime levels will be discussed. Attention will be given to the factors that influence community-level crime rates, as well as the ways in which community characteristics influence the behaviors and outcomes of individuals.

CCJ 4037. Crime Victimization and the Media (3). This course examines the role new media often plays in advancing public safety and crime control. In this course, students analyze how the news media covers crime and victimization and how this impacts the criminal justice system and crime victims.

CCJ 4062. Hate and Bias Crime (3). This course examines the causes and consequences of prejudice, hate groups, and hate crimes, as well as the social contexts in which they occur.

CCJ 4070. Crime Hotspots (3). This course addresses the characteristics of places that promote criminal activity and those features of places that increase or decrease crime. Principal theoretical perspectives that link crime to place will be considered.

CCJ 4075. Cybercrime (3). This course focuses on the ever-evolving effects of cybercrime in today’s society. The course explores various aspects of cybercrime and the linkages of traditional crime to cybercrime and mainstream society at large.

CCJ 4344. Punishment and Punitiveness (3). This course addresses different perspectives regarding punishment in contemporary societies. Particular attention will be given to contemporary discussions about punitiveness, its causes, consequences, and alternatives.

CCJ 4450. Criminal Justice Administration (3). This course is an application of organization and administration theories to the criminal justice system.

CCJ 4497. Criminal Justice and Public Policy (3). This course examines historically significant and recent crime and criminal justice policies in terms of their antecedent factors, their impact on measurable outcomes, and their unintended consequences.

CCJ 4505. Juvenile Delinquency (3). This course focuses on sociological theory and research on juvenile delinquency in the United States. Basic concepts and principles taught in the major theoretical traditions in sociology are explored.

CCJ 4507. Networks and Crime: Peers, Groups, and Gangs (3). This course explores how peers influence offending behavior, both directly and indirectly. The course examines the role of peers in criminal behavior, beginning with an overview of theories and knowledge on peer influence and crime.

CCJ 4601. Human Behavior (3). This course studies the origins of human and deviant behavior from a multidisciplinary approach (biological, psychological, sociological, criminological); addresses major theories and research, including case studies illustrative of deviant behavior such as drug abuse, suicide, mental illness, and sexual deviance.

CCJ 4614. Criminal and Delinquent Behavior (3). This course is an examination of patterns of criminal and delinquent behaviors in light of theories and classification concepts.

CCJ 4622. Developmental and Life-Course Criminology (3). This course provides an overview of the major issues in life-course criminology. Students explore theoretical approaches to the topic, original research in the area, and apply knowledge to real-life scenarios.

CCJ 4623. Violence in America (3). This course explores definitions, patterns, and theoretical explanations of aggression and violence in the United States. Issues related to violent offending are discussed as well as the main issues associated with violence in America.

CCJ 4633. Gun Violence and Crime (3). This course introduces students to the gun violence debate in the United States.

CCJ 4662. Minorities, Crime, and Social Policy (3). This course examines the involvement of minorities, especially African-Americans, in crime and in the criminal justice system. Special attention is paid to the role of racism in theories of crime and in American law and to the treatment of minorities by the various components of the criminal justice system. May require community service hours.

CCJ 4663. Women, Crime and Justice (3). This course provides a flexible forum for the study and discussion of female crime and delinquency and gender issues in the criminal justice system.

CCJ 4667. Crime Victimization and Victim Services (3). This course will focus on the various levels of crime and victimization from the various crime issues and examine the critical role of victim service providers in advocating for crime victims. In addition, students consider the responsibilities of the criminal justice system to crime victims and the impact of the justice system’s involvement.

CCJ 4684. Family Violence (3). This course introduces the concept of family violence and the issues that surround criminal justice responses, protections, and policies in such cases.

CCJ 4687. Evaluation and Assessment of Victim Services (3). This course offers a comprehensive overview of current research in the field and evidence-based practice as well as explores the gaps and areas of needed research in victim service program evaluation and assessment.

CCJ 4700. Introduction to Research Methods in Criminology (3). This course covers basic methodological and statistical issues in criminology.

CCJ 4724. Geographic Information System Applications in Criminology (3). This course prepares students to become proficient interactive users of a GIS. Students learn how to use software tools and techniques used by crime analysts to gather, combine, analyze, and summarize data in support of criminal investigations and other responses to crime.

CCJ 4905r. Directed Individual Study (1–4). Prerequisites: Instructor and dean permission. This course, a student registered for an individual-study course must submit a prospectus, outline, and bibliography and schedule at least one conference per week on campus. May be repeated to a maximum of twelve semester hours.

CCJ 4909r. Honors in the Major Research (1–6). Prerequisite: Admission to the major. In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total but may be repeated up to a maximum of twelve credit hours in total.

CCJ 4933r. Seminar in Criminology (3). This course introduces varying topics of selected interest and contemporary significance, discussed in a seminar format. May be repeated to a maximum of six semester hours.

CCJ 4938r. Special Topics in Criminology (3). This course content varies as instructors present different developments, problems, and controversies. May be repeated to a maximum of twelve (12) credit hours; repeatable within the same term.

CCJ 4940. Internship in Criminology (15). (S/U grade only.) This internship provides field placement in an approved criminal justice agency for integration of theory and practice through participant observation study.

CCJ 4942. Part Time Internship in Criminology (8). (S/U grade only.) Prerequisites: CCJ 2020, CCC 3011, and CCJ 4700. This course facilitates part-time field placement in an approved criminal justice agency for integration of theory and practice through participant observation study.

CJC 3010. Corrections (3). This course provides an overview of correctional philosophies, practices, and procedures.
CJC 4410. Theories and Methods of Offender Treatment (3). This course introduces theories and techniques that may be employed within the boundaries of probation, parole, or prison to influence and alter the attitudes, values, and behaviors of persons adjudicated guilty by the criminal justice system.

CJE 3110. Law Enforcement (3). This course provides an advanced survey of law enforcement concentrating on the police, and places emphasis on law enforcement functions (law enforcement, order maintenance, public service) and responsibilities (e.g., preservation of constitutional rights, community relations), including organizational and management aspects.

CJE 4114. Police Problems and Practices (3). This course provides an analysis of both the traditional and contemporary issues and problems existing in the law enforcement community. Topics represent a wide variety of concerns, including such areas as corruption, police use of deadly force, and the utilization of law enforcement to combat corporate crime, computer crime, and terrorism.

CJE 4339. Law and Ethics in Victim Services (3). This course provides an overview of ethical standards within the criminal justice profession in general and specifically analyzes ethical issues as they relate to crime victim advocacy. The course also explores common ethical conflicts and how to apply ethical and legal standards and decision making to resolve them as well as multi-cultural competency and ethical responsibilities.

CJE 4610. Crime Detection and Investigation (3). This course offers an introduction to the lawful gathering and evaluation of information concerning criminal acts, with attention to the fundamentals of investigation, the organization and management of an investigative process, and the knowledge and skills necessary for investigations.

CJE 4732. Introduction to Crime and Intelligence Analysis (3). This course introduces crime analysis in law enforcement agencies. Theme and backgrounds of crime analysis and analytical crime prevention strategies from technical, tactical, and administrative perspectives are explored.

CJJ 4010. Juvenile Justice (3). This course provides an examination of juvenile delinquency and juvenile justice, including legal and social history, definition and explanation of delinquency, and assessment of delinquency prevention and correctional programs, with an emphasis on prevention and intervention. Topics include the impact of race, gender, and class on factors related to delinquency and crime.

CJL 3410. Procedural Criminal Law (3). This course examines procedural law in the United States, which consists of the principles and rules that the government must follow in its attempt to enforce criminal laws. Major procedural protections for suspects and criminal defendants provided by the United States Constitution are explored.

CJL 3510. The Courts (3). This course examines the jurisdiction, policies, and procedures of courts in the administration of criminal justice.

CJL 4038. Law, Society, and the Administration of Justice (3). This course examines how laws shape and is shaped by economic relations, morality, social solidarity, state institutions, political domination, democratic governance, and legal consciousness, and how law impacts and is influenced by race, gender, and class relations. The course explores how social groups use law and legal ideology to press their rights to remedy social inequalities and to what extent these groups are successful. Students become familiar with major theoretical traditions in law and society as well as sociological issues such as civil rights, the legislation of morality, and the administration of justice.

CJL 4064. Individual Rights and the Criminal Justice System (3). This course offers an examination of the full range of rights in criminal justice, dealing with them not only in broad philosophical and social terms but also in terms of specific instances, including the rights of the accused and extending to the rights of convicts, witnesses, victims, probationers, ex-convicts, officials, journalists, and the more generalized rights of participation by interest group advocates, taxpayers, and citizens in criminal justice policy and administration.

CJL 4110. Substantive Criminal Law (3). This course offers an examination of the central principles of criminal law, which includes the substantive elements defining criminal conduct for specific crimes and the various culpability conditions for criminal liability.

CJL 4565. Courts and Social Policy (3). This course examines the role of courts in determining social policy as it relates to criminology. Emphasis is directed toward the political and social inputs that influence the judicial decision-making and the role of democracy and punishment in the courts. These topics are examined using current social policy. The course satisfies oral competency requirements.

IDS 2104. Foundations of Research and Inquiry (3). The purpose of this seminar is to advance library research, writing skills, and critical thinking skills among lower division students. Through participation in the seminar and research activities, students learn to develop and improve their capacity to communicate complex ideas about a topic of their choosing in speech and in writing.

SCC 4004. Public and Private Security (3). This course offers an overview of the major topics of public and private security. The topics represent a wide variety of concerns, including such areas as historical development, the role of security in society, and current practices and standards.

Undergraduate Computer Science Courses

CDA 3100. Computer Organization I (3). Corequisites: COP 3330 and MAD 2104. This core course is intended for computer science majors with previous C++ background. The course introduces fundamental concepts in computer organization and digital logic design, including numbering systems and number representation, logic gates and design, the Von-Neumann architecture principle, and the machine instruction cycle. Assembly language programming with C language interfacing is also presented, along with basic computer structure and machine cycle operation principles.

CIS 4361. Applied Computer Security (3). Prerequisite: CDA 3100. This course addresses threats to and vulnerabilities of information systems and provides hands-on opportunities for students to work with current counter-threat technology. This course also covers analytic principles to support vulnerability assessment and countermeasure design.

CIS 4393. Special Topics in Computer Science (3). Prerequisite: COP 4530. May be repeated to a maximum of six semester hours. May be repeated within the same semester.

CNT 4406. Network Security and Cryptography (3). Corequisite: COP 4530. This course examines threats to computer networks, network vulnerabilities, techniques for strengthening passive defenses, tools for establishing an active network defense, and policies for enhancing forensic analysis of crimes and attacks on computer networks. Topics include public and private key cryptography, digital signatures, secret sharing, security protocols formal methods of analyzing network security, electronic mail security, firewalls, intrusion detection, Internet privacy, and public key infrastructures.

CNT 4504. Introduction to Computer Networks (3). Corequisite: COP 4530. This course covers circuit-switched and packet-switched networks; protocols; protocol layering; application layer and socket programming; transport layer, multiplexing and demultiplexing, UDP, TCP, reliability, flow control, and congestion control; network layer, routing protocols, switching technologies, multicast, and mobility; link layer, local area networks, error detection and correction; wireless networks; multimedia networking; network security; and network management.

CNT 4603. Computer System Security and System Administration (3). Prerequisite: CJS 3606 or COP 3014. This course offers a hands-on introduction to Unix and Microsoft Windows systems and network administration. Topics include installation, maintenance, and extension of a multi-user computer system; development of administrative policies and procedures; user assistance and education; specifics of the Unix and Windows operating systems; and practical troubleshooting and problem solving.

COP 3014. Programming I (3). Prerequisite: MAC 1140. This course covers fundamental concepts and skills of programming in a high-level language. Flow of control: sequence, selection, iteration, subprograms. Data structures: arrays, strings, structs, ADT lists and tables. Algorithms using selection and iteration (decision making, finding maxima and minima, basic searching and sorting, simulation, etc.). Good program design using a procedural paradigm, structure, and style are emphasized. Interactive file IO. Testing and debugging techniques. Intended primarily for computer science or computer engineering majors, or anyone who is required to take COP 3330.

COP 3330. Object Oriented Programming (3). Prerequisite: COP 3014 or a comparable course in C or C++ Programming. Corequisite: COP 3535. This course focuses on object-oriented programming in a modern programming language such as C++, looking at objects, inheritance, and polymorphism; introduction to data structures and container classes.

COP 3353. Introduction to UNIX (1). This course for majors and non-majors offers an introduction to the UNIX operating system. Topics include: UNIX history, requesting UNIX accounts, logging into a UNIX system, basic operating system concepts and file structure, basic commands, text editor(s) (to include emacs, vi, and pico), printing, mail, and online help. The goals of this course are to enable students to log in to their UNIX accounts from any type of computer and to have a basic understanding of the commands and utilities.

COP 3432. Unix Tools (3). Prerequisite: COP 3330. This course is an introduction to selected Unix tools and utilities that are useful for advanced users, programmers, and system administrators, such as shell scripts, the perl language, revision control systems, debuggers, editors, and the make, awk, sed, and expect utilities.

COP 4530. Data Structures, Algorithms and Generic Programming (3). Prerequisites: COP 3330 and MAD 2104. Pre- or corequisite: CDA 3100. This course focuses on definition, use, and implementation of generic data structures using a modern programming language; reusable program components.

COP 4610. Operating Systems and Concurrent Programming (3). Prerequisites: COP 3530, COP 4530, or instructor permission. This course explores design principles of batch, multiprogramming, and time-sharing operating systems; linking, loading, input-output systems, interacting processes, storage management, process and resource control, file systems.

COP 4710. Theory and Structure of Databases (3). Prerequisites: COP 3330 and MAD 2104. This course examines the theory of relational and object-oriented databases, relational database management systems and SQL; design, development, and implementation issues in database systems.

For listings relating to graduate coursework, consult the Graduate Bulletin.
Audition and Screening

All undergraduate students who wish to major in dance must audition for admission into the dance major program. Auditions are held at designated periods throughout the year.

Assessment of every dance major occurs at various times throughout each year to evaluate the student’s progress in the major program. Such assessment is part of a continuous advisement and monitoring procedure. A probationary period may be established if a student is having difficulty and needs special attention. A student who cannot meet the school’s proficiency standards will be discontinued from the dance major program.

Placement and Proficiency

Intrinsic to the development of a dancer is the technical command of the instrument and the expansion of the vocabulary of movement; therefore, dance majors are continually assessed during their curricular experiences in order to be placed at the correct level of studio work in dance technique. All students are assigned an appropriate placement level in ballet and contemporary dance upon entrance into the program and must maintain continuous participation in ballet and contemporary dance technique classes throughout enrollment in the curriculum. Students who demonstrate the skill necessary for the next level of work upon completion of a studio technique course will be permitted to enroll at the next level. If not, they will be expected to continue in designated courses at their level of technique until they are ready to advance. To meet graduation requirements, the student must achieve and maintain the ballet II-2 level and the contemporary dance II-1 level or the contemporary dance II-2 level and the ballet II-1 level; the advanced proficiency level (II-2) must be achieved by one semester prior to graduation.

Performance

The dance major is required to participate in a minimum of four performing experiences sponsored by the school.

CoreFSU Curriculum

All students working toward a degree in dance are required to meet the CoreFSU Curriculum requirements.

Digital Literacy Requirement

Students must meet at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.
Undergraduate majors in dance satisfy this requirement by earning a grade of “C-” or higher in DAN 4418.

State of Florida Common Program Prerequisites for Dance

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Dance. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/163/1145.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Minimum Requirements for the BFA in Dance

1. **Dance Technique.** Thirty semester hours and fulfillment of proficiency requirement. Dance technique courses include DAA 3108r, 3109r, 3208r, 3209r, 4110r, 4210r. The student enrolls in both ballet and contemporary dance throughout enrollment as a dance major except in the following two instances: (a) during Summer session, students may elect to take only one of the technique courses (either ballet or contemporary dance); (b) if students have achieved and maintained the required proficiency levels in technique for at least one semester they may elect to take only one of the technique courses (either ballet or contemporary dance) during one of the last two semesters before graduation (unless they attend the Arts in NYC program).

2. **Dance Composition and Repertory.** Ten semester hours including DAA 2610, 3614, 3654r, DAN 2611.

3. **Other Dance Courses.** Forty semester hours, including Dance Ensemble (four semester hours of DAA 1680r, 2681r, 3684r, or 4685r); DAN 2101; DAE 3304; DAN 2500, 2610, 3144, 3145, 3146, 3400, 3504, 3584r, 3714, 3744, 4418 and DAN 4971.

4. **CoreFSU Curriculum.** Thirty-six semester hours. Six hours of the dance history/critical theory courses—DAN 3144 and 3145—may be applied to the Humanities/Cultural Practice area of CoreFSU Curriculum requirements.

5. **Electives.** Eleven semester hours.

**Total:** One hundred twenty-eight semester hours.

The applicability of previous coursework to dance curricular requirements is assessed and determined by the School of Dance. A transfer student need not earn the maximum semester hours in dance technique but must fulfill the curricular requirement of maintaining continuous participation in ballet and contemporary dance throughout enrollment in the curriculum and must achieve and maintain the required technical proficiency levels.

Undergraduate dance majors need not earn the maximum semester hours in dance technique if they are able to complete successfully all other University and school course requirements for graduation and if they have achieved the required technical proficiency levels prior to accumulation of the maximum hours in technique.

Students must earn a “C-” or higher in all dance major required courses to graduate. Failure to achieve this milestone will result in repeating coursework.

Honors in the Major

The School of Dance offers a program in honors in the major to encourage talented juniors and seniors to undertake independent and original research or creative work. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Definition of Prefixes

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Meaning</th>
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<tbody>
<tr>
<td>DAA</td>
<td>Dance, Emphasis on Activity</td>
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<tr>
<td>DAE</td>
<td>Dance Education</td>
</tr>
<tr>
<td>DAN</td>
<td>Dance</td>
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<td>IDS</td>
<td>Interdisciplinary Studies</td>
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Undergraduate Courses

Dance Technique

The following courses offer a progression of study to develop technical and performance skills, as well as concepts in dance.

**Ballet**

**DAA 1200r. Beginning Ballet I—Nonmajors (3).** This course is suitable for students with little or no previous ballet training. Includes some theoretical study of the history of the art form and comprehension of the vocabulary of ballet technical terms. May be repeated to a maximum of nine credit hours.

**DAA 1201r. Beginning Ballet II—Nonmajors (3).** Prerequisite: Faculty placement or instructor permission. This course is suitable for students who are familiar with basic ballet movement. Includes some theoretical study of the history of the art form and comprehension of the vocabulary of ballet technical terms. May be repeated to a maximum of nine semester hours.

**DAA 1202r. Beginning Ballet III—Nonmajors (3).** Prerequisite: Faculty placement or instructor permission. This course is suitable for students who are ready to learn more complex phrasing and transitioning of basic ballet movement. Includes some theoretical study of the history of the art form and comprehension of the vocabulary of ballet technical terms. May be repeated to a maximum of nine semester hours.

**DAA 2203r. Intermediate Ballet—Nonmajors (3).** Prerequisite: Faculty placement or instructor permission. This course is designed for ballet students who are ready to develop proficiency at the intermediate level, and includes some theoretical study of the history of the art form as well as comprehension of the vocabulary of ballet technical terms. May be repeated to a maximum of eighteen semester hours.

**DAA 3209r. Ballet II (1–3).** Prerequisites: Major status and faculty placement or instructor permission. This course concentrates on classical and contemporary ballet techniques at an advanced level for dance majors. May be repeated to a maximum of twenty-four credit hours.

**DAA 3224Cr. Pointe Technique and Repertory (1).** Prerequisite: Instructor permission. This course offers instruction in the theory and practice of ballet and pointe technique. Students build the strength and technique necessary to execute both classical and contemporary pointe variations, with a focus on artistry, individual interpretation, style, and musicality. Finally, the course investigates the historical context of the variations through mini-lectures, discussions, and video viewings. May be repeated to a maximum of eight semester hours.

**DAA 4210r. Ballet III (1–3).** Prerequisites: Major status and faculty placement or instructor permission. May be repeated to a maximum of 24 credit hours.

**Contemporary Dance**

**DAA 1100r. Beginning Contemporary Dance I—Nonmajors (3).** This course develops basic techniques and understanding of the art of contemporary dance. Includes some theoretical study of the history of the art form. May be repeated to a maximum of nine semester hours.

**DAA 1102r. Beginning Contemporary Dance II—Nonmajors (2).** Prerequisite: Faculty placement or instructor permission. The course may be repeated to a maximum of six semester hours.
DAA 2103r. Intermediate Contemporary Dance—Nonmajors (3). Prerequisite: Faculty placement or instructor permission. This course is designed for the intermediate contemporary dancer that has had previous movement experience in contemporary dance technique, and includes some theoretical study of contemporary dance history. May be repeated to a maximum of eighteen semester hours.

DAA 3108r. Contemporary Dance I (1–3). Prerequisites: Major status and faculty placement or instructor permission. May be repeated to a maximum of twelve semester hours.

DAA 3109r. Contemporary Dance II (1–3). Prerequisites: Major status and faculty placement or instructor permission. May be repeated to a maximum of twenty-four semester hours.

DAA 4110r. Contemporary Dance III (1–3). Prerequisites: Major status and faculty placement or instructor permission. May be repeated to a maximum of twenty-four semester hours.

**Jazz**

DAA 1500r. Jazz Dance I—Nonmajors (3). This studio course introduces jazz dance as an art form while developing the basic skills and vocabulary of jazz dance. Includes some theoretical study of the history of jazz dance and development of critical-response skills to dance performance. May be repeated to a maximum of eighteen semester hours.

DAA 1501r. Jazz Dance II—Nonmajors (3). Prerequisite: Faculty placement or instructor permission. This studio course explores jazz dance as an art form while developing more advanced skills and vocabulary of jazz dance. Includes some theoretical study of the history of jazz dance and the experience of responding critically to dance as an audience member. May be repeated to a maximum of eighteen semester hours.

**Aspects of Dance Performance**

DAA 1680r. Dance Ensemble (0–1). (S/U grade only.) This course provides experience in dance ensemble and performance work. This course also includes weekly attendance at the School of Dance Forum for both Fall and Spring semesters.

DAA 2681r. Special Dance Performance (0–1). (S/U grade only.) This course provides experience in dance ensemble and performance work. This course also includes weekly attendance at the School of Dance Forum for both Fall and Spring semesters. May be repeated to a maximum of three semester hours.

DAA 3684r. Dance Ensemble (0–1). (S/U grade only.) This course provides experience in dance ensemble and performance work and weekly attendance at the School of Dance Forum for both Fall and Spring semesters. May be repeated to a maximum of three semester hours.

DAA 3695r. Dance Performance (1–2). This course includes preparation and public performance of selected roles in dance repertoire. Official casting and faculty approval required. Majors only. May be repeated to a maximum of sixteen semester hours.

DAA 4685r. Dance Ensemble (0–1). (S/U grade only.) This course provides experience in dance ensemble and performance work and weekly attendance at the School of Dance Forum for both Fall and Spring semesters. May be repeated to a maximum of three semester hours.

**Dance Composition and Repertory**

DAA 2610. Dance Composition (2). Prerequisites: DAN 2610 and major status. This course explores basic rhythmic, spatial, and dynamic materials in the designing of dance movements; improvisation and exploration of various ideological and aesthetic sources.

DAA 3614. Dance Composition (3). Prerequisite: DAN 2611. This course is a study of choreographic forms and structures, musical forms, extended temporal and dynamic studies, components of dramatic and stylistic forms, use of dance technology compositionally.

DAA 3654r. Choreography—Repertory (2). Prerequisite: Instructor permission. This course covers the study and practice of selected works of dance repertory. May be repeated to a maximum of sixteen semester hours.

DAA 4615. Dance Composition (3). Prerequisites: DAA 3614; instructor permission. This course examines the extended choreographic process: production of extended choreographic works.

**Rhythmic and Musical Theory**

DAN 2610. Rhythmic Analysis (3). This course is an analysis of rhythmic structures and their relationship to dance form and composition.

DAN 2611. Music and Choreography (3). Prerequisite: DAN 2610. This course is an analysis of various elements of music with relationship to dance performance and/or choreography.

**Notation and Movement Analysis**

DAN 3400. Movement Analysis (3). Prerequisite: DAN 2610. This course introduces and develops a basic understanding of movement-analysis concepts and systems of documentation and reconstruction. An historical survey of dance notation systems and movement analysis theories is conducted. Theoretical materials are examined through emphasis on movement observation, writing and reading skills, and creative use of concepts.

DAN 3445. Labanotation (5). Prerequisite: DAN 2610. This course introduces and develops beginning through intermediate skills. Theoretical materials in labanotation are examined with emphasis on writing and reading developing skills.

DAN 3714. Dance Kinesiology (3). This course covers the study of movement theories and body alignment for the technical aspects of dance performance.

DAN 3744r. Dance Conditioning (2). This course is a studio laboratory for concepts in movement theory and body alignment. May be repeated to a maximum of four semester hours.

**Dance Production and Technology**

DAN 2500r. Introduction to Design (1). This course examines the basic vocabulary, understanding, and appreciation of the design process in dance production. May be repeated to a maximum of two semester hours.

DAN 3504. Dance Production (2). Prerequisite: Instructor permission. This course studies the technical aspects of production.

DAN 3584L. Dance Theatre Laboratory (1). (S/U grade only.) This lab provides hands-on training in various areas of production, publicity, and service through support of the School of Dance production, publicity, or service activities.

DAN 4418r. Survey of Dance Technologies (3). This course provides training and aesthetic guidance for dance artists through the generation of computer-assisted imagery. It sets a foundation for future work in the areas of dance documentation, preservation, creation, promotion, and multimedia performance. May be repeated to a maximum of six semester hours; may be repeated within the same term.

DAN 4420r. Dance and Video (2). Prerequisite: DAN 4418. This course includes the study of camera techniques for the screen and projection design for stage. The course is conducted in two units. The first unit explores concert dance documentation and video dance production. The second unit explores visual media design for the theater. These units may be taken concurrently in the same semester or sequentially for two credits each to a maximum of eight semester hours.

DAN 4421. Photography for Dance (2). This course addresses the representation of dance and dancers in two dimensional non-time based photographic media. It involves hands-on camera work and post-production editing.

DAN 4484. Documentation Techniques (3). Prerequisite: DAN 4418. This course instructs students in capturing the art of motion, combining hands-on experience with reading, discussion, and critique to develop technical skills and aesthetic awareness related to the documentation of concert dance.

DAN 4501. Production and Stage Management for Dance (3). This course introduces students to the foundations of stage and production management for dance. Students cover basic coursework in resource and project management, as well as theoretical and practical experience in stage management.

**History and Theory of Dance**

DAN 2100. Dance Appreciation (3). This course is a survey of the development of dance in human culture with emphasis on dance as an art form. The major periods of dance history, choreographic masterworks, and artists in choreography and performance are explored through readings, discussion, media presentation, embodied experiences, and movement laboratories. No prior dance experience is required.

DAN 3144. Cultural Perspectives on Dance (3). This course surveys approaches to the study of global dance perspectives and practices through emphasis on dance as expression of cultural, historical, social and political forces. Issues of tradition and innovation in select dance phenomena are especially explored through readings, discussion, media presentation, embodied experiences, and movement laboratories. While movement is a key component of this course, no prior dance experience is required.

DAN 3145. Classical Perspectives on Dance (3). This course introduces students to the history of ballet through a comparative study of classical dance forms around the world. Exploring what constitutes ‘classical’ and reinventing classical, the course also focuses on larger cultural and historical movements as they influenced (or reflected) the codification of dance technique, gender theories of performance, and the role of dance in society. Students investigate these concepts through open, in-class conversations, the screening of classical dance works, and the reading and writing of critical essays and dance reviews.

DAN 3146. Contemporary Perspectives on Dance (3). This course introduces students to a comparative study of contemporary dance forms, predominantly in Western culture. The course traces the development of modern and contemporary dance as reflective of larger cultural and historical movements, focusing on the codification of dance technique, gender theories of performance, and the role of dance in society.

DAN 3185. African-American Perspectives on Dance (3). This course examines how cultural and artistic expression can both integrate and divide different groups of people along lines of race, gender, and class using African American dance as the central focus.

DAN 4182. Dancing in the Movies (3). This course traces the evolution of dance in the American popular film industry. Emphasis will be placed on how movies encapsulate popular stereotypes and icons, revealing the roles of gender, race, fashion, economic and political forces.
Pedagogy

DAE 3384. Methods and Materials in Dance Education (3). This course studies the principles of learning and how they inform the processes of designing lessons and teaching dance. Includes a teaching practicum in local schools in addition to coursework on campus.

Other Courses

DAA 3150Cr. Contact Improvisation (1-2). This course examines notions of community and human connection within the technical training of Contact Improvisation. Students study at how the skills of falling, being off balance, and fully trusting a partner prepare the dancer for improvisational dancing and partner work.

DAN 2101. Introduction to the Dance Profession (3). This course introduces students to the BFA dance majors to professions in dance, exploring the complexities of careers in performance and related areas. Students develop a working knowledge of ballet and contemporary dance traditions and history, using a variety of experiences within the classes, including lectures, videos, studio sessions, guest presentations and panels, and live performance.

DAN 3125C. MANCC Experience (3). This course explores the Maggie Allesee National Center for Choreography (MANCC) experience with focus on ideas surrounding dance collaborations and process-oriented work, especially contextualization of and interaction with visiting MANCC artists and their current projects. The course also engages students in discussions related to dance research, aesthetics, and history in order for students to become more familiar with MANCC and to support how students envision contributing to the current professional dance field once they graduate.

DAN 3758Cr. Reformer Training for Dancers (2). Prerequisite: DAN 3744. This course teaches students to use the Pilates Reformer and other conditioning equipment to augment their dance technique training. Students learn a progressive program of exercises designed for dancers, refine their performance of the exercises, and adopt the program to their individual needs. Students also learn to see optimal alignment and efficient movement in other dancers and learn to provide targeted cueing and feedback for their partner. May be repeated to a maximum of six credit hours.

DAN 4747r. Targeted Cross-Training for Dancers (1-2). Prerequisites: Dance major status and instructor permission. This course provides a structure to help dancers (re)build the capacities they need to participate fully in dance technique classes, rehearsals, and performances following injury.

DAN 4760r. Gyrotonic Methodology (3). This course introduces students to the GYROTONIC® specialized exercise system. The course demonstrates how Gyrotonic offers enhanced freedom of movement with exercises executed on the professional Pulley Tower machine. Students learn how this approach systematically works joints and muscles while stimulating the body’s internal organs with corresponding breathing patterns. Students’ personal cross training interests are included in the course. May be repeated to a maximum of twelve credit hours.

DAN 4900r. Honors Study in Dance (1–6). Prerequisite: Admission to honors in dance program. Written thesis for creative or academic research done as part of the honors in dance program. May be repeated to a maximum of nine semester hours.

DAN 4905r. Directed Individual Study (1–3). May be repeated to a maximum of twelve semester hours.

DAN 4910r. Dance Internship (1–6). The Department of Dance offers opportunities for study and the degree requirements are described below for:

Bachelor of Science in Environmental Science
Bachelor of Science in Environmental Science and Policy
Bachelor of Science in Geology
Bachelor of Science in Meteorology
FSU Teach Geoscience Program (BS)
FSU Teach Environmental Science Program (BS)

The Department of Earth, Ocean, and Atmospheric Science maintains the resources of the three original departments. Our oceanography and meteorology programs are among the leading programs in the country. Our meteorology program is the flagship program in the southeastern United States and is considered one of the top five comprehensive meteorology programs in the nation.

Research programs are conducted within the department, and may involve collaborative work with members of the departments of Physics and Chemistry, the College of Engineering, the Geophysical Fluid Dynamics Institute, the Department of Scientific Computing, the Center for Ocean and Atmospheric Prediction Studies, and the National High Magnetic Field Laboratory. Within EOAS, the Geology department conducts cooperative programs with the Florida Geological Survey, Northwest Florida Water Management District, Florida Department of Environmental Protection, Florida Fish and Wildlife Commission, and the United States Geological Survey.

The Florida Climate Center and Office of the State Climatologist are housed in the department and are equipped with archives of Florida weather and climate records. An instrumentation facility is also located in the department, including data loggers and...
a variety of modern and historical instruments, and a rooftop meteorological tower for real-time local observations. The National Weather Service Forecast Office, located in the adjacent Love Building, facilitates interactions between faculty and students with professional operational forecasters.

The department has a complete television studio equipped with state-of-the-art broadcasting technology, where students prepare weathercasts for class (MET 3940) and for regular broadcasts on Florida State University’s cable television channel, which is seen in surrounding counties and streamed over the Internet. Students often use this experience to develop internships with television stations and to gain employment. Other internship opportunities through private companies or state, local, or federal agencies also are possible. In particular, partnerships and internships with the headquarters of state government agencies located in Tallahassee continue to offer opportunities for our students.

Available for use on student projects is a full array of equipment for investigating radon and radium in the environment, and three mass spectrophotometers capable of measuring stable isotope ratios. The department has equipment for investigating carbon dynamics including greenhouse gasses in the laboratory and the field. The geochemistry program at the National High Magnetic Field Laboratory has facilities to measure trace level concentrations of most elements of the periodic table as well as measure the isotopic composition of many stable and radioactive elements. These capabilities allow researchers to fingerprint the sources of different elements in the environment as well as to trace chemical processes. Students and faculty have access to five different types of mass spectrometers to take measurements based on their area of specialization. The laboratories also include a “clean lab” which allows processing of small samples as well as determining concentrations at very low levels. The department also houses a large array of equipment for investigation of microbial ecology including equipment for the cultivation of anaerobic microorganisms.

Graduate Study in Earth, Ocean, and Atmospheric Science

Earth, Ocean, and Atmospheric Science offers the Master of Science (MS) and Doctor of Philosophy (PhD) in Geology, Meteorology, and Oceanography, a non-thesis Master of Science in Aquatic Environmental Science, and a Professional Science Master’s in Aquatic Environmental Science, a Law and Aquatic Environmental Science and a Physical Environmental Science PhD program.

Undergraduates interested in Oceanography or Geology graduate degrees will find the Environmental Science BS degree excellent preparation for graduate study. Students may choose a specific area of emphasis including geology (coursework will permit graduates to take the examination leading to Professional Geologist Certification), environmental engineering, biogeochemistry, atmospheric science, or marine biology.

ENVIRONMENTAL SCIENCE

Earth, Ocean, and Atmospheric Science offers two degrees in Environmental Science. Environmental Science is the interdisciplinary study of environmental systems from a scientific perspective. Drawing principally from the areas of oceanography, geology, and meteorology, the Bachelor of Science in Environmental Science will prepare students in the broader and technical area of geoscience where the greatest expansion in employment opportunities is predicted. It is an attractive option for students seeking a broader interdisciplinary major with the rigor of mathematics and the physical sciences at its core. The BS degree will provide a strong basis for graduate study in environmental and earth sciences.

The department also offers a Bachelor of Science degree in Environmental Science and Policy. This degree differs from the traditional BS degree in its lower-level mathematics requirements and a greater emphasis on policy. These programs aim to prepare exceptionally well-qualified graduates equipped to work in the interdisciplinary earth sciences, whether in government agencies, NGOs, or the private sector. For additional information, see the department’s Website at https://eoas.fsu.edu/.

GEOLOGY

Earth, Ocean, and Atmospheric Science offers the Bachelor of Science (BS), Master of Science (MS), and Doctor of Philosophy (PhD) in geology. Emphasis is on fundamental applications of chemistry, physics, biology, and the scientific method in the study of the earth; field experience is also stressed. Faculty members offer coursework in many areas of surficial, tectonic, environmental, and stratigraphic geology; hydrology; and geochemistry.

The major program is intended to provide a well-rounded introduction to the study of the Earth as well as to prepare the student for more advanced study in the fields of natural resources, environmental planning, oceanography, geophysics, and other earth science specialties.

Various scholarships are offered (and part-time work is available) within Earth, Ocean, and Atmospheric Sciences, with the Florida Geological Survey of the Florida Department of Environmental Protection and with other agencies of the state and federal governments.

Honors in the major can be earned by talented juniors and seniors by engaging in an independent project ending in an honors thesis. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

METEOROLOGY

Earth, Ocean, and Atmospheric Science offers the Bachelor of Science (BS), Master of Science (MS), and Doctor of Philosophy (PhD) degrees in meteorology. Meteorology traditionally is divided into four branches: physical, dynamical, synoptic, and applied meteorology. Physical meteorologists deal with topics such as the physics of rain formation, atmospheric electricity, radiative transfer, and remote sensing. Dynamical meteorologists work in such areas as the mathematical representation of atmospheric flow patterns and the numerical prediction of these patterns. Synoptic meteorologists are involved with the description of atmospheric disturbances and with weather forecasting. Applied meteorologists deal with the application of meteorological and climatological knowledge to such areas as agriculture, architecture, ecology, and air pollution. The undergraduate curriculum provides a broad overview of these branches of meteorology while graduate students are encouraged to specialize in one of them. Meteorologists are needed in research, forecasting, and operational positions to study, interpret, and predict weather and climate processes and patterns and to relate these to human activities. Severe storms, floods, droughts, and air pollution are examples of atmospheric phenomena, that influence health, transportation, agriculture, and business activities.
Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in applied geosciences/FSU-Teach satisfy this requirement by earning a grade of “C–” or higher in CHM 1045L or ISC 3523C. Undergraduate majors in environmental science and environmental science and policy satisfy this requirement by earning a grade of “C–” or higher in CHM 1045L or BSC 2011L. Undergraduate majors in geology satisfy this requirement by earning a grade of “C–” or higher in CHM1045L. Undergraduate majors in meteorology satisfy this requirement by earning a grade of “C–” or higher in CHM1045L.

State of Florida Common Program Prerequisites for Earth Ocean Atmosphere Sciences

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Earth Ocean Atmosphere Sciences. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/1232/3529.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

FSU-Teach Program in Applied Geosciences

FSU-Teach is an innovative approach to teacher education that involves a collaboration between scientists, mathematicians, and education faculty at Florida State University. In Applied Geosciences/FSU-Teach, students develop deep science or mathematical knowledge and the knowledge, skills, and experience needed to be an effective science or math teacher. The program includes coursework in meteorology, geology, oceanography, hydrology, and astronomy. The program will pay for tuition for the first two science/teaching courses. Internship positions with scientists, mathematicians, and local schools are available. This is a double-major only program. FSU-Teach majors are first admitted into their primary, discipline-specific major and must meet the state-wide common program prerequisites for that major, in this case Applied Geosciences. Later, students apply for admission into a secondary major within the College of Education called Science Teaching/FSU Teach. Upon graduation, students are awarded the BS degree with majors in Applied Geosciences/FSU-Teach and Science Teaching. For more information, see our website: https://fsu-teach.fsu.edu/.

Progress in This Major and Formal Admission to FSU-Teach and Teacher Education

FSU native and transfer students will progress to upper-division (junior) status in the College of Arts and Sciences in the same manner as other Interdisciplinary majors: an AA degree or fifty-two earned credits (including at least half of the general education requirement to include English composition and mathematics), at least a 2.5 GPA, and completion of appropriate milestones. Once these are complete, the student must complete an “Undergraduate Application to Teacher Education” in 2301 Stone Building, at which time the second major in Education will be added.

Required Courses for the Applied Geosciences Major

Geosciences Coursework

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
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</tr>
<tr>
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<tr>
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<td>ESOL Instruction in the Content Areas (3)</td>
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FSU-Teach Majors in Earth Ocean Atmosphere Sciences must complete an “Undergraduate Application to Teacher Education” in 2301 Stone Building, at which time the second major in Education will be added.

Required Courses for the Education Major

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This is a double-major only program. FSU-Teach majors are first admitted into their primary, discipline-specific major and must meet the state-wide common program prerequisites for that major, in this case Environmental Science. Later, students apply for admission into a secondary major within the College of Education called Secondary Science or Mathematics Teaching. Upon graduation, students are awarded the BS degree with majors in Environmental Science and Secondary Science or Mathematics Teaching. Environmental Science is the interdisciplinary study of environmental systems from a scientific perspective. Drawing principally from the areas of oceanography, geology, meteorology, biology, and chemistry, the Environmental Science program will prepare students in the broader area of geosciences and is an attractive option for students seeking a broader science program. The program will prepare students in the broader area of geosciences and is an attractive option for students seeking a broader science program. For more information, see our website, https://fsu-teach.fsu.edu/.

Bachelor of Science in Environmental Science

Students should complete the prerequisite coursework for entrance to the major program of study. All State Common Program Prerequisites listed as Term 1–4 Milestones must be completed with a “C” range (C–, C, or C+) grade or better. Students earning less than the necessary grade in any of these courses will be required to retake those courses until the standard is met. Note: retaking a course may delay graduation and incur increased fee liability (i.e., repeat course surcharge and excess credit surcharge).

Students wishing to double major with Geology are now allowed 10 overlapping hours between these two majors. This overlap includes GLY 4790 (6), which counts as the capstone course for both majors AND any one GLY course (3-4) at the 3000 level or higher. Discuss with your advisor if you are interested.

A minimum of forty semester hours, as specified below, is required. No required course in which a student has earned a grade below “C–” may be applied toward the degree in Environmental Science. A student who has received more than five unsatisfactory grades (U, F, D–, D, D+) in science or mathematics courses (and their prerequisites), excluding the Term 1-4 State Common Program Prerequisites milestone courses, after entry into the program, will not be permitted to graduate with a degree in this major.

Coursework and Requirements

Please review all college-wide degree requirements summarized in the “College of Arts and Sciences” chapter of this General Bulletin.

Environmental Science Core courses (nineteen to twenty hours)

GLY 4751C Introduction to Remote Sensing, Air Photo Interpretation and GIS for the Earth Sciences (3)

EVL 4043 Geographic Information Systems (3)

AND

GLY 4043L GIS Lab (1)

MET 1010 Introduction to the Atmosphere (3)

OR

MET 3231 Introduction to Atmospheric Thermodynamics and Dynamics (3)

OCE 4008 Principles of Oceanography (3)

OCE 4017 Current Issues in Environmental Science (3)

OR

GLY 3039 Energy, Resources, and the Environment (3)

EVR 4922 Environmental Science Capstone (4)

Required Courses for the Education Major

ISC 3402 Perspectives on Science and Mathematics (3)

ISC 3523C Research Methods (3) (counts for both Environmental Science and Education requirements)

RED 4335 Literacy Across the Content Areas (3)

SMT 1043 Step 1: Inquiry Approaches to Teaching (1)

SMT 1053 Step 2: Inquiry-Based Lesson Design in Science/Mathematics (1)

SMT 3100 Knowing and Learning in Science and Mathematics (FSU Teach) (3)

SMT 4301 Classroom Interactions (FSU-Teach) (3)

SMT 4664 Project Based Instruction (FSU-Teach) (3)

SMT 4930 Apprentice Teaching Seminar (FSU-Teach) (1–4)

SMT 4945 Apprentice Teaching (FSU-Teach) (5)

TSL 4324 ESOL Instruction in the Content Areas (3)

Environmental Elective Courses:

EOC 4631 Marine Pollution (3)
ESC 3100C History of Earth Systems (4) (Highly recommended by EOAS faculty)
EVR 4450C Wetlands: Patterns and Processes (3)
GLY 3200C Mineralogy and Crystallography (3)
GLY 3310C Igneous and Metamorphic Petrology (3)
GLY 3400C Structural Geology (4)
GLY 3610C Paleontology (4)
GLY 4240 Principles of Geochemistry (3)
GLY 4544C Sedimentation and Stratigraphy (3)
GLY 4700C Geomorphology (3)
GLY 4750 Geology Field Methods (1)
GLY 4905 Directed Individual Study (Geohazards) (3)
MET 3101 Physical Climatology (3)
OR
MET 3103C Climate Change Science (3)
OR
MET 3220C Meteorological Computations (3)
MET 3231 Introduction to Atmospheric Thermodynamics and Dynamics (3)
MET 3940 Weathercasting (1)
MET 4159r Selected Topics in Meteorology (1–3)
MET 4400C Meteorological Instrumentation and Observation (3)
OCB 4265 Coral Reef Ecology 4265 (3)
OCB 4631 Estuarine and Coastal Ecology (3)
OCB 4637 Marine Benthic Ecology (3)
OCC 4002 Basic Chemical Oceanography (3)
OCC 4060 Environmental Science Modeling (3)
OCE 3555 Environmental Science II: Habitable Planet (3)
OCE 4064 Marine Conservation Biology (3)
OCE 4930r Studies in Oceanography (1–4) (Topics vary: Biodiversity, Earth System, Marine Microbial Ecology, Geomicrobiology, Physics and Flow of Water Bodies, Environmental Toxicology, or other select topics)
OCP 4005 Introduction to Physical Oceanography (3)

Other classes are allowed as electives with department permission.

Other related areas of focus:

Environmental Engineering Tools (nine to ten hour maximum):
CGN 2327L Civil Engineering Graphics Lab (1)
CEG 2202C Introduction to Geomatics Engineering (4)
EES 3040 Introduction to Environmental Engineering Science (3)
EES 3040L Environmental Engineering Science Lab (1)
EGM 3512 Engineering Mechanics (4)
EGN 2123 Computer Graphics for Engineers (2)
ENV 4001 Environmental Engineering (3)
ENV 4041 Environmental Systems Analysis (3)
ENV 4341 Solid and Hazardous Waste Engineering (3)
ENV 4405 Water Reuse Engineering (3)

Environmental Geology/Geosciences Focus (nine to ten hour maximum):
GLY 4451 Introduction to Geophysics (3)

GLY 4884 Environmental Geology I (3)
GLY 4905 Directed Individual Study (3)

Environmental Science students with a focus in GLY who want to use Field Camp as their Capstone should take the following coursework:
GLY 2010C Physical Geology (4)
ESC 3100C History of Earth Systems (4)
GLY 3200C Mineralogy and Crystallography (3)
GLY 3400C Structural Geology (4)
GLY 4544C Sedimentation and Stratigraphy (4)
GLY 4750 Geology Field Methods (1)
GLY 4790 Field Course (6)

Biology Focus (nine to ten hour maximum):
BOT 4394 Plant Molecular Biology (3)
BSC 3052 Conservation Biology (3)
BSC 3312 Marine Biology (3)
BSC 3402L Experimental Biology Laboratory (3)
BSC 3930 Seminar in Biological Frontiers (1)
BSC 3938 Careers in the Biological Sciences (1)
BSC 4473C Introduction to Scientific Diving (3) (Faculty Permission Required)

BSC 4933r Selected Topics in Biological Science (1–4)

Chemistry Focus (nine to ten hour maximum):
CHM 2210 Organic Chemistry I (3)
CHM 2211 Organic Chemistry II (3)
CHM 2211L Organic Chemistry II Laboratory (3)
CHM 3120 Analytical Chemistry I (3)
CHM 3120L Analytical Chemistry I Laboratory (1)
CHM 4080 Environmental Chemistry I (3)
CHM 4081 Environmental Chemistry II (3)

Geography/GIS Focus (nine to ten hour maximum):
GEO 4114 Environmental Field Methods (3)
GEO 4162C Spatial Data Analysis (3)
GEO 4340 Living in a Hazardous Environment (3)
GEO 4357 Environmental Conflict and Economic Development (3)
GEO 4376 Landscape Ecology (3)
GEO 4930r Special Topics in Geography (1–3)
GIS 3015 Map Analysis (3)
GIS 4006 Computer Cartography (3)
GIS 4043 Geographic Information Systems (3)
GIS 4043L GIS Lab (1)

Graduate School Preparation:
CHM 2210 Organic Chemistry I (3)
CHM 2211 Organic Chemistry II (3)
CHM 2211L Organic Chemistry II Lab (3)
MAC 2311 Calculus with Analytic Geometry I (4)
MAC 2312 Calculus with Analytic Geometry II (4)
MAC 2313 Calculus with Analytic Geometry III (5)
Choose 18 hours (13 ing list: hours):
The “College of Arts and Sciences” chapter of this Coursework and Requirements this major.
into the program, will not be permitted to graduate with a degree in Earth, Ocean, and Atmospheric Science. Minors do not need to be “declared” for graduation requirements but should be discussed with your advisor.

Requirements for a Minor in Environmental Science

A minimum of fifteen semester hours of Environmental Science courses approved for major credit as follows: two of the following, MET 1010 (or MET 3231), GLY 2010C or OCE 4008, AND three EOAS Elective courses (List 1).

Note: only twelve hours are required for current EOAS major students who would like to minor in another EOAS field.

Bachelor of Science in Environmental Science and Policy

Students should complete the prerequisite coursework for entrance to the major program of study. All State Common Program Prerequisites listed as Term 1–4 Milestones must be completed with a “C” range (C−, C, or C+) grade or better. Students earning less than the necessary grade in any of these courses will be required to retake those courses until the standard is met. Note: retaking a course may delay graduation and incur increased fee liability (i.e., repeat course surcharge and excess credit surcharge).

A minimum of thirty-seven semester hours, as specified below, is required. No required course in which a student has earned a grade below “C−” may be applied toward the degree in Environmental Science and Policy.

A student who has received more than three unsatisfactory grades (U, F, D−, D, D+) in science or mathematics courses, excluding the Term 1-4 State Common Prerequisites milestone courses, after entry into the program, will not be permitted to graduate with a degree in this major.

Coursework and Requirements

Please review all college-wide degree requirements summarized in the “College of Arts and Sciences” chapter of this General Bulletin.

Environmental Science and Policy Core Courses (13 hours):

- ESC 3100C History of Earth Systems (4)
- EVR 4922 Environmental Science Capstone (4)
- GLY 3039 Energy, Resources, and the Environment (3)

OR

- OCE 4017 Current Issues in Environmental Science (3)
- MET 1010 Introduction to the Atmosphere (3)

OR

- MET 1020 Introduction to Atmospheric Sciences (3)
- OCE 4008 Principles of Oceanography (3)

Required Policy Courses

Choose nine hours from the following list:

- AMH 3632 Environmental Policy: Twentieth Century and Beyond (3)
- COM 3420 Media, Culture and the Environment (3)

List 1

- EOC 4631 Marine Pollution (3)
- EVR 4450C Wetlands: Patterns and Processes (3)
- GLY 3200C Mineralogy and Crystallography (3)
- GLY 3310C Igneous and Metamorphic Petrology (3)
- GLY 3400C Structural Geology (4)
- GLY 3610C Paleontology (4)
- GLY 4240 Principles of Geochemistry (3)
- GLY 4544C Sedimentation and Stratigraphy (4)
- GLY 4700C Geomorphology (3)
- GLY 4751C Introduction to Remote Sensing, Air Photo Interpretation and GIS for the Earth Sciences (3)
- GLY 4820 Principles of Hydrology (3)
- GLY 4905 Directed Individual Study (Geohazards) (3)
- MET 3101 Physical Climatology (3)

OR

- MET 3103C Climate Change Science (3)

OR

- MET 3220C Meteorological Computations (3)
- MET 3231 Introduction to Atmospheric Thermodynamics and Dynamics (3)
- MET 3520 Current Weather Discussion (1)
- MET 3940 Weathercasting (1)
- MET 4159r Special Topics in Meteorology (1–3)
- MET 4400C Meteorological Instrumentation and Observation (3)
- OCB 4265 Coral Reef Ecology (3)
- OCB 4631 Estuarine and Coastal Ecology (3)
- OCB 4637 Marine Benthic Ecology (3)
- OCB 4002 Basic Chemical Oceanography (3)
- OCC 4060 Environmental Science Modeling (3)
- OCE 3555 Environmental Science II: Habitable Planet (3)
- OCE 4064 Marine Conservation Biology (3)

GEO 3502 Economic Geography (3)
GEO 4357 Environmental Conflict and Economic Development
GEO 4471 Political Geography (3)
PAD 4391 Foundations in Emergency Management (3)
PHI 2620 Environmental Ethics (3)
PHM 3400 Philosophy of Law (3)
POS 3691 Law and Society (3)
PUP 3002 Introduction to Public Policy (3)
PUP 4203 Environmental Politics and Policy (3)
URP 3000 Introduction to Planning and Urban Development (3)
URP 4423 Environmental Planning & Resource Management (3)

*Courses outside of these Policy electives may be taken if approved by the department.

Science and Policy Elective Courses

Choose 18 hours from the following two lists. At least three courses (nine hours) must be taken from List 1. Students must make sure to satisfy all course prerequisites.
OCE 4930r Studies in Oceanography (1–4) (Topics vary: Biodiversity, Earth Systems, Marine Microbial Ecology, Geomicrobiology, Physics and Flow of Water Bodies, Environmental Toxicology, or other select topics) (consent of advisor)

OCP 4005 Introduction to Physical Oceanography (3)  
* Other classes are allowed as electives with departmental permission

List 2
CHM 1046 General Chemistry II (3) or BSC 2011 Biological Science II (3) If not used as a prerequisite  
CHM 4080 Environmental Chemistry I (3)  
HFT 3700 Tourism Management and the Environment (3)  
URP 3000 Introduction to Planning and Urban Development (3) If not used as a required policy class  
URP 4022 Collective Decision Making (3)  
URP 4314 Introduction to Growth Management and Comprehensive Planning (3)  
URP 4318 Growth Management and Environmental Planning (3)  
URP 4402 Sustainable Development Planning in the Americas (3)  
URP 4404 River Basin Management and Planning (3)  
URP 4423 Introduction to Environmental Planning and Resource Management (3)  
URP 4618 Planning for Developing Regions (3)  
* Other classes are allowed as electives with departmental permission.

Collateral Minor: zero hours beyond required courses.

By completing the requirements of the BS Environmental Science and Policy Program, students automatically receive a collateral minor in Earth, Ocean, and Atmospheric Science. Twelve additional hours of coursework in specific elective classes may constitute a specific minor within that field. Talk to your advisor for more information.

Requirements for a Minor in Environmental Science and Policy

A minimum of 15 semester hours, which must include two of the following: MET 1010 (or MET 1020), GLY 2010C or OCE 4008, AND any one course from the Environmental Science and Policy electives, AND two classes from the List 1 Elective Courses list.

Note: Only 12 hours are required for current EOAS major students who would like to minor in another EOAS field.

Bachelor of Science in Geology

Students should complete the prerequisite coursework for entrance to the major program of study. All State Common Program Prerequisites listed as Term 1–4 Milestones must be completed with a “C” range (C–, C, or C+) grade or better. Students earning less than the necessary grade in any of these courses will be required to retake those courses until the standard is met. Note: retaking a course may delay graduation and incur increased fee liability (i.e., repeat course surcharge and excess credit surcharge).

Students wishing to double major with Environmental Science are now allowed 10 overlapping hours between these two majors. Discuss with your advisor if you are interested. This overlap includes GLY 4790 (6), which counts as the capstone course for both majors AND any one FLY course (3-4) at the 3000 level or higher.

Coursework and Requirements

Please review all college-wide degree requirements summarized in the “College of Arts and Sciences” chapter of this General Bulletin.

Basic Geology courses (twenty-eight hours):
- GLY 2010C Physical Geology (with Lab) (4)
- ESC 3100C History of Earth Systems (4)
- GLY 3310C Igneous and Metamorphic Petrology (3)
- GLY 3400C Structural Geology (4)
- GLY 4544C Sedimentation and Stratigraphy (4)
- GLY 4790 Field Course (6)

Geology Elective courses (twelve hours) chosen from:
- GLY 3039 Energy, Resources, and the Environment (3)
- GLY 3610C Paleontology (4)
- GLY 4240 Principles of Geochemistry (3)
- GLY 4451 Introduction to Geophysics (3)
- GLY 4700C Geomorphology (3)
- GLY 4750 Geological Field Methods (-3)
- GLY 4751C Introduction to Remote Sensing, Air Photo Interpretation and GIS for the Earth Sciences (3)
- GLY 4812C Ore Deposits (3)
- GLY 4820 Principles of Hydrology (3)
- GLY 4905 Directed Individual Study (3)
- GLY 4930 Advanced Topics in Earth Science (3-4)
- OCB 4631 Estuarine and Coastal Ecology (3)

Additional electives can be taken from list of GLY graduate courses with instructor’s permission.

Collateral Minor: zero hours beyond required courses.

By completing the requirements of the Geology Program, students automatically receive a collateral minor in Earth, Ocean, and Atmospheric Science. Twelve additional hours of coursework in specific elective classes may constitute a specific minor within that field. Talk to your advisor for more information.

Requirements for a Minor in Geology

The minor in Geology requires a minimum of 12 hours in Geology, including ESC 3100C (prerequisite of GLY 2010C), and at least four credit hours must be at the 3000 level or higher.

Bachelor of Science in Meteorology

The department offers a degree program that prepares students for a diverse number of careers, as well as graduate school. It is highly recommended that students meet regularly with their assigned academic advisor to tailor electives to the students’ goals. Please review all college-wide degree requirements summarized in the “College of Arts and Sciences” chapter of this General Bulletin. A detailed handout for meteorology majors entitled Undergraduate Program in Meteorology is available at https://www.eoas.fsu.edu/.
Meteorology is a quantitative science requiring extensive preparation in mathematics and physics. Freshmen entering the program are urged to take as many advanced placement (AP), College-Level Examination Program (CLEP), or other exemption examinations as they can in order to realize maximum flexibility.

Meteorology majors are required to complete a graduation check with the academic coordinator at least one semester prior to graduation. Graduating students also must complete a written exit survey in their final semester, and if possible, an exit interview with the departmental representative. This interview will discuss information provided from the written exit survey. The College of Arts and Sciences will not approve graduation without receiving the written exit survey.

**Coursework and Requirements**

**Required meteorology coursework.** MET 3101, 3220C, 3231, 4301, 4400C, 4420, 4500C, and 4501C.

Required courses in mathematics begin with MAC 2311 and its prerequisite courses, MAC 1114 and MAC 1140 or 1147. The following courses, required of all meteorology majors, constitute a minor in mathematics: MAC 2311, 2312, 2313; MAP 2302 or 3305. MAP 3306 or 4341 is strongly recommended for those students wishing to attend graduate school.

All students must complete CHM 1045 and 1045L, STA 3032 or STA 4321, PHY 2048C, and PHY 2049C and are encouraged to take PHY 3101. While PHY 3101 is optional, it strengthens one’s background for MET 4450 and with PHY 2048C and PHY 2049C qualifies one for a physics minor. Computer science has arranged for a special optional minor for meteorology majors. Their general minor is recommended for anyone considering additional work in computer science. See the “Computer Science” section of this General Bulletin for details. Students wishing to pursue a career as a meteorologist with the federal government should study [https://www.opm.gov/policy-data-oversight/classification-qualifications/general-schedule-qualification-standards/1300/meteorology-series-1340/](https://www.opm.gov/policy-data-oversight/classification-qualifications/general-schedule-qualification-standards/1300/meteorology-series-1340/) for the Government’s definition of a meteorologist to help them pick electives to maximize their opportunities.

**Required area of concentration.** All students are required to complete an “area of concentration” (or “track”) to strengthen their training in a specific area of meteorology. A track consists of a coherent set of meteorology and other electives that satisfies the student’s career objectives. The minimum number of credit hours for a track is twelve (12) credit hours, but students are encouraged to take additional hours if possible. In consultation with the student’s faculty advisor or Meteorology Undergraduate Director, students must select their track before or during the fall semester of their junior year; even earlier selections provide greater flexibility. The selection must have the written approval of the Meteorology Undergraduate Director. Changing an already chosen track can be made only by written permission of the Meteorology Undergraduate Director. Seven tracks are defined below:

**Atmospheric Science Research/Graduate Preparatory Option**

MET 4302 Atmospheric Dynamics II (4)
MET 4450 Radiative Transfer and Remote Sensing (3)
MAP 4341 Elementary Partial Differential Equations I (3)

Other MET or technical electives (3)

Operational Meteorology (Federal or private sector)

Students should select at least twelve (12) credit hours from the courses below:

**MET 3520r** Current Weather Discussion (1–4)*
**MET 3940r** Weathercasting (1–4)*
**MET 4114** Regional Hydroclimatology (3)
**MET 4450** Radiative Transfer and Remote Sensing (3)
**MET 4535** Tropical Meteorology (3)
**MET 4536** Mesometeorology (3)
**MET 4705** Operational Meteorology (2)

Note: Courses marked with an asterisk (*) may be repeated up to four (4) credits, however it is the design of this track that the courses be repeated for no more than two (2) credit hours.

**Environmental Meteorology**

Students should select at least twelve (12) credit hours from the courses below:

**EES 3040** Introduction to Environmental Engineering (3)
**ESC 3100C** History of Earth Systems (4)
**GLY 4751C** Introduction to Remote Sensing, Air Photo Interpretation, and GIS for the Earth Sciences (3)
**MET 4114** Regional Hydroclimatology (3)
**MET 4370** Boundary Layer Physics (3)
**MET 4640** Atmospheric Chemistry (3)
**MET 4705** Operational Meteorology (2)
**OCC 4002** Basic Chemical Oceanography (3)
**OCC 4060** Environmental Science Modeling (3)
**OCE 4008** Principles of Oceanography (3)
**OCE 4017** Current Issues in Environmental Science (3)

**Meteorological Emergency Management**

Satisfy requirements for Emergency Management Certificate (12 credit hours)

**MET 4535** Tropical Meteorology (3) (optional)
**MET 4536** Mesometeorology (3)

**Broadcast Meteorology**

Complete course in the Operational Meteorology Track

**MET 3520r** Current Weather Discussion (1–4)*
**MET 3940r** Weathercasting (1–4)*

Note: Courses marked with an asterisk (*) may be repeated up to four (4) credits, however it is the design of this track that the courses be repeated for no more than two (2) credit hours.

**Climate Science**

Students should select at least twelve (12) credit hours from the courses below:

**ESC 3100C** History of Earth Systems (4)
**MET 3103C** Climate Change Science (3)
**MET 4114** Regional Hydroclimatology (3)
**MET 4302** Atmospheric Dynamics II (4)
**MET 4450** Radiative Transfer and Remote Sensing (3)
**MET 4640** Atmospheric Chemistry (3)
**OCE 4008** Principles of Oceanography (3)
**OCE 4060** Environmental Science Modeling (3)

**Create Your Own Track**
If none of the established tracks meets a student’s career goals, they may create their own series of courses to constitute their track. This can be done only after extensive consultation with their advisor and/or the Undergraduate Program Director. All courses comprising the track must clearly work toward a specific career goal. The sequence of courses comprising the track will require the written approval of the Undergraduate Program Director. It is anticipated that this track will seldom be used.

**Academic Performance**

All 3000-level meteorology courses must be completed with a grade of “C” (2.0) or better to continue to the 4000-level major coursework. All other required meteorology, mathematics, chemistry, and physics courses must be completed with a “C minus” or better before taking a course for which the technical course serves as a prerequisite. Students earning less than the necessary grade in one of these courses will be required to retake the course until the required standard is met. Retaking a course often delays graduation by one year. A student who has received more than three unsatisfactory grades (U, F, D minus, D, D+) in courses required for the major, excluding Terms 1-4 Common Program Prerequisite courses, taken after enrolling at FSU, will not be permitted to graduate with a degree in Meteorology. Exception to this policy or reinstatement requires a petition to the meteorology faculty.

A grade point average of at least 2.0 is required for all meteorology courses numbered 2000 or higher. No more than a total of three S/U grade only MET prefix courses may be used for the total semester hour requirement for a degree in meteorology.

**Undergraduate Research**

All students, particularly those interested in graduate school, are encouraged to volunteer to assist with research in a faculty member’s lab. This work requires a substantial time commitment and typically involves computer skills that are learned and polished through this experience. Qualified students can use this as the basis for an Honors in the Major senior thesis; for more information, see the chapter in this *General Bulletin* titled “University Honors Office and Honor Societies.” Dr. Fuelberg is the honors liaison for meteorology. Several of our undergraduates have won the American Meteorological Society Macelwane Award for their undergraduate research, and many were not in the Honors in the Major program. In that case, they can register for MET 4905 Directed Individual Study (DIS) credit, but that is not required.

**Requirements for a Minor in Meteorology**

A minor in meteorology requires at least twelve credit hours and must be discussed on an individual basis with a meteorology advisor or the Undergraduate Program Director. The minor typically begins with MET 1020, MET 1010L, MET 3101, and MET 3231, with options for the completion of the minor. MET 3231 has prerequisites of CHM 1045 and MAC 2311, and a corequisite of PHY 2048C. Additional information is available from the academic coordinator for the Meteorology Program, 3008A EOA Building. In no case may more than three semester hours in S/U courses apply toward a minor in meteorology.

**Definition of Prefixes**

EOC—Ocean Engineering
ESC—Earth Science
EVR—Environmental Studies
GLY—Geology
IDS—Interdisciplinary Studies
ISC—Interdisciplinary Sciences
MAP—Mathematics Applied
MET—Meteorology
OCB—Biological Oceanography
OCC—Chemical Oceanography
OCE—General Oceanography
OCG—Geological Oceanography
OCP—Physical Oceanography
PEN—Physical Education Activities (General): Water, Snow, Ice
SCE—Science Education

**Undergraduate Courses**

**Earth Science**

ESC 1000. Introductory Earth Science (3). This course is an introduction to the study of planet Earth, its internal dynamics, and surficial weathering, erosion, sedimentary processes, the composition and motion of its oceans and atmosphere, and its origin as part of the solar system. Course credit may not be received for this course and also GLY 1000, GLY 1030, or GLY 2010C.

ESC 1000L. Earth Science Laboratory (1). This course is a laboratory introduction to earth science as the study of planet Earth, specifically a study of minerals, rocks, maps, oceans, and the atmosphere. Course prerequisite or corequisite: GLY 1030 or ESC 1000.

ESC 3100C. History of Earth Systems (4). Prerequisites: GLY 2010C; or ESC 1000 and ESC 1000L. This course examines the history of the earth, its tectonic, chemical, and biological systems, and how they influence one another. Special attention is given to important tectonic, environmental, and biological events.

GLY 1000. Dynamic Earth (3). This course is an introduction to geology as the study of planet Earth, its internal dynamics, and its surficial weathering, erosion, and sedimentary processes. Course credit may not be received for this course and also GLY 1030 or GLY 2010C.

GLY 1000L. Dynamic Earth Laboratory (1). Pre- or corequisite: GLY 1000 or GLY 1030. This course is a laboratory introduction to geology as the study of plant Earth, specifically a study of minerals, rocks, and maps.

GLY 1001. Earth as a System (3). This course presents a holistic approach to Earth’s history with a view toward using that history to explore the planets future. The course explores how interactions of the biosphere, geosphere, hydrosphere, and exosphere are expressed in Earth’s ever changing environment.

GLY 1030. Environmental Issues in Geology (3). This course examines environmental issues as they relate to geological phenomena, which include volcanic and earthquake hazards, resource and land-use planning, air and water pollution, waste disposal, glaciation and sea-level change, landslides, flooding, shoreline erosion, and global change issues. Course credit may not be received for this course and also GLY 1000 or 2010C. Credit can be received for taking GLY 1000L.

GLY 1102. Dinosaurs and Disasters on an Evolving Earth (3). This course examines the history of the earth and its organisms as recorded in the fossil and rock record; principles of geological and paleontological research; evolution of the dinosaurs, mass extinctions, and effects of past continental movements on the diversity of life. Course credit may not be received for this course and also GLY 2100. GLY 2100L recommended.

GLY 2100C. Physical Geology (4). This course is an introduction to surficial and internal processes affecting a dynamic planet Earth. For majors in geology and natural sciences. Two hour laboratory required. Course credit may not be received for this course and also GLY 2100 or GLY 1030.

GLY 3039. Energy, Resources, and the Environment (3). Prerequisites: GLY 1000 and GLY 2010C; or instructor permission. This course examines the origin of our energy and mineral resources (e.g., fossil fuels, uranium, hydrogen), their global supply, and the environmental impacts of extracting and utilizing these resources. Emphasis is placed on the chemical nature of the resources and the impact on the chemical composition of the ocean/atmosphere and the global heat budget. Field trips, in-class demonstrations, and homework exercises provide firsthand experience.

GLY 3200C. Mineralogy and Crystallography (3). Pre- or corequisites: CHM 1045 and GLY 2010C. This course is an introduction to mineralogy, crystal chemistry, and crystallography. Three hour laboratory required.

GLY 3310C. Igneous and Metamorphic Petrology (3). Prerequisite: GLY 3200C. This course focuses on the classification, description, and origin of igneous and metamorphic rocks; relation of these rocks to tectonic processes. Three hour laboratory required.
GLY 3400C. Structural Geology (4). Prerequisites: GLY 2010C and GLY 3200C. This course focuses on the theory, processes, mechanics of rock deformation and the deformation of the earth’s crust. Field trip is required.

GLY 3610C. Paleontology (4). Prerequisite: ENS 300C. This course is a review of invertebrate biology, with emphasis on hard-part nomenclature; the occurrence, distribution, evolution, and ecology of fossil invertebrates.

GLY 4240. Principles of Geochemistry (3). Prerequisites: GLY 2010C and basic chemistry. This course focuses on the crystal chemistry of silicates and other minerals; chemical principles applied to igneous, metamorphic, and sedimentary environments; processes of natural aqueous systems; chemical equilibria of geologic systems.

GLY 4451. Introduction to Geophysics (3). Prerequisites: MAP 2302 and PHY 2049 or instructor permission. This course explores plate tectonics and earth structure. Currently being offered: structural geology and seismology; structural geology and the interpretation of geophysical data; earthquake seismology and structure; geophysical methods; geophysics and global change; geophysics and the geodynamics of the earth's interior; applications of potential theory and gravitational methods; and the geology of fluids,
geodynamics, geoid and gravity, geochemistry and geochronology, heat flow, mantle convection, core convection and the geodynamo.

GLY 4544C. Sedimentation and Stratigraphy (4). Prerequisite: GLY 2010C. This course provides a comprehensive and rigorous introduction to sedimentary processes and interpretation of stratigraphic sequences both for undergraduate geology majors and for graduate students with backgrounds in archeology, geography, physics, biology, ecology, and other allied sciences. Processes observed in modern environments on Earth and inferred from ancient records are introduced.

GLY 4700C. Geomorphology (3). Prerequisite: Senior standing. This course is an introduction to the description of landforms and landscapes on the earth’s surface. Emphasis is placed on the basic mechanisms that govern landform evolution, and on the history of geomorphic study. Several field trips are required.

GLY 4721. Hydrogeology and Field Methods (3). This course introduces the fundamental principles of groundwater flow and solute transport in aquifers and the interactions between groundwater and the environment. The course also introduces field methods essential for studying groundwater in field conditions.

GLY 4750. Geological Field Methods (1). (SU grade only.) Corequisite: GLY 3400C. This course provides a working knowledge and some experience of techniques, procedures, and tools that are essential to geological field research, the professional geologist, and the required summer field course.

GLY 4751C. Introduction to Remote Sensing, Air Photo Interpretation and GIS for the Earth Sciences (3). Prerequisites: GLY 3400C and PHY 2049. This course is an introduction to the study of the earth using photographic and electronic imaging acquired from aircraft and satellites; physics of the interaction between electromagnetic radiation and materials of Earth’s surface and atmosphere; principles of electronic and microwave imaging; and use of digital computer analysis and GIS in the study of earth resources and global change.

GLY 4790. Geology Field Course (6). This field camp is designed to give upper-level undergraduate and beginning graduate students the observational skills and experience, the interpretative framework, and the self-confidence to undertake detailed field studies in a variety of geologic settings. This is an experiential learning course where students integrate data into a larger geologic framework to build testable hypotheses.

GLY 4812C. Ore Deposits (3). Prerequisites: GLY 3310C and GLY 3400C. This course is an introduction to the study of metallic ore deposits. Laboratory studies of ores using the reflected light microscope and economic evaluation of ore deposits.

GLY 4820. Principles of Hydrology (3). Prerequisites: CHM 1046 and PHY 2049. This course covers the fundamental processes of groundwater flow with an emphasis on groundwater flow and hydrochemistry. Both theory and applications are addressed.

GLY 4884. Environmental Geology I (3). This course examines the application of geologic and geochronological principles to environmental issues. Topics include: an evaluation of contaminants in surface water and ground water; hydrocarbon geochronology and petroleum storage tank problems; waste management, including solid, toxic, and nuclear waste; air quality issues including radon and asbestos; geologic hazards in upland and coastal areas; environmental geologic methods and instrumentation; quality assurance and quality control in environmental analysis; principles of toxicology; risk assessment and risk management; and environmental assessments.

GLY 4905R. Directed Individual Study (1–9). May be repeated to a maximum of nine semester hours.

GLY 4909R. Advanced Topics in Earth Science (3–4). Consent of instructor required. Topics vary. May be repeated to a maximum of eight semester hours when content changes.

GLY 4915R. Undergraduate Research (1–9). (SU grade only.) This course includes projects in the Earth, Ocean, and Atmospheric Science department arranged in advance between the student and a member of the teaching faculty of the department. May be repeated to a maximum of nine semester hours.

GLY 4917. Senior Thesis (1). (SU grade only.) Prerequisite: GLY 4915R. This course consists of a written report and an oral presentation discussing research work done under GLY 4915R. The grade is assigned by a committee of three faculty members.

GLY 4930R. Advanced Topics in Earth Science (3–4). Prerequisite: Consent of instructor required. Topics vary. This course may be repeated to a maximum of eight semester hours when content changes.

GLY 4989R. Honors in the Major Research (1–6). In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve (12) credit hours in total.

IDS 2133. Trilobites to T. Rex: History of Life on Earth (3). This course is an overview of fossil record of life on earth from its first appearance to the dinosaurs. Emphasis is placed on the nature of fossil data, relationship to modern biology and how inferences about life habits are made.

SCE 4939R. Seminar in Contemporary Science, Mathematics, and Science Education (1). This course includes presentations of contemporary and interesting issues in science, mathematics, or academic methods. Content varies from semester to semester. May be repeated to a maximum of four semester hours.

**Environmental Science**

EOC 4631. Marine Pollution (3). Prerequisite: Understanding of chemical processes. This course introduces students to chemical, physical, and biological aspects of dominant marine pollutants, including dissolved toxic metals, complex organic and inorganic contaminants, and particulate pollutants. Topics cover the sources and types of dominant contaminants, their key characteristics, their pathways (as traced through the marine ecosystem from the source to the sinks), their impact on the environment, as well as approaches that could lead to the reduction or elimination of pollutants in the marine environment.

EVR 1001. Introduction to Environmental Science (3). This course is an introduction to environmental science that covers the basic functioning of the earth’s systems. The course emphasizes the role of human interactions with the natural environment.

EVR 1001L. Introduction to Environmental Science Laboratory (1). This course is a virtual-reality lab that covers various aspects of environmental science. Students submit lab reports on-line for each module that include data analysis and graphical interpretation.

EVR 3464. Marine Megafauna Ecology and Conservation (3). This course covers the evolution, general anatomy and physiology, ecology and population biology, and distribution and movement of marine and megafauna. Students will use real-world case studies and explore the interdisciplinary nature of marine conservation and how science and research, societal and cultural values, and law and policy each play a role in marine conservation and management.

EVR 4450C. Wetlands: Patterns and Processes (3). Prerequisites: BSC 2010 and CHM 1045. This course focuses on the role of wetlands on the earth, especially in terms of nutrient cycling, primary production, and feedback mechanisms. This course provides an overview of the issues involved in food and water security on a planet where a billion people are malnourished, while at the same time another billion are overweight. The course examines the science and sustainability of food production, water quality, and soil development.

EVR 4922. Environmental Science Capstone (4). Corequisite: OCE 4008. This course allows students an opportunity to apply knowledge from coursework to a number of individual and group projects. There is a strong field component conducted on and off campus using techniques in basic surveying, sampling, and safety. Meets Liberal Studies upper division writing skills requirement.

IDS 2240. Sustainable Food and Water: Soil, Animals, Vegetables, and Grain (3). This course provides an overview of the issues involved in food and water security on a planet where a billion people are malnourished, while at the same time another billion are overweight. The course examines the science and sustainability of food production, water quality, and soil development.

ISC 2003. Global Change, Its Scientific and Human Dimensions (3). This course introduces high school science and two years high school math. This course covers global environmental change, scientific and human dimensions, and international public policy implications.

**Ocean Science**

EOC 4631. Marine Pollution (3). Prerequisite: Understanding of chemical processes. This course introduces students to chemical, physical, and biological aspects of dominant marine pollutants, including dissolved toxic metals, complex organic and inorganic contaminants, and particulate pollutants. Topics cover the sources and types of dominant contaminants, their key characteristics, their pathways (as traced through the marine ecosystem from the source to the sinks), their impact on the environment, as well as approaches that could lead to the reduction or elimination of pollutants in the marine environment.

OCB 4265. Coral Reef Ecology (3). Prerequisite: A good basic understanding of biological, chemical, and physical processes. This course teaches students the components of warm water coral reef ecosystems, their functions and interactions, and their response to environmental change. Biological, chemical, and physical processes that govern the ecology of warm water coral reef ecosystems, as well as the anthropogenic impacts on those systems and the management of coral ecosystems, are addressed.

OCB 4631. Estuarine and Coastal Ecology (3). Prerequisite: Understanding of chemical processes. This interdisciplinary course addresses the ecology of estuaries and the part of the inshore waters with which estuaries interact directly. The lectures address the general ecological principles that govern the productivity and diversity of estuaries, including their hydrodynamics, sedimentology, chemistry, as well as plant and animal community structure. Key species of estuarine systems are introduced and cycles of carbon and nutrients are explained.
Required Courses for Meteorology Majors

**MET 2507C. Weather Analysis and Forecasting (2)**. Prerequisite: MET 2700 with a grade of "C" or better. This course is an introduction to meteorological observations, data, codes, and scalar analysis practices. Weather applications software systems and computing environments for meteorological analysis and weather forecasting techniques are examined.

**MET 2700. General Meteorology (3)**. Prerequisites: CHM 1045 and MAC 2311, both with a grade of "C-" or better. Corequisite: PHY 2048C. This course covers atmospheric structure and composition; weather and circulation systems; physics of atmospheric processes, including thermodynamics of dry and moist air.

**MET 3107. Physical Climatology (3)**. Corequisite: MET 2700. This course covers global distribution of principal climatic elements with emphasis on physical causes. Statistical analysis of distributions of climatological variables.

**MET 3220C. Meteorological Computations (3)**. Prerequisites: MAC 2312 ("C-" or better), MET 3101 ("C-" or better), and MET 3231 ("C-" or better). This course covers the solution of meteorological problems using statistical metrics, distributions of meteorological variables, and meteorological programming.

**MET 3231. Introduction to Atmospheric Thermodynamics and Dynamics (3)**. Prerequisites: CHM 1045 and MAC 2311. This course examines a variety of topics, including equations of motion, mass conservation, thermodynamics, vorticity, and geostrophic, gradient and thermal winds.

**MET 3300. Introduction to Atmospheric Dynamics (3)**. Prerequisites: MAC 2312 ("C-" or better), PHY 2048C ("C-" or better) and MET 2700 ("C-" or better). This course examines a variety of topics, including equations of motion, mass conservation, thermodynamics, vorticity, and geostrophic, gradient and thermal winds.

**MET 4301. Atmospheric Dynamics I (4)**. Prerequisite: MET 3300 with a grade of "C-" or better. Corequisites: MAP 3302 or MAP 3305 and MET 4420. This course covers acceleration in rotating curvilinear coordinates; momentum, continuity, and energy equations; geostrophic, gradient, and thermal winds; generalized coordinates; circulation and vorticity theorems; scale analysis; Reynolds stresses; Prandtl and Ekman layers; developing baroclinic systems.

**MET 4302. Atmospheric Dynamics II (4)**. Prerequisite: MET 4301 ("C-" or better), MAP 2302 or MAP 3305 ("C-" or better). This course covers linear perturbation theory; sound, gravity, and Rosby waves; numerical weather prediction; baroclinic and barotropic instability; energetics. An introduction to theory of partial differential equations applied to meteorological problems also is presented.

**MET 4400C. Meteorological Instrumentation and Observations (3)**. Prerequisites: PHY 2048C and MET 2700, both with a grade of "C-" or better. This course covers theory and practice of calibration and operation of basic sensors, measurement of temperature, heat flow, fluid flow, pressure, and moisture. Two hours lecture, three hours laboratory.

**MET 4420. Atmospheric Thermodynamics and Cloud Physics (3)**. Prerequisites: MAC 2313, MET 3231, PHY 2048C, and PHY 2049C. This course covers classical equilibrium thermodynamics; first and second law, entropy, phase changes, potentials. Physics of moist air; physics of aerosols; condensation of water vapor on aerosols. Microphysics and dynamics of clouds; growth of ice crystals.

**MET 4500C. Synoptic Lecture-Laboratory I: Basic Analysis Techniques (4)**. Prerequisites: MET 3231. Corequisites: MET 3220C, MET 4301, and MET 4420. This course covers the analysis of scalar and vector fields, the three-dimensional structure of atmospheric systems, and thermodynamic diagrams.

**MET 4501C. Synoptic Lecture-Laboratory II: Four-Dimensional Structure (4)**. Prerequisites: MET 4500C or MET 5300C, MET 4301 or MET 5311, MET 4420 or MET 5420; and STA 2122 or equivalent. This course covers synoptic calculation and four-dimensional analysis of weather systems.

**MET 4535. Tropical Meteorology (3)**. Prerequisites: MET 3220C, MET 4302, and MET 4501C. This course covers convection, boundary layer processes, local weather phenomena, mesoscale tropical systems, and hurricane structure.

**MET 4640. Atmospheric Chemistry (3)**. Prerequisites: CHM 1045, MET 3231, PHY 2049C, and MAP 2302 or MAP 3305. Corequisite: MET 4420. This course explores the role of atmospheric chemistry in air pollution, climate change, and environmental health. Students examine the physical and chemical processes that control the composition of the atmosphere and the global cycles of airborne pollutants. Specific topics include transport and dispersion of pollutants, surface and stratospheric ozone, acid rain, aerosols, and numerical modeling of atmospheric chemistry.

Required Courses for FSU-Teach Applied Geosciences

**ISC 3523C. Research Methods (3)**. Prerequisites: SMT 1043 and SMT 1053. In this course, students learn appropriate scientific research methods for several types of research questions. Using the inquiry method of learning, they develop a research question and an experiment to answer it, and then use statistical techniques to analyze their resulting data.
Elective Courses for Meteorology Majors

**MET 1050. Natural Hazards and Disasters: From Hurricanes to Meteorites (3)**. This course provides a survey of earth, ocean, and atmospheric sciences through an examination of natural hazards and disasters. The course examines the nature and physical processes that drive the hazards, the dangers associated with it, the scientific methods of forecasting such events, and approaches to their mitigation.

**MET 3103C. Climate Change Science (3)**. Prerequisite: MET 2700 with a grade “C” or better. This course enables students to explore the science behind our understanding of climate change. The course provides an in-depth exploration of the use of proxy, in situ, remote-sensing data, climate models, and their public policy implications. Students gain experience in evaluating internal and external forcings on the climate system and make quantitative assessments of change. The course also gives students understanding of energy transfer methods between the atmosphere, cryosphere, oceans, and fresh-water systems.

**MET 3104C. Climate Change Science (3)**. Prerequisite: MET 3231 or MET 3300. Corequisites: MET 4420 and MET 4301. This course explores the roles of atmospheric chemistry in air pollution, climate change, and environmental health. Students examine the physical and chemical processes that control the composition of the atmosphere and the global cycles of airborne pollutants. Specific topics include transport and dispersion of pollutants, surface and stratospheric ozone, acid rain, aerosols, and numerical modeling of atmospheric chemistry.

**MET 3107. Regional Hydroclimatology (3)**. Prerequisite: MET 3107 and MET 3300. This course covers the physical and dynamical basis for the maintenance and variations of regional hydroclimate in the current and a changing future climate.

**MET 3231. Climate Dynamics (4)**. Prerequisite: MET 3201 with a grade of “C-” or better and MET 3202 with a grade of “C-” or better. This course covers linear perturbation theory; sound, gravity, and Rossby waves; numerical weather prediction; baroclinic and barotropic instability; energetics. An introduction to theory of partial differential equations applied to meteorological problems is also presented.

**MET 4114. Regional Hydroclimatology (3)**. Prerequisite: MET 3107 and MET 3300. This course covers the physical and dynamical basis for the maintenance and variations of regional hydroclimate in the current and a changing future climate.

**MET 4159r. Selected Topics in Meteorology (1–3)**. Prerequisite: MET 2700 with a grade of “C” or better. Corequisites: MET 2101, MET 3300, and instructor permission. This course covers selected topics in meteorology and climatology not covered in other courses. May be repeated as content changes to a maximum of twelve semester hours.

**MET 4301. Atmosphere-Earth System (4)**. Prerequisite: MET 2700. This course includes practice in preparing and presenting weathercasts for radio and television. May be repeated to a maximum of four semester hours.

**MET 4450. Radiative Transfer and Remote Sensing (3)**. Prerequisite: MET 4420. This course introduces observational analysis products used in operational weather forecast offices. Topics include applications of radar and satellite data, the various applications of numerical weather prediction, and types of weather forecasts.

**MET 4900r. Honors in the Major Research (1–6)**. In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve hours in total.

**MET 4905r. Directed Individual Study (1–3)**. May be repeated to a maximum of nine semester hours.

**MET 4945r. Meteorology Internship (1–9)**. (S/U grade only.) This course is a supervised internship individually assigned to accommodate student’s background and objectives. Credit proportional to scope and significance of work. May be repeated to a maximum of nine semester hours.

For listings relating to graduate coursework, consult the *Graduate Bulletin*.
DeVoe L. Moore Center for the Study of Critical Issues In ECONOMIC POLICY AND GOVERNMENT

Undergraduate Programs

COLLEGE OF SOCIAL SCIENCES AND PUBLIC POLICY

Website: https://coss.fsu.edu/dmc

Director: Samuel R. Staley Eminent Scholar: Keith Ihlanfeldt
Professors: Holcombe, Norton, Taylor

The DeVoe L. Moore Center supports interdisciplinary research about the role of government in a market economy, with a special emphasis on state and local regulation, housing, economic development, and social entrepreneurship. As a unit in the College of Social Sciences and Public Policy, the faculty associated with the center have well-established scholarly reputations in the study of public policy with an emphasis on urban policy, land use, growth managing, housing, regulation, and transportation. The faculty and center affiliates regularly teach graduate and undergraduate policy-related courses in the departments of economics and urban planning. In addition to teaching responsibilities, the faculty conduct advanced scholarly research in government, economics, and public affairs as well as applied policy research for use by state and local elected officials. The center has an extensive internship program that engages undergraduate and graduate students in mission-focused applied public policy research and analysis.

The center produces publications designed to inform citizens and policy makers how government rules, regulations, and programs affect the economy and individuals. The center has an active outreach program designed to promote and distribute its research to policymakers and the general public. The center also sponsors conferences and symposia that bring national leaders and scholars to the University to discuss policy questions.

Undergraduate Department of ECONOMICS

COLLEGE OF SOCIAL SCIENCES AND PUBLIC POLICY

Website: https://coss.fsu.edu/economics

Chair: John Hamman; Professors: Atolia, Holcombe, Kwasnica, Ihlanfeldt, Isaac, Kantor, S. Norrbin; Associate Professors: Boosey, Cano, Gentry, Hamman, Kitchens, Krishna, Urbina; Assistant Professors: Brown, Cheng, Cockriel, Grossman, Kim, Kreamer, Padmakumar, Rodgers, Tuncel, Yang, Yewell; Teaching Professors: Calhoun, O. Norrbin, Sherron; Associate Teaching Professors: Ardkani, Hammock, Lee; Assistant Teaching Professors: Andrei, Norton; Courtesy and Adjunct Professors: Bergan, Großer, Leverette, Stratis; Professors Emeriti: Benson, Canterbery, Cobbe, Downing, Fournier, Laird, Macesich, Marquis, McCaleb, Rasmussen, Rockwood, Schlagenhauf

The Department of Economics offers an excellent curriculum that is as diversified as the discipline itself. The program strives to make undergraduates aware of the critical issues in economic science and policy, to provide them with a basic understanding of the tools needed to analyze those issues, and to prepare them for academic or professional opportunities beyond the baccalaureate degree.

The Department of Economics cooperates in the following interdisciplinary programs: international affairs, the interdisciplinary program in social science, Asian studies, Russian and East European studies, African American studies, demography, financial mathematics, public health, and social science education.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

• Evaluate and interpret the accuracy, credibility, and relevance of digital information
• Evaluate and interpret digital data and their implications
• Discuss the ways in which society and/or culture interact with digital technology
• Discuss digital technology trends and their professional implications
• Demonstrate the ability to use digital technology effectively
• Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in economics satisfy this requirement by earning a grade of “C–” or higher in ECO 4421.

State of Florida Common Program Prerequisites for Economics

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines
for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Economics. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/31/193.

Specific prerequisites are required for the upper-division program and should be completed by the student at either a community college or a state university prior to their junior year.

Requirements

Students majoring in economics will have earned fifty-two or more acceptable semester hours, an overall GPA of 2.5 or better and individual grades of C or better in the four prerequisite courses: ECO2013, ECO2023, a math course (MAC1105, MAC1140, MAC1147, MAC2233, or MAC2311), and an introductory statistics course (STA2023, STA2122, or STA4321), and in good standing with the University. Upper-division transfer students are evaluated for their academic progress after completing their first semester at FSU as a full-time student. All students must meet “mapping” requirements to remain in the upper-division major. Consult https://www.academic-guide.fsu.edu/ for more information.

Major in Economics

Beyond ECO 2013 and ECO 2023, completion of the economics major requires four core courses (ECO3101, 3203, 3431, 4421) and an additional fifteen semester hours of upper-division economics electives. Students must also complete the two supporting courses: STA2023, 2122, or 4321 (choose one); and MAC2311 Calculus I or MAC2233 Business Calculus beginning in Fall 2024. A total of three economics internship (ECO 4941) hours and six honors thesis (ECO 4934) hours may count toward elective requirements for the economics major.

Students must maintain an overall average grade of “C” in economics and supporting courses. Majors will not receive credit toward the major requirements for economics courses in which a grade of less than “C–” has been earned. A minimum of eighteen semester hours in economics must be taken at Florida State University. No more than twelve hours of upper-division economics transfer credit will be accepted toward major requirements by the department. Transfer credit intended to satisfy major requirements is subject to the approval of the Undergraduate Director for Economics. If more than six years has elapsed between the last active term of enrollment at FSU and the term of readmission, students seeking readmission to the University are evaluated for their academic progress after completing their first semester at FSU as a full-time student. All students must meet “mapping” requirements to remain in the upper-division major. Consult https://www.academic-guide.fsu.edu/ for more information.

Academic Performance

No required course in which a student has earned a grade below “C–” may be applied toward any of the degrees in economics. Students must also make a “C” or better in ECO 2013 and ECO 2023.

A student who has received more than two unsatisfactory grades (U, F, D–, D, D+) in upper division economic courses required for any major offered by the Department of Economics, taken at Florida State University, including repeated unsatisfactory grades in the same required course, will not be permitted to graduate with a degree in that major.

Degrees

Majors in economics may be awarded the Bachelor of Science (BS) degree upon completion of all University requirements for the degree.

Honors in the Major

An Honors-only section of at least one of the principles courses (ECO 2013 or ECO 2023) is offered Fall and Spring for lower-division Honors students. The Department of Economics offers honors in the major to encourage talented juniors and seniors to undertake independent and original research as part of the undergraduate experience. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Minor in Economics

A minor requires fifteen semester hours in departmental courses, including ECO 2013 and 2023, each with a grade of “C” or better and at least one course selected from ECO 3101, 3203, 3431, or 4421 (pre-requisite ECO 3431). Students will not receive credit toward the minor for courses in which a grade less than “C–” has been earned.

Economics minors must have at least a “C” (2.0) grade point average in their economics coursework. ECO 2000 will not count toward the minor. No more than six semester hours of transfer credit will be accepted toward the minor.

Definition of Prefixes

ECO—Economics
ECP—Economic Problems and Policy
ECS—Economic Systems and Development
IDS—Interdisciplinary Studies

Undergraduate Courses

ECO 2000. Introduction to Economics (3). This course is a survey of the discipline for people taking only one economics course. Historical perspective and major principles of theory are presented. Not to be taken by students who have had or who must take ECO 2013 and 2023. Not applicable to the economics major nor the economics minor.

ECO 2013. Principles of Macroeconomics (3). This course explores aggregate economics and national income determination, money and monetary theory, present macroeconomic conditions, and aggregative policy alternatives; theory of international trade and the balance of payments; economic growth and development.

ECO 2023. Principles of Microeconomics (3). This course covers consumption, production, and resource allocations considered from a private and social point of view; microeconomic problems and policy alternatives; economics of inequality and poverty; and comparative economic systems.

ECO 3004. Debating Economic Issues (3). Prerequisites: ECO 2013 and ECO 2023. This course applies economic analysis to current economic policy issues. Topics may include financial markets, Social Security, debt finance, health care, immigration, global climate change and environmental policy, regulation, welfare reform, labor market discrimination, drug policy, and topics selected by students.
ECO 3041. Personal Finance (3). This course is designed to help students better understand personal finance and provide them with the tools to make better choices and live more fulfilling lives.

ECO 3042. Family Consumer Economics for Financial Planning (3). This course covers the fundamentals of family and consumer economics as a branch of economics to help with financial planning strategies. Students receive instruction in modern economic theory, the economic optimization process, and the analytical techniques to help families make informed financial decisions.

ECO 3054. Decision Making Under Risk and Uncertainty (3). Prerequisites: ECO 2013 and ECO 2023. This course is an introduction to the theory of economic decision-making under risk and uncertainty. Emphasis is placed on developing and applying alternative procedures for decision-making to insurance markets, financial markets, and the negotiation of contracts.

ECO 3101. Intermediate Microeconomic Theory (3). Prerequisites: ECO 2013 and ECO 2023. This course covers various topics such as supply, demand, cost of production, theory of the firm, factor price determination, and other microeconomic resource allocation questions.

ECO 3102. Theory of the Firm, Hierarchies and Entrepreneurship (3). Prerequisites: ECO 2013 and ECO 2023; ECO 3101 and calculus (strongly recommended). This course introduces students to the theory of the firm. Particular emphasis is placed on understanding how firms are organized and how they manage their employees using incentives and other economic mechanisms.

ECO 3104. Applied Microeconomic Analysis (3). Prerequisites: ECO 2013; ECO 2023; and STA 2122, or STA 4321. This course examines the applications of microeconomic theory for business and policy analysis. Topics include the theory of market interaction techniques in the absence of market prices, empirical research with accounting, financial, and administrative data, theory of supply and business strategy, cost-benefit methods.

ECO 3130. Free to Choose (3). Prerequisites: ECO 2013 and ECO 2023. This course, dealing with liberty and economic freedom, addresses many present and past social issues and public policy decisions.

ECO 3131. Market Ethics (3). Prerequisites: ECO 2013 and ECO 2023. The course examines the ethics, virtues, and values of capitalism to evaluate its ethical properties. It is designed to raise questions and clearly-structured issues so that the student can make informed and thoughtful decisions.

ECO 3200. Economics of Asia (3). Prerequisites: ECO 2013 and ECO 2023. This course is a survey of economic development in the economies of East Asia. The course includes an economic analysis of the factors that contributed to the substantial growth in East Asia from 1960-1989 and the subsequent financial crisis that ensued in the 1990s.

ECO 3203. Intermediate Macroeconomic Theory (3). Prerequisites: ECO 2013 and ECO 2023. This course covers the basic model of national income determination, emphasizing the roles of real and monetary sectors of the economy. Results of empirical work are surveyed.

ECO 3223. Financial Markets, the Banking System, and Monetary Policy (3) Prerequisites: ECO 2013 and ECO 2023. This course explores the functions of money, bank creation of deposits, and credit; Federal Reserve control of money supply; and monetary theory and policy questions.

ECO 3303. History of Economic Ideas (3). Prerequisite: Any 2000-level ECO course. This course discusses the evolution of economic ideas from ancient Greece to the modern period emphasizing the relationship between developments in economic analysis and social changes. Critique of modern economic theory in terms of its sources and logical content.

ECO 3431. Analysis of Economic Data (3). Prerequisites: ECO 2013, ECO 2023, and STA 2023, STA 2122, or STA 4321. This course provides basic skills in graphing and analyzing economic data. The first two blocks of the course are composed of an extensive coverage of probability and statistics that is necessary to understand the theory and practice of regression analysis. The third block of the course is devoted entirely to regression analysis. Some of the concepts discussed in the second and third block of the course are illustrated with widely-used statistics and econometrics software giving the student the opportunity to learn the application of some of the concepts discussed in class to economics data.

ECO 3622. Growth of the American Economy (3). Prerequisites: ECO 2013 and ECO 2023. This course examines the development of economic forces, resources, institutions, and ideas related to American economic growth analyzed through growth theories and issues debates on economic history.

ECO 3930. Seminar in Applied Economic Policy Writing (3). Prerequisites: ECO 2023. This course is designed to equip students with the skills needed to communicate economic policy ideas through policy writing for non-academic audiences with little background in economic theory or empirical techniques while focusing on writing in a policy-oriented work setting, developing critical thinking skills, identifying and applying creative uses of data to problems, and working as analysts.

ECO 3933r. Special Topics in Economics (3). Prerequisites: ECO 2013 and ECO 2023. This course explores special topics of current interest or of benefit from the specialities of visiting faculty. May be repeated to a maximum of nine semester hours. May be repeated within the same semester.

ECO 4106. Behavioral Economics (3). Prerequisite: ECO 3101. This course examines the consequences for economic analysis when individuals (and groups) deviate from rational behavior in identifiable and predictable ways, and incorporates these systematic biases into more accurate models of economic decision making.

ECO 4132. Economics of Compassion (3). Prerequisites: ECO 2013 and ECO 2023. This course addresses international and domestic issues of compassionate, charitable, and philanthropic activities. It offers an economic framework from which students can critically evaluate public and private actions whose purpose is to eliminate hunger, disease, poverty, and market failures for “high art.”

ECO 4165. Economics of Information (3). Prerequisites: ECO 2013 (C- or better) and ECO 2023 (C- or better) and MAC 2233 (C- or better). This course covers the theory of Uncertainty and Information. The course first defines uncertainty, information, and describes how the economic agent reacts to it. The course is also devoted to cases where information is endogenous, and can be generated or revealed by actions.

ECO 4400. Games and Decisions (3). Prerequisites: ECO 2023; ECO 3101 recommended. This course is a non-technical introduction to strategic decision-making. Focus on situations involving conflict and cooperation and on decision-making under conditions of uncertainty and ignorance. Applies game theory and decision theory to such topics as bargaining and negotiations, contracting, auctions, and voting.

ECO 4401. Introduction to Math Economics (3). Prerequisites: ECO 2013, ECO 2023, and MAC 2311. This course uses mathematical techniques such as probability, matrix algebra, and calculus to better understand fundamental principles of economics and applies these techniques to policy analysis.

ECO 4421. Introduction to Econometrics (3). Prerequisite: ECO 3431. This course introduces statistical inference, estimation theory, model building, and forecasting methods. Emphasis is on model building and policy analysis. Extensive use is made of econometric software.

ECO 4450. Introduction to Research in Economics (3). Prerequisites: ECO 3431; and ECO 3101 or ECO 3203. This course is research-based, and provides an introduction into the world of scholarly research in economics.

ECO 4455. Experimental Economics (3). Prerequisites: ECO 2013 and ECO 2023. This course is an introduction to the use of laboratory experimental economics, a relatively new method of economics research in which the classic model of laboratory experimentation is applied to microeconomics. The course is presented using both traditional lecture format and hands-on participation in different experimental economic formats.

ECO 4504. Public Sector Economics (3). Prerequisite: ECO 3101, ECO 3203 and ECO 3431, or instructor permission. This course examines the logic of collective actions, principles of government expenditures, theory and practice in taxation, shifting and incidence of taxes.

ECO 4532. Economic Analysis of Politics (3). Prerequisite: ECO 2023 or instructor permission. This course uses economic models to analyze political decision making. A theory of constitutions is developed and applied to the U.S. Constitution. Models of majority rule decision making and bureaucratic supply are used to develop an understanding of supply and demand in the public sector.

ECO 4554. Economics of State and Local Government (3). Prerequisite: ECO 2023. This course covers state and local revenues, expenditures, and borrowing; intergovernmental relationships.

ECO 4704. International Trade (3). Prerequisites: ECO 2013 and ECO 2023; ECO 3101 recommended. This course discusses the theory of international trade, the gains from trade, tariffs and other trade restrictions, cartels.

ECO 4713. International Finance (3). Prerequisites: ECO 2013 and ECO 2023 or ECO 3223 recommended. This course focuses on the balance of payments; disequilibrium and adjustments; birth, evolution, and demise of the Bretton Woods System; the managed float; international monetary reform; multinational corporations.

ECO 4905r. Directed Individual Study (1–3). May be repeated to a maximum of six semester hours.

ECO 4934r. Honors in the Major Research (1–6). In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total but may be repeated up to a maximum of twelve credit hours in total.

ECO 4941. Economics Internship (1–6). Prerequisite: Instructor permission. This course is an academic course related to the internship experience. Students are required to submit a weekly description of their internship activities, duties, and responsibilities; to complete a set of assignments; and at the end of the semester, to submit a paper that describes in detail the tasks they performed during the internship and discusses the skills and information required to accomplish each task. Students enrolled for six credit hours must also complete a research paper that integrates their classroom knowledge and work experience.

ECO 3010. Economics of Art and Culture (3). Prerequisites: ECO 2013 and ECO 2023. This course allows students to use traditional economic analysis of supply and demand to examine the markets for “high art.” Students discover in the class that the factors influencing the values of works are surveyed.

ECO 3113. Economics of Population (3). Prerequisites: ECO 2013 and ECO 2023. This course examines determinants and consequences of world population growth and changes, components of population growth in more- and less-developed countries, population and food supply, nonrenewable resource interrelationships.
ECP 3143. Afro-Americans in the American Political Economy (3). Prerequisites: ECO 2013 and ECO 2023. This course examines the market, institutional, governmental, and social processes that have contributed to the economic well-being of African-Americans. Also covers theoretical material related to wage determination, labor market discrimination, and marriage and transitions in family structure, as well as interaction between race and class as determinants of the life chances of African-Americans.

ECP 3203. Labor Economics (3). Prerequisite: ECO 2023 or instructor permission. This course explores theoretical and empirical examination of wage determination, income maintenance programs, labor force, employment, unemployment, functioning of labor markets, and manpower programs.

ECP 3302. Economics of Natural Resources, Energy, and the Environment (3). Prerequisite: Any 2000-level ECO course. This course focuses on the relationship between natural resource availability and growth, capital theory, economics of the environment, the U.S. energy problem and alternatives for the future, an economic appraisal of U.S. energy policy.

ECP 3403. Business Organization and Market Structure (3). Prerequisite: ECO 2023. This course is designed to equip students with the skills needed to communicate economic policy ideas through policy writing for non-academic audiences with little background in economic theory or empirical techniques while focusing on writing in a policy-oriented work setting, developing critical thinking skills, identifying and applying creative uses of data to problems, and working as analysts.

ECP 3451. Economics and the Law (3). Prerequisite: ECO 2023. This course focuses on the impact of the legal system on economic activity and the role of economic analysis in assessing the relative efficiency of alternative legal rules and institutions.

ECP 3617. Land Use, Housing, and Government Regulation (3). Prerequisite: ECO 2023. This course provides an overview of the theoretical and institutional machinery for analyzing land, housing and mortgage markets, with special attention given to the intended and unintended effects of government regulation of these markets. Important empirical evidence is also reviewed.

ECP 3930. Seminar in Entrepreneurship and Economic Policy Writing (3). Prerequisites: ECO 2023. This course is designed to equip students with the skills needed to communicate economic policy ideas through policy writing for non-academic audiences with little background in economic theory or empirical techniques while focusing on writing in a policy-oriented work setting, developing critical thinking skills, identifying and applying creative uses of data to problems, and working as analysts.

ECP 4006. Economics of Sports (3). Prerequisites: ECO 2013 and ECO 2023. This course presents an economic analysis of sports and entertainment. Focus is on the industrial organization of the sports market, public finance and sports, sports labor market, and college and non-profit sports. Similar issues related to entertainment and artistic industries may also be covered.

ECP 4413. Government Regulation of Business (3). Prerequisite: ECO 2023. This course is an introduction to the economic analysis of antitrust law and regulation. Topics include price fixing, monopolization, predatory pricing, exclusive dealing, tie-ins, price discrimination, mergers, antitrust enforcement policies, and case studies in economic regulation.

ECP 4505. Economics of Crime (3). Prerequisite: ECO 2013 and ECO 2023. This course examines crime and criminal justice policy using the tools of economics. The focus is on crimes against persons and property, and drug policy. Rational behavior, opportunity cost, markets, bureaucratic behavior, and policy analysis are studied in this context.

ECP 4530. Economics of Health (3). Prerequisites: ECO 2013 and ECO 2023. This course provides an overview of the U.S. health care system and the role that economics plays in advancing our understanding of it. Topics include the demand for medical care and health insurance, the role and impact of government in funding health care services (Medicare and Medicaid), cost benefit analysis, pharmaceuticals and the FDA, organ donation and vending, as well as health care and insurance in other developed countries. Throughout the course, students have opportunities to improve their writing through instruction and assigned papers.

ECP 4613. Urban Economics (3). Prerequisite: ECO 2023. This course is an analysis of trends in urban economies in the U.S. and elsewhere. Introduction to economic and demographic data sources for analysis of urban areas; issues confronting contemporary urban places.

ECP 4618. Research Methods for Studying Housing, Entrepreneurship, Land and Housing Finance (3). Prerequisite: ECO 2023, and STA 2023 or STA 2122. This course explores the use of quantitative research methods to evaluate and understand the performance of economies, with a focus on land use, housing, urban economic growth, housing finance and public finance. Each student identifies a research topic, defines the research question, and conducts original research as part of the course through a workshop format supervised by the instructor.

ECS 3022. Social Entrepreneurship and Economic Development (3). This seminar incorporates the practical realities of economic development program implementation into the classroom, using a discussion format and case studies of real world applications. The readings are used to provide a broader context for the discussions of specific cases and more general theories. An emphasis is placed on “lessons learned” and discussion of the constraints and potential for implementing effective economic development programs in low-income areas of the United States and world, with a special focus on cities.
Undergraduate Department of EDUCATIONAL LEADERSHIP AND POLICY STUDIES

COLLEGE OF EDUCATION, HEALTH, AND HUMAN SCIENCES

Website: https://ceehs.fsu.edu/elp

Chair: Toby Park-Gaghan; Associate Chair: Stacey Rutledge;
Professors: Akiba, Guthrie, Herrington, Hu, Milligan, Mokher, Park-Gaghan, Rutledge; Associate Professors: Beatty, Bertrand Jones, Iatarola, Khurshid, Perez-Felkner, Zuilkowski; Assistant Professors: Ecton, Harbatkin, Moraguez, Wofford; Teaching Faculty: Chunoo, Forehand, Ludwig, Small, Watkins; Faculty Emeriti: Beckham, Bender, Dalton, Easton, Funk, Irvin, Jahns, Kannwischer, Kunkel, Lick, Mann, Milton, Schroeder, Schwartz, Shargel, Stakenas, Thomas

The Department of Educational Leadership and Policy Studies offers graduate degree programs in Educational Leadership and Policy and Higher Education. At the graduate level, the department offers certificates in Institutional Research and Program Evaluation. Although the department does not offer undergraduate degree programs, it does offer an undergraduate certificate in Leadership Studies and several courses are offered at the undergraduate level for persons engaged in programs of professional education and teacher education. For information on graduate programs, consult the Graduate Bulletin.

Undergraduate Certificate in Leadership Studies

The Undergraduate Certificate in Leadership Studies is a 12-credit hour undergraduate program that is interdisciplinary, multidimensional, experiential, and multicultural. Courses offered in this certificate program explore leadership theory, working in the context of groups and communities, strategies for leading, change leadership approaches, theory-to-practice through experiential learning, and the complexity of leadership. Award of this certificate is acknowledged on the recipient’s academic transcript. For more information, visit https://ceehs.fsu.edu/degrees-and-programs/certificate-programs/leadership-studies-certicate.

Definition of Prefixes

ADE—Adult Education
CGS—Computer General Studies
ECT—Education: Career/Technical
EDA—Educational Administration
EDF—Education: Foundations and Policy Studies
EDG—Education: General
EDH—Education: Higher
EME—Education: Technology and Media
LDR—Leadership Studies
MHS—Mental Health Services
SDS—Student Development Services

Undergraduate Courses

ADE 4930r. Special Topics in Adult and Community Education (3). This course introduces varying topics related to the nature and methods of adult and community education. May be repeated for a maximum of twelve semester hours.
EDA 3949r. Cooperative Education Work Experience (0). (S/U grade only.)
EDF 1005. Introduction to Education (3). This course offers students a broad view of education from historical, cultural, psychological, political, social, and philosophical perspectives. Includes lectures, discussions, and field experience.

EDF 2082. Introduction to International Development in Education (3). This course constitutes a basic overview of international development work in the education sector in societies of Asia, Africa, the Middle East, and Latin America. The course explores different approaches to international development and how these shape and influence educational improvement initiatives in countries of the Global South.

EDF 4906r. Directed Individual Study (1–3). (S/U grade only.) May be repeated to a maximum of twelve semester hours.

EDH 4663. Bridge to Graduate School (1–3). This course allows students to explore and prepare for graduate education. Through course readings, one-on-one mentorship, and academic and professional preparation, students learn how to translate their experiences into a graduate or professional school application portfolio.

EDH 4932r. Special Topics in Higher Education (1–3). This is a special topics course designed to assist students in learning about the foundations of higher education, student affairs, and public policy in higher education.

LDR 2101. Leadership Theory and Practice (3). This course is designed to inspire, teach, and engage students in the process of learning leadership. This course introduces students to leadership theory and helps them understand their unique role in leadership on campus, in their academic discipline, and within our larger society.

LDR 2116. Leadership in the Digital Age (3). This course focuses on addressing leadership in the 21st century in the face of emerging technology, social media communication platforms and global change. The course also introduces leadership online through the lens of positive social change. Using the social change model, students are challenged to take their activity to better their local and global communities.

LDR 2160. Peer Leadership (3). This course develops potential campus student leaders and improves overall peer leadership efficacy. Students gain a deeper understanding of themselves and appreciation for the diversity of others. This course also provides an opportunity for students who are preparing for campus leadership and mentoring roles.

LDR 2162. Leadership in Groups and Communities (3). This course is designed to inspire, teach, and engage students in the process of learning leadership within the context of working with groups and communities. This course helps students develop the skills necessary in order to be effective in the leadership process and to practice these skills within their community. The course is highly interactive, with student participation and outside class involvement as critical components to the learning process.

LDR 2190. Emotionally Intelligent Leadership (3). This course is a theory-to-practice course focusing on the role of emotional intelligence (EI) in leadership knowledge, skills, and development. Students are introduced to Emotionally Intelligent Leadership (EIL) theory and consider the role of EI in the context of individual and team leadership development.

LDR 2210. Leadership Through Intergroup Dialogue (3). This course enables students to explore different aspects of their identities in relation to power and privilege, and how that influences leadership.

LDR 2213. Leadership for Social Justice (3). This course introduces students to theoretical frameworks in the field of social justice. Through these theories, the notions of privilege, oppression, power, and difference are explored. Attention is given to specific social justice issues related to gender, sexual orientation, race, religion, ability, age, and class. Students examine social justice in the context of leadership and come to understand their unique role in creating social change on campus, in their academic discipline, and within our larger society.

LDR 2218. Leadership and Well-Being (3). This course is an interactive, dynamic, theory-to-practice course focusing on leadership and well-being theory; acquiring leadership knowledge, skills, and values; attaining personal and community health knowledge, skills, and values; and integrating leadership and wellness values to understand community and civic health concepts.

LDR 2231. Global Leadership (3). This course helps students develop the skills necessary to interact globally whether at home or abroad. It leads students to develop a sense of curiosity for diverse cultures and understanding the various behaviors, attitudes, and emotions which are found globally and impact our daily lives. The knowledge gained about global leadership allows students to recognize and respect cultural differences and be able to maneuver situations more accurately as well as gain insight and understanding of recent world leaders.

LDR 2241. Black Male Leadership (3). This course introduces the study of leadership and leadership efficacy as it relates to Black males, using text and outside readings, activities, and a variety of assignments. Students in this course are introduced to and discuss some of the social, psychological, and cognitive realities of Black males in America.

LDR 2242. Gender and Leadership (3). This course is an exploration of the intersections of the complex social construct of gender and the intricacies of enacting leadership. This course considers the experiences of women, trans, genderqueer, and men leaders as well as concepts of gender expression and the intersectionality of identities as influencers on leadership access and practice.

LDR 2243. Latina Leadership Development (3). This course is a theory-to-practice, interactive and identity-based leadership course discussing and analyzing components of Latina Leadership Development. This course explores the historical and cultural aspects of Latinx culture and how it intertwines with leadership development, learning, and practice.
LDR 2290. Leadership and Sustainability in Action (3). This course is designed to introduce students to the concept of leadership and action related to sustainability. It looks at the interconnectedness and complexity of the three pillars of sustainability (environment, economic, and social) as well as discusses the development of the leadership skills needed to create social change. In conjunction with class discussions and readings, students develop a personal sustainability plan to help align passion and values into active practice.

LDR 2560. Leadership in Film (3). This course initiates a thoughtful consideration of the nature of leadership as depicted in film. Film provides unique insights to investigate character and motive, as well as culture, allowing us to access meaning and significance through theoretical, analytical, and dialogic inquiry.

LDR 3200. Leadership and Ethics (3). This course helps students become ethically engaged citizens and logical thinkers. The course assists students in identifying and examining ethical leadership as it relates to values, authenticity, context, controversy, and dilemmas.

LDR 3215. Leadership and Change (3). This advanced undergraduate leadership course examines the change process and prepares leaders who are effective in working with individuals, groups, and organizations in leading and managing change. This is an interactive theory-to-practice course, focused on leadership as a change process.

LDR 3221. Contemporary Issues in Leadership (3). This course explores current issues in the campus, local, and global community and analyzes how leadership is being enacted. Students learn leadership theory and how to identify and critically think about how it is displayed, especially within the context of current issues.

LDR 3263. Leadership Experience (3). Prerequisites: LDR 2101, LDR 2162, and LDR 3215 or instructor permission. This experiential-based course offers participants an opportunity to put into practice the knowledge, theory, and skills they have learned in previous courses in the Certification program. Students select and create an experience, complete an experiential learning contract for the course, and do extensive reflection on their experience throughout the course.

LDR 4105. Leadership and Complexity (3). This final course in the Certificate in Leadership Studies builds upon the leadership literature, theory and experience foundation created in the previous certificate courses. This course provides opportunities for analysis of student’s experiential opportunity, advanced theory to practice work, and development of personal leadership theory and integrated learning plan.

LDR 4404. Student Affairs Leadership (3). This course offers practical information and activities designed to familiarize students with theories, organizational structures, and issues/trends/challenges of the student affairs profession. It is designed to provide students an opportunity to gain knowledge in the theory and practical application of student affairs, with an emphasis placed on leadership development, problem solving, and career exploration.

LDR 493fr. Special Topics in Leadership (3). This course is an undergraduate leadership course. These courses serve students from various majors across campus. Since leadership is interdisciplinary and multidisciplinary, opportunities for leadership learning not only draw from various disciplines but informs practice in numerous contexts.

MHS 4001. The Human Services Profession (3). This course is an exploration of the nature of human service work. Analyzes past, present, and future issues in human service work. Topics include: human service professions and systems approaches; personal, career, and family development; the delivery of human services; and program development and evaluation, with a special emphasis upon the rehabilitation process.

For listings relating to graduate course work, consult the Graduate Bulletin.

Undergraduate Department of
EDUCATIONAL PSYCHOLOGY AND
LEARNING SYSTEMS

COLLEGE OF EDUCATION, HEALTH, AND HUMAN SCIENCES

Website: https://ceehs.fsu.edu/eps

Chair: Alyssa Roehig; Associate Chair: Lyndsay Jenkins; Professors: Dennen, Ebener, Eccles, Eklund, Ke, Klein, Osborn, Phillips, Roehig, Turner, Yang; Associate Professors: Almond, Becker, Dong, Hines, Jenkins, Jeong, Krach, Paek, Swanbrow Becker, Zhang; Assistant Professors: Caskurlu, Hall, Kim, Kozan, Krach, Kuang, Marks, Staudt-Willet, Wolf, Yoon; Teaching Faculty: Burner, Dozier, Foster, Johnson, LaFever, May; Professors Emeriti: Becker, Burkman, Dick, Driscoll, Keller, Kelly, Oosterhof, Pargman, Peterson, Pfeiffer, Prevatt, Reardon, Reiser, Sampson, Shute, Tate, Tenenbaum, Wager

The Department of Educational Psychology and Learning Systems offers degrees only at the master’s, specialist, and doctoral levels. However, the department does offer several undergraduate courses that are components of the teacher education curriculum. For more information about the department, refer to the Graduate Bulletin.

The following graduate-level programs and certificates are offered by the Department of Educational Psychology and Learning Systems: Counseling and Human Systems
- Career Counseling M/S
- Mental Health Counseling M/S
- School Psychology M/S
- Counseling Psychology and Human Systems
- Combined Program in Counseling Psychology and School Psychology D
- Educational Psychology
- Learning and Cognition M, S, D
- Sports Psychology M, D
- Instructional Systems and Learning Technologies
- Instructional Systems and Learning Technologies M, S, D
- Learning Design and Performance Technology D
- Measurement and Statistics M, S, D
- Certificate in Human Performance Technology
- Certificate in Measurement and Statistics
- Certificate in Online Instructional Development
- Certificate in Online Teaching and Learning

Definition of Prefixes

ADE—Adult Education
APK—Applied Kinesiology
DEP—Developmental Psychology
EDF—Education: Foundations and Policy Studies
EDG—Education: General
EDP—Educational Psychology
EGI—Education: Gifted
EME—Education: Technology and Media
IDH—Interdisciplinary Honors
MHS—Mental Health Services
PCO—Psychology for Counseling
PET—Physical Education Theory
PSB—Psychobiology
RCS—Rehabilitation Counseling Services
SDS—Student Development Services
SLS—Student Life Skills (Learning)
SOW—Social Work
SPS—School Psychology
SYP—Social Processes

Undergraduate Courses

APK 4400. Sport Psychology (3). This course explores selected psychological theories and applications relevant to sport and exercise behavior.

APK 4401. Introduction to Exercise Psychology (3). This course is designed for students interested in the psychosocial issues related to exercise behaviors. The course introduces both the theories and practices inherent in the field of exercise psychology. In addition, this course covers intervention strategies to promote exercise behaviors and long-term adherence to a physically active lifestyle.

APK 4402. Applied Sport Psychology (3). Prerequisite: APK 4400. This course examines current research and practice in applied sport psychology settings (e.g., athletes, coaches, athletic trainers), and the application of these concepts. The approach taken in the course is a scientist-practitioner approach; the course relies on the "science of practice." The primary goal is to acquire the skills of a proficient and skilled practitioner, and the course relies on a sound conceptual-theoretical foundation.

APK 4403. Performance Psychology (3). This course is designed for students interested in the psychosocial issues related to performance (e.g., music, dance, military, etc.). The course introduces both the theories and practices inherent in the field of performance psychology. In addition, it covers intervention strategies used in order to combat several mental performance issues.

EDF 4210. Educational Psychology: Developing Learners (3). This course is designed to introduce students to concepts of human development, learning, and motivation as foundations for the planning and implementation of classroom instruction. Students are expected to acquire and use theoretical knowledge to inform decisions about strategies for helping learners develop, learn, and achieve.

EDF 4423. Methods of Educational Research (3). This course surveys selected types of educational research and appropriate related techniques, with an emphasis on criteria of validity.

EDF 4430. Classroom Assessment (3). This course provides prospective teachers for activities related to assessing students, including establishing validity evidence, enhancing generalization of observations, using traditional and alternative assessment strategies, interpreting and using data to improve achievement, and utilizing assessment in the process of learning.

EDF 4423. Methods of Educational Research (3). This course surveys selected types of educational research and appropriate related techniques, with an emphasis on criteria of validity.

EDF 4861. Education Abroad: Access, Equity, and Opportunity (3). This course provides an introductory investigation of the variety of topics in counseling psychology and education and includes real-life, hands-on experiences related to counseling in other countries.

EDF 4905r. Directed Individual Study (1–3). May be repeated to a maximum of twelve semester hours.

EME 2040. Introduction to Educational Technology (3). This course provides students with an opportunity to achieve competency in the use of educational technology for planning and delivering instruction.

EME 4905r. Directed Individual Study (1–3). (S/U grade only.) May be repeated to a maximum of twelve (12) credit hours. May be repeated within the same term.

IDH 3702. Becoming and Being Leaders: Motivating Self and Others (3). This course examines theories and research that focus on aspects of self-motivation as well as motivating groups. The course covers topics in the domains of educational psychology, social psychology, counseling psychology, and social psychology. Students come to understand underlying mechanisms of becoming, and being, leaders within their domains.

MHS 4003. Introduction to the Psychology of the Gifted (3). Prerequisites: Senior standing and 3.0 GPA in major. This course examines current issues in intelligence, creativity, talent development, and giftedness. Course topics include theories of intelligence, the four P’s of creativity, conceptions of giftedness, and why certain groups of students are underrepresented in gifted programs.

MHS 4905r. Directed Individual Study (1–3). May be repeated to a maximum of twelve (12) semester hours.

PET 4171. Ethics of Coaching (3). This course introduces essential concepts and knowledge concerned with the discipline of ethics as it relates to the extensive and evolving demands of managing and coaching sports and activities.

PET 4763. Coaching for Human Performance (3). The purpose of this course is to understand and evaluate human performance across the lifespan. Coaches need to understand what goes into how the body functions so they can shape their coaching practice to meet the athletes where they are and facilitate peak performance.

PET 4941. Athletic Coaching Internship (3). Prerequisite: PET 4765. In this course, students will gain experience observing and working in a professional athletic coaching and sports setting.

SLS 3340r. Introduction to Career Development (1–3). This course focuses on the principles and practices of career planning and management, including use of self-assessment, career resources, and employability skills guide. May be repeated to a maximum of three (3) semester hours.

SLS 3802r. Experiential Learning (0). (S/U grade only.) This course focuses on engaging students to "try on" a professional environment through an experiential learning opportunity. Experiential learning occurs through a variety of activities including internships, field work, service learning, projects, undergraduate research, fellowship, leadership, clinical experience, co-op, and practicum. Experiential learning assists students in identifying and strengthening skills needed to succeed in their intended career field. The course also focuses on how student's experiences can put theory into practice within their intended post-baccalaureate work settings. Through goal-setting, reflection and self-evaluation, this course facilitates professional growth. May be repeated to a maximum of six completions.

SLS 3940r. Experiential Learning Abroad (3). (S/U grade only.) This course focuses on engaging students to "try on" a professional environment through an internship abroad at one of FSU International Program's Study Centers.

SLS 4481. Communication and Human Relations (3). This course focuses on the relevant dimensions of the helping relationship and the development of effective communications skills in a diverse world.

SLS 1004. Academic Success in STEM (1). This course facilitates academic success and promotes retention in STEM. The course focuses on the development and application of study skills, career plans, scholastic expectations, and connections to peers, faculty, and opportunities at a research university.

SLS 1010lr. Learning Support Lab for Mathematics (1). (S/U grade only.) Corequisites: MGF 1106, MGF 1107, or MAC 1105. This course facilitates academic success and satisfactory completion of the co-requisite course (MGF 1106, MGF 1107, or MAC 1105). This course facilitates academic success and satisfactory completion of the co-requisite course (MGF 1106, MGF 1107, or MAC 1105). The focus is on development and application of math study skills as applied to the co-requisite course material for students identified as needing more support. May be repeated to a maximum of three credit hours.

SLS 1122. Strategies for Academic Success (1). This course offers a positive intervention to facilitate academic success and to promote retention for first-time-in-college students who are in academic difficulty after their first term of full-time enrollment at Florida State University. Focus is on the development of study skills required for college-level work as well as on the identification and minimization of barriers that impede individual student achievement.

SLS 1203. Introduction to Exploration for Academic Majors (1). This course invites students in the exploratory major to examine or evaluate major and career opportunities through analysis of their values, interest, and skills. Students explore the three fundamental components of Florida State University's exploratory program: Self Exploration, Major Exploration, and Career Exploration. Students apply thoughtful introspection, critical reasoning, disciplined thinking, and objective analysis as they research majors and ask questions that promote disciplined thinking that ultimately results in selecting a major confidently.

SLS 1261. Academic Transition, Success, and Development for Student-Athletes (3). (S/U grade only.) This course explores the methods and strategies to successfully transition to Florida State University. The course focuses on academic success strategies, character development, leadership, time management/social presence, social resilience, financial literacy.

SLS 1511r. Special Topics in Student Life Skills (1). This special topics course assists students with transition to college, including success in a major, developing career plans, and honing essential skills. The course emphasizes connections to peers, faculty, and opportunities that prepare students for the future. May be repeated to a maximum of two (2) credit hours.

SLS 2206. Chart Your Course: Navigating Your FSU Experience (0–1). (S/U grade only.) This course gives an overview of the many opportunities Florida State University has to offer and chart their own course to a successful college experience. Students explore their own identities and values, engage with campus resources, and apply college success strategies to effectively navigate their transition to FSU.

SLS 3140. Academic Success for Transfer Students (1). This course helps transfer students improve their academic outcomes. The course focuses on development and application of skills necessary for navigating the increased scholastic expectations of a large research university.

SLS 3360. Life after Sport: Road Map to Professional Development (2). (S/U grade only.) This course provides the tools to captivate the tools to cultivate meaningful transition skills, enhance business and professional acumen, and ensure students are prepared to care for opportunities outside of professional sport.

SLS 3407. Strategies for Veteran Success (0–1). (S/U grade only.) This course is designed as a proactive measure to facilitate the transition from military service to college with the ultimate goal of promoting student veteran retention, graduation, and job placement. The purpose of the course is to facilitate development of study and life management skills that are critical to success in an environment that is structured to encourage personal connections with fellow student veterans as well as campus resources.
Bachelor of Science in Electrical Engineering—Program Educational Objectives

Our BS in Electrical Engineering graduates will:
1. Have successful careers in the field of electrical engineering making important contributions in the technical areas of digital systems, digital signal processing, control systems, electronics, power systems, or electromagnetics.
2. Be enrolled in or have completed a graduate program or have shown a commitment to life-long learning and continuous self-improvement.
3. Maintain high ethical standards and will have participated in the research, development, or application of engineering solutions that make a positive impact on industry and society.
4. Make contributions to workforce diversity by functioning in local and global multicultural and multidisciplinary environments.

Bachelor of Science in Computer Engineering—Program Educational Objectives

Our BS in Computer Engineering Graduates will:
1. Have successful careers in the field of computer engineering making important contributions in the technical areas of embedded systems, digital systems, digital signal processing, computer networks, artificial intelligence, or cybersecurity.
2. Be enrolled in or have completed a graduate program or have shown a commitment to life-long learning and continuous self-improvement.
3. Maintain high ethical standards and will have participated in the research, development, or application of engineering solutions that make a positive impact on industry and society.
4. Make contributions to workforce diversity by functioning in local and global multicultural and multidisciplinary environments.

Program Review

The departmental faculty has established a process to periodically review and revise its two programs’ educational objectives after obtaining feedback from its primary constituent groups. The faculty also is committed to teaching professional and ethical responsibility.
by example and by practice. The active sponsored research activities of the faculty ensure the program curricula remain contemporary and motivate the need for life-long learning.

**Technical Electives**

Technical electives provide the student an opportunity to achieve a greater breadth of knowledge and some degree of specialization in selected areas of special interest. Electives are offered in both electrical engineering and computer engineering application areas.

Electives are offered in the following **electrical and computer engineering** application areas:

1. **Microelectronics** deals with all aspects of solid-state electronic devices, the analysis and design of analog and digital circuits, their implementation and fabrication using microelectronic techniques, and their application in a wide variety of systems.

2. **Digital signal processing and control systems** concentrate on the design and analysis of systems in which discrete and continuous signals are used for conveying information and controlling physical systems and processes. Included are the encoding, decoding, and representation of information in both the time and frequency domain.

3. **Communications** is concerned with the preparation, transmission, and reception of encoded information via media ranging from wires to fiber optic cables and space. Included are topics such as AM, FM, and pulse modulation techniques; telecommunication systems; satellite telemetry; and wireless and computer networks.

4. **Electromagnetics** in the broadest sense is the study of the relationship between electric current, electric and magnetic fields, and their interactions. It is the foundation of electrical and electronic technology. The practical applications of this theory include the design of antennas, transmission lines, RF, microwave and optical transmission facilities, and radar.

5. **Power systems engineering** is concerned with the design and operation of electric power generation, transmission, and distribution for an increasing customer demand. It involves the modeling, analysis, and design of power system components including power transformers, electric motors, synchronous generators, and high voltage power transmission and distribution networks. Power system engineering also includes the investigation of alternative methods for generating electrical energy, the control and reliability of complex power networks, power quality, economic factors, and environmental effects.

Electives are offered in following computer engineering application areas:

1. **Digital hardware design** includes the design of specialized hardware that comprise digital systems, such as those required for facial recognition, microprocessor design, or digital communication.

2. **Embedded computer system design** focuses on the design of resource-limited (e.g., price, power dissipation, memory or storage) microprocessor-based systems which do not have the typical components of a computer like keyboard, monitor, or mouse.

3. **Cybersecurity** is concerned with the protection of information — stored and processed by computer-based systems — that is vulnerable to unintended exposure and misuse. Cyber-physical systems security concentrates on the secure design and analysis of systems in which independently interacting information, communication, and control components operate on different spatial and temporal scales. Examples include smart grid, autonomous automobile systems, medical monitoring, and industrial control systems.

4. **Computer Networks** includes the design and implementation of networks that allow the communication between computers and other digital systems including topics such as Internet of Things (IoT), Ad Hoc networks, smart grid communications, security, wireless sensor networks (WSN), and cyber physical systems.

5. **Digital signal and image processing** concerns the design and implementation of systems that are used to extract information found in noisy signals and measurements of many dimensions, and their use in enhancement (filtering), synthesis (computer generated audio and video) and analysis (computer recognition).

**Honors in the Major**

The Department of Electrical and Computer Engineering offers a program of honors in electrical engineering to encourage talented students to extend their undergraduate experience by participating in directed or independent research on a topic relative to electrical engineering that is not included in the regular curriculum. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this *General Bulletin*.

**Digital Literacy Requirement**

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C-” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in electrical and computer engineering satisfy this requirement by earning a grade of “C-” or higher in EEL 3705L.

**Coordination with CoreFSU Curriculum Requirements**

In addition to satisfying the undergraduate computer skill competency, several courses required for undergraduate majors in electrical and computer engineering also satisfy some of the CoreFSU
Curriculum Requirements. Undergraduate majors in electrical and computer engineering will satisfy these requirements by earning a grade of “C” or higher in the following courses listed.

<table>
<thead>
<tr>
<th>CoreFSU Curriculum Requirement</th>
<th>Required Electrical or Computer Engineering Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scholarship in Practice</td>
<td>EEL 4911C - Senior Design Project I</td>
</tr>
<tr>
<td>Formative Experience</td>
<td>EEL 4914C - Computer Engineering Senior Design Project II OR EEL 4915C - Electrical Engineering Senior Design Project II</td>
</tr>
<tr>
<td>Computer Competency</td>
<td>EEL 3705L - Digital Logic Laboratory</td>
</tr>
<tr>
<td>Upper Division Writing</td>
<td>EEL 3927 - Engineering Design Concepts</td>
</tr>
<tr>
<td>Oral Communication Competency</td>
<td>EEL 4911C - Senior Design Project I</td>
</tr>
</tbody>
</table>

State of Florida Common Program Prerequisites for Electrical Engineering

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Electrical Engineering. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/379/285.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Common Required Courses for Bachelor of Science Degrees

All candidates for Bachelor of Science in Electrical Engineering (BSEE) and Bachelor of Science in Computer Engineering (BScpE) are required to complete a total of seventy-six semester hours of common required courses, of which twenty-one hours are English, social science, and humanities courses; thirty-three hours are engineering core courses (listed below); and twenty-two hours are common electrical and computer engineering courses (listed below).

Engineering Core Courses

| COP 3014 Programming I (3) |
| MAC 2311 Calculus with Analytical Geometry I (4) |
| MAC 2312 Calculus with Analytical Geometry II (4) |
| MAC 2313 Calculus with Analytical Geometry III (5) |
| MAP 2302 Ordinary Differential Equations (3) |
| MAS 3105 Applied Linear Algebra I (4) |
| PHY 2048C General Physics A (5) |
| PHY 2049C General Physics B (5) |

Common Required Electrical and Computer Engineering Courses

| EEL 3002L ECE Engineering Tools Lab (2) |
| EEL 3135 Signal and Linear Systems Analysis (3) |
| EEL 3705 Digital Logic Design (3) |
| EEL 3705L Digital Logic Laboratory (1) |
| EEL 3927 Engineering Design Concepts (3) |
| EEL 4021 Statistical Topics in Electrical Engineering (3) |
| EEL 4746 Microprocessor-Based System Design (3) |
| EEL 4746L Microprocessor-Based System Design Laboratory (1) |
| EEL 4911C Senior Design Project I (3) |

Requirements for a Major in Electrical Engineering

Students majoring in electrical engineering require one hundred twenty-eight semester hours to graduate including:

- Seventy-six hours of common required courses (listed above),
- Thirty semester hours of additional required courses for the electrical engineering majors (listed below),
- Twelve semester hours of required Tier-2 electrical engineering courses (listed below), and
- Ten semester hours are technical elective courses.

The additional required courses for the electrical engineering majors are:

| CHM 1045/L General Chemistry I & Lab (3/1) |
| BSC 2010/L Biological Science 1 & Lab (3/1) |
| EEE 3300 Electronics (3) |
| EEE 3300L Electronics Laboratory (1) |
| EEL 3111 Introductory Circuit Analysis (3) |
| EEL 3112 Advanced Circuits with Computers (3) |
| EEL 3112L Advanced Circuits with Computers Laboratory (1) |
| EEL 3472 Electromagnetic Fields I (3) |
| EEL 4515 Digital Communication Systems (3) |
| EEL 4915C Electrical Engineering Senior Design Project II (3) |
| EGM 3512 Engineering Mechanics (4) |
| EML 3100 Thermodynamics (2) |

All electrical engineering majors are required to complete four of the following six Tier-2 courses (at least 12 semester hours):

| EEE 4301 Electronic Circuits and Systems Design (3) |
| EEE 4510 Digital Signal Processing (3) |
| EEL 3216 Fundamentals of Power Systems (3) |
| EEL 3473 Electromagnetic Fields II (3) |
| EEL 4652 Analysis and Design of Control Systems (3) |
| EEL 4710/L Introduction to Field Programmable Logic Devices (3/1) |

The technical electives for electrical engineering majors include:

- One semester hour of an approved electrical engineering (EE) laboratory elective,
- Six semester hours must be Electrical Engineering (EE) technical electives, and
- Three semester hours may be an EE technical elective or a non-EE technical elective.
Any EEL or EEE prefixed course which is not required is considered an Electrical Engineering (EE) technical elective with the exception of EEL 3003 and EEL 3003L. Refer to the ECE Department Website (https://eng.famu.fsu.edu/ece) or consult with the Department for information on available ECE technical electives.

The non-EE technical elective must be selected from a list of departmentally approved courses offered by other departments at Florida State University. Courses not on the list may be taken with prior approval of the department.

Requirements for a Major in Computer Engineering

Students majoring in computer engineering require one hundred twenty-eight semester hours to graduate including:

- Seventy-six hours of common required courses (listed above),
- Ten semester hours of computer science courses (listed below),
- Twenty-one semester hours of additional required computer engineering courses (listed below),
- Nine semester hours of required Computer Engineering (CpE) Core electives (listed below), and
- Twelve semester hours are technical elective courses.

The required Computer Science Courses (ten semester hours) are:

**COP 3330** Object Oriented Programming (3)
**COP 3353** Introduction to UNIX (1)
**COP 4530** Data Structures, Algorithms and Generic Programming (3)

**MAD 2104** Discrete Mathematics I (3)

The additional required engineering courses for the computer engineering majors are:

**CHM 1045/L** General Chemistry I & Lab (3/1)

OR

**BSC 2010/L** Biological Science I & Lab (3/1)
**EEL 3003** Introduction to Electrical Engineering (3)
**EEL 4710/L** Introduction to Field Programmable Logic Devices (3/1)
**EEL 4713** Computer Architecture and Organization (3)
**EEL 4742/L** Advanced Microprocessors & Lab (3/1)
**EEL 4914C** Computer Engineering Senior Design Project II (3)

All computer engineering majors are required to complete three of the following five CpE Core Electives (9 semester hours):

**EEL 4347** Introduction to Cybersecurity (3)
**EEL 4759** Digital Image Processing (3)
**EEL 4781** Computer Networks (3)
**EEL 4887** Programming Languages in CpE (3)
**EEL 4872** Artificial Intelligence (3)

The technical electives for computer engineering majors include:

- Six semester hours must be Computer Engineering (CpE) technical electives, and
- Six semester hours may be CpE technical elective OR non-CpE technical electives.

Any EEL or EEE prefixed course which is not required is considered a Computer Engineering (CpE) technical elective with the exception of EEL 3111, EEL 3112, and EEL 3112L. Refer to the ECE Department Website (https://eng.famu.fsu.edu/ece) or consult with the Department for information on available EE technical electives.

The non-CpE technical elective must be selected from a list of departmentally approved courses offered by other departments at Florida State University. Courses not on the list may be taken with prior approval of the department.

**Dual Major in Electrical Engineering and Computer Engineering**

Students are NOT encouraged to pursue a dual degree in electrical and computer engineering except under exceptional circumstances. Students instead are encouraged to apply for the 4+1 BS/MS program.

**Academic Requirements and Policies**

In accordance with ABET criteria, all engineering students are subject to a uniform set of academic requirements agreed to by Florida A&M University and Florida State University. These requirements have been established to ensure that program graduates receive a quality education and make reasonable progress toward satisfying engineering major degree requirements. Students are directed to the “FAMU–FSU College of Engineering” chapter of this General Bulletin and the departmental Website (https://www.eng.famu.fsu.edu/ece) for a list of all academic requirements and policies.

With the adoption of ABET EC-2000 policies, program requirements, educational objectives, course content and offerings, and departmental policies are subject to periodic revision and change. Students are strongly urged to obtain current information from their academic advisor, the academic coordinator, or by visiting the departmental Website at https://www.eng.famu.fsu.edu/ece.

**ECE Course Prerequisite Requirement**

In addition to the college course prerequisite requirements, the Department of Electrical and Computer Engineering requires students to have obtained a grade in the range of “C-” or better in all courses listed as prerequisites for the department’s engineering core courses.

**Definition of Prefixes**

- CES—Civil Engineering Structures
- EEE—Engineering: Electrical and Electronic
- EEL—Engineering: Electrical
- EGN—Engineering: General

**Undergraduate Courses**

- **EEE 3300. Electronics (3).** Prerequisite for Electrical and Computer Engineering Majors: EEL 3002L (C- or better); Corequisite for Electrical and Computer Engineering Majors MAP 2302 (C- or better). Additional Prerequisite for only Electrical Engineering Majors: EEL 3111 (C- or better). Additional Prerequisite for only Computer Engineering Majors: EEL 3111. This course covers diode models and circuits, DC biasing of bipolar-junction and field-effect transistors, small- and large-signal transistor models, and frequency analysis of single-stage AC amplifiers.

- **EEE 3300L. Electronics Laboratory (1).** Prerequisites: EEL 3112 (C- or better) and EEL 3112L (C- or better); Corequisite: EEE 3300 (C- or better). Corequisite: EEE 3300. This laboratory supports EEE 3300, Electronics.

- **EEE 4288. Biomimetic Sensors and Signal Processing (3).** Prerequisite: EEL 3135. In this course, biomimetic implies the mimicry of biology. This course covers biologically-inspired structure and function concepts used for novel sensor designs and signal processing. Course descriptions of biological phenomena are followed by electronic sensor designs and natural signal processing algorithms. This course focuses on natural sensory systems and innovative engineering applications inspired by them.
EEE 4301. Electronic Circuits and Systems Design (3). Prerequisites: EEE 3300 and EEE 3300L. Corequisite: EEE 4301L. This course uses computer-aided design programs and covers multistage amplifier analysis and design. The course focuses on feedback and operational amplifiers, A-to-D and D-to-A converters, and wave-shaping and waveform-generating circuits, including oscillators, voltage regulators, and power supplies.

EEE 4301L. Electronic Circuits and Systems Laboratory (1). Prerequisites: EEE 3300 and EEE 3300L. Corequisite: EEE 4301. This course is an advanced electronic laboratory.

EEE 4313. CMOS Digital IC Design (3). Prerequisite for Electrical Engineering Majors: EEE 3300. Prerequisite for Computer Engineering Majors: EEL 3003. This is an elective course that introduces students to the design of CMOS digital IC circuits using IC layout and design techniques.

EEE 4330. Microelectronics Engineering (3). Prerequisites: EEE 3300 and EEE 3300L. This course covers design and fabrication of solid-state devices. Topics include oxidation, diffusion, metallization, photolithography, and device characterization.

EEE 4351. Solid-State Electronic Devices (3). Prerequisites: EEE 3300 and EEE 3300L. This course covers solid-state physics as applied to electronic devices. The course focuses on semiconductor materials, conduction process in solids, device fabrication, diffusion processes, and negative conduction devices.

EEE 4736C. Introduction to Analog IC Design (3). Prerequisite: EEE 4301. This course covers the design and analysis of bipolar and MOS integrated circuits. The course focuses on operational amplifier design, analog multipliers, active loads, current sources, and active filters.

EEE 4450. Modeling and Simulation of Semiconductor Devices (3). Prerequisite: EEE 3300. This course covers various numerical techniques for the modeling and simulation of semiconductor devices, such as p-n junctions, metal-oxide-semiconductor (MOS) transistors, and bipolar diodes. Special emphasis is on the description and simulation of electron and hole transport in semiconductor devices.

EEE 4510. Digital Signal Processing (3). Prerequisite: EEE 3135. This course covers topics such as sinusoids, periodic signals, and Fourier spectra. Sampling of continuous-time signals, aliasing, impulse response of linear, discrete-time systems, convolution, and discrete-time system implementation. Frequency response of FIR filters and IIR filters, poles and zeros, frequency response. Realization of IIR filters. Discrete Fourier transform and the FFT algorithm. MATLAB exercises are assigned.

EEE 4450. Radar (3). Prerequisites: EEE 3473 and EEE 3135. Corequisite: EEE 4021. This course examines basic concepts of radar systems including radar range equation, radar cross-section calculations, random processes and noise, array antennas, beamsteering, doppler and range processing, FM and CW systems, pulse compression, synthetic aperture radar, and clutter.

EEE 4773. Machine Learning (3). Prerequisites: EEE 3135, MAS 3105, knowledge of MATLAB and/or Python, and instructor permission. This course is designed for senior undergraduate students from engineering disciplines and introduces students to the theory and engineering applications of machine learning including neural networks, fuzzy logic, genetic algorithms, supervised and unsupervised learning algorithms. This course places emphasis on engineering applications in controls, power systems, and robotics.

EEE 4872. Artificial Intelligence (3). Prerequisites: COP 4530 and EEL 4021. This course instructs students in basic artificial intelligence (AI) techniques of search, machine learning, natural language processing, robotics, and image processing. In this course, potential problem limitations are analyzed, as are human interaction in a decision-making environment.

EEE 3002L. ECE Engineering Tools Lab (2). Corequisite: EEE 3111 (C- or better). This is an introductory laboratory for students entering the electrical and computer engineering programs. The basic topics include: lab safety issues; solving engineering problems using software tools such as MATLAB and Mathematica; electric circuit simulations using software packages such as Multisim and ORCAD; electric circuit design and instrumentation; the proper use of test and measurement equipment.

EEE 3003. Introduction to Electrical Engineering (3). Prerequisites: MAC 2312 (C- or better) and PHY 2049C (C- or better). This course is an introduction to electrical engineering concepts for non-electrical engineering majors. The course focuses on circuit theory for interfacing sensors and actuators. Operational Amplifiers are included. Not accepted for credit toward BSEE and BSCPE.

EEE 3003L. Introduction to Electrical Engineering Laboratory (1). Prerequisites: MAC 2312 and PHY 2049C. Corequisite: EEE 3003. This laboratory supports EEE 3003. Must be taken concurrently with first enrollment in EEE 3003. Must be dropped if EEE 3003 is dropped.

EEE 3111. Circuit Analysis I (3). Prerequisite: MAC 2312 (C- or better). Corequisite: PHY 2049C (C- or better). This course explores topics such as current, voltage, and power; resistors, inductors, and capacitors; network theorems and laws; operational amplifiers, phasors; impedances; sinusoidal steady-state analysis.

EEE 3112. Circuit Analysis II (3). EEL 3112 Prerequisites: EEL 3111 (C- or better) and EEE 3002L (C- or better). Corequisites: MAP 2302 (C- or better). This course examines sinusoidal steady-state power analysis; three-phase circuits; operational amplifier; transient and forced response; frequency response; two-port networks; and circuit analysis.

EEE 3112L. Advanced Circuits with Computers Laboratory (1). Prerequisites: EEL 3111 (C- or better) and EEL 3002L (C- or better). Corequisites: EEL 3112 (C- or better) and MAP 2302 (C- or better). This laboratory provides hands-on experience to electrical engineering majors in the fundamental topics of circuit analysis. It reinforces concepts introduced in the associated lecture.

EEE 3135. Signal and Linear System Analysis (3). Prerequisites: EEL 3115: Electrical Engineering Majors - Prerequisites (C- or better): MAP 2302 and MAS 3105; Corequisites: (C- or better): EEE 3003 (Computer Eng Majors); EEL 3112 (Electrical Eng Majors). This course focuses on the classification and representation of signals and systems; Laplace transform; Z-transform; convolution; state variable techniques; stability and feedback.

EEE 3216. Fundamentals of Power Systems (3). Prerequisite: EEL 3112. This course focuses on power systems; power system components: transformers, rotating machines, and transmission lines. The operation and analysis of power systems are presented.

EEE 3472. Electromagnetic Fields I (3). Prerequisites: EEL 3112, MAP 2302 or MAP 3305, MAS 3105 or MAP 3306, and PHY 2049C. This course explores electrostatic field—Gauss’s law; boundary conditions; capacitance; Laplace’s and Poisson’s equations; energy, forces, and torques. The steady electric current. The magnetostatic field-vector potential; Ampere’s and Biot-Savart laws; inductance, energy, forces, and torques. Quasistatic fields; electromagnetic induction.

EEE 3473. Electromagnetic Fields II (3). Prerequisite: EEE 3472. This course examines topics such as Maxwell’s equations, plane electromagnetic waves, group velocity, polarization, Pointing vector, boundary conditions, reflection and refraction of electromagnetic waves, image, virtual, double, and surface waves. Waveguides and cavity resonators, fundamentals of radiation and antennas.

EEE 3705. Digital Logic Design (3). Corequisites: COP 3014 and EEE 3705L. This course covers fundamental topics in digital logic design, including the use of a hardware description language, as well as number systems Boolean algebra, logic simplification, combinatorial, and sequential logic circuits.

EEE 3705L. Digital Logic Laboratory (1). Corequisite: EEE 3705. This laboratory supports EEE 3705. This course introduces Electrical and Computer Engineering majors to various practical aspects of Digital Logic. This includes analysis, design and testing of digital logic circuits. Design and implementation are covered using Altera devices.

EEE 3927. Engineering Design Concepts (3). Prerequisite: ECE 3101. Introduction to Energy Storage (3). Prerequisite: EEL 3003 or EEL 3111. This course introduces students to energy storage technologies and devices with major focus on electrochemical storages including advanced rechargeable batteries, electrochemical capacitors, and fuel cells.

EEE 4113. Advanced Linear Networks (3). Prerequisite: EEL 3115. This course explores topics such as synthesis of LC one-port networks, synthesis of LC two-port networks, operational amplifier applications; active filters, approximation methods; switched-capacitor filters.

EEE 4213. Power Systems I (3). Prerequisite: EEE 3216. This course focuses on the analysis of electric power systems using system modeling for large-scale power networks; admittance and impedance matrix formation; power flow; optimal dispatch; symmetrical components; balanced and unbalanced fault analysis; and transient stability studies.

EEE 4217L. Power and Energy Lab (1). Prerequisite: EEE 3216. This course is intended to give the student practical experience with motors, generators, transformers and power system instrumentation equipment. Students learn the principles of electromechanical energy conversion by connecting, operating, and controlling induction, synchronous, and d.c. machines. Transport of electrical energy through transmission and distribution lines is also explored.

EEE 4220. Electromechanical Dynamics (3). Prerequisites: EEL 3216 and EEE 3472. This course focuses on the study of magnetic circuits, electromagnetic torque, and induced voltages. Topics covered include induction motors, variable speed drives, Park’s transforms, synchronous machines and generator controls, DC machines, controls, and drives.
EEL 4231. Converter Modeling and Control (3). Prerequisite: EEL 4243. This course provides a study of DC-AC and DC-DC converter-modeling techniques and control schemes. Topics include average switch models, voltage-source and current-source converter models, current programmed control, and active filter control.

EEL 4243. Power Electronics (3). Prerequisites: EEE 3300 and EEL 3135. This course is designed to develop a basic understanding of using switched electronic circuits for the conversion of power. The course focuses on the basic converters and their steady state analysis. Dynamic modeling analysis, controller design, power semiconductor device, and simulation also are covered.

EEL 4244. Power Conversion and Control (3). Prerequisites: EEE 3300 and EEL 3112. This course introduces solid-state power conversion and control circuits, including analog and digital design of nonlinear multiple-phase circuits with sinusoidal and non-sinusoidal variable switching-frequency power inverter control strategies and variable-frequency inverter sensing and processing circuits supporting control systems; and embedded microprocessor control systems.

EEL 4280. Renewable Energy Generation I (3). This course is an introduction to renewable energy generation. Topics covered include solar grid system, hybrid electronic vehicle, and grid-connected PV inverters. Emphasis is placed on the energy conversion techniques applied in the renewable energy source and energy storage elements.

EEL 4281. Photovoltaics (3). Prerequisites: EEE 3000. This course educates students in the design and applications of solar energy technology. This course focuses on theoretical fundamentals of solar energy conversion, types of solar cells and their operations, optical engineering, and energy storage and distribution systems. The course covers solar energy needs, current trends in photovoltaic energy engineering, solar cell material science, design and installation of solar panels for residential and industrial applications and connections to the national grid and cost analysis of the overall system.

EEL 4282. Renewable Energy Generation II (3). This course is an introduction to renewable energy generation. Topics covered include solar grid system, hybrid electronic vehicle, and grid-connected PV inverters. Emphasis is placed on the energy conversion techniques applied in the renewable energy storage elements.

EEL 4347. Introduction to Cybersecurity (3). Prerequisites: COP 3014 and EE 3705. This course is an introduction to computer security: symmetric ciphers, public-key cryptosystems, digital signatures, hashes, message authentication codes, key management and distribution, authentication protocols, vulnerabilities and malware, access control, and network security.

EEL 4435L. Electromagnetics Laboratory (1). Prerequisite: EEL 3473. This course focuses on the applications of electromagnetic field theory. Experiments include field mapping, transmission lines, spectrum analysis, impedance matching, waveguides, antennas, radar, and fiber optics.

EEL 4452. Optical Sensors (3). Prerequisite: EEL 3473. This course examines the basic concepts of optical sensors and essential optics. Topics include intensity, phase, and frequency modulated optical fiber sensors and their applications, distributed sensing systems, and optical fibers in signal processing.

EEL 4461. Antenna Systems (3). Prerequisite: EEL 3473. This course covers topics such as antenna theory, including Hertzian dipoles, thin linear antennas, aperture antennas, arrays, loop antenna, slots, horns, and waveguides.

EEL 4451. Digital Communication Systems (3). Prerequisite: EEL 3135 (C- or better). Corequisite: EEL 4021 (C- or better). This course covers topics such as sampling principle, spectral analysis of digital waveforms and noise, pulse and digital transmission systems, multiplexing, error probabilities, and system performance.

EEL 4509. Wireless Communications and Networking (3). Prerequisites: COP 3014 or equivalent, EEL 3135, and EEL 4021. This course covers the fundamentals of wireless communications and systems. The core topics include radio-wave propagation characteristics of wireless channels; modulation and demodulation techniques for mobile radio; reception techniques for wireless systems; fundamentals of cellular communications; multiple access techniques; wireless networking; and hybrid networking of a wireless system and the Internet.

EEL 4652. Analysis and Design of Control Systems (4). Prerequisite: EEL 3135. This course focuses on the control of linear time-invariant systems with emphasis on continuous system modeling, analysis of linear systems, frequency response methods, the root locus method, and state-space methods.

EEL 4710. Introduction to Very High Speed Integrated Circuit Hardware Description Language (3). Prerequisites: EEL 3705 and EEL 3705L. This course offers an introduction to the VHDL hardware description language: data type, operations, combinational, sequential, components, functions, and procedures using VHDL. The course provides an overview of FPL devices and design tools.

EEL 4710L. Introduction to VHDL Laboratory (1). Prerequisites: EEL 3705 and EEL 3705L. Corequisites: EEL 4710. This course supports EEL 4710. The course introduces Electrical and Computer Engineering majors to practical aspects of circuit design using Very High-Speed Integrated Circuits Hardware Description Language (VHDL).

EEL 4713. Computer Architecture (3). Prerequisites: COP 3014 and EEL 4746. This course presents modern computer architectures by studying the relationships between hardware and software impact performance, machine language definition, processor data path and control designs, interfacing, and advanced topics.

EEL 4727. Digital Signal Processing with Field Programmable Gate Arrays (3). Prerequisite: EEL 4710. This course is a review of Field Programmable Gate Arrays (FPGAs), HDL, mathematics, signals and systems. Computer arithmetic concepts, DSP system design of FIR filters, IIR filters, DFT, FFT, and wavelets filter banks are also considered.

EEL 4735. Advanced Digital Hardware (3). Corequisite: EEL 4710. This course covers number representations, addition/subtraction, multiplication, division, real arithmetic, hardware algorithms for function evaluation, and implementation issues.

EEL 4742. Advanced Microprocessor-Based System Design (3). Prerequisites: EEL 4746 and EEL 4746L. Corequisite: EEL 4742L. This course covers microprocessor-based system design. Topics include microprocessor architectures, hardware/software synchronization, interface protocols, power management, and introduction to real-time operating systems.

EEL 4742L. Advanced Microprocessor-Based System Design Laboratory (1). Prerequisites: EEL 4746 and EEL 4746L. Corequisite: EEL 4742L. This course is a laboratory in support of EEL 4742 Advanced Microprocessor-Based System Design.

EEL 4746. Microprocessor-Based System Design (3). Prerequisites: COP 3014 (C- or better), EEL 3705 (C- or better), and EEL 3705L (C- or better). Corequisite: EEL 4746L (C- or better). This course explores fundamental concepts in microprocessor-based system design. Topics include: C and assembly level programming, computer architecture and organization, hardware timers, interrupt controllers, and device interfacing utilizing parallel and serial I/O.

EEL 4746L. Microprocessor-Based System Design Laboratory (1). Prerequisite: EEL 3705 (C- or better) and EEL 3705L (C- or better). Corequisite: EEL 4746 (C- or better). Laboratory course in support of EEL 4746.

EEL 4759. Digital Image Processing (3). Prerequisite: MAP 2302. This course is an introduction to image processing techniques, including theoretical development, analysis, and practical implementation. A project that includes implementation grounds the successful student in current engineering practice.

EEL 4781. Computer Networks (3). Prerequisite: COP 3330. This course covers the fundamentals of computer network design and analysis; network architecture using layered approach; analysis and examples of network protocols and standards, techniques for evaluating network performance and selecting network protocols.

EEL 4873. Embedded Microprocessor System Design (3). Prerequisite: EEL 3705. This course teaches students to be able to design, configure, and implement a complete embedded microprocessor system using soft-core, parameterized, or hard core microprocessors for FPGAs including required peripherals and software tools.

EEL 4887. Cpe Languages: Introduction to Python, Verilog, and Matlab/Simulink (3). Prerequisite: EEL 4710. Corequisite: COP 3330. In this course, computer programming is used to improve quantitative problem-solving skills. This is a comprehensive course using the PYTHON, VERILOG, and MATLAB/SIMULINK programming languages.

EEL 4905r. Directed Individual Study (1–3). Prerequisite: Junior standing and “B” average in electrical engineering courses. Normally may be repeated to a maximum of six semester hours. Requires department approval.

EEL 4906r. Honors Work in Electrical Engineering (1–6). Prerequisite: Admission to the honors program. This course consists of independent or directed research in a specialized area beyond the current curriculum in electrical engineering. May be repeated to a maximum of nine (9) credit hours; repeatable within the same term.

EEL 4911C. Senior Design Project I (3). Prerequisite: EEL 3111, EEL 3112, EEL 3315, EEL 3705, EEL 3705, EEL 3705, EEL 4527, EEL 4521, EEL 4515, EEL 4746, EEL 4710 and COP 4530. This course exposes senior students to concepts in design, project management, engineering team organization, and professionalism. Students are grouped into design teams where these principles are put into practice in organizing, proposing, and developing an engineering project. Periodic written reports and oral presentations and a final written report are required. The lecture material and texts provide instructions on project management, ethics, and design skills.

EEL 4914C. Computer Engineering Senior Design Project II (3). Prerequisite: EEL 4911C. This course exposes senior students to the concepts in design, project management, engineering team organization, ethics, design skills, and professionalism. Students are grouped into design teams where these principles are put into practice in organizing, proposing, and developing an engineering project. Periodic written reports and oral presentations and a final written report are required.

EEL 4915C. Electrical Engineering Senior Design Project II (3). Prerequisite: EEL 4911C. This course exposes senior students to the concepts in design, project management, engineering team organization, ethics, design skills, and professionalism. Students are grouped into design teams where these principles are put into practice in organizing, proposing, and developing an engineering project. Periodic written reports and oral presentations and a final written report are required.

EEL 4930r. Special Topics in Electrical Engineering (3). This course covers special topics in electrical engineering with emphasis on recent developments. Topics vary; consult the instructor. May be repeated to a maximum of twelve (12) credit hours.

EGN 1004L. First-Year Engineering Laboratory (1). This course is intended to generate and maintain students’ interest in the engineering disciplines so that they are motivated to become active learners, responsible students, and ethical engineering professionals.
Undergraduate Department of ENGLISH

College of Arts and Sciences
Website: https://english.fsu.edu

Chair and Professor: Andrew Epstein; Robert O. Lawton
Professors: S. E. Gontarski, David Kirby, Maxine Montgomery, Gary Taylor; Krafft Professors: Robert Olen Butler; Janet Burroway
Professor: Mark Winegardner; George Mills Harper Professor: Judith Pascoe; Frances Cushing Ervin Professor: Aaron Jaffe;
University Alumni Distinguished Writer and Professor: Diane Roberts; Professors: Terri Bourus, Celia Caputi, Leigh Edwards, Andrew Epstein, Barry Faulk, Jami Fumo, Robin Goodman, Jimmy Kimbrell, Christopher Okonkwo, Elizabeth Stuckey-French, Virgil Suarez, Candace Ward; Timothy Gannon Associate Professor: Alisha Gaines;
Associate Professors: Elias Dominguez Barajas, Lindsey Eckert, Tarez Graban, Skip Horack, Meegan Kennedy, John Mac Kilgore, Rhea Lathan, Pablo Maurette, Michael Neal, Christina Parker-Flynn, Robert Stilling, Cy Weise; Assistant Professors: Mais Al-Khateeb, Rebecca McWilliams Ojala Ballard, Ronisha Browdy, Jaclyn Fiscus-Cannady, Ravi Howard, Trinyan Mariano, John Ribó, Alison Sperling, L. Lamar Wilson; Distinguished University Scholar and Senior Lecturers: Barbara Hamby; Associate Lecturers: Russ Franklin, Molly Hand, Perry Howell; Professors Emeriti: Ralph Berry, Bruce Bickley, Bruce Boehrer, Helen Burke, Janet Burroway, A. E. B. Coldiron, Eugene Crook, John Fenstermaker, David Gants, Joann Gardner, W. T. Lhamon, Joseph McElrath, Jerrilyn McGregory, Jim O’Rourke, Sheila Ortiz-Taylor, Ann Rowe, Eric Walker, Kathleen Yancey

The Department of English offers students a curriculum that is central to the modern liberal arts education. One of the largest degree programs in the College of Arts and Sciences, the undergraduate major in English allows students to emphasize literature, media, and culture; creative writing; or editing, writing, and media. Students may also pursue other specialized programs such as honors in the major, an English major with an emphasis in business, or Directed Independent Studies. In addition to its primary benefits to intellectual growth, the English major also offers practical preparation for professional careers in teaching, professional writing, law, business, religious affairs, and all levels of government service: local, state, and federal.

The study of literature, media, and culture includes not only contemporary texts but also all the historical periods of British, American, and other literature. In addition to familiar period or major authors courses such as the Victorian novel or Chaucer, students will also find courses in related subjects such as linguistics, popular culture, gender studies, multiethnic literature, folklore, postcolonial literature, modern European fiction, and literary theory. Courses will endeavor as well to broaden students’ conceptualization of the close relationship between literary texts as cultural artifacts to include other forms of writing and media.

The study of creative writing allows students to work not only in the familiar genres of poetry, fiction, drama, and the essay, but also to study related subjects such as rhetoric and composition theory. Students may also study the editorial and publishing process and take up internships in editing and publishing in a variety of settings.

The study of editing, writing, and media engages students in the history, theories, and practices of textual formation. It provides writing-intensive courses focusing on the practical aspects of new media and print composition. Students also study the history of textuality as well as hands-on courses in visual rhetoric, editing, and publishing.
The English honors program, traditionally the largest in the University, invites the very best students to supplement regular major work with specialized seminars and independent thesis work. A variety of activities and facilities are available to all majors. Two literary magazines, Kudzu Review and The Southeast Review, are published in the department. Many students gain journalistic experience by writing for the independent campus newspaper, the FSView & Florida Flambeau. The department sponsors a year-long visiting writers series that brings twelve to fourteen writers and scholars to campus each year. The English department, in conjunction with the campus-wide Opening Nights arts program, also promotes headline writers, such as John Updike and Amy Tan. There are two computer classrooms that house computer-assisted writing instruction, and seminar rooms that are equipped with smartboards. The English Department also hosts the Reading-Writing Center, an inclusive resource for FSU students of all majors, programs, and backgrounds, as well as the Digital Studio, which facilitates the development of digital project content and design. All majors with a GPA above 3.0 are eligible to apply for membership in Sigma Tau Delta, the local chapter of a national literary honor society, which sponsors a variety of social events and career programs.

The department annually recognizes outstanding achievement with the following awards and honors: the Fred L. Standley Award for Undergraduate Excellence in English, the George Harper Award for Outstanding Essay Writing, the Betty Corry Award for Outstanding Undergraduate Creative Writing, the Cody Harris Allen Undergraduate Writing Award, the John MacKay Shaw Academy of American Poets Award, the George Yost Essay Award, and the Mart P. and Louis Hill English Honors Thesis Award.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in English satisfy this requirement by earning a grade of “C–” or higher in CGS 2060, CGS 2100, CGS 2518, or EME 2040.

State of Florida Common Program Prerequisites for English

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in English. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/331/275.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

College Requirements

Please review all college-wide degree requirements summarized in the “College of Arts and Sciences” chapter of this General Bulletin.

Prerequisites for the Major

In order to satisfy prerequisites for the English major, students must accomplish the following:

1. Completion of at least fifty-two semester hours of acceptable college credit with an overall GPA of at least 2.0
2. Satisfactory completion (“C–” or better) of all courses necessary for the writing requirement (State Board of Education Rule 6A-10.030).

Requirements for a Major in English

General Requirements: Thirty-six semester hours of English in courses at the 2000 level and above. At least twenty-one semester hours must be in courses at the 3000 and 4000 levels, including at least nine semester hours at the 4000 level. Honors thesis hours may be applied toward the Bachelor of Arts (BA) degree, but only three semester hours will be accepted for major credit. One English course used to satisfy the humanities requirement for CoreFSU Curriculum may be counted as part of the major. All courses counted toward the major must carry the grade of “C–” or better. A minor in another department is also required; all courses counted toward the minor also must carry the grade of “C–” or better.

Each student will choose one of the following areas:

1. Concentration in Literature, Media, and Culture
   a. Twelve semester hours in four core courses: ENG 2012 Introduction to English Studies; LIT 3112 History I; LIT 3124 History II; and ENG 3014 Understanding Theory and Criticism (must be taken before student reaches ninety semester hours)

   b. Twelve semester hours of Distribution Electives: Six hours of Diversity courses; three hours of Pre-1800 courses; and three hours of Understanding Genres

   c. Electives: Nine semester hours in other English courses at the 2000 level and above

   d. Literature Capstone: Three semester hours in ENG 4934 Senior Literature Seminar (must be taken after student reaches ninety semester hours)

2. Concentration in Creative Writing
   a. Twelve semester hours in four core Writing Courses: ENG 2012 Introduction to English Studies; ENC 3310 Article and Essay Technique; CRW 3110 Fiction Technique; CRW 3311 Poetic Technique
b. Advanced Writing Workshops: Six hours of Advanced Writing Workshops, any combination of two (six hours) required. ENC 4311 Advanced Article and Essay Workshop; CRW 4120 Advanced Fiction Workshop; CRW 4320 Advanced Poetry Workshop. Advanced workshops are repeatable for up to nine credit hours.

c. Literature Courses: Fifteen semester hours of literature, of which at least three semester hours shall be in British literature before 1900 at the 3000 or 4000 level.

d. Electives: Three semester hours in other English courses at the 2000 level and above.

3. Concentration in Editing, Writing, and Media

a. Twelve semester hours in four core courses: ENC 2012 Introduction to English Studies; ENC 3021 Rhetoric; ENC 3416 Writing and Editing in Print and Online; ENC 3803 History of Text Technologies

b. Nine semester hours of advanced courses.

i. ENC 4218: Visual Rhetoric
ii. ENG 4834: Issues in Publishing
iii. ENC 4212: Editing: Manuscripts, Documents, Reports
iv. ENG 4020: Rhetorical Theory and Practice
v. ENC 3804: History of Illustrated Texts
vi. ENC 4404: Advanced Writing and Editing
vii. ENC 4615: Media: Innovation, Theory, and Practice
viii. ENC 4815: What is a Text?

c. Three hours Internship in Editing (ENC 4942)

d. Twelve credit hours of completed core courses are required to apply and register for ENC 4942.

e. Twelve hours English electives, at the 3000 or 4000 level

Transient Students

Students may take a maximum of three courses (maximum of nine credit hours) in the major at another institution, excluding foreign language. Applicable to electives only.

Honors in the Major

The Department of English offers honors in the major to encourage talented students to undertake independent research through two special seminars (or one special seminar and one honors course in the major) and two semesters of thesis work. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin and the Director of Undergraduate Studies in English. Contact English-Advising@fsu.edu.

Requirements for a Minor in English

At least twelve semester hours in English courses numbered above 1999. Students must have at least a “C–” average in the minor.

Definition of Prefixes

AML—American Literature
CRW—Creative Writing
ENC—English Composition
ENG—English: General
ENL—English Literature
HUM—Humanities
IDH—Interdisciplinary Honors
IDS—Interdisciplinary Studies
LAE-Language Arts and English Education
LIN—Linguistics
LIT—Literature
REA—Reading

Undergraduate Courses

AML 2010. American Authors to 1875 (3). This course covers important writings by representative American authors from the colonial period through the post-Civil War era. Typically included are Franklin, Irving, Emerson, Thoreau, Poe, Hawthorne, Melville, Whitman, Douglass, and Emily Dickinson.

AML 2600. Introduction to African-American Literature (3). This course offers a survey of the canonical works of African-Americans, typically including Douglass, Chesnutt, Hurston, Wright, Ellison, Baldwin, Morrison, and Walker.

AML 3041. American Authors Since 1875 (3). This course covers significant works by representative Realists, Literary Naturalists, Modernists, and contemporary writers. Authors typically covered include Twain, James, Crane, Chopin, Eliot, Hemingway, Frost, Fitzgerald, Faulkner, Wright, Baldwin, Morrison, and O’Connor.

AML 3311. Major Figures in American Literature (3). This course examines selected works of major American writers.

AML 3630. Latino/a Literature in English (3). This course offers an introduction to landmark Latino/a works written in English.

AML 3673. Asian American Literature (3). This course introduces students to selected works of Asian American literature, focusing on Asian Indian, Pacific Islander, Filipino, Chinese, Japanese, Cambodian, and Vietnamese American writers. Common topics include issues of diaspora, dislocation, and cross-culturality.

AML 3682. American Multi-Ethnic Literature (3). This course introduces cross-cultural literary traditions, looking at historical rationales and interconnections among communities as well as vital differences.

AML 4111. The 19th-Century American Novel (3). This course covers from Brown and Cooper to Hawthorne, Melville, Twain, and Crane.

AML 4121. The 20th-Century American Novel (3). This course typically covers Dreiser, Dos Passos, Fitzgerald, Hemingway, Faulkner, Bellow, and Wright.

AML 4213. Early American Literature and Culture before 1800 (3). Suggested prerequisite: AML 2010. This course focuses on varying topics in pre-1800 American literature and culture, such as exploration and captivity narratives, Native American literature, the Puritan tradition, the enlightenment and revolutionary eras in America, the trans- and circum-Atlantic world, the slave trade, early-American print culture (including the novel), gender studies, and/or selected authors.

AML 4261. Literature of the South (3). This course offers a survey from Colonial times to the present, including Byrd, Poe, Simms, Cable, Faulkner, Warren, O’Connor, and others.

AML 4604. The African-American Literary Tradition (3). This course examines selected works by African-American writers in their social, historical, and cultural contexts.

AML 4680r. Studies in Ethnic Literature (3). This course is an advanced study offering a survey of a particular ethnic literary tradition and adopting a cultural studies model. May be repeated up to a maximum of twenty-four semester hours.

CRW 3110. Fiction Technique (3). This course is an analysis of and exercises in the elements of fiction: point of view, conflict, characterization, tone, and image.

CRW 3311. Poetic Technique (3). This course is for aspiring poets and critics. The course studies the elements of poetry with some practice in writing poetry.

CRW 3410. Dramatic Technique (3). This course is an introduction to playwriting, with emphasis on the relation of the written drama to production. Both published plays and student work are analyzed.

CRW 4120r. Fiction Workshop (3). Prerequisite: CRW 3310. This course enables practical in short story, novella, or novel. Students are expected to work toward submission and publication of manuscripts. May be repeated to a maximum of nine credit hours.

CRW 4320r. Poetry Workshop (3). Prerequisite: CRW 3311. This course is for poets who approach excellence and aspire toward publication. May be repeated to a maximum of nine credit hours.

CRW 4420r. Drama Workshop (3). Prerequisite: Instructor permission. This course allows students to write, revise, and prepare for submission a one to three-act play; playing time: not less than one hour. May be repeated to a maximum of twenty-four semester hours.
ENC 2135. Research, Genre, and Context (3). Prerequisite: ENC 1101. This course emphasizes writing as a recursive process involving invention, drafting, collaboration, rereading, revision, and editing to compose in a variety of genres clearly and effectively for specific contexts, purposes, occasions, and audiences. The course teaches research skills that allow students to effectively incorporate outside sources in their writing.

ENC 3021. Rhetoric (3). This course introduces students to key concepts in the study of rhetoric: to frameworks useful for the analysis of texts, events, communication, and other phenomena, and to the principles of rhetoric in the contexts of many media and cultures.

ENC 3310. Article and Essay Technique (3). This course introduces students to the study and writing of nonfiction prose in a variety of modes, with emphasis on studying the elements of nonfiction prose and practice in the craft of writing.

ENC 3416. Writing and Editing in Print and Online (3). This course focuses on the principles of composing, especially across different composing spaces. Students create works in several different media, including (1) in print, (2) on the screen, and (3) for the network, while also learning how to edit the works deployed in each medium appropriately. In addition to studying purpose at least one of these works for another medium. Students conclude the course by creating a digital portfolio.

ENC 3493. Peer Tutoring in the Reading-Writing Center and Digital Studio (3). This course explores acts of reading, writing, and composing: the people who do it, how they do it, and how to help others do it. Students are trained to tutor in the Reading-Writing Center and/or Digital Studio and actively work in those spaces. Completion of the course allows students to apply for openings in the RWC/DS Staff.

ENC 4212. Editing: Manuscripts, Documents, Reports (3). This course involves the critical analysis of another’s work, synthesizing another’s ideas and data, structuring and clarifying.

ENC 4218. Visual Rhetoric (3). This course introduces students to the principles of visual rhetoric, especially as it is enacted across diverse media, shaped by multiple genres, and designed to achieve different goals with different audiences. Students will learn to analyze the rhetorical function of imagery, to use images to respond to and organize arguments, and to create images that operate rhetorically.

ENC 4311r. Advanced Article and Essay Workshop (3). Prerequisite: ENC 3310. This course covers the craft and art of creative nonfiction writing. Course content is mainly practical and craft-based, and explores where authors wish to go with a particular draft, and how readers and writers engaged in a common cause might help the author get there. May be repeated to a maximum of nine semester hours.

ENC 4352. Editing Workshop (3). This course explores the newsletter genre through analysis and practical experience. Students respond to, and analyze a range of newsletter samples before engaging in the process of collaboratively designing, writing, and editing a newsletter that is disseminated digitally to its intended audience.

ENC 4404. Advanced Writing and Editing (3). This course provides advanced level work in diverse forms of writing and editing. Students read, write, and theorize about what it means to compose in multiple contexts: handwriting, print, and on the Web. Students compose and edit a diversity of texts to be shared with a wide range of audiences, the academic as well as the public.

ENC 4500. Theories of Composition (3). Prerequisites: ENC 3310 and instructor permission. This course is an examination of topics in the teaching of composition, including theories of the composing process, invention, revision, assigning, and evaluating student writing, and the relationship between writing and reading.

ENC 4942r. Internship in Editing (1–6). (S/U grade only.) Recommended prerequisite: ENG 4905r. This course provides practical experience in editing, public relations, and other forms of written communications. May be repeated to a maximum of six semester hours; only three hours apply to majors.

ENG 2012. Introduction to English Studies (3). This course prepares students to be English majors, shows how English studies can be used both in college and in the students’ career choices, and exposes students to the pleasure of reading, writing, and using language to its best effect.

ENG 2610. Graphic Novel (3). This course examines comics, graphic novels, words-and-pictures as an imaginative art from the late 19th century to early 21st century.

ENG 2827. Making Words Work (3). This course is relevant to students whose aspirations and ambitions require significant, advanced proficiency in writing, and introduces students to approaches to English studies. Equal time is dedicated to each of the four concentrations in the English major.

ENG 3014. Understanding Theory and Criticism (3). This course is an introduction to the issues and debates that inform contemporary literary studies. Required course for English Literature Concentration.

ENG 3114. Film Adaptation (3). This course will study classic and contemporary theories of film adaptation, borrowing as well as breaking from the concept of fidelity to create a space to explore how the cinema engages with literature, and how literary stories are deformed and reformed through the medium of film.

ENG 3116. The Documentary Film (3). This course offers students the opportunity to study cinema’s ability to use documentary form to question the nature of truth, the politics of representation, the construction of the real, and the sociology of the image.

ENG 3310. Film Genres (3). This course discusses film as a means of exploring the problems of genre studies: relationship to literary genres, historical continuity, transformation of genre in the film medium.
This course gives an overview of the High Middle Ages in England. This course focuses on the involvement in politics elsewhere. This course introduces students to the study of Shakespeare at the college level. This course typically includes Defoe, Richardson, Fielding, Sterne, Burney, and Radcliffe. This course typically includes Scott, Thackeray, Dickens, Trollope, Eliot, and Hardy. This course typically includes Conrad, Lawrence, Joyce, Woolf, Greene, Spark, and Lessing. This course typically includes Defoe, Richardson, Fielding, Sterne, Burney, and Radcliffe. This course is a survey of literature composed in English from the Anglo-Saxon period to 1800, focusing on characteristic artistic movements or social practices important to Anglophone literacy. This course is an introduction to the theory and practice of film adaptation in general, and the transformation of medieval texts to film in particular. This course is an introduction to the study of Shakespeare at the college level. This course typically includes Conrad, Lawrence, Joyce, Woolf, Greene, Spark, and Lessing. This course covers poetry, fiction, drama, from WWI to the present. For beginning students. This course is taught in English. This course is an introduction to the study of Shakespeare at the college level. This course typically includes Conrad, Lawrence, Joyce, Woolf, Greene, Spark, and Lessing. This course cover poetry, fiction, drama, from WWI to the present. For beginning students. This course is an introduction to the study of Shakespeare at the college level. This course typically includes Conrad, Lawrence, Joyce, Woolf, Greene, Spark, and Lessing. This course is an introduction to the study of Shakespeare at the college level. This course typically includes Conrad, Lawrence, Joyce, Woolf, Greene, Spark, and Lessing. This course is a survey of literature composed in English from the Anglo-Saxon period to 1800, focusing on characteristic artistic movements or social practices important to Anglophone literacy.
LIT 3438r. Literature and Medicine (3). This course studies how literary texts address questions in medical ethics and public health. Each topic examined is paired with a set of readings that addresses similar concerns in the contemporary setting. May be repeated to a maximum of nine semester hours.

LIT 3524. LGBTQ Drama (3). This course considers the genre of LGBTQ Theatre that encompasses dramatic literature, theatre, performance sites, theory, narrative traditions, and themes.

LIT 3622. Eco-Literature and Ecocriticism (3). This course considers what literature and literary criticism respond to ecological and climatological change, its history, and politics.

LIT 3822. Latinx Drama (3). This course explores how Latinx identities, inclusive of Afro-Latinidad and indigeneity, are depicted in dramatic literature and performed onstage.

LIT 4013r. Studies in the Novel (3). This course focuses on varying topics in the novel as a genre from the beginnings of print culture through the contemporary period, with attention to texts of diverse national origins from the major traditions of the genre. This course also includes attention to both the history and theory of the genre. Authors studied may include: Cervantes, Diderot, Sterne, Flaubert, Tolstoy, Bely, Kafka, Woolf, Tomasi di Lampedusa, and Garcia Marquez, among others. May be repeated when topics vary to a maximum of six semester hours.

LIT 4033. Modern Poetry (3). This course is an introductory analysis of techniques and meanings. Typically includes Whitman, Dickinson, Yeats, Frost, Stevens, Eliot, Auden, Thomas, and Plath.

LIT 4034. Postmodern and Contemporary Poetry (3). Prerequisites: ENC 1102 and ENC 1122 or equivalents. This course allows students to analyze themes and techniques associated with poetry in English from the end of World War II to the present. Poets studied typically include Olson, Ginsberg, Baraka, Clifton, Bishop, Lowell, Plath, Heaney, and Rich.

LIT 4044r. Readings in Dramatic Literature (3–6). This course covers specific topics in the study of British, American, or Continental drama. May be repeated to a maximum of six hours credit.

LIT 4093. Currents in Contemporary Literature (3). This course covers diverse, resurgent, and oppositional trends in literature since 1945; Mailer, Brautigan, Bellow, and others.

LIT 4103. World Literature (3). This course will delve into histories and movements for global social justice, while discussing the relationship between language, aesthetics, politics, and power.

LIT 4184. Irish Literature (3). This course covers Synge, Yeats, Shaw, O’Casey, Joyce, Beckett, and others.

LIT 4205. Literature of Human Rights (3). This course is a study of literature in English and related materials relevant to the issue of human rights.

LIT 4233. Anglophone Postcolonial Literature (3). This course is an advanced study of literature written in English in former colonies in Africa, Asia, and the Caribbean.

LIT 4304. The Literary Expression of American Popular Culture (3). This course is an introductory course treating the wide variety of literary manifestations of American popular culture as reflections and symptoms of the concerns of modern American society.

LIT 4322. Folklore (3). This course is an introduction to myth, legend, tale, song, ballad, beliefs, and customs.

LIT 4329. African-American Folklore (3). This course provides an overview of the major forms of cultural expression developed by African-Americans. The focus will be on African-American folklore as a living tradition to be understood and interpreted.

LIT 4385. Major Women Writers (3). This course is an examination of selected works by significant women writers.

LIT 4534. Early Feminisms (3). This course introduces students to key concepts, issues, and debates that shaped societal attitudes toward women prior to the emergence of “first wave feminism” in the later eighteenth and early nineteenth centuries. Topics may include women’s education, rights to participate in the public sphere, roles in marriage, the nature of women’s work, and women’s right to citizenship.

LIT 4554. Feminist Theory (3). This course introduces students to the basic concepts and issues in feminist thought through reading some of the major feminist theorists.

LIT 4608. Law and Literature (3). In this course students study some of the most influential approaches to law and literature, with the aim of recognizing how issues of literary style, theory, and history compare to the areas of legal style, theory, and history.

LIT 4714. Modernism (3). This course explores how modernist authors and artists engaged with new ideas emerging from modern philosophy, psychology, and non-literary arts, from transformations in technologies and cultural institutions; from large-scale movements of people and popular cultures; and from new forms of identity and agency.

REA 1905r. Improving College-Level Reading (1–3). (S/U grade only.) This course is an individualized program of instruction in critical and comprehensive reading skills. Open to students from all levels and major areas. May be repeated to a maximum of three semester hours.

For listings relating to graduate coursework, consult the Graduate Bulletin.
Jim Moran College of ENTREPRENEURSHIP

Undergraduate Programs

Website: https://jimmorancollege.fsu.edu/

Dean: Susan S. Fiorito; Associate Dean: Eric Liguori; Assistant Deans: Kirsten Harrison, Wendy Plant; Professors: Fiorito, Kim, Liguori; Associate Professor: Clayton, Manchiraju, McQuerry, Santos; Assistant Professor: Nam; Teaching Faculty I: Frazier, Bob Garner; Teaching Faculty II: Breed, Hand, Langston, Lewis, Parker, Tatum; Teaching Faculty I: Baber, Brenda Garner, Carter, Griffin, Tora Hackett, Trae Hackett, McHaffie, McNees, Riley, Stith; Instructional Specialist II: Plant; Jim Moran Professor: Fiorito; Carol Avery Professors: Clayton, McQuerry

The Jim Moran College of Entrepreneurship administers the undergraduate degree programs in Entrepreneurship and Retail entrepreneurship.

The undergraduate majors in entrepreneurship are designed for those who want to learn more about opportunity recognition and evaluation, and new venture start-up and growth in various industries. Students admitted into these majors will participate in courses and seminars staffed by faculty members, as well as entrepreneurs and business owners/managers. Students will have opportunities to learn firsthand what is needed to start a new business venture, and to run an existing business.

The purpose of the Jim Moran College majors is to give students the knowledge, skills, and confidence to start, run, and grow their own business.

Students who successfully complete the Jim Moran College major receive a Bachelor of Science (BS) degree in entrepreneurship with a major in commercial entrepreneurship, or STEM Entrepreneurship, or a Bachelor of Science (BS) degree in retail entrepreneurship.

Digital Literacy Requirement

- Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C-” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:
  - Evaluate and interpret the accuracy, credibility, and relevance of digital information
  - Evaluate and interpret digital data and their implications
  - Discuss the ways in which society and/or culture interact with digital technology
  - Discuss digital technology trends and their professional implications
  - Demonstrate the ability to use digital technology effectively
  - Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy Requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in Commercial and Retail Entrepreneurship satisfy this requirement by earning a grade of “C-” or higher in either ENT 3001, CTE 3055, or CGS 2518.

State of Florida Common Program Prerequisites for Entrepreneurship

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Entrepreneurship. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/139/225.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Entrepreneurship Program Requirements

All students must complete: (1) the University-wide baccalaureate degree requirements summarized in the “Undergraduate Degree Requirements” chapter of this General Bulletin; (2) the state of Florida common prerequisites for entrepreneurship majors; (3) at least 60 credit hours of courses in non-business disciplines; and (4) the major area requirements for entrepreneurship majors.

Jim Moran College Core Requirements

All Jim Moran College majors must complete the following nine courses. A grade of “C-” or better must be earned in each course.

- **ECO 3041** Personal Finance (3).
- **CGS 2518** Spreadsheets for Business (3).
- **ENT 3941** Professional Development & Internship Prep (3).
- **ENT 2000** Introduction to Entrepreneurship (3).
- **ENT 3513** Market Solutions to Social Problems (3).
- **ENT 3451** Business Plan Design (3).
- **ENT 4122** Go To Market Strategies (3).
- **ENT 4943** Entrepreneurship Internship (3).

Commercial Entrepreneurship Major Requirements

All Commercial Entrepreneurship majors must complete the following thirty-six credit hours. A grade of “C-” or better must be earned in each course.

- **ENT 3001** Experiences in Entrepreneurship I (3).
- **ENT 3111** Creating Value through Customer Acquisition (3).
- **ENT 3203** Managing Growth (3).
- **CTE 3055** Computer Applications for Entrepreneurs (3).
- **ENT 4110** Entrepreneurship Capstone Simulation (3).
- **ENT 4305** Legal and Ethical Environments for Entrepreneurs (3).
- **ENT 4255** Negotiations (3).
ENT 4604 New Product Development (3).
ENT 4127 Entrepreneurial Strategy (3).

OR

ENT 3002 Experiences in Entrepreneurship II (3).

Plus at least six credit hours from the following list of courses:

CTE 2630 The Social Psychology of Dress (3).
CTE 3416 Retail Technologies (3).
CTE 3512 History of Dress (3).
CTE 3806 Merchandising Principles (3).
CTE 3808 Consumers in a Complex Marketplace (3).
CTE 3835 Merchandise Presentation and Inventory Analysis (3).
CTE 3862 Retail Operations (3).
CTE 4443 Quality Assurance for Textiles and Apparel (4).
CTE 4470 Sustainability and Human Rights in the Business World (3).
CTE 4605 Retail Supply Chain (3).
CTE 4707 International Topics in Design Industry (3).
CTE 4803r International Topics in Merchandising (3).
CTE 4812 Retail Branding (3).
CTE 4822 Quantitative Merchandise Management (3).
CTE 4826 Merchandising Buying (3).
CTE 4937 Special Topics in Retail (3).
ENT 2624 Enough to be Dangerous: Impact Areas of STEM Commercialization (3).
ENT 2630 Themed Experience (3).
ENT 2802 Entrepreneurship in Contemporary Society (3).
ENT 3133 Opportunities in Athletic Entrepreneurship (3).
ENT 3173 Franchising (3).
ENT 3175 Intro to Automotive Franchising (3).
ENT 3273 Family Business (3).
ENT 3283 Women and Minorities in New Ventures (3).
ENT 3515 Principles of Social and Sustainable Enterprises (3).
ENT 3629 Entrepreneurial Technologies (3).
ENT 3635 Visualizing Environments (3).
ENT 4622 Biomedical Innovation and ENT (3).
ENT 4127 Entrepreneurial Strategy (3).
ENT 4143 Entrepreneurship Consulting (3).
ENT 4153 Data Science Entrepreneurship (3).
ENT 4227 Intrapreneuring (3).
ENT 4311 IP Strategies for Entrepreneurs (3).
ENT 4514 Measuring Social Impact (3).
ENT 4623 Healthcare Entrepreneurship (3).
ENT 4625 Music Entrepreneurship and Venture Incubation (3).
ENT 4804 The Psychology of Entrepreneurship (3).
ENT 4934r Special Topics in Entrepreneurship (1–3).

**STEM Entrepreneurship Major Requirements**

All STEM Entrepreneurship majors must complete the following thirty-six credit hours. A grade of “C-” or better must be earned in each course.

ENT 3001 Experiences in Entrepreneurship I (3).

ENT 3002 Experiences in Entrepreneurship II (3).

OR

ENT 4127 Entrepreneurial Strategy (3).
ENT 3629 Entrepreneurial Technologies (3).
ENT 4153 Data Science Entrepreneurship (3).
ENT 4641 STEM Research Methods (3).
ENT 4602 STEM Product Development (3).

Plus at least six credit hours from the following list of courses:

CTE 2630 The Social Psychology of Dress (3).
CTE 3416 Retail Technologies (3).
CTE 3512 History of Dress (3).
CTE 3806 Merchandising Principles (3).
CTE 3808 Consumers in a Complex Marketplace (3).
CTE 3835 Merchandise Presentation and Inventory Analysis (3).
CTE 3862 Retail Operations (3).
CTE 4443 Quality Assurance for Textiles and Apparel (4).
CTE 4470 Sustainability and Human Rights in the Business World (3).
CTE 4605 Retail Supply Chain (3).
CTE 4707 International Topics in Design Industry (3).
CTE 4803r International Topics in Merchandising (3).
CTE 4812 Retail Branding (3).
CTE 4822 Quantitative Merchandise Management (3).
CTE 4826 Merchandising Buying (3).
CTE 4937 Special Topics in Retail (3).
ENT 2620 Survey of STEM (3).
ENT 2624 Enough to be Dangerous: Impact Areas of STEM Commercialization (3).
ENT 2630 Themed Experience (3).
ENT 2802 Entrepreneurship in Contemporary Society (3).
ENT 3133 Opportunities in Athletic Entrepreneurship (3).
ENT 3173 Franchising (3).
ENT 3175 Intro to Automotive Franchising (3).
ENT 3273 Family Business (3).
ENT 3283 Women and Minorities in New Ventures (3).
ENT 3515 Principles of Social and Sustainable Enterprises (3).
ENT 3635 Visualizing Environments (3).
ENT 4622 Biomedical Innovation and ENT (3).
ENT 4143 Entrepreneurship Consulting (3).
ENT 4311 IP Strategies for Entrepreneurs (3).
ENT 4514 Measuring Social Impact (3).
ENT 4626 Quantitative Merchandise Management (3).
ENT 4937 Special Topics in Retail (3).

General Retail Requirements

All Retail Entrepreneurship majors must complete the following six courses. A grade of “C-” or better must be earned in each course.

Choose two:

- CTE 3806 Merchandising Principles (3).
- CTE 3055 Computer Applications for Entrepreneurs (3).
- CTE 1401 Introductory Textile Science (3).
- CTE 4822 Quantitative Merchandising Management (3).
- CTE 3808 Consumers in a Complex Marketplace (3).
- CTE 3431 Product Development (3).

Choose one:

- CTE 3835 Merchandise Presentation and Inventory Analysis (3).
- CTE 4443 Quality Assurance for Textiles and Apparel (4).
- CTE 4826 Merchandising Buying (3).

Choose one:

- CTE 4812 Retail Branding (3).
- ENT 4811 Entrepreneurial E-Commerce (3).

Choose two:

- CTE 3835 Visual Merchandising (3).
- CTE 4826 Retail buying (3).
- CTE 4443 Quality Assurance for Textiles and Apparel (4).
- CTE 3416 Retail Technologies (3).
- CTE 4470 Sustainability and Human Rights in the Business World (3).
- CTE 4812 Retail Branding (3).
- CTE 4605 Retail Supply Chain (3).
- CTE 4829 Global Sourcing (3).
- CTE 4868 Product Development Capstone (3).
- ENT 4811 Entrepreneurial E-Commerce (3).

Plus at least six credit hours from the following list of courses that have not already been taken to satisfy the above requirements:

Choose one:

- CTE 2630 The Social Psychology of Dress (3).
- CTE 3512 History of Dress (3).
- CTE 3835 Merchandise Presentation and Inventory Analysis (3).
- CTE 3862 Retail Operations (3).
- CTE 4605 Retail Supply Chain (3).
- CTE 4707 International Topics in Design Industry (3).
- CTE 4803r International Topics in Merchandising (3).
- CTE 4812 Retail Branding (3).
- CTE 4826 Retail Buying (3).
- CTE 4937r Special Topics (1-3).
- ENT 2620 Survey of STEM (3).
- ENT 2624 Enough to Be Dangerous: Impact Areas of STEM Commercialization (3).
- ENT 2630 Themed Experience (3).
- ENT 2802 Entrepreneurship in Contemporary Society (3).
- ENT 3111 Creating Value Through Customer Acquisition (3).
- ENT 3133 Opportunities in Athletic Entrepreneurship (3).

Requirements for a Minor in Entrepreneurship

Any student who has been accepted to Florida State University is eligible to get a minor offered through the Jim Moran College of Entrepreneurship. This is not a University degree program leading to a diploma. Students completing a minor through the Jim Moran College will gain knowledge about how to be entrepreneurial within various industries. Students interested in a minor in entrepreneurship must take a total of twelve hours in entrepreneurship as described below.

Commercial Entrepreneurship

Choose one:

- ENT 2000 Introduction to Entrepreneurship (3).
- ENT 3423 Funding Sources for Entrepreneurial Opportunities (3).
- ENT 4014 New Venture Creation (3).

Choose one:

- CTE 2630 The Social Psychology of Dress (3).
- CTE 3512 History of Dress (3).
- CTE 4470 Sustainability and Human Rights in the Business World (3).
- CTE 4937r Retail Special Topics (1-3).
- ENT 2624 Enough to be Dangerous: Impact Areas of STEM Commercialization (3).
- ENT 2802 Entrepreneurship in Contemporary Society (3).
- ENT 3133 Opportunities in Athletic Entrepreneurship (3).
- ENT 3173 Franchising (3).
- ENT 3175 Intro to Automotive Franchising (3).
- ENT 3203 Managing Growth (3).
- ENT 3273 Family Business (3).
- ENT 3283 Women and Minorities in New Ventures (3).
Plus one course from the following list of courses:

- Hospitality Entrepreneurship (3)
- Entrepreneurship Consulting (3)
- Data Science Entrepreneurship (3)
- Intrapreneuring (3)

Choose one of the following:

- Computational Science Entrepreneurship (3)
- Social Entrepreneurship (3)

Plus one course from the following list of courses:

- CTE 2630- The Social Psychology of Dress (3)
- ENT 3515- Principles of Social and Sustainable Enterprises (3)
- ENT 4143- Entrepreneurship Consulting (3)
- ENT 4153- Data Science Entrepreneurship (3)
- ENT 4227- Intrapreneuring (3)
- ENT 4255- Negotiation in Entrepreneurship (3)
- ENT 4311- IP Strategies for Entrepreneurs (3)
- ENT 4622- Biomedical Innovation and ENT (3)
- ENT 4623- Healthcare Entrepreneurship (3)
- ENT 4625- Music Entrepreneurship and Venture Incubation (3)
- ENT 4804- The Psychology of Entrepreneurship (3)
- ENT 4934r- Special Topics in Entrepreneurship (1-3)

Computational Science Entrepreneurship (3)

Choose one of the following:

- ISC 2310- Introduction to Computational Thinking in Data Science (3)
- ISC 3313- Introduction to Scientific Computing (3)

Retail Operations (3)

Choose one of the following:

- CTE 2640- Survey of STEM (3)
- ENT 2624- Enough to be Dangerous: Impact Areas of STEM Commercialization (3)

Entrepreneurship in Contemporary Society (3)

Choose one of the following:

- ENT 3133- Opportunities in Athletic Entrepreneurship (3)
- ENT 3173- Franchising (3)
- ENT 3175- Intro to Automotive Franchising (3)
- ENT 3203- Managing Growth (3)
- ENT 3273- Family Business (3)
- ENT 3283- Women and Minorities in New Ventures (3)

Social Entrepreneurship (3)

Choose one of the following:

- ENT 3000- Introduction to Entrepreneurship (3)
- ENT 3513- Market Solutions to Social Problems (3)
- ENT 3515- Principles of Social and Sustainable Enterprises (3)

Restaurant Operations (3)

Choose one of the following:

- CTE 3808- Consumers in a Complex Marketplace (3)
- CTE 3835- Merchandise Presentation and Inventory Analysis (3)
- CTE 4605- Retail Supply Chain (3)
- CTE 4934r- Retail Special Topics (1-3)

Entrepreneurship Consulting (3)

Choose one of the following:

- ENT 4143- Entrepreneurship Consulting (3)
- ENT 4311- IP Strategies for Entrepreneurs (3)
- ENT 4470- Sustainability and Human Rights in the Business World (3)
- ENT 4934r- Special Topics in Entrepreneurship (1-3)
- ENT 4937r- Retail Special Topics (1-3)
- ENT 2620- Survey of STEM (3)
- ENT 2624- Enough to be Dangerous: Impact Areas of STEM Commercialization (3)
- ENT 2802- Entrepreneurship in Contemporary Society (3)
- ENT 3133- Opportunities in Athletic Entrepreneurship (3)
- ENT 3173- Franchising (3)
- ENT 3175- Intro to Automotive Franchising (3)
- ENT 3203- Managing Growth (3)
Choose two of the following:

- ENT 2000 Introduction to Entrepreneurship (3).
- ENT 2620 Survey of STEM (3).
- ENT 2624 Enough to be Dangerous (3).
- ENT 4153 Data Science Entrepreneurship (3).
- ENT 4623 Healthcare Entrepreneurship (3).

Plus one course from the following list of courses:

- CTE 3512 History of Dress (3).
- CTE 4470 Sustainability and Human Rights in the Business World (3).
- CTE 4937r Retail Special Topics (1-3).
- ENT 2620 Entrepreneurial Strategy (3).
- ENT 2624 Enough to be Dangerous: Impact Areas of STEM Commercialization (3).
- ENT 2802 Entrepreneurship in Contemporary Society (3).
- ENT 3133 Opportunities in Athletic Entrepreneurship (3).
- ENT 3173 Franchising (3).
- ENT 3175 Intro to Automotive Franchising (3).
- ENT 3203 Managing Growth (3).
- ENT 3273 Family Business (3).
- ENT 3283 Women and Minorities in New Ventures (3).
- ENT 3515 Principles of Social and Sustainable Enterprises (3).
- ENT 4143 Entrepreneurship Consulting (3).
- ENT 4153 Data Science Entrepreneurship (3).
- ENT 4227 Intrapreneuring (3).
- ENT 4255 Negotiation in Entrepreneurship (3).
- ENT 4311 IP Strategies for Entrepreneurs (3).
- ENT 4622 Biomedical Innovation and ENT (3).
- ENT 4625 Music Entrepreneurship and Venture Incubation (3).
- ENT 4804 The Psychology of Entrepreneurship (3).
- ENT 4934r Special Topics in Entrepreneurship (1-3).

All other majors, choose one Studio Art elective:

- ART 1201C 2D Foundations (fall, spring, and summer)
- ART 1203C 3D Foundations (fall, spring, and summer)
- ART 1300 Drawing Foundations (fall, spring, and summer)
- ART 1602C Digital Foundations (fall, spring, and summer)

Textiles and Apparel Entrepreneurship

- CTE 1401 Introductory Textile Science (3).
- CTE 3055 Computer Applications for Retail Entrepreneurship (3).
- ENT 2000 Introduction to Entrepreneurship (3).

Plus one course from the following list of courses:

- CTE 3512 History of Dress (3).
- CTE 4470 Sustainability and Human Rights in the Business World (3).
- CTE 4937r Retail Special Topics (1-3).
- ENT 2620 Entrepreneurial Strategy (3).
- ENT 2624 Enough to be Dangerous: Impact Areas of STEM Commercialization (3).
- ENT 2802 Entrepreneurship in Contemporary Society (3).
- ENT 3133 Opportunities in Athletic Entrepreneurship (3).
- ENT 3173 Franchising (3).
- ENT 3203 Managing Growth (3).
- ENT 3273 Family Business (3).
- ENT 3283 Women and Minorities in New Ventures (3).
- ENT 3515 Principles of Social and Sustainable Enterprises (3).
- ENT 4143 Entrepreneurship Consulting (3).
- ENT 4153 Data Science Entrepreneurship (3).
- ENT 4934r Special Topics in Entrepreneurship (1-3).

Automotive Franchise Entrepreneurship

- ENT 2000 Introduction to Entrepreneurship (3).
- ENT 3175 Intro to Automotive Franchising.
- ENT 4174 Automotive Franchising and Operations (3).

Plus one course from the following list of courses:

- CTE 3512 History of Dress (3).
- CTE 4470 Sustainability and Human Rights in the Business World (3).
- CTE 4937r Retail Special Topics (1-3).

Art Entrepreneurship

- ENT 2000 Introduction to Entrepreneurship (3).
- ART 4030 Entrepreneurship in Art (3).

Studio Art majors, choose one of the following electives:

- ART 4043 Internship (recommended)
- ENT 3067 Innovations by Design (fall, spring, and summer)
- ENT 4225 Negotiations (spring)
ENT 3283 Women and Minorities in New Ventures (3).
ENT 3423 Funding Sources (3).
ENT 3515 Principles of Social and Sustainable Enterprises (3).
ENT 4014 New Venture Creation (3).
ENT 4143 Entrepreneurship Consulting (3).
ENT 4153 Data Science Entrepreneurship (3).
ENT 4227 Intrapreneuring (3).
ENT 4255 Negotiation in Entrepreneurship (3).
ENT 4311 IP Strategies for Entrepreneurs (3).
ENT 4622 Biomedical Innovation and ENT (3).
ENT 4623 Healthcare Entrepreneurship (3).
ENT 4625 Music Entrepreneurship and Venture Incubation (3).
ENT 4804 The Psychology of Entrepreneurship (3).
ENT 4934r Special Topics in Entrepreneurship (1-3).
Linguistics Entrepreneurship
ENT 2000 Introduction to Entrepreneurship (3).
LIN3041 Introduction to Linguistics I (3).
Choose one of the following linguistics electives:
LIN 4201 Sounds of the World’s Languages (Fall)
LIN 2004 World Languages (Fall)
IDS 2291 Language birth, language death (Honors; Fall, Spring)
LIN 4512 Introduction to Syntax (Spring)
LIN 4600 Sociolinguistics (Spring)
LIN 4623 Psycholinguistics of Bilingualism (Fall)
LIN 3771 Special Topics: Programming for Linguists (Fall)
Choose one of the following entrepreneurship electives:
CTE 3512 History of Dress (3).
CTE 4470 Sustainability and Human Rights in the Business World (3).
CTE 4937r Retail Special Topics (1-3).
ENT 2624 Enough to Be Dangerous: Impact Areas of STEM Commercialization (3).
ENT 2802 Entrepreneurship in Contemporary Society (3).
ENT 3133 Opportunities in Athletic Entrepreneurship (3).
ENT 3173 Franchising (3).
ENT 3175 Intro to Automotive Franchising (3).
ENT 3203 Managing Growth (3).
ENT 3273 Family Business (3).
ENT 3283 Women and Minorities in New Ventures (3).
ENT 3515 Principles of Social and Sustainable Enterprises (3).
ENT 4143 Entrepreneurship Consulting (3).
ENT 4311 IP Strategies for Entrepreneurs (3).
ENT 4227 Intrapreneuring (3).
ENT 4255 Negotiation in Entrepreneurship (3).
ENT 4622 Biomedical Innovation and ENT (3).
ENT 4625 Music Entrepreneurship and Venture Incubation (3).
ENT 4804 The Psychology of Entrepreneurship (3).
ENT 4934r Special Topics in Entrepreneurship (1-3).

Definition of Prefixes
CTE—Clothing and Textiles

ECO—Economics
ENT—Entrepreneurship
HMG—Hospitality Management: Graduate
IDS—Interdisciplinary Studies
ISS—Interdisciplinary Social Sciences

Undergraduate Courses

Courses without a description still need to be developed.

CTE 2630. The Social Psychology of Dress (3). This course is a presentation and explanation of major theories and concepts that are important to understanding the relationships between dress and human behavior. The course addresses clothing and appearance as important contributors to human interactions with consideration of the importance of clothing in individual and collective behavior.

CTE 2800. Textile, Apparel, and Retail Analysis (3). This course offers an overview of the textile, apparel, retail, and support services industries and the career opportunities available within these industries. The nature, scope, and structure of each segment of each industry in the domestic and international marketplace is analyzed.

CTE 3055. Computer Applications for Entrepreneurs (3). Prerequisite: Major status within the Jim Moran College of Entrepreneurship. This course covers computer applications and digital technology skills for entrepreneurship students that prepares them for the creation of business documents and creative projects. Students demonstrate these skills by creating a brand presentation, text documents, spreadsheets, and creative design projects using Adobe Applications.

CTE 3416. Retail Technologies (3). Prerequisite: CTE 3055. This course explores several technologies that are utilized in the retail industry. Students are introduced to four new technologies: digital textile printing, body scanning, 3D printing and Virtual Reality. These technologies are explored through a retail lens.

CTE 3431. Introduction to Product Development (3). Prerequisites: CTE 1401 (C- or better). This course is an introduction to the world of fashion product development, the process through which design concepts become first a series of prototypes and finally garments produced in large volumes to meet client requirements.

CTE 3512. History of Dress (3). This course explores the development of Western dress from the 15th century to the present as a reflection of socio-cultural factors including cultural values, ethnicity, gender, class, art, customs, economy, politics, religion, geography, and technology.

CTE 3763. Design Principles and Analysis (3). This course is an introduction to design as process and product: with applications of functional, structural, and decorative design; design elements and principles. This course also offers an assessment of the production of ready-to-wear apparel and the method for evaluating its quality. The resulting body of knowledge and related vocabulary are important tools for anyone pursuing a career in the apparel industry.

CTE 3806. Merchandising Principles (3). This course is an overview of businesses that design, produce, distribute, and sell fashion and basic goods. Theoretical foundations and practical application of the principles of retail merchandising.

CTE 3808. Consumers in a Complex Marketplace (3). This course explores the decision making behavior of consumers in a complex and diverse marketplace, including consumer rights and responsibilities.

CTE 3809. Trend Analysis and Forecasting (3). Prerequisite: CTE 2800, ECO 2013, and ECO 2023. Corequisite: CTE 3806. This course explores the process and methods of trend analysis and fashion forecasting with a dual focus on both consumer and business aspects.

CTE 3835. Merchandise Presentation and Inventory Analysis (3). This course provides students with knowledge of the changes in retail, visual merchandising’s current and future role in the industry, and expands the scope beyond traditional brick-and-mortar stores to include merchandising websites and social media.

CTE 3862. Retail Operations (3). This course addresses a variety of topics including financial requirements, location strategy and selection, hiring and staffing, information systems and supply chain, creating an inventory plan, vendor selection and negotiations, buying the merchandise, and managing the store.

CTE 3881r. Elective Internship in Retail, Merchandising and Product Development (3–6). (S/U grade only.) Prerequisites: CTE 1401C, CTE 2800, and CTE 3806. This elective course introduces students to a hands-on approach to basic retail merchandising (prior to the intern block) in the following areas: selling, merchandising, product knowledge, inventory control and management.

CTE 4443. Product Evaluations of Textiles and Apparel (4). Prerequisite: CTE 1401C with a C- or better. This course offers an evaluation of textile materials for specific end users, industry compliance, certified performance, and government standards.

CTE 4605. Retail Supply Chain (3). This course provides students with knowledge of the global retail supply chain from raw materials to the consumer.

CTE 4470. Sustainability and Human Rights in the Business World (3). This course provides an overview of social responsibility, human rights, and sustainability, and it identifies strategies and frameworks to apply to socially-responsible and sustainable business. This course also explores the roles of the consumer, corporation, and government and non-governmental organizations.
ENT 1942. Internship Prep for Entrepreneurs: Next Level (0). Prerequisite: ENT 1940. This course is designed to educate and assist students in developing and managing their professional brand. Students also prepare to transition from the classroom to the internship/job. Importance is placed on networking and the post-internship job search process.

ENT 3000. Introduction to Entrepreneurship (3). This course exposes students to the knowledge and skills required to be a successful entrepreneur. Topics include challenges of entrepreneurship, marketing and financial concerns, and management issues.

ENT 2620. The Entrepreneur’s Perspective on a Survey of STEM (3). This course provides students with an overview of the foundations of the primary areas of Science, Technology, Engineering, and Mathematics (STEM) from the entrepreneur’s perspective. A cross-disciplinary course, this overview includes the foundational knowledge of STEM, and this course helps students obtain a high-level viewpoint of the STEM field as a whole so that they are better equipped to enter the workforce and/or create ventures within it in the future.

ENT 2624. To be Dangerous Impact Areas of STEM Commercialization (3). This course educates students about STEM commercialization, startups and technology transfer in a manner that equips them with knowledge “enough to be dangerous” in the real-world career setting. The course consists of classroom sessions as well as visits to local startups, small to medium businesses, research labs and other key players in the local area that exemplify the Impact Areas of STEM commercialization.

ENT 2630. The Themed Experience (3). This course provides a broad overview of the creation and concepts that drive the themed experience. Students discuss historical themed spaces and current industry trends in retail venues, theme parks to formal gardens, instillation art and theatrical venues. Students gain understanding of storytelling through designed placemaking.

ENT 2802. Entrepreneurship and Contemporary Society (3). This course explores the role of entrepreneurship in the context of contemporary issues that can lead to new business opportunities, such as global commerce and how commerce impacts our daily lives. Topics include the process of innovation, the nature of entrepreneurialism, the essence of Problem-Opportunity-Venture-Operations (POVO) model, the lean start-up business model, different kinds of entrepreneurship (commercial, social, scientific, and artistic), and an introduction to competencies that have facilitated success in other entrepreneurs.

ENT 3001. Experiences in Entrepreneurship I (3). Prerequisite: Must be an Entrepreneurship major. In this course, students focus on the most current thoughts, ideas, and industry practices relevant to entrepreneurship. The course provides an understanding of start-up and how to grow one’s firm as well as providing a hands-on experience for a variety of topics all which are relevant to the student’s success as an entrepreneur.

ENT 3002. Experiences in Entrepreneurship II (3). Prerequisite: ENT 3001. In this course, students focus on the most current thought, ideas, and industry practices relevant to entrepreneurship. The course provides an understanding of their business strengths and how to grow one’s firm as well as providing a hands-on experience for a variety of topics, all which are relevant to the student’s success as an entrepreneur.

ENT 3111. Creating Value Through Customer Acquisition (3). Must be a major within the Jim Moran School of Entrepreneurship. The course builds on students’ foundation in marketing and sales for entrepreneurs to be successful. Students focus on Marketing Strategy, the five Ps of Marketing, Creating Sales Strategy, and Tactics for Making the Sale. This course focuses on new ventures and students must understand the practical aspects of these Marketing and Sales topics.

ENT 3133. Contemporary Opportunities in Collegiate Athletic Entrepreneurship (3). This course provides students with an introduction to the ongoing trends that comprise the ever-changing landscape of sports entrepreneurship. Students learn to identify and appreciate issues and opportunities in varied facets of sports entrepreneurship.

ENT 3173. Franchising (3). This course focuses on the special role of franchising as a form of entrepreneurship in the U.S. and international economies. Topics include success rates of franchisors and franchisees, advantages and disadvantages of franchising for both franchisors and franchisees, the process of franchising a business idea, and the process of selecting and working with a franchisor.

ENT 3175. Introduction to Automotive Franchising (3). This course teaches students about the components of an automotive-dealer franchise, and it challenges them to analyze Jim Moran’s core principles and apply his concepts.

ENT 3203. Managing Growth (3). Prerequisite: ENT 2000. This course addresses the management of rapidly growing entrepreneurial firms. Topics include building an infrastructure, planning stage financing, managing under adversity, and managing a business with rapid growth.

ENT 3273. Family Business (3). This course covers special issues facing entrepreneurial and family businesses: choice of organizational form, business planning, tax and compensation planning, business valuation, and succession strategies. Time is also devoted to unique challenges that can be found in family business context, such as dealing with family conflicts, how to motivate and evaluate employees when a mix of family and non-members are involved, and planning for succession.

ENT 3283. Women and Minorities in New Ventures (3). This course focuses on the emergence and current impact of women- and minority-owned businesses. The course also considers special challenges and opportunities that women and minority entrepreneurs confront. Course may include discussions with successful women and minority business owners.
ENT 3414. Measuring Financial Success (3). Prerequisite: ENT 3451. This course provides students with a survey of the techniques and managerial tasks associated with developing and executing the financial reporting requirements needed for the management and financing of an entrepreneurial growth business from inception to financial success.

ENT 3423. Funding Sources for Entrepreneurial Opportunities (3). Prerequisite: ENT 3003. This course introduces future entrepreneurs to the concept of financial thinking by utilizing tools and techniques which have been adopted for use in the realm of entrepreneurship. It is designed to inform students of various techniques of obtaining financing for new enterprises and to maximize the financial potential of these existing enterprises. The course is designed to train students in the financial management of entrepreneurial firms. As most are small growing firms, understanding finance requires an understanding of marketing, management, and planning functions of these firms.

ENT 3451. Accounting Essentials for Entrepreneurs (3). This course introduces students to the role of managerial and financial accounting within the business environment. Students learn accounting terminology, elements of financial statements, the accounting methods and techniques of preparing and interpreting financial statements. The course covers accounting concepts applicable to service companies and merchandising businesses and includes business cases where the concepts will be put into practice to develop critical thinking to assist in decision making.

ENT 3513. Market Solutions to Social Problems (3). Social Entrepreneurship and Environmental Social and Governance (ESG) is a movement that uses commerce to impact on social and/or environmental problems positively. Students learn about the world’s most significant social problems, how to identify social problems (not just the symptoms), and develop a social impact company that improves the world.

ENT 3515. Principles of Social Entrepreneurship and Sustainable Enterprises (3). This course provides students with the historical context of Social Entrepreneurship and examines the increasing role of Corporate Social Responsibility as a strategy for improving profits, profit, and brand equity.

ENT 3605. System Innovation By Design (3). In this course, students learn the systems innovation process and develop solutions to systemic problems in areas such as education, transportation, housing, environment, health, and employment. Student teams identify relevant components of the system, recognize cause and effect relationships and feedback loops, build a systems map, and unravel levers to improve system performance.

ENT 3607. Innovation by Design (3). This course teaches methods common to human-centered innovation frameworks such as Design Thinking: empathizing, framing and reframing problems, ideating, prototyping and testing solutions. Students learn the process of developing products, services, systems and other solutions from the initial discovery of needs, to presenting a tested solution ready for deployment.

ENT 3629. Entrepreneurial Technologies (3). This course gives students the opportunity to critically assess current and emerging technologies. Students learn a defined process for efficiently and effectively coming up to speed on new technologies and how to think critically about the economic potential, societal impact, and ethical considerations of new technologies.

ENT 3635. Visualizing Environments (3). Prerequisites: ENT 2630 or ENT 3607. This course teaches the fundamentals of virtual place-making. Students learn about standard virtual and interactive environments as they introduce digital visualization as a predominant tool in the design and realization of environments where people work and play, such as themed, retail, work and a variety of service related spaces. This course takes students through the steps of creating two-dimensional digital textures and images and the creation of simple computer models and building three dimensional interactive environments that can be experienced with virtual reality tools.

ENT 3941. Professional Development and Internship Preparation for Entrepreneurs (3). This course examines a wide range of individual differences and competencies that are associated with an entrepreneurial mindset. Topics such as leadership, passion, confidence, and professionalism are discussed in the context of professional and career development beyond starting a new venture.

ENT 4014. Creating New Ventures I: Opportunity Recognition and Market Feasibility (3). Prerequisites: ENT 3003 and ENT 3423. This course familiarizes students with the components and purpose of the business plan. This course aids students in understanding the structure and content of a business plan, including the reasons for the organizations and substance of the work. The course guides participants in preparing their own business plan.

ENT 4110. Entrepreneurship Capstone Simulation (3). Prerequisites: ENT 3111, ENT 3451, and ENT 4365. This course gives students the opportunity to run their own business in a simulated business environment.

ENT 4114. Business Plan Design (3). Prerequisite: ENT 2000 and ENT 3451. This course helps students appreciate the purposes of the business plan and its potential audience. The course also aids students in understanding the structure and content of a business plan, including the reason for the organization and substance of the work. The course guides participants in preparing their own business plan and aids them in its critical evaluations.

ENT 4122. Go to Market Strategies (3). Prerequisite: ENT 2000. This course explores the different ways that new ventures can efficiently and effectively market and sell their products and services to customers. The course focuses on maximizing revenues in the early days of the venture while simultaneously managing costs associated with different delivery channels.

ENT 4127. Entrepreneurial Strategy (3). Prerequisites: ENT 3001 and ENT 3451. This course develops students’ analytical skills by learning primary strategy concepts, tools, models, and techniques, and applying them to real-world business situations. Through this course, students develop an ability to think strategically about the choices facing new ventures, including value propositions, multifaceted decision-making, changing market patterns, competitive positioning, leadership, and entrepreneurial competencies of the organization.

ENT 4143. Entrepreneurship Consulting (3). This course provides a framework for business consulting and examines the typical phases of a consulting project, allowing students to understand the industry and major practice areas. Students focus on developing client relationships, building analytical and professional communication skills, and utilizing industry concepts, tools, models, and techniques to solve real-world business problems.

ENT 4153. Data Science Entrepreneurship (3). In this course, students gain hands-on experience and industry information surrounding the world of computer applications and data science entrepreneurship. This modern form of entrepreneurship opens a large swath of technology, methodologies, and data sources that support a large venture creation ecosystem for entrepreneurs and other key stakeholders.

ENT 4174. Automotive Franchising and Operations (3). This course is designed to provide students with knowledge about the components of (opening) an automotive dealer franchise and the dynamics that affect automotive dealership operations.

ENT 4227. Intrapreneuring (3). This course provides the budding innovator with a picture of the innovation’s architecture along with insights into what makes a great idea blossom or wither and die. The course equips students with the high-level knowledge and the necessary tools to work with the entrepreneur, with or without an institution or business to lead change. This course introduces the techniques and tools necessary to develop innovative ideas within these type of organizational environments.

ENT 4276. The Strategic Startup (3). Prerequisites: ENT 2000 and ENT 3153. This course allows students to learn how leadership strategies for entrepreneurs are managed. It covers how to capitalize on existing strengths while highlighting the legal preparations and pitfalls that go along with them. Students become familiar with the essentials of leaving your job, competing with a former employer, contract law, and bankruptcy, as well as the most current issues like clean energy, e-commerce, ethics, and sustainability in the entrepreneurship environment.

ENT 4311. Intellectual Property Strategies for Entrepreneurs (3). This course provides students with an in-depth analysis of best practices and entrepreneurship applications of intellectual property strategies for commercialization of innovations. The course will prepare students to best identify what type of intellectual property is appropriate for a given innovation.

ENT 4505. Survey of Social Entrepreneurship Finance (3). This course introduces students to different startup approaches and sources of social-sector capital. It covers how to develop a sustainable double/triple bottom line, and how to maximize social impact.

ENT 4514. Measuring Social Impact (3). Prerequisite: ENT 3513. This course introduces students to an overview of various methodologies used to evaluate the social impact generated by for-profit and nonprofit entities. Students develop a clear understanding of the four methods for measuring social impact: Expected Return; Theory of Change; Mission Alignment Methods, and Experimental and Quasi-Experimental Methods.

ENT 4601r. Innovation Grand Challenge (3). Prerequisite: ENT 3607. In this course, students work in interdisciplinary teams using innovation frameworks such as Design Thinking and Systems Thinking to confront a unique grand challenge. The grand challenge is provided by a community partner and differs from semester to semester. Each team is made up of specialists with at least one team member that is familiar with Design Thinking. May be repeated to a maximum of six credit hours.

ENT 4602. STEM Product Development (3). This course builds a foundational understanding of new product development specifically within the context of scientific, engineering, technology, and math (STEM) applications. This course covers interdisciplinary product development in several areas including the crossover between hardware and materials, software and algorithms, biology and chemistry, engineering, and medicine.

ENT 4604. New Product Development (3). Prerequisite: ENT 3111. This course builds a foundation in new product development. Students create a new consumer brand including name, logo, product features, product package, labeling, recommended retail price and estimated cost of goods. Students work in product teams of 3-4 members and will pitch their new brand/product(s) at the end of the course. Students also work individually to develop a new product brief for a product line extension and a brand extension.

ENT 4622. Biomedical Innovation and Entrepreneurship (3). This course covers recent innovations in biomedicine that span from biological molecules to healthcare delivery systems followed by the study of companies that are pursuing the opportunities unveiled by the innovations. The innovations come from advances in molecular biology and biological, biomedical, mechanical, electronic, and software engineering.
ENT 4623. Healthcare Entrepreneurship (3). In this course, students learn core skills and knowledge focusing on healthcare entrepreneurship including understanding the healthcare insurance system and how it works, a high level overview of venture creation in the healthcare industry, highlighting different entrepreneurial ventures in healthcare, payer systems, and healthcare professional networks.

ENT 4625. Music Entrepreneurship and Venture Incubation (3). Prerequisite: ENT 3003. This course builds a foundation in music industry entrepreneurship.

ENT 4641. STEM Entrepreneur Research Methods (3). This course provides students with experience in applying STEM research methods within entrepreneurial applications that include market, customer archetype, offering development, and other forms of venture validation experiments.

ENT 4804. The Psychology of Entrepreneurship (3). Prerequisites: STA 2023 and PSY 2012. The psychology of entrepreneurship helps students understand the successful entrepreneur from various aspects—economic, social, personal, and societal. This course covers various aspects of the psychology of entrepreneurship that mimics the broad research streams of psychology (e.g., cognitive, personality, and positive psychology among others).

ENT 4811. Entrepreneurial E-Commerce Fundamentals (3). Prerequisites: CGS 2060, CTE 3055, and ENT 3001. This course focuses primarily on the most current thought trends, and industry tools relevant to e-commerce. Students explore the dynamic field of electronic commerce and what role it plays in an organization’s “omnichannel” approach as well as leading B2B and B2C e-commerce solutions. This course gives a modern entrepreneur the base set of knowledge and tools to build an e-commerce presence.

ENT 4900r. Directed Independent Study (1–3). Course content may vary from one student to another. May be repeated to a maximum of nine (9) credit hours, repeatable within the same term.

ENT 4934r. Special Topics in Entrepreneurship (1–3). Prerequisites: ENT 2010, ENT 2011, and ENT 3003. This course allows students to learn about special topics in entrepreneurship that are not taught as part of the regular major or certificate programs in entrepreneurship. Special topics may include: environmental entrepreneurship, managing high growth, venture and angel capital, international entrepreneurship, and creativity in opportunity recognition. This course is repeatable to a maximum of six semester hours, as topics vary.

ENT 4943. Entrepreneurship Internship (3). (S/U grade only.) Prerequisite: ENT 3941. The Jim Moran College of Entrepreneurship Internship Program is designed for students to gain real-world, hands-on, and/or remote experiences through on-the-job training in a professional setting.

ENT 4991r. Honors in the Major (Entrepreneurship) (3). This course is for students who wish to receive honors in the major by working on an honors thesis of project. This course may be repeated for a maximum of six credit hours.

FOS 4209. Food Safety and Quality (3). Prerequisites: FOS 3026 and HUN 1201, or departmental permission. In this course, topics include food spoilage and food poisoning, food-borne pathogens, food laws and regulations, HACCP, and safe food handler practices, with an emphasis on current issues related to the quality and safety of food.

IDS 2128. The Lean Machine: The 21st Century Entrepreneur (3). This course explores entrepreneurship from antiquity to contemporary society. In particular, the course examines how contemporary entrepreneurship is undergoing a fundamental shift towards a powerful new kind of consumer called the “prosumer.” Additionally, this course seeks to explore how innovation and lean concepts are leading to successful commerce and how that commerce impacts culture and daily lives.

IDS 2494. Creating Experiences (3). This course will delve deeply into themed and immersive entertainment and other experiences, providing students an opportunity to see the creative possibilities through different forms of expression. Students will explore Experiential Design, from large-scale highly themed experiences, such as a museum visit or theme park trip, to everyday interactions, such as stop at a coffee shop or gym.

ISS 4931r. Special Topics (1–3). May be repeated with the permission of the Director of the Interdisciplinary Program in Social Science to a maximum of eighteen semester hours.

For listings relating to graduate coursework, consult the Graduate Bulletin.

Undergraduate Department of FINANCE

COLLEGE OF BUSINESS

Website: https://business.fsu.edu/departments/finance

Chair: Don Autore; Professors: Ang, Autore, Cheng, Hutton, Peterson; Associate Professors: Christiansen, Dougal, Mityakov, Perfect; Assistant Professors: Kim; Senior Lecturer in Finance: Bliss, Mahon, G. Smith; Assistant Lecturers in Finance: Herrin, Khoshnoud, Schrowang, D. Smith, Wang; Patty Hill Smith Eminent Scholar in Finance: Cheng; Bank of America Eminent Scholar in Finance: Ang; Bank of America Professor of Finance: Peterson; Truist Associate Professor of Finance: Christiansen; Gene Taylor Bank of America Professor of Finance: Hutton; Dean L. Cash Professor of Finance: Autore; Truist Associate Professor of Finance: Mityakov

Finance is considered one of the basic functions of our private enterprise system. Finance can be defined as the art and science of managing money. Each of the many firms, businesses, institutions, and governmental agencies in our economic system has the problems of obtaining, administering, and managing its funds efficiently and wisely. Nearly every decision made by an organization has important financial implications. Thus, the finance student is introduced to and studies the theory, concepts, applications, institutional environment, and analytical tools essential for proper decision making. Finance is designed as preparation for a broad variety of careers, since all organizations need individuals knowledgeable about finance. Careers may be in financial management and analysis, banking, financial institutions, financial markets, investments, portfolio analysis and management, financial planning, and multinational finance. Finance is also considered good preparation for graduate study in law or business. The department also offers a combined BS/MSF pathway and a combined BS/MBA pathway that allows highly qualified undergraduate students the opportunity to accelerate their coursework and take up to nine semester hours of graduate coursework, which may be counted toward both the BS and MSF or MBA degrees. Detailed descriptions of the MSF and MBA programs can be found in the Graduate Bulletin.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.
Undergraduate majors in finance satisfy this requirement by earning a grade of “C−” or higher in CGS 2100 (state mandated business prerequisite requirement) or CGS 2518.

**Note:** CGS 2518 with a grade of “C−” or better is required for students in the Finance major and is a prerequisite to all 4000-level courses offered in the Finance Department.

### Required Risk in Business and Society Course

All undergraduates at Florida State University intending to enter a business major should complete RMI 2302, Risk in Business and Society, with a “C−” or better by the end of their sophomore year, but no later than their fifth mapping term.

### Required Professional Development Course

All undergraduates entering Florida State University in Fall 2019 and later must complete a one-credit course in professional development, GEB 1030, with a “C−” or better by the end of their fifth mapping term. However, students are encouraged to complete the course by the end of their sophomore year to take full advantage of the material.

### State of Florida Common Program Prerequisites for Finance

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Finance. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/138/1158.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

### Requirements

#### Requirements for the Finance Program

Candidates for the Bachelor of Science (BS) or Bachelor of Arts (BA) degree with a major in finance must complete a minimum of one hundred twenty semester hours. Normally, four semesters of work are devoted to the CoreFSU Curriculum and additional foundation courses in mathematics, economics, and statistics. The finance major must complete the business common body of knowledge, which includes work in accounting, quantitative methods, management, law, marketing, computer science, business communications, and basic finance. The finance major requirements consist of an additional eighteen semester hours of work in advanced finance and accounting courses.

### Requirements for a Major in Finance

All students must complete the following: (1) the University-wide baccalaureate degree requirements summarized in the “Undergraduate Degree Requirements” chapter of this General Bulletin; (2) the state of Florida common program prerequisites for finance majors; (3) the general business core requirements for finance majors; (4) the general business breadth requirements for finance majors; and (5) the major area requirements for finance majors.

**Note:** To be eligible to pursue finance major, students must meet the admission requirements for the AACSB accredited business programs in the College of Business. These admission requirements are described in the “College of Business” chapter of this General Bulletin.

### General Business Core Requirements for Finance Majors

All finance majors must complete the following six courses. A grade of “C−” or better must be earned in each course*

- **BUL 3310** The Legal and Ethical Environment of Business (3)
- **FIN 3403** Financial Management of the Firm (3)
- **GEB 3213** Business Communications (3)
- **ISM 3541** Introduction to Business Analytics (3)
- **MAN 3240** Organizational Behavior (3)
- **MAR 3023** Basic Marketing Concepts (3)

### General Business Breadth Requirements for Finance Majors

All finance majors must complete the two courses as follows. Each course must be completed with a grade of “C−” or better.

- **FIN 3244** Financial Markets, Institutions, and International Finance Systems (3)
- **QMB 3200** Quantitative Methods for Business Decisions (3)

### Capstone Course

All finance majors must complete the capstone class in Strategic Management and Business Policy (MAN 4720) with a grade of “C−” or better.

### Major Area Requirements for Finance Majors

All finance majors must complete six courses (eighteen semester hours) as listed below.

A grade of “B−” or better must be earned in FIN 3403 and a grade of “C−” or better must be earned in CGS 2518 and FIN 3244 to be eligible to enroll in any 4000-level course offered by the Finance Department.

A grade of “C−” or better must be earned in FIN 4424, FIN 4504, and the two additional finance electives used to satisfy the finance major area requirements. A minimum grade point average (GPA) of 2.0 must be earned in the courses used to satisfy the finance major area requirements.

Finance majors cannot repeat FIN 3403 more than three times. Non-finance majors are not subject to this repeat policy.

- **ACG 3171** Analysis of Financial Statement Presentation (3)

**Note:** The two course sequence, ACG 3101 (Financial Accounting and Reporting I) and ACG 3111 (Financial Accounting and Reporting II), may be substituted for ACG 3171.
ACG 3331 Cost Accounting and Analysis for Business Decisions (3)

Note: ACG 3341 (Cost Accounting) may be substituted for ACG 3331.

FIN 4424 Problems in Financial Management (3)

FIN 4504 Investments (3)

Plus two electives from the following list of courses:

FIN 4324 Commercial Bank Administration (3)

FIN 4433 Venture Capital and Private Equity

FIN 4412 Short-Term Financial Management (3)

FIN 4453 Financial Modeling and Forecasting (3)

FIN 4514 Security Analysis and Portfolio Management (3)

FIN 4604 Multinational Financial Management (3)

FIN 4730 Strategic Consulting for Finance (3)

FIN 4934r Senior Seminar in Finance (3)

GEB 4455 Perspectives on Free Enterprise (3)

*REE 4204 Real Estate Finance (3)

*REE 4313 Real Estate Investment (3)

*Students may count only one of these REE courses as a Finance major elective.

Honors in the Major

The Department of Finance offers honors in the major to encourage talented students to undertake independent and original research as part of the undergraduate experience. For requirements and other information see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Definition of Prefixes

ECP—Economic Problems and Policy

FIN—Finance

GEB—General Business

MAN—Management

QMB—Quantitative Methods in Business

Undergraduate Courses

FIN 3140. Personal Finance (3). This course is a study of the concepts and processes in planning, analyzing, and controlling personal financial resources. The course emphasizes financial planning, credit and cash management, managing expenditures, income and asset protection, investment planning, and retirement and estate planning. For nonbusiness majors only. Credit not allowed for business majors.

FIN 3163. Psychology for Financial Planning (3). This course examines topics within psychology that apply to personal and family financial planning. Emphasis is placed on the six Principal Knowledge Topics within the Psychology of Financial Planning domain assessed on the CFP® exam. These topics include: client and planner relationships, attitudes, values, and biases; behavioral finance; sources of money conflicts; principles of counseling; etc.

FIN 3244. Financial Markets, Institutions, and International Finance Systems (3). Prerequisites: ACG 2021 and ECO 2023. This course focuses on money and capital markets, financial institutions, financial systems, and financial environment including an introduction to investments. Emphasizes the microfinancial decision-making process of the business firm.

FIN 3403. Financial Management of the Firm (3). Prerequisites: ACG 2021 and ECO 2023. This course is an examination of the basic concepts involved in the investment, financing, and dividend decisions of the business firm. Managerial orientation with emphasis on identification, analysis, and solution of financial problems confronting the firm.

FIN 4125. Advanced Financial Planning (3) Prerequisite: FIN 3124. This course provides an advanced and in-depth application of personal and family financial management principles with an emphasis on analyzing the elements of a personal financial plan: income and expenses, credit, savings, insurance, investments, taxes, and financial behavior. Completion demonstrates an understanding of the first give steps in financial planning.

FIN 4324. Commercial Bank Administration (3). Prerequisites: CGS 2518 (C- or better) and FIN 3244 (C- or better) and FIN 3403 (B- or better). This course is a study of the operations and administration of commercial banks and their role in the money and capital markets. Examines banking regulation, the lending function, investments, and the financial decision-making process.

FIN 4412. Short-Term Financial Management (3). Prerequisites: CGS 2518 (C- or better) and FIN 3244 (C- or better) and FIN 3403 (B- or better). This course focuses on the decisions impacting the short-term cash flows of organizations—public, private, governmental, and non-profit. Topics include: cash management, treasury management, and working capital management.

FIN 4424. Problems in Financial Management (3). Prerequisites: CGS 2518, FIN 3244, and FIN 4303 within grade of "B" or better. The course is designed to develop students’ understanding of the underlying principles of finance from the decision-making perspective of financial managers. Topics include: project valuation and capital budgeting decisions, return and risk analysis, capital structure, payout policy, and corporate governance. Case studies are included.

FIN 4433. Venture Capital and Private Equity (3). Prerequisites: CGS 2518, FIN 3244, and FIN 3403. This course focuses on fixed income securities and global debt markets. This course examines the effects of the international business environment on risk, capital budgeting, working capital management, and capital structure decisions of the firm.

FIN 4453. Financial Modeling and Forecasting (3). Prerequisites: CGS 2518, FIN 3244, and FIN 3403 (B- or better). This course is an introduction to financial modeling and forecasting. Emphasis is on computer models and forecasting financial variables.

FIN 4504. Investments (3). Prerequisites: CGS 2518, FIN 3244, and FIN 3403 with a grade of “B-” or better. This course is an introduction to investment/security analysis. Includes an examination of investment instruments, the investment environment, the concept of risk-return, and the interactive forces between the economy, industries, and individual firms.

FIN 4514. Security Analysis and Portfolio Management (3). Prerequisites: FIN 3244 (C- or better) and FIN 3403 (B- or better) and FIN 4504 (C- or better). This course is an advanced and comprehensive coverage of investment topics including bond analysis, stock options, interest rate futures, options on futures contracts, portfolio analysis and management, and security market efficiency.

FIN 4540. Fixed Income (3). Prerequisites: CGS 2518, FIN 3244, and FIN 3403. This course focuses on fixed income securities and global debt markets. This course defines the key characteristics of fixed income securities and discusses the primary types of bonds. Students receive an overview of the Chartered Financial Analyst (CFA) Institute Code of Ethics and Standards of Professional Conduct.

FIN 4604. Multinational Financial Management (3). Prerequisites: CGS 2518 (C- or better) and FIN 3244 (C- or better) and FIN 3403 (B- or better). This course introduces the environment of international capital and foreign exchange markets and examines the effects of the international business environment on risk, capital budgeting, working capital management, and capital structure decisions of the firm.

FIN 4730. Strategic Consulting for Finance (3). Prerequisites: CGS 2518 (C- or better) and FIN 3244 (C- or better) and FIN 3403 (B- or better). This course is designed for students to develop the creative skills to find solutions to real business challenges. The course teaches students how to gather data, transform it into useful information, locate problem areas, generate ideas, and choose optimal solutions rooted in ethics and values. Current consulting strategies and techniques, including best practices, continuous improvement, business process outsourcing and others will be reviewed and discussed.

FIN 4905r. Directed Individual Study (1–3). This course permits study or exploration into a specialized topic or process not included in the regular curriculum. A maximum of five times with the requirement that the topic changes each time. Consent of the department chairperson is required.

FIN 4934r. Senior Seminar in Finance (3). Prerequisites: CGS 2518 (C- or better) and FIN 3244 (C- or better) and FIN 3403 (B- or better). May be repeated to a maximum of nine semester hours as topics vary. Additional prerequisites may be required depending on the topic.

FIN 4941. Finance Internship (3). (S/U grade only.) Prerequisite: FIN 3403 and FIN 4324. This internship is designed for College of Business students who desire to gain real world experience in the finance field through on-the-job practice. Students work under the direction of an approved industry professional, a faculty advisor, and the internship director.

FIN 4960. Securities Industry Essentials (1). Prerequisites: CGS 2518, FIN 3244, FIN 3403, and FIN 4504. This course is an introduction to the securities industry and provides preparation for the FINRA Securities Industry Essentials (SIE) examination. Individuals interested in pursuing employment as a representative-legal registrant (e.g., analysts at banks, brokerage firms, investment managers, and wealth managers) must pass the SIE examination.

FIN 4970r. Honors in the Major Research (1–6). Prerequisite: Admission to the honors program. In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total but may be repeated up to a maximum of twelve credit hours in total.
GEB 4455. Perspectives on Free Enterprise (3). Prerequisites: CGS 2518 (C- or better) and FIN 3244 (C- or better) and FIN 3403 (B- or better). This course is an examination of the free enterprise system and the associated economic schools of thought. Sponsored by the BB&T Center for Free Enterprise.

QMB 3200. Quantitative Methods for Business Decisions (3). Prerequisites: CGS 2100 and STA 2023. This course examines classical and modern decision-making techniques based on probabilistic concepts. Emphasizes applications to all areas of business.

For listings relating to graduate coursework, consult the Graduate Bulletin.

Undergraduate Program In
FINANCIAL PLANNING

COLLEGE OF APPLIED STUDIES
Website: https://pc.fsu.edu/financial-planning

Faculty: Teaching Faculty: Diana Simpson, Joseph Krupka

The College of Applied Studies offers a Bachelor of Science degree in Financial Planning. This program prepares students to become effective and successful financial planners and is registered by the Certified Financial Planner Board of Standards, Inc. Upon graduation, students will be eligible to take the CFP® Certification Examination and be proficient in the academic, professional, and applied skills required for success in financial planning career. The Financial Planning major courses can be taken fully online, which provides ultimate flexibility for students in their undergraduate studies.

Admission Information

This is not a specialized admissions program. Students transferring from another institution are strongly encouraged to earn an AA before matriculating at Florida State University and should apply for admission to the College of Applied Studies before transferring to Florida State University. Students who transfer must have an overall GPA of 2.0 or higher on all college coursework considered for admission. For more information, contact Dana Smith at dsmith@pc.fsu.edu or call (850) 770-2266.

Requirements

State of Florida Common Program Prerequisites

The state of Florida has identified common program prerequisites for this University degree program. Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

At the time this document was published, some common program prerequisites were being reviewed by the state of Florida and may have been revised. Please visit https://cpm.flvc.org/programs/136/3514 for a current list of state-approved prerequisites.

The following lists the common program prerequisites or their substitutions, necessary for admission into this upper-division degree program.

Prerequisite Coursework (21 Hours; Seven Courses)

The following courses must be completed with a C minus or better prior to entering the Financial Planning major.

ACG 2021 Introduction to Financial Accounting (3)
ACG 2071 Introduction to Managerial Accounting (3)
CGS 2100 Microcomputer Applications (3)

OR

CGS 2518 Spreadsheets for Business Environments (3)
ECO 2013 Principles of Macroeconomics (3)
ECO 2023 Principles of Microeconomics (3)
Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

• Evaluate and interpret the accuracy, credibility, and relevance of digital information
• Evaluate and interpret digital data and their implications
• Discuss the ways in which society and/or culture interact with digital technology
• Discuss digital technology trends and their professional implications
• Demonstrate the ability to use digital technology effectively
• Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in financial planning can satisfy this requirement by earning a grade of “C–” or higher CGS2100 or CGS X518.

Oral Communication Competency

Students must demonstrate the ability to orally transmit ideas and information clearly. This requirement may be met through appropriate high school speech training or with an approved college-level course.

Language Requirement

All students must meet the foreign language admission requirement. Students do not have an additional language requirement for the BS degree. The BA degree requires proficiency in a foreign language.

Major Program of Studies in Financial Planning (39 Hours; 13 Courses)

No grade below a “C–” will be accepted for any course in the major. Maintenance of a 2.0 cumulative GPA is required. The College of Applied Studies reserves the right to refuse admission or discontinue enrollment of any student at any time, if, in the judgment of the faculty, the student does not meet departmental or major standards.

FIN 3124 Introduction to Financial Planning
ECO 3042 Family and Consumer Economics
TAX 4006 Personal Income Tax Concepts for Financial Planners
FIN 4125 Advanced Financial Planning
FIN 4133 Retirement Planning Concepts

NOTE: Additional courses are in the process of being approved. For further information please contact our program staff/faculty.

Required Specialized Interdisciplinary Courses (21 hours)

Students select seven courses from a list of approved courses.

If courses used to satisfy major requirements are used to meet the General Education requirements, no more than four semester hours of the General Education Requirements may also be counted towards the major requirement.

**Definition of Prefixes**

COM—Communication
ECO—Economics
FIN—Finance
IDS—Interdisciplinary Studies
PUR—Public Relations
RMI—Risk Management and Insurance
TAX—Taxation
Undergraduate Minor in FLORENCE STUDY CENTER INTERDISCIPLINARY STUDIES

College of Arts and Sciences
Website: https://www.florence.fsu.edu/
Coordinator: James E. Pitts (International Programs)

The Florence Study Center minor is focused on the culture of Italy from ancient times to the present. The minor is built around the student’s program of studies at the Florida State University Florence Study Center, allowing the student to pursue the minor before, during, and after the student attends the Florence program. The minor gives greater focus to, and enhances the quality of, the student’s program of studies in Italy. The sojourn in Florence is the essential element in the minor, providing direct involvement in contemporary Italian civilization as well as exposure to Italy’s historical cultural artifacts.

Requirements for a Minor in Florence Study Center Interdisciplinary Studies

The interdisciplinary minor requires the completion of fifteen semester hours in courses approved by the Florence Study Center Minor Coordinating Committee. At least nine semester hours of approved courses must be taken while the student is in residence at the Florence Study Center. A maximum of nine semester hours may be counted in any single academic discipline. Students who intend to minor in Florence Study Center Interdisciplinary Studies should declare this intention with International Programs at the end of the semester in Florence. Contact Maijel Proulx at IP-AcademicAdvising@fsu.edu for further information.

A minimum grade of “C–” must be earned for all courses taken for the minor. In addition, a minimum cumulative grade point average of 2.0 must be maintained in all courses counted toward the minor.

IMPORTANT: Courses used toward the Florence Study Center minor cannot be used to meet any other University requirement (general education, major, graduation, etc.).

Core Courses

These courses will be counted in the minor whether they are taken at the Tallahassee campus or in Florence. Descriptions of these courses can be found under the individual departments in which they are taught:

- ARH 3150 Art and Archaeology of Ancient Italy (3)
- ARH 4120 Etruscan Art and Archaeology (3)
- ARH 4151 Art and Archaeology of the Early Roman Empire (3)
- ARH 4154 Archaeology of the Late Roman Empire (3)
- ARH 4210 Early Christian and Byzantine Art (3)
- ARH 4304 History of Renaissance Architecture (3)
- ARH 4310 Early Italian Renaissance Art: 15th Century (3)
- ARH 4312 Later Italian Renaissance Art: 16th Century (3)
- ARH 4352 Southern Baroque Art (3)
- CLA 2010 Peoples of the Roman World (3)
- CLA 2123 Debates About the Past: Roman Civilization, History and Culture (3)

CLA 3502 Women, Children, and Slaves in Ancient Rome: The Roman Family (3)
CLA 4447r Studies in Roman History (3)
CLA 4780r Classical Archaeology: Field Work (1–6)
EUH 3431 Modern Italy (3)
EUH 4140 Renaissance (3)
EUH 4412 The Roman Republic (3)
EUH 4413 The Roman Empire (3)
IDS 2166 Art as Propaganda: The Impact of Visual and Performing Arts on Western Society (3)
IDS 2411 The Italian Mafia: From Corleone to the Globalized World (3)
IDS 2432 Political Participation in the 21st Century: From Indigenous Communities to On-line Democracy (3)
IDS 2661 Made in Italy: Cultural Capital and Global Exchanges (3)
IDS 3195 Vistas on Florence: From Dante to the Big Flood of 1966 (3)
IDS 3330 The Culture is in the Cuisine: The Food of Italy (3)
IDS 3416 Ethics and Empire in the Roman World (3)
INR 3932 Special Topics in International Affairs [Global Foundations] (3)
ITT 3114 Dante’s Inferno (3)
ITT 3430 Masterpieces of Italian Literature and Culture in Translation (3)
ITT 3500 Italian Culture and Civilization: From Origins to the Age of Romanticism (3)
ITT 3501 Modern Italian Culture: From Unification to the Present (3)
ITT 3523 Italian Cinema (3)
LNW 4320 Roman Lyric, Elegiac, and Pastoral Poetry (3)
LNW 4340 Roman Epic (3)
LNW 4360 Roman Satire (3)
LNW 4380 The Roman Historians and Cicero (3)
MUS 4242 Italian Language and Diction for Singers (3)
PHH 3061 Medieval and Renaissance Philosophy (3)
REL 3505 The Christian Tradition (3)

In addition, any Italian courses at the 2000 level or above will count toward the Florence Study Center minor. Note: Each student must have completed at least one introductory course in Italian—on the freshman level—prior to studying at the Florence Center to qualify for the minor. Note also that courses used to satisfy the University’s foreign language requirement for the BA degree may not also count in the minor.

Related Courses

These courses may be counted in the minor only when they are taken at the Florence Study Center and the syllabus shows that at least fifty percent of the material presented is relevant to the minor:

ANT 2410 Introduction to Cultural Anthropology (3)
ARH 2000 Art, Architecture, and Artistic Vision (3)
ARH 2050 History and Criticism of Art I (3)
ARH 2051 History and Criticism of Art II (3)
ARH 3930 Special Topics (3)
ARH 4173 Studies in Classical Archaeology and Art (3)
Undergraduate Department of GEOGRAPHY

COLLEGE OF SOCIAL SCIENCES AND PUBLIC POLICY

Website: https://geography.fsu.edu

Chair: Mark Horner; Professors: Horner, Mesev, Yang; Associate Professors: Billo, McCreary, Uejio, Zhao; Assistant Professors: DeJohn, Johnson, Li, Ponder, Velasquez; Affiliate and Adjunct Faculty: Cofield, Doel, Hart, Lewers, Miller, Molina, Quinton, Weisman

The Department of Geography offers two separate degrees reflecting the discipline’s position straddling the social and natural sciences: one is the bachelor’s in Geography and the second, a STEM bachelor’s in Environment & Society. While these programs overlap to some extent, they differ in how society interacts with the natural environment: Geography examines how location and scale affect human behavior within urban, rural, and natural environments, while Environment & Society explores how humans both affect and are affected by changes in the natural environment. Students may double major in Geography and Environment & Society; with a maximum of six semester hours allowed to overlap. The Department also offers Pathways programs from both the Geography major and the Environment & Society major to the Applied Master’s program in Geography Information Science.

Geographers are concerned with mapping how changes to the landscape, vegetation, animals, and climate impact where humans live, socialize, work, trade, and form cultural and nationalist identities. They examine industry, environmental health, boundary disputes, urban financialization and decay, political ecology, social movements, race and indigeneity, Black geographies, cultural identities, and how these relate to the protection, justice, and concern for the environment, including climate change and recycling/sustainability practices. On the other hand, Environmentalists work as policy analysts and natural resource conservationists, dealing with issues as wide-ranging as food production, marine exploitation, soil pollution, land use planning, coastal protection, severe storm mitigation, waste disposal, environmental health, and urban sustainability. Many of these are mapped and monitored using geographic information systems (GIS), including remote sensing and spatial statistics. Students are encouraged to use the College of Social Sciences and Public Policy’s GIS laboratory, running the market-leader ArcGIS software. The two degrees provide access to jobs that help determine where public facilities, infrastructure, and environmental resources are located, counted, measured, and evaluated so that they provide benefit to as many people as possible within the best interests of the natural environment. Amongst the breadth of jobs, students are employed as planning and development surveyors, environmental consultants, real estate appraisers, land use analysts, park rangers, market researchers, cartographers, GIS analysts, foresters, demographers, natural resource managers, tour guides, soil scientists, and teachers.

For a complete education in Geography or Environment & Society, all students are given the opportunity to take courses that reflect the Department’s research strengths in transportation optimization, land use/land cover change, urban growth, population mapping, regionalization and location theory, political ecology, race and identity, environmental conflict and policy, urban sustainability, environmental health, hurricane forecasting, tropical forests and grasslands, coastal and estuarine ecosystems, energy consumption and conservation, and biodiversity and resource management. Visit the department website (https://geography.fsu.edu/) or contact Undergraduate Program.
Digital Literacy Requirement
Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

State of Florida Common Program Prerequisites for Geography
The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Geography. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/29/192.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Geography Major
Geography bridges the social sciences and physical sciences in the pursuit of how humans affect, and are affected by, natural environment. Geographers examine many social/physical issues at every scale, such as housing development and habitat loss, insurance premiums and storm damage, commercial fishing and marine sustainability, transport flow and air pollution, energy needs and mineral exploitation, and intensive farming and deforestation. Geography is the study of place and space, in the same sense that history is the study of time. Geographers ask: Where are things located? Why are they located where they are? And how do we map them? Geographers are concerned with mapping how changes to the landscape, vegetation, animals, and climate impact where humans live, socialize, work, trade, and form cultural and nationalist identities. They examine agricultural practices, industry, boundary disputes, urban decay, political ideologies, religious principles, and how these relate to perceptions of the environment, concern for global warming, and recycling/sustainability practices. All of these can be mapped using computer-based GIS, GPS, and satellite surveillance techniques with ever-improving geographic accuracy and precision.

Major Requirements
A major in Geography consists of 34 semester hours. All courses must be completed with a grade of “C–” or better.

These Required Core Courses (19 Hours)

- GEO 1000 World Geography (3) (Diversity)
- GEO 1400 Human Geography (3) (Diversity)
- GEO 2200C Physical Geography (3)
- GEO 4162C Spatial Data Analysis (3)
- GIS 3015 Map Analysis (3)
- GIS 4043 Geographic Information Systems (3)
- GIS 4043L Geographic Information Systems Lab (1)

AND

Human Geography (Three Hours)
Select one course from the following:

- GEO 3502 Economic Geography (3)
- GEO 4357 Environmental Conflict & Economic Development (3)
- GEO 4404 Black Geographies (3)
- GEO 4412 Environment and Gender (3)
- GEO 4421 Cultural Geography (3) (Diversity) (Upper-Division Writing)
- GEO 4450 Medical Geography (3)
- GEO 4471 Political Geography (3)
- GEO 4503 Globalization (3)
- GEO 4505 Fossil Fuels and Environmental Conflict (3)
- GEO 4602 Urban Geography (3)
- GEO 4700 Transport Geography (3)
- GEO 4804 Geography of Wine (3)
- IDS 2180 Dead Cities (3)
- IDS 2492 Sport: Place, Competition, and Fairness (3) (Ethics) (E-Series & “W” State-Mandated Writing)
- IDS 3336 “Great” Britain? Geography, Imperialism, Industry, and Culture (3) (Diversity) (E-Series & “W” State-Mandated Writing)
- IDH 3404 Environmental Justice (3) (Honors)

Physical Geography (Three to Four Hours)
Select one course from the following:

- GEO 4210 Landforms and Landscapes (3)
- GEO 4280 Geography of Water Resources (3)
- GEO 4300 Biogeography (3)
- GEO 4376 Landscape Ecology (3)
- GEO 4392 Geography of Marine Resources (3)
- GEO 4114 Environmental Field Methods (3)
- GIS 4035 Introduction to Remote Sensing (3)

AND
GIS 4035L Introduction to Remote Sensing Lab (1)
IDS 2471 Glaciers, Geysers, and Glades: Exploring U.S. National Parks (3)
IDS 2473 Putting Science into Action: Field Methods in Plant Ecology (3)

General Geography Courses (Eight or Nine Hours)

Students must select additional geography courses (GEA/GEO/GIS) at the 3000/4000 level to bring the total credits in the major to thirty-four; coursework may include a maximum of nine credit hours of GEO 4930 (Special Topics) classes. A maximum of three credit hours may be used from GEO 4905 DIS or GEO 4941 Internship.

No credit for geography courses with a grade below “C–” will be applied towards completion of the major.

Minor Coursework

Geography majors are required to complete a minor in any departmental or interdisciplinary area of interest. Minors must be at least twelve hours but can range up to eighteen hours.

Minor in Geography

The Geography minor consists of 15 semester hours of coursework in geography from the following choices:

GEA 1000 World Geography (3) (Diversity)
GEO 1400 Human Geography (3) (Diversity)
GEO 1330 Environmental Science (3)
OR
GEO 2200C Physical Geography (3)
GEO 4162C Spatial Data Analysis (3)
OR
GIS 3015 Map Analysis (3)

Any GEA/GEO/GIS 3000 or higher elective

All courses must be completed with a grade of “C–” or better. If the Geography minor is combined with the Environment & Society major, GEO 2200C counts toward both the major and the minor. For more information contact the Department of Geography or visit the department’s website at https://geography.fsu.edu/.

Environment & Society Major

Environment & Society is an interdisciplinary STEM program of study that explores how humans affect and are affected by changes in the natural environment. It combines courses from the social sciences and the natural sciences to investigate today’s pressing environmental issues, such as ecosystem management, climate change, natural resource conservation, food production, marine exploitation, urban sustainability, land use planning, severe storm mitigation, and environment health—including how these issues are debated, measured, evaluated and then formulated into public policy. The major is highly flexible and allows students to explore a wide variety of classes when choosing how to study how humans interact, control, and live in harmony with nature. It requires forty-one semester hours with a grade of “C–” or better in each course; at least eighteen semester hours must be taken in upper-level (3000- and 4000-level) courses. A maximum of three credit hours may be used from GEO 4905 DIS or GEO 4941 Internship.

Note: Some of the following courses have prerequisites.

I. Basic Core Curriculum: all the following courses (total of 14 credit hours):

BSC 1005 (or higher) General Biology for Non-Majors (3)
AND
BSC 1005L (or higher) General Biology for Non-Majors Lab (1)
CHM 1020C (or higher) Chemistry for Liberal Studies (4)
GEO 1330 Environmental Science (3)
GEO 2200C Physical Geography (3)

II. Natural Science Courses: three courses (total of nine credit hours) with at least one from the core list:

Core List (three to nine hours)

GEO 4210 Landforms and Landscapes (3)
GEO 4251 Geography of Climate Change and Storms (3)
GEO 4280 Geography of Water Resources (3)
GEO 4300 Biogeography (3)
GEO 4340 Living in a Hazardous Environment (3)
GEO 4376 Landscape Ecology (3)
GEO 4392 Geography of Marine Conservation (3)
IDS 2471 Glaciers, Geysers, and Glades: Exploring U.S. National Parks (3)

Elective List (zero to nine hours)

BOT 3143 Field Botany (4)
BSC 3016 Eukaryotic Diversity (3)
BSC 3052 Conservation Biology (3)
BSC 3312 Marine Biology (3)
BSC 4821C Biogeography (3)
CHM 4080 Environmental Chemistry I (3)
CHM 4081 Environmental Chemistry II (3)
GEO 4930 Special Topics in Geography (3) (Note: content varies and not all GEO 4930 courses will count as electives)
GLY 1030 Environmental Issues in Geology (3)
GLY 2010C Physical Geology (3)
GLY 3039 Energy, Resources, and the Environment (3)
IDS 3232 Living Green, Theory to Action (3)
ISC 2003 Global Change, Its Scientific and Human Dimensions (3)
MET 1010 Introduction to the Atmosphere (3)
MET 1050 Natural Hazards & Disasters: From Hurricanes to Meteors (3)
MET 2101 Physical Climatology (3)
MET 3231 Introduction to Thermodynamics and Dynamics (3)
OCE 1001 Elementary Oceanography (3)
OCE 4008 Principles of Oceanography (3)
OCE 4017 Current Issues in Environmental Science (3)
OCE 4265 Coral Reef Ecology (3)
OCE 4930 Special Topics Oceanography: Needs Dept Approval (3)
PCB 3043 General Ecology (3)
PCB 4402 Ecology of Infectious Diseases (3)

III. Social Science Electives: four of the following courses (total 12 credit hours) with at least one from the core list:

Core List (three to 12 hours)

GEO 3502 Economic Geography (3)
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEA 3563</td>
<td>The Mediterranean</td>
<td>3</td>
</tr>
<tr>
<td>GEA 4250</td>
<td>Great Britain and Ireland</td>
<td>3</td>
</tr>
<tr>
<td>GEO 4344</td>
<td>Environmental Disasters &amp; Apocalypse</td>
<td>3</td>
</tr>
<tr>
<td>GEO 4355</td>
<td>Geography: Food and Environment</td>
<td>3</td>
</tr>
<tr>
<td>GEO 4357</td>
<td>Environmental Conflict &amp; Economic Development</td>
<td>3</td>
</tr>
<tr>
<td>GEO 4404</td>
<td>Black Geographies</td>
<td>3</td>
</tr>
<tr>
<td>GEO 4412</td>
<td>Environment and Gender</td>
<td>3</td>
</tr>
<tr>
<td>GEO 4421</td>
<td>Cultural Geography (Diversity) (Upper-Division Writing)</td>
<td>3</td>
</tr>
<tr>
<td>GEO 4450</td>
<td>Medical Geography</td>
<td>3</td>
</tr>
<tr>
<td>GEO 4471</td>
<td>Political Geography</td>
<td>3</td>
</tr>
<tr>
<td>GEO 4503</td>
<td>Globalization</td>
<td>3</td>
</tr>
<tr>
<td>GEO 4505</td>
<td>Fossil Fuels and Environmental Conflict</td>
<td>3</td>
</tr>
<tr>
<td>GEO 4602</td>
<td>Urban Geography</td>
<td>3</td>
</tr>
<tr>
<td>GEO 4700</td>
<td>Transport Geography</td>
<td>3</td>
</tr>
<tr>
<td>GEO 4804</td>
<td>Geography of Wine</td>
<td>3</td>
</tr>
<tr>
<td>IDH 3404</td>
<td>Environmental Justice (Honors)</td>
<td>3</td>
</tr>
<tr>
<td>IDS 2180</td>
<td>Dead Cities</td>
<td>3</td>
</tr>
<tr>
<td>IDS 2227</td>
<td>Sustainable Society (Honors)</td>
<td>3</td>
</tr>
<tr>
<td>IDS 2492</td>
<td>Sport: Place, Competition, and Fairness (Ethics) (E-Series &amp; “W” State-Mandated Writing)</td>
<td>3</td>
</tr>
<tr>
<td>IDS 3336</td>
<td>“Great” Britain? Geography, Imperialism, Industry and Culture (Diversity) (E-Series &amp; “W” State-Mandated Writing)</td>
<td>3</td>
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</tbody>
</table>

**Elective List (zero to six hours)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>AMH 2097</td>
<td>Nationality, Race, and Ethnicity in the United States</td>
<td>3</td>
</tr>
<tr>
<td>AMH 4630</td>
<td>North American Environmental History</td>
<td>3</td>
</tr>
<tr>
<td>AMH 4634</td>
<td>Florida Environmental History</td>
<td>3</td>
</tr>
<tr>
<td>CTE 4470</td>
<td>Sustainability &amp; Human Rights in the Business World</td>
<td>3</td>
</tr>
<tr>
<td>ECP 3113</td>
<td>Economics of Population</td>
<td>3</td>
</tr>
<tr>
<td>ECP 3302</td>
<td>Econ of Natural Resources, Energy, &amp; the Environment</td>
<td>3</td>
</tr>
<tr>
<td>EVR 4314</td>
<td>Energy and Society</td>
<td>3</td>
</tr>
<tr>
<td>GEO 3423</td>
<td>Sports Geography</td>
<td>3</td>
</tr>
<tr>
<td>GEO 4930</td>
<td>Special Topics in Geography (Note: content varies and not all GEO 4930 courses will count as electives)</td>
<td>3</td>
</tr>
<tr>
<td>IDS 2240</td>
<td>Sustainable Food</td>
<td>3</td>
</tr>
<tr>
<td>IDS 2431</td>
<td>Thinking beyond Ourselves: Global Perspectives</td>
<td>3</td>
</tr>
<tr>
<td>IDS 2460</td>
<td>Global Perspective: Communication</td>
<td>3</td>
</tr>
<tr>
<td>IDS 2156</td>
<td>Environment &amp; Society</td>
<td>3</td>
</tr>
<tr>
<td>IDS 3164</td>
<td>Media, Culture, &amp; Environment</td>
<td>3</td>
</tr>
<tr>
<td>IDS 3169</td>
<td>Art &amp; the Environment</td>
<td>3</td>
</tr>
<tr>
<td>INR 2002</td>
<td>Introduction to International Relations</td>
<td>3</td>
</tr>
<tr>
<td>PAD 3003</td>
<td>Public Administration in American Society</td>
<td>3</td>
</tr>
<tr>
<td>PAD 4382</td>
<td>Disaster Recovery and Mitigation</td>
<td>3</td>
</tr>
<tr>
<td>PAD 4391</td>
<td>Foundations in Emergency Management</td>
<td>3</td>
</tr>
<tr>
<td>PAD 4393</td>
<td>Emergency Management Programs, Planning &amp; Policy</td>
<td>3</td>
</tr>
<tr>
<td>PAD 4603</td>
<td>Administrative Law</td>
<td>3</td>
</tr>
<tr>
<td>PHI 2620</td>
<td>Environmental Ethics</td>
<td>3</td>
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<tr>
<td>PUP 3002</td>
<td>Introduction to Public Policy</td>
<td>3</td>
</tr>
<tr>
<td>PUP 4203</td>
<td>Environmental Politics and Policy</td>
<td>3</td>
</tr>
<tr>
<td>SYD 3020</td>
<td>Population and Society</td>
<td>3</td>
</tr>
<tr>
<td>SYD 4510</td>
<td>Environmental Sociology</td>
<td>3</td>
</tr>
<tr>
<td>URP 3000</td>
<td>Introduction to Planning and Urban Development</td>
<td>3</td>
</tr>
<tr>
<td>URP 4318</td>
<td>Growth Management and Environmental Planning</td>
<td>3</td>
</tr>
<tr>
<td>URP 4402</td>
<td>Sustainable Development Planning in the Americas</td>
<td>3</td>
</tr>
<tr>
<td>URP 4404</td>
<td>River Basin Planning</td>
<td>3</td>
</tr>
<tr>
<td>URP 4423</td>
<td>Environmental Planning and Resource Management</td>
<td>3</td>
</tr>
<tr>
<td>URP 4710</td>
<td>Introduction to Transportation Issues and Transportation Planning</td>
<td>3</td>
</tr>
<tr>
<td>URP 4936</td>
<td>Special Topics in Planning (if approved by advisor; subjects vary)</td>
<td>3</td>
</tr>
</tbody>
</table>

**IV. Methods Electives:** two of the following courses (total six to seven credit hours) with at least one from the core list:

- **Core List (3/4 to 6/7 hours)**
  - GEO 4162C Spatial Data Analysis (3) (cannot take along with SYA 4400)
  - GIS 3015 Map Analysis (3)
  - GIS 4006 Computer Cartography (3)
  - GIS 4035 Introduction to Remote Sensing (3)

  **AND**

- GIS 4035L Introduction to Remote Sensing Lab (1)
- GIS 4043 Geographic Information Systems (3)

  **AND**

- GIS 4043L Geographic Information Systems Lab (1)
- GIS 4330 Florida GIS Applications (3)
- GIS 4402 GIS Applications for Social Sciences (3)
- GIS 4421 GIS & Health (3)
- IDS 2473 Putting Science into Action: Field Methods in Plant Ecology (3)

- **Elective List (zero to three hours)**
  - ENV 4611 Environmental Impact Analysis (3)
  - GEO 4114 Environmental Field Methods (3)
  - STA 3024 SAS for Data and Statistical Analysis (3)
  - SYA 4300 Methods in Social Research (3)
  - SYA 4400 Social Statistics (3) (cannot take along with GEO 4162C)

**Minor in Environment & Society**

A minor in Environment & Society consists of a minimum of fifteen credit hours, composed of the following:

- GEO 1330 Environmental Science (3)
- GEO 2200C Physical Geography (3)
- **One Natural Core Course**
- **One Social Science Core Course**
- **One Methods Core Course**

All courses must be completed with grades of “C–” or better. If an Environment & Society minor is combined with a Geography major, GEO 2200C is applied to both the major and the minor.

For more information, contact the Department of Geography, or visit the department’s website at [https://geography.fsu.edu/](https://geography.fsu.edu/).
Bachelor’s/Master’s Pathways

Students in either the Geography major or the Environment & Society major can apply for a pathway to the MS degree in Geographic Information Science by sharing or ‘double counting’ up to 12 graduate credit hours with their undergraduate program. This means 12 graduate credit hours can count towards your undergraduate degree AND count towards the 30 graduate credit hours for the master’s degree in GIS, leaving you 18 graduate credit hours to complete the master’s program after you complete your major. The following course must be completed with a C- or higher (note: this course does NOT double count with the GIScience Master’s Degree):

GIS 4043/L Geographic Information Systems & Lab (4)

You must have a desire to improve your skill levels in using computer software, statistics, mapping, and geographic relevance for resource monitoring. You must also maintain a GPA of 3.0. For more information visit https://geography.fsu.edu/programs/undergraduate/bachelorsmasters-pathways or contact the MIS GIS Pathways Program Director, Dr. Xiaojun Yang (xyang@fsu.edu) or the Undergraduate Program Director, Dr. Rachael Cofield (rcofield@fsu.edu) in Bellamy 313 or Allison Young (aryoung@fsu.edu) in Bellamy 301.

Graduate Programs

Graduate programs are available leading to the Master of Arts (MA), the Master of Science (MS), the MS in GIScience, and the Doctor of Philosophy (PhD) in Geography. The graduate programs in the Department of Geography lead to an applied or a research-oriented degree centered on geographic information science (GIScience), environmental management, or human-environmental interactions.

Undergraduates contemplating a graduate degree in geography should take the Graduate Record Examination prior to submitting an application. Interested students should contact the Graduate Program Director, Dr. Chris Uejio (cuejio@fsu.edu), 317A Bellamy.

Definition of Prefixes

EVR—Environmental Studies
GEA—Geography: Regional Areas
GEO—Geography: Systematic
GIS—Geography: Information Science
IDH—Interdisciplinary Honors
IDS—Interdisciplinary Studies

Undergraduate Courses

EVR 4314. Energy and Society (3). Prerequisite: GEO 1330. This course explores the demand and efficient use of energy from fossil fuels and alternative renewable sources, and how energy impacts urban and environmental sustainability.

GEO 1000. World Geography (3). This course is a regional survey of the human occupation of the face of the earth, local cultures, political systems, and development problems.

GEO 2210. United States and Canada (3). This course examines the physical diversity and the cultural and political patterns of North America.

GEO 2270. Florida (3). This course focuses on the physical, social, and economic geography of the state, including growth and environmental issues.

GEO 3563. The Mediterranean (3). This course analyzes the Mediterranean region as a unified totality (southern Europe and North Africa), focusing on historical changes that underpin current geography.

GEO 4213. U.S. National Parks (3). This course reviews the history, social, and environmental significance of America’s national parks.

GEO 4405. Latin America (3). This course focuses on the contemporary Latin American landscape, its historical formation, societies and problems.

GEO 4500. Europe (3). This course focuses on Europe’s terrain, variety of cultures, economies, and recent trends toward unity.

GEO 4520. Britain and Ireland (3). This course examines the physical and human geography of the United Kingdom and Ireland.

GEO 4554. Russia and Southern Eurasia (3). This course explores the peoples, cultures, and places of the former Soviet Union. Discusses the region’s natural environment, historical development, and contemporary politics.

GEO 4635. Geography of the Middle East (3). This course reviews the history and essential economic and environmental factors of the Middle East region. The political and cultural forces affecting development, culture, religion, ethnicity, and geopolitics.

GEO 1330. Environmental Science (3). This course explores the causes of local and global environmental problems and their impacts, including resource use, pollution, ecosystems, and population growth.

GEO 1400. Human Geography (3). This course is an introductory survey of geographic theories, issues and applications from the human perspective. The course discusses how people interact with each other politically, economically, culturally and socially across distances, scales and within various physical environments. In addition, global contrasts are examined using urban versus rural habitation, local versus transnational trade, and uneven economic development.

GEO 2200C. Physical Geography (3). This course is an overview of earth-sun relations, weather, climate, landforms, water systems, soils, and vegetation.

GEO 3423. Sports Geography (3). This course focuses on the geographical influences and consequences of sporting events, activities and organizations associated with many different aspects of the sporting world, from offices of franchises, to team recruiting patterns, and the urban political economy of professional sports arenas.

GEO 3502. Economic Geography (3). This course examines the geography of economic activity at local, national, and global scales: historical development of capitalism, regional development, spatial structure of agriculture, manufacturing and services, the global economy, third world poverty, and population growth.

GEO 4114. Environmental Field Methods (3). This course focuses on the design and implementation of a field-based project employing field sampling, GIS, GPS, and exploratory statistical methods.

GEO 4162C. Spatial Data Analysis (3). This course is an introduction to the quantitative analysis of geographic data that explores clustering, spatial patterns, and intrinsic relationship between geographic variables.

GEO 4210. Landforms and Landscapes (3). This course is on the spatial distribution of geomorphic landforms across landscapes: how they form, how they change over time, how they are designated, and their nomenclature. Emphasis is given to how human activities interact with these landforms and how these landscapes can impact human habitation.

GEO 4251. Geography of Climate Change and Storms (3). This course explores the critical debate on global climatic fluctuations and extreme weather frequency in relation to human impact and interference. Particular focus is given to geographic variations and temporal validity.

GEO 4280. Geography of Water Resources (3). This course provides students with a comprehensive overview of the natural processes associated with surface water occurrence and resources. Focus is given to water’s unique properties, how it occurs and moves through Earth’s environment; how it impacts human habitation, and its future as a critical and valuable natural resource. Development of socio-economic concepts of management, supply, use, reclamation, and sustainability are also emphasized.

GEO 4300. Biogeography (3). This course explores the spatial distributions of flora and fauna, ecosystem change, and human interventions such as logging, invasive species, and wilderness preservation.

GEO 4340. Living in a Hazardous Environment (3). This course explores types of environmental hazards (natural and human-made) and their effects, techniques for the analysis of risks, and strategies for recovering losses.

GEO 4344. Environmental Disasters and Apocalypse (3). This course covers theoretical debates on climate change and the Anthropocene, linking them to cinematic and cultural tropes of disaster and apocalypse. Students explore how anthropogenic climate change is being shaped by the actions of humans who have solely contributed to the massive build-up of carbon dioxide in the atmosphere since industrialization; the increased amounts of radioactive in the layers of earth and ice; and repercussions from over-population.

GEO 4355. Geography: Food and Environment (3). This course explores food production, distribution and consumption by intensive global agro-food and local organic farm operations, and their impacts on environmental sustainability.

GEO 4357. Environmental Conflict and Economic Development (3). This course explores controversies over the use, transformation, and destruction of nature, including political ecology.

GEO 4376. Landscape Ecology (3). Prerequisites: GEO 1330, GEO 2200C, and GIS 4043. This course offers a review of methods for analyzing geographic patterns of natural phenomena, including ecological conservation, natural resource management, landscape and urban planning, as well as human-environmental interactions and implications. Familiarity with software packages such as ArcGIS is assumed.
GEO 4392. Geography of Marine Conservation (3). This course outlines the major conservation issues in coastal and marine systems worldwide, including the science, management and policy dimensions of marine conservation. The course explores critical conservation problems facing marine ecosystems; and at the same time explores their causes and threats from climate change, over-fishing, and other types of natural resource extraction and management failures. Students explore solutions, both science-based and social science-based (particularly economics, management and policy implementation).

GEO 4403. Global Change, Local Places (3). This course examines four aspects of global change—economic, environmental, cultural, and political—with a focus on how globalization is impacting individual countries and how places are responding to globalisation’s challenges.

GEO 4404. Black Geographies (3). This course addresses the historical, political, and spatial contexts in which geographies of black populations emerge throughout the United States and beyond. The course seeks to investigate ways in which black communities throughout the African Diaspora are spatially marginalized, and the ways in which Black communities produce space. The course discusses race, racism, alongside conversations of spatial marginalization (e.g. segregation).

GEO 4412. Environment and Gender (3). In this course, students look at how physical space (be it national boundaries or public parks) and the terrain of the symbolic realm are sometimes at odds. Included in the investigation is the examination of how ideas of gender, place and space affect individuals’ experiences and how said experiences are created and limited by ideas at various geographical scales and contrasts between more and less economically developed nations.

GEO 4421. Cultural Geography (3). This course studies the processes by which various cultural features have diffused throughout the world. Emphasis is on the contemporary cultural landscape.

GEO 4450. Medical Geography (3). Prerequisite: GEO 1400. This course applies geographical concepts and techniques to health-related problems, including the ecology of health, disease diffusion, medical cartography, and health care access.

GEO 4471. Political Geography (3). This course focuses on the spatial dimensions of political processes from the local to the global level, including elections and geopolitics of the world system.

GEO 4503. Globalization (3). This course explores the concepts and processes that define a world system of commodity production, labor costs, and cultural exchange.

GEO 4505. Fossil Fuels and Environmental Conflicts (3). This course addresses the politics of oil, not simply in terms of the policies that governments adopt, but also in terms of how petroleum has fundamentally shaped conceptions of what is politically possible and good. Following oil from production, along pipelines, through refineries, and to consumers, this course engages with themes related to the political, economic, environmental, developmental, cultural, and urban geography.

GEO 4602. Urban Geography (3). This course explores the historical growth of cities; spatial structure of commercial, industrial, and public facilities within cities; residential segregation; urban poverty and fiscal distress, and urbanization in the third world.

GEO 4700. Transport Geography (3). This course offers a review of the literature and techniques for the spatial impacts of transportation systems, including functionality, and their role on society, the economy, energy, the environment, and sustainability.

GEO 4703. Communications Geography (3). This course examines the geopolitics and space-shrinking effects of telecommunications as well as economic and social impacts of information technologies, including the Internet and cyberspace.

GEO 4804. Geography of Wine (3). This course discusses the interplay of geographic factors that result in types and qualities of wine. Climate, soil, terrain, latitude, surrounding plants, and the tradition/culture of wine-making techniques determine the unique terroir of a wine region. As such, wine is tied to place, identified by place, made unique by place, and even made valuable by place. Topics discussed include how wine production (viniculture) has made social, economic, political, and cultural impacts around the world.

GEO 4905r. Directed Individual Study (1–5). May be repeated to a maximum of nine semester hours.

GEO 4930r. Special Topics in Geography (1–3). May be repeated to a maximum of nine semester hours.

GEO 4932r. Honors in the Major Research (1–6). In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total but may be repeated up to a maximum of twelve credit hours in total.

GEO 4941r. Internship (3–6). This course provides students with an opportunity to apply skills in supervised situations off-campus. May be repeated to a maximum of six (6) credit hours; repeatable within the same term.

GIS 2040. Essentials of GIS (3). This course is an introduction of the basic principles and techniques of geographic information systems (GIS) for students with no or rudimentary knowledge of geographic concepts and practices.

GIS 3015. Map Analysis (3). This course is an introduction to the acquisition, processing, and presentation of cartographic data.

GIS 4006. Computer Cartography (3). This course is an examination of computer mapping systems, theory, methodology, and applications.

GIS 4035. Introduction to Remote Sensing (3). Corequisite: GIS 4035L. This course covers remote sensing foundations and the use of remote sensing for environmental and cultural applications. Focus is on the foundations of remote sensing, aerial photography and photogrammetry, characteristics of various sensing systems, remote sensing applications, and an introduction to digital image processing.

GIS 4035L. Introduction to Remote Sensing Lab (1). Corequisite: GIS 4035. This lab provides practice with the concepts and techniques in remote sensing. Specifically, the lab covers the foundations of remote sensing, aerial photography and photogrammetry, characteristics of various sensing systems, remote sensing applications, and basic skills in digital image processing.

GIS 4043. Geographic Information Systems (3). Corequisite: GIS 4043L. This course is a survey of GIS topics, including locational control, spatial data structures, modeling and analysis, and future trends in decision support, sensors, and geographic methods.

GIS 4043L. GIS Lab (1). Corequisite: GIS 4043. This course is a survey of GIS topics, including locational control, spatial data structures, modeling and analysis, and future trends in decision support, sensors, and geographic methods.

GIS 4330. Florida GIS Applications (3). This course evaluates the breadth of environmental and social applications of geographic information systems specific to the State of Florida.

GIS 4402. GIS Applications in Social Sciences (3). This course emphasizes quantitative applications but also explores qualitative critiques of GIS applications. Attention is given to measuring and interpreting social science processes, and the statistics behind analytical applications.

GIS 4421. GIS & Health (3). This course introduces the theory and practice of Geographic Information Science (GIS) and health geography. Students learn how to apply geographic theory and tools to public health considerations, such as where disease outbreaks are located, where there are shortages in health-care services, and how the places people live, work, and play affect well-being.

IDH 3404. Environmental Justice (3). This course engages with the history, core concepts, and effects of the environmental justice movement, examining how race and class interact to produce and sustain environmental inequities. It highlights the need to address the disproportionate burdening of historically marginalized communities with environmental harms.

IDS 2180. Dead Cities (3). This course poses the question: How can we understand and respond to urban decay and decline? Using examples from the U.S. and abroad, students explore the differences between “conventional” urban poverty (which may be a necessary part of successful cities), systematic urban decline, new suburban poverty, favelas and shantytowns, etc. Students also examine recent strategies to “reclaim” failing cities.

IDS 2227. Sustainable Society (3). This course provides students with the opportunity to observe and inquire about sustainable practices through field studies at local organic farm, hydro-power station, new urbanism community, and recycling facilities, etc., as well as through interactions with community-based programs. Students engage in critical thinking about the sustainability of human society and the environment from various aspects, which include producers, consumers, public-service sectors, and policy makers.

IDS 2471. Glaciers, Geysers, and Glades: Exploring U.S. National Parks (3). This course explores the sustainability of the National Parks of the United States; their geographic distribution, physical structure, economic management, and cultural recreation.

IDS 2473. Putting Science into Action: Field Methods in Plant Ecology (3). This course addresses scientific research design and field data collection, drawing on principles in biogeography and ecology. Students focus on sampling design and survey methods for plants on three scales: populations, communities, and ecosystems. Students also gain insight into field-based inquiry and techniques to monitor and assess plant biodiversity, populations, communities, and ecosystems.

IDS 2492. Sport: Place, Competition, and Fairness (3). This course investigates the uneven distribution of sport and attitudes to sport; where money drives competition, and where culture dictates ‘acceptable’ levels of competition. Students evaluate the ethics and fairness of gamesmanship and sportsmanship, and how ‘success’ in sport has various definitions, including personal satisfaction, tribal coherence, and externalities linked with ‘psychic income.’

IDS 3336. “Great” Britain? Geography, Imperialism, Industry, and Culture (3). This course studies the regional geography of the island of Great Britain; its changing position from a “great” imperial and industrial power to a “great” financial and cultural leader.

For listings relating to graduate coursework, consult the Graduate Bulletin.
HEALTH–RELATED PROGRAMS

Undergraduate

Numerous health-related programs at Florida State University address issues of prevention, treatment, rehabilitation, health sciences, and policy formulation. As part of an effort to develop and promote a coordinated plan for these programs, the following section lists and describes, by program/department, areas of study, services, degrees, and (in some instances) certification opportunities for students. For more detailed information and requirements, see individual program listings in this General Bulletin.

College of Communication and Information

The School of Communication Science and Disorders has a major in speech-language pathology and offers the graduate degrees of Master of Science (MS) and Doctor of Philosophy (PhD). The scope of the School includes the whole of human communication, both normal and disordered. Students learn the total processes of communication, develop analytical and communication skills, and obtain experience in evaluation, treatment, and research. For additional information, please refer to the “School of Communication Science and Disorders” chapter in this General Bulletin, e-mail FSUComDis@cci.fsu.edu, call (850) 644-2253, or visit https://commdisorders.cci.fsu.edu/.

The School of Communication Science and Disorders also administers three certificate programs: the Interdepartmental Certificate Program in Developmental Disabilities, the Bilingual Services Delivery undergraduate certificate, and the Graduate Prerequisites (Bridge) Program. The purpose of the Certificate Program in Developmental Disabilities is to provide upper-division undergraduate students from a variety of disciplines with knowledge regarding etiology, assessment, treatment, and policy issues related to individuals with developmental disabilities and their families. Students seeking certification must complete nine semester hours of coursework and three semester hours of practicum from an approved list of courses and practica. Courses are available in the following disciplines: art education; communication science and disorders; family and child sciences; middle and secondary education; music education/therapy; nursing; nutrition, food, and exercise sciences; physical education; psychology; and social work. The 12-credit Bilingual Services Certificate focuses on bilingual service delivery in speech-language pathology. This certificate is specifically designed to equip students working with bilingual children with the foundational knowledge and skills needed to approach clinical practice from an evidence-based mindset. These skills include assessment, treatment plan development, intervention, and plan implementation. The courses are constructed to provide the skills necessary to consume, conduct, and produce research as well as provide clinical service delivery with a focus on bilingual learners in the K-12 setting. All courses focus on topics related to a) cultural responsiveness, b) bilingual assessment, and c) bilingual intervention. An additional certificate program, the Communication Science and Disorders Graduate Prerequisite Program, was established to increase access to graduate training programs in Speech Language Pathology. Students with undergraduate degrees in other fields must complete coursework represented by this prerequisite program before beginning graduate study in speech-language pathology at Florida State University or many other programs throughout the nation. This program includes the prerequisite content in a series of six courses offered fully online, two courses each semester. Enrollment may occur at the start of any semester. For additional information, please refer to the “School of Communication Science and Disorders” chapter in the Graduate Bulletin or visit https://commdisorders.cci.fsu.edu/.

The School of Information administers an undergraduate certificate in Health Information Technology and a graduate certificate in Health Informatics. The twelve hours of coursework required for each of these certificates prepare students to be leaders in the Health IT field by strengthening skills in information management, technology integration and implementation, information organization, and information leadership. Students gain a detailed overview of health informatics, providing them with an entry point into the industry and with knowledge and skills that will help them integrate emerging technologies into practice. The courses provide a broad understanding of the industry, current issues and events, such as the “meaningful use” of electronic medical records systems, and eHealth approaches for health promotion and patient self-management. For more information, visit https://ischool.cci.fsu.edu/.

College of Education, Health, and Human Sciences

The Department of Human Development and Family Science prepares students to work with children and families to promote healthy lifestyles and improve the quality of life using research-informed solutions in a variety of health and human service settings. The Human Development and Family Science curriculum provides a functional gateway into a variety of medical and health-related fields: majors go on to be pediatricians, family physicians, nurses, marriage and family therapists, and applied behavior analysts because success in each of these fields requires familiarity with normative development and the complexities of modern family life. The Human Development and Family Science curriculum emphasizes translational family science designed to compress the 17-year gap between scientific finding and implementation of that finding in everyday practice. Whether “everyday practice” takes the form of coordinating a youth mentoring program, delivering family resource management programs to new parents, advising Child Welfare Programs, or providing direct clinical care: everything Family and Child Scientists do is guided by established or emerging empirical evidence.

The Department of Health, Nutrition and Food Sciences provides students with a solid foundation in the scientific aspects of nutrition, foods, health-related physical fitness, exercise sciences, sports nutrition, athletic training, and sports sciences through its bachelor’s, master’s, and doctoral programs. Students are provided with in-depth study of the role that nutrition and physical activity play both in health and, in particular, the prevention of chronic disease. Any of the majors in the department may be used as pre-medical programs with inclusion of specific electives. For more information concerning pre-medical programs, contact the College of Medicine Pre-health Professions Advising Office at medinformation@med.fsu.edu or at (850) 644-5638.

Students pursuing a degree in Exercise Physiology combine their study of nutrient metabolism, chemistry, and physiology with courses in exercise physiology and health taught by the department faculty.

The dietetics degree is accredited by the Accreditation Council for Education in Nutrition and Dietetics (ACEND) and prepares students for a post baccalaureate accredited internship, which is required to sit for the registration examination to become a Registered Dietitian. This program prepares students to apply their expertise in nutrition.
science and food service management in a variety of employment settings such as hospitals, Health Management Organizations (HMOs), sports nutrition and corporate wellness programs, business and industry, public health, education, research, and private practice.

The food and nutrition science major has a strong science base and prepares students for employment in the food industry, government agencies, and graduate health programs.

The athletic trainer’s professional preparation is directed toward the development of specified competencies in the following content areas: risk management and injury prevention; pathology of injuries and illnesses; assessment and evaluation; acute care of injury and illness; pharmacology; therapeutic modalities; therapeutic exercise; general medical conditions and disabilities; nutritional aspects of injury and illness; psychosocial intervention and referral; health care administration; and professional development and responsibilities. Through a combination of formal classroom instruction and clinical experience, the athletic trainer is prepared to apply a wide variety of specific health care skills and knowledge within each of the domains. Students entering the undergraduate program will be required to complete a graduate professional athletic training program to become Board of Certification eligible.

**College of Medicine**

The College of Medicine offers a Bachelor of Science Degree in Interdisciplinary Medical Sciences (IMS) to prepare students for a career in healthcare or organizations that provide health or general human services to individuals and communities. Departments in seven colleges at FSU provide the curriculum for the program: College of Arts and Sciences, College of Communication and Information, College of Health and Human Sciences, College of Medicine, College of Nursing, College of Social Work, and the College of Social Sciences and Public Policy. The IMS degree provides students the opportunity to learn the foundational science, communication skills, and through the experiential component of the degree, the inter-professional skills necessary to succeed in the dynamic healthcare environment. The IMS degree prepares undergraduate students to become competitive applicants to health professions schools or gain direct entry into the health field. For information, please refer to the “Medicine” chapter in this General Bulletin, e-mail IMSAdvising@med.fsu.edu, call (850) 644-1843, or visit med.fsu.edu/IMS Degree.

**College of Nursing**

The College of Nursing offers bachelor’s and doctoral degree programs. The mission of the College of Nursing is to educate clinicians, leaders, scholars, and advanced practitioners who can enhance the quality of life for people of all cultures, economic levels, and geographic locations. The College of Nursing integrates the liberal arts and sciences with the knowledge, skills, and attitudes essential for lifelong learning, personal responsibility, and sustained achievement in the nursing profession and the communities in which our graduates reside. Information regarding undergraduate programs is available from the Office of Student Services at (850) 644-3296. Graduates of the baccalaureate program are prepared for beginning levels of professional practice in a variety of settings. Graduates of the doctoral program are prepared for advanced professional positions. For additional information, please refer to the “Nursing” chapter in this General Bulletin, e-mail info@nursing.fsu.edu, call (850) 644-3296, or visit https://nursing.fsu.edu/.

**College of Social Sciences and Public Policy**

The College of Social Sciences and Public Policy offers the Bachelor of Science in Public Health (BSPH) and the Master of Public Health (MPH) degrees. Graduates will have a rich background in epidemiology, health economics, health behavior, health administration, health policy, and quantitative analytic skills. Careers are likely to include government agency or legislative staff positions, policy and consulting firms, think tanks, advocacy organizations and lobbying firms, international organizations focused on health and population issues, academic or media positions.

The program offers a combined Bachelor of Science/Master of Public Health (BS/MPH) program that makes it possible for college seniors with a 3.50 or higher FSU GPA to enroll in a limited number of graduate level MPH courses as elective hours toward their bachelor’s degree. These courses may also count toward the MPH degree upon later acceptance and enrollment in the FSU MPH graduate program. For additional information, please refer to the “Public Health” chapter in this General Bulletin, e-mail aburdette@fsu.edu, call (850) 644-1025, come by 231 Claude Pepper Center Building on West Call St., or visit https://coss.fsu.edu/publichealth.

**College of Social Work**

The College of Social Work offers bachelor’s and master’s curricula that prepare professional social workers for practice with individuals, families, groups, and communities. This versatile and nationally accredited degree enables our graduates to work with diverse population groups in a wide variety of settings. The academic design includes both classroom and field instruction. The college also has a doctoral program that develops social work scholars and leaders in research and teaching.

Social workers are employed in mental health centers, schools, hospitals, home health agencies, runaway shelters, protective services, teen pregnancy programs, battered women’s shelters, correctional facilities, family and children’s agencies, private and public organizations, hospices, medical clinics, nursing homes, psychiatric facilities, and veterans’ and military programs.

Opportunities are also available to expand electronic technology skills for use with clients, participate in ongoing research projects, and become involved in community service activities. For information, please refer to the “Social Work” chapter in this General Bulletin, e-mail info@csw.fsu.edu, call (800) 378-9550 or (850) 644-4751, or visit https://csw.fsu.edu.
Undergraduate Department of
HISTORY

COLLEGE OF ARTS AND SCIENCES
Website: https://history.fsu.edu

Chair: Koslow; Associate Chair (Graduate Studies): Mooney
Associate Chair (Undergraduate Studies): Dodds; Professors:
Blaufarb, Culver, Frank, Gellately, Grant, Jones, Koslow, McClive, Sinke, Stoltzfus, Upchurch; Associate Professors:
Creswell, Dodds, Doel, Hanley, Herrera, Hicks, Liebeskind, Mooney, Ozok-Gundogan, Palmer, Piehler, Renfro, Scholz, Williamson; Assistant Professors: Conti, Luo; Teaching Faculty: Rizzi, Robbins, Vos; Professors Emeriti: Betten, Conner, Garretson, Halpern, Keuchel, Ripley, Rubanowice, Singh, Turner

Studying history is exciting and rewarding, but it is also a strategic investment in your future. FSU’s history degree provides you with a broad liberal arts education and helps you to become an informed citizen. Students who major in history prepare for their futures by cultivating knowledge, experiences, and skill sets sought after in a range of occupations. A history degree will give you exposure to thought-provoking history courses covering many areas of the world. You can choose courses ranging from bandits to wars, exploring topics such as imperialism, immigration, or terrorism. The history major at FSU prides itself on both its breadth and depth, allowing you to focus on the themes or areas that interest you the most. Completing a degree in history will equip you with world cultural literacy and the tools to compete effectively in today’s job market.

History is the best major to acquire and develop the critical-thinking skills that are sought by today’s employers and necessary for graduate programs. Throughout your course work you will research, analyze, and communicate your findings. You will decipher unknown materials, contextualize them, and offer coherent analyses of their meaning. You will work alone and in collaboration with other students, conducting semester-long research projects, posing and refining the questions you ask, and presenting—and justifying—your findings in oral and written format to your peers. Employers today are looking for people who can think about and solve problems, do so in a collaborative fashion, have the skills to master digital technologies, and present their findings verbally and in writing. If you enjoy learning about all things historical and are interested in finding employment in the public or private sectors directly after graduation or continuing with graduate school, the history major at FSU is the best option to prepare for your future.

The department participates in the undergraduate programs in Asian studies, Middle Eastern studies, humanities, international affairs, Latin American and Caribbean studies, Russian and East European studies, and in the honors in the major program.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in history satisfy this requirement by earning a grade of “C–” or higher in IDS 2681, HIS 4164, CGS 2060, CGS 2100, or EME 2040.

State of Florida Common Program
Prerequisites for History

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in History. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/381/286.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Requirements for a Major in History

Please review all college-wide degree requirements summarized in the “College of Arts and Sciences” chapter of this General Bulletin.

Major

Fall 2012 and After

Thirty-nine semester hours, including WOH 2023, 2030; AMH 2010, 2020 (for the application of test credit to the major, see below); and a minimum of twenty-seven additional semester hours in history (above 2999) distributed as follows:

1. Six semester hours of American history
2. Six semester hours of European history
3. Six semester hours of Latin American, Asian, African, or Russian history
4. Six additional semester hours of history of any area
5. Three semester hours of HIS 4935 Senior Seminar

Note: Senior seminar is not offered during the Summer terms. Directed individual studies and tutorials may not be counted toward the major.

At least twenty-one of the thirty-nine required semester hours must be earned at Florida State University.
Prior to Fall 2012

Thirty-three semester hours, including WOH 2023, 2030; AMH 2010, 2020 (for the application of test credit to the major, see below); and a minimum of twenty-one additional semester hours in history (above 2999) distributed as follows:

1. Six semester hours of American history
2. Six semester hours of European history
3. Six semester hours of Latin American, Asian, African, or Russian history
4. Three semester hours of HIS 4935 Senior Seminar.

**Note:** Senior seminar is not offered during the Summer terms. Directed individual studies and tutorials may not be counted toward the major.

At least eighteen of the thirty-three required semester hours must be earned at Florida State University.

**Minor Requirement for History Majors**

A minor of twelve semester hours beyond CoreFSU Curriculum requirements in an approved departmental field or fifteen semester hours in an interdepartmental area is required. Individual departments and interdepartmental areas may impose additional requirements. The student should consult the appropriate departmental chapter of this *General Bulletin* to see if the department has further requirements.

The student may not count toward the major or minor any course in which a grade below “C–” is received. A minimum GPA of 2.0 within both the major and the minor is required.

**Double Majors**

Students pursuing a double major must meet the program requirements of both majors, with the following exceptions: (1) No more than six semester hours may be overlapped (i.e., counted toward both majors); and (2) no minors are required for the double major.

**Honors in the Major**

Honors work in the major is offered to encourage talented juniors and seniors to undertake independent and original research as part of the undergraduate experience. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this *General Bulletin* and the associate chairman for undergraduate studies in history.

**Certification in Social Science Education with History Concentration**

All undergraduates interested in certification in social science education should take the core courses as part of their CoreFSU Curriculum requirements; therefore, they are urged to consult an advisor in the College of Education as early as possible. Students seeking certification must also apply for admission to teacher education.

**Requirements for a Minor in History**

Twelve semester hours beyond CoreFSU Curriculum requirements in history courses numbered above 2999 are required. A grade of “C–” or better must be earned in each course counted toward the minor. At least six of the twelve semester hours must be earned at Florida State University. Directed individual studies, tutorials, and test credit may not be counted toward the minor.

**Definition of Prefixes**

- **AFH** — African History
- **AMH** — American History
- **ASH** — Asian History
- **CLA** — Classical and Ancient Studies
- **EUH** — European History
- **HIS** — General History and Historiography
- **IDS** — Interdisciplinary Studies
- **LAH** — Latin American History
- **SLL** — Slavic Languages
- **WOH** — World History

**Undergraduate Courses**

**Note:** History majors must take the sequence of either WOH 2023–WOH 2030 or EUH 2000–WOH 2023 (unless they have test credit in European or world history, or transfer credit equivalent to these courses). Similarly, history majors must take the sequence of AMH 2010–AMH 2020 (unless they have examination credit in any U.S. history, or transfer credit equivalent to these courses.) No other history courses below the 3000-level will count toward the history major.

**CoreFSU Curriculum: History Courses**

**Note:** In order to fulfill the CoreFSU Curriculum requirement in history, a student must complete a minimum of three semester hours from this list: AMH 2010, AMH 2020, AMH 2091, AMH 2095, AMH 2096, AMH 2097, AMH 2583; ASH 1044, ASH 3100, ASH 3230, ASH 3402; EUH 2000, EUH 2314, EUH 3205, EUH 3206, EUH 3295, EUH 3316, EUH 3436, EUH 3530; HIS 2496, HIS 2505, HIS 2370, HIS 2496, HIS 3205, HIS 3263, HIS 3464, HIS 3491; IDS 2156, IDS 2196, IDS 2199, IDS 2376, IDS 2411, IDS 2413, IDS 2414, IDS 2419, IDS 2681, IDS 3198, IDS 3415, IDS 3435, LAH 1093; WOH 2023, WOH 2030, WOH 2202, WHO 3212, WHO 3403.

**AMH 2010. A History of the United States to 1877.** (3) This course introduces students to the history of British North America and the United States through the era of the Civil War and Reconstruction.

**AMH 2020. A History of the United States Since 1877.** (3) This course surveys the United States from the end of the Civil War to the present with emphasis on social, economic, and political problems of the 20th century. May not be taken by students with test credit in American history.

**AMH 2091. The African-American Experience in the United States.** (3) This course examines, both chronologically and thematically, the experience of African-Americans in the United States and their role in shaping the nation’s history. The course does not count as credit toward the history major.

**AMH 2095. American Indians in the United States.** (3) This course surveys American-Indian relations with the people and the government of the United States, beginning in the 1760s and continuing to the present. Course material examines the Indians’ diplomatic and military struggles, as well as the Indian perspective on familiar historical events such as the Civil War, the New Deal, and the 1960s.

**AMH 2096. Black Women in America.** (3) This course examines (chronologically and thematically) the unique experience of the African American woman in the United States and the role these women have played in shaping this nation’s history. Particular attention is paid to the double burden that black women have experienced because of their race and gender. This course does not count as credit toward the history major.

**AMH 2097. The History of Immigration to the United States.** (3) This course explores the history of immigration to the United States. Topics include the evolution of ethnic cultures and the role of race in adjustment, and related conflicts from colonial times to the present. The course does not count as credit toward the history major.
This course explores the history of the Seminoles and other Southeastern Native Americans in the territory that is now known as the American South. The course covers the pre-contract era to the present with an emphasis on tribal perspectives.

AMH 3230. Mass Incarceration and the Politics of Exclusion (3). This course examines the phenomena of policing and punishment in the United States, focusing specifically on the treatment of the incarcerated since 1960s and 1970s.

ASH 1044. Middle Eastern History and Civilization (3). This introductory course is on Middle Eastern history and culture with a considerable emphasis on the impact of religion: Christianity, Judaism, and Islam. The primary emphasis of the course is to understand the historical and cultural background of the major problems facing the Middle East today. The course does not count as credit toward the history major.

ASH 3100. History of Asia (3). This course is an introduction to political, cultural, and economic Asian history from antiquity to the present. It places special emphasis not only on the study of important Asian kings and leaders but also on the various religions which originated in Asia.

ASH 3230r. Middle East Research: An Interdisciplinary Seminar (3–6). This seminar surveys regional studies' methodology by introducing a dozen examples of a domain of Middle Eastern studies (for example, cities, biographies, countries, sects, dialects), using a variety of lecturers and approaches. Students a) become familiar with the particular characters of dozen instances of a Middle Eastern domain, in this way learning something of the diversity of the region, b) encounter a variety of approaches to the study of the region, and c) develop deep knowledge of one instance, which they study over the course of the semester. May be repeated to a maximum of six semester hours.

ASH 3402. China Before 1898 (3). This course surveys the history of pre-modern China with some comparative notes on Japan and Korea.

ASH 4931. Contemporary Asia: Flashpoints since circa 2000 (3). In this course, students investigate and historicize a range of contemporary political, social, and economic flashpoints in different Asian countries circa 2000. A flashpoint is defined here as the moment or event at which a crisis or conflict leads to government-society confrontation, often escalating into violence, protest, and/or repression. Topics and countries will vary.

EUI 2000. Ancient and Medieval Civilizations (3). This course provides a survey of Western traditions from the beginnings through the end of the Middle Ages. Emphasis is on patterns of thinking and on those institutions most distinctive for the Western tradition. Students who have previous college credit in Western civilization courses covering the same general chronological period cannot receive credit for this course. May not be taken by students with test credit in European history.

EUI 2314. Spain: Prehistory to Present (3). This course provides a survey of Spanish history from the beginnings through to the early twenty-first century. The emphasis is on Spain’s position as an economic and cultural crossroads linking human societies along the Atlantic seaboard, the Mediterranean, North Africa and subsequently across the globe.

EUI 3183. Robin Hood (3). This course examines Robin Hood stories, their appeal, and their legacy in medieval Europe and beyond.

EUI 3205. 19th-Century Europe: A Survey (3). This course focuses on the history of Europe from the close of the Napoleonic Wars to the turn of the century, a period in which Europe was at the height of its wealth and power. Particular attention is paid to the major turning points in European history.

EUI 3206. 20th-Century Europe: A Survey (3). This course introduces undergraduates to several broad themes in the history of twentieth-century Europe. Themes include communism, decolonization, democracy, fascism, imperialism, and war.

EUI 3295. Wars in 20th Century Europe: Film, Experience, Memory (3). This course uses texts as well as films to examine major themes in the study of civil wars and world wars in twentieth century Europe.

EUI 3316. The Spanish Civil War (3). In this course, students explore the recent history of Spain including the establishment of the Second Republic, the reasons for its collapse in the Civil War, and the consolidation of authoritarian government after the War.

EUI 3436. Italy During World War II (3). This course introduces how the Second World War developed and evolved in Italy from 1940 until 1945. In the course, students begin by examining the origins of fascism and the radicalization of Italian foreign policy in the 1930s.

EUI 3530. England, the Empire and the Commonwealth (3). This course offers a history of the expansion of the British Empire and its evolution into the Commonwealth from the early eighteenth century to the present. It examines the complex set of societies, governing structures, economic systems, and geographic locations encompassed by British overseas expansion.

HIS 2370. Interpreting Native America (3). This course introduces how the introductory course focuses on the historical approaches to Native American history, this course also asks how historical and successful leaders from the three Seminole Wars? In addition to introducing new historical approaches to Native America, this course also asks what the relationship between humans and the natural world? and explores how nature has helped to shape culture as well as how humans have modified the natural world and transformed the land in the process of extracting resources, building structures, producing pollution, and importing exotic species.

HIS 2496. Pandemics and People (3). This course examines a range of pandemics and how societies and governments have responded to them. Students use the tools of a historian: investigate the past through the collection of multiple primary sources and construct a reasonable analysis based on their investigation.

HIS 3051. The Historian's Craft (3). In this course, students learn how to conduct primary source historical research, and turn their research findings into a high-quality paper based on professional history standards.

HIS 3205. LGBTQ History (3). This course traces the history of lesbian, gay, bisexual, and transgender (LGBT) people in Western Europe and North America from the eighteenth century to the present day. The course showcases the historically contingent nature of sexual identities, highlighting particular attention to the ways that sexual identity intersects with race, class, and gender.

HIS 3263. Pirates and Patriots in the Atlantic World (3). This course surveys the connections that together formed an Atlantic world between the Americas, Africa, and Europe in the era from 1500 to 1800. The course focuses upon two foundational patterns: plantation economies, and related efforts to build identities, nation-states and empires, and legal-constitutional orders, and piracy, including efforts to detach or reconstitute those empires and orders.

HIS 3464. History of Science (3). This course is a study of the mutually-shaping relationships between social and political ideas and the histories of the various sciences.

HIS 3491. Medicine and Society (3). This course examines the development of public health and the history of medicine in the United States from the colonial period to the present. Topics cover changes in medical knowledge, the medical profession, government responsibilities, and public responses; how individuals accept, modify, or reject medical authority; how race, class, gender, and ethnicity shape health practices and the delivery of medical care; how the health of a community can be protected; and what constitutes a public health hazard.

HIS 4162r. History Online (3). (S/U grade only.) This course engages students in a formative, active-learning experience wherein they design history-focused content for an online environment. Students will work in partnership with the instructor to produce content and produce history-related content. May be repeated up to nine semester hours. Only three can count toward the History major.

IDS 2156. Environment and Society (3). This interdisciplinary course in environmental history explores numerous diverse perspectives of the environment: history, ethics, literature, art, and, of course, science. The course asks, "What is the relationship between humans and the natural world?" and explores how nature has helped to shape culture as well as how humans have modified the natural world and transformed the land in the process of extracting resources, building structures, producing pollution, and importing exotic species.

IDS 2196. History of American Popular Culture, 1850-Present (3). This course examines the history of American popular culture from 1850 to the present day, focusing on how Americans have used media, athletics, and other leisure activities to grapple with larger questions of national identity and citizenship.

IDS 2199. The American GI in War and Peace in World War II (3). This course examines the social history of the American GI in World War II. It considers who served in the American military, why they fought and coped with the experiences of total war. Special attention is given to the religious experiences of the GI at war and issues of race, ethnicity, and gender.

IDS 2376. Who Do The British Think They Are? (3). This course explores the construction and use of the varied notions of national identity and Britishness in modern Britain. Students attempt to understand something of the contested terrain of citizenship and national identity in contemporary Britain by analyzing aspects of identity such as gender, race, class, religion, ethnicity.

IDS 2411. The Italian Mafia from Corleone to the Globalized World (3). This course explores the history of the Italian Mafia with some comparative notes on Japan and Korea.

IDS 2413. The Power: Protesting with Song in America: 20th Century versus 21st Century (3). This course uses the historical method to discuss major protest movements of the 20th and 21st centuries in United States and delves into the question of how protest through song has changed during the 20th century and how it is used today.

IDS 2414. Making Chief Osceola (3). This course uses the historical method to answer a simple question: Why do Americans and Floridians remember Osceola as the leader of Seminole resistance rather than any of the other more prominent, powerful, and successful leaders from the three Seminole Wars? In addition to introducing new historical approaches to Native American history, this course also asks how historical truths and myths are created, sustained, and ultimately embraced. In the process, the course facilitates critical engagement with the living legacies of Indian Removal.

IDS 2419. Cultures of Medicine (3). This course explores the relationship between various groups of humans and their microbes they encounter.

IDS 2681. Digital Microhistory Lab (3). This course brings together microhistorians from social media and digital history. Students collect community data about the events in a single city in a single year, through close reading of an English-language daily newspaper published in that city. They gather much of this data using digital methods and then work together to represent those events using a variety of digital communication tools.
IDS 3198. Terrorism in Historical Perspective (3). This course examines the history of terrorism as both an idea and a political strategy, with particular focus on the nineteenth and twentieth centuries. It emphasizes the need for understanding terrorism and related forms of political violence within a systematic framework that takes into account the role of terrorist policies, police activities, and political debate in shaping not only the public perception of terrorism but also the self-perception of those who would adopt it as a tactic.

IDS 3415. Guns, Drugs, and Slaves: The History of Trafficking in the Modern World (3). This course addresses the real world problem of global trafficking in weapons, drugs, and humans. Such trafficking causes tremendous harm in today’s world. Employing a variety of approaches from criminology, law, economics, and international relations, this course examines how and why trafficking became embedded in the modern world.

IDS 3435. ‘Please Please Me’: Anglo-American Youth Culture from the 1950s to the Present (3). This course examines the cultures that young Britons and Americans have produced and shared for nearly a century. Students examine the history, sociology, aesthetics and economics of British youth culture. This course amplifies the creative relationship between music, fashion, cinema, art and design, as well as assess their links with business and the media.

LAH 1093. Latin America: A Cross-Cultural History (3). This course is a cross-cultural history of Latin America focusing on women, Native Americans, African-Americans, mestizos, and mulattoes in historical context. The course does not count as credit toward the history major.

WOH 2030. The Modern World Since 1815 (3). This course deals with the origins and development of political, economic, social, and intellectual antecedents in the modern world since 1815. Students who have previous college credit in Western civilization courses covering the same general chronological period cannot receive credit for WOH 2030. May not be taken by students with test credit in European history.

WOH 2202. Mortal Combat: Eurasian Worlds of War Since 1200 (3). This course familiarizes students with the role of war and military history in shaping the history of Eurasia since 1200.

WOH 2203. The Modern World to 1815 (3). This course deals with the origins and development of political, economic, social, and intellectual antecedents of the modern world from 1450-1815. Students who have previous college credit in Western civilization courses covering the same general chronological period cannot receive credit for WOH 2203. May not be taken by students with test credit in European history.

WOH 3212. Monsoon Empires: The Indian Ocean, 800-1800 (3). This course surveys a millennium in the history of the Indian Ocean littoral from the rise of Islam to the establishment of European empires in Asia. It focuses on two themes: human and environmental change, incorporating topics such as sustainability. It characterizes the Indian Ocean as a vibrant zone of trade, empire, religious and cultural interaction, and linguistic exchange.

WOH 3403. History of Space: Modern and Contemporary Explorations (3). This course surveys the origins and development of spaceflight, in the United States, Germany, the Soviet Union, and other emerging space-faring nations from the early twentieth century to the present.

WOH 4222. The Worlds of Captain Cook (3). This course explores the social and cultural worlds of the great 18th century British navigator, James Cook. Specifically, the course explores many places where Cook went, the social world of the British Navy, the ethnohistorical dynamics of British-Native interactions in the Pacific, as well as Cook’s legacy for the British and for the peoples of the Pacific.

African History

AFH 1000. African History and Civilization (3). This introductory course for African history and civilization covers the broad sweep of African history and culture. The primary emphasis is to understand the background to some of Africa’s major problems and possibilities today. The course does not count as credit toward the history major.

AFH 4302. North African History: A Survey (3). This course concentrates on the modern history of North Africa including: Maghrib, Morocco, Algeria, Tunisia, Libya, Egypt, Sudan, Ethiopia, and Somalia. It is intended to provide an understanding of the background and problems of North African states today.

American History

AMH 3279. The United States in the Twenty-First Century (3). This course examines the history of the United States since 2000. It familiarizes students with the historical developments that have shaped their lives.

AMH 3310. Social History of the United States (3). This course offers an analysis of the day-to-day lives of American people. Topics include morals, manners, religion, family, social class, health, and occupations.

AMH 3320. Mass Incarceration and the Politics of Exclusion (3). This course examines the phenomena of policing and punishment in the United States, focusing specifically on the emergence of mass incarceration since the 1960s and 1970s.

AMH 3351. U.S. Political History to 1877 (3). This course covers the colonial and revolutionary background of U.S. politics. Topics cover U.S. political parties and elections from the 1790s to 1877, emphasizing the presidency and the groups and issues that have influenced political parties.

AMH 3352. U.S. Political History from 1877 to the Present (3). This course studies U.S. political parties and elections from the end of Reconstruction to the present. Special emphasis is placed on the presidency and on the groups and issues that have influenced political parties. AMH 3351 is not a prerequisite for 3352.

AMH 3374. Energy: A History (3). This course offers a historical perspective on the role that technology has played in modern history. It focuses on the American experience from the colonial period to the present.

AMH 3444. History of the Trans-Mississippi American West (3). This course covers the history of the Trans-Mississippi West during the nineteenth century. Students are expected to develop an understanding of this area as a geographical region and its role in American history beginning with the early nineteenth century explorations and culminating with the symbolic “closing of the frontier” of the 1890s.

AMH 3470. The Evolution of Organized Crime (3). This course discusses the history of organized crime in the United States. It covers the social and legal factors that contributed to its development, and the ethnic groups involved.

AMH 3540. Military History of the United States (3). This course is a survey of both the military experiences and issues in American history. The course analyzes war, its economic issues, technological developments, politics, and other factors that have influenced the military aspects of American history.

AMH 3544. The United States and Vietnam, 1941–1975 (3). This course examines the involvement of the United States in Vietnam from World War II through the fall of Saigon in 1975 and considers the legacy of this experience for American foreign relations and society.

AMH 3632. Environmental Policy: Twentieth Century and Beyond (3). This course provides an overview of key issues in environmental policy, primarily in the United States but placed with transnational and global contexts, from the start of the twentieth century to the present.

AMH 3930r. Studies in U.S. History (3). This course includes examination of a special topic related to U.S. history. Topics vary. The course may be repeated as topics vary to a maximum of twelve semester hours; repeatable within the same term.

AMH 4110. Colonial America to 1763 (3). This course studies and compares the founding and development of the English colonies in North America.

AMH 4130. Revolutionary America, 1760-1788 (3). This course examines the political, social, and economic history of British America from the end of the Seven Years War to the ratification of the U.S. Constitution. Emphasis is placed on the origins, evolution of the American Revolution and the many ways in which the former colonies were transformed by the experience.

AMH 4172. The Civil War Era (3). This course offers an in-depth study of the twenty years from 1845 to 1865. Emphasis is placed on the coming of the Civil War, the secession crisis, and on both the military and nonmilitary events of the war years.

AMH 4220. U.S. Progressive Era, 1890–1920 (3). This course includes a study of the development of domestic and foreign policy, the revolution of social thought, and the paradoxical path of reform in urbanized, industrial America. Emphasis is placed on the nation’s effort to accommodate old values with the new realities.

AMH 4231. The United States, 1920–1945: Prosperity, Depression, and World War II (3). This course offers an overview of U.S. history from 1920 through 1945. Topics include political, economic, cultural, military, social, and cultural and intellectual developments during that period.

AMH 4270. The United States Since 1945 (3). This course focuses on the political and cultural issues faced by the United States during the period of the Cold War (1945 to 1988). Special attention is given to postwar affluence, suburban America, the mass society, the movement from isolationism to interventionism, McCarthyism, the civil rights movement, social conflict in the 1960s, and the rise of postwar conservatism.

AMH 4273. America in the 1960s (3). This course examines selective aspects of the era known as “the sixties.” Spanning two decades, it starts in 1954 with the decision to integrate America’s schools as a flash point for the civil rights struggle, and it concludes in 1974 with Richard Nixon’s resignation, the final statement in the Watergate affair. During those years of intense and accelerated change, civil rights, black power, the war in Vietnam, radical politics, and the counter culture divided the country so passionately that at times it appeared as though the nation might come apart.

AMH 4402. The Political History of the South, 1607-1965 (3). This course explores developments in Southern political history from 1607 to 1965, focusing on the role of the region in shaping national debates. It examines the South as a place inhabited by diverse groups of people, as a laboratory for ideas and political theories and institutions, and as a set of ideologies and images that still impact American life.

AMH 4420. The History of Florida (3). This course explores the history of Florida from its pre-Columbian origins to the present.

AMH 4511. Twentieth-Century United States Foreign Relations (3). This course covers the responsibilities of global power and how American foreign policy changed to meet rapidly altering circumstances.

AMH 4530. U.S. Immigration History (3). This course explores the histories of different immigrant and migrant groups and how they have shaped and been shaped by the United States.
AMH 4561. Women in 19th-Century America (3). This course examines the experiences of women in nineteenth-century America, focusing upon the ways gender, race, ethnicity, class, religion, and region interacted to shape women’s lives. Examines women’s family, work, social, and political roles. Also examines women’s contributions and quest for equality.

AMH 4562. Women in Modern America (3). This course examines the experiences and contributions of women in twentieth-century America, with particular attention to the forces that served to differentiate the opportunities and roles of women from those of their male peers.

AMH 4571. Black America to 1877 (3). This course begins with the African background of Black Americans and ends with the final curtailment of Reconstruction in 1877. Although some portions of the course are topical, cutting across chronological divisions, there is a general chronological progression from colonial times to the end of Reconstruction.

AMH 4572. Black America Since 1877 (3). This course traces the social, economic, cultural, and political activities of African-Americans from Reconstruction through the Civil Rights Movement.

AMH 4585. History of the Seminole Indians (3). This course offers an ethnographic history of the Seminole Indians in Florida prior to their formation, in the eighteenth century, as a communal society. Students begin by examining the origins of fascism and the radicalization of Italian society during World War II. The course investigates the linguistic, religious, cultural, economic, biological, and technological interchanges that took place and examines the interaction between nomadic and sedentary peoples along the Silk Road.

ASH 3100. History of Asia (3). This course is an introduction to political, cultural, and economic Asian history from antiquity to the present. It places special emphasis not only on the study of important Asian kings and leaders but also on the various religions that originated in Asia.

ASH 3120. Silk Road (3). This course explores the history of the Silk Road—a complex network of trade routes that connected Europe with Asia both over land and by sea. The course examines the linguistic, religious, cultural, economic, biological, and technological interchanges that took place and examines the interaction between nomadic and sedentary peoples along the Silk Road.

ASH 3230r. Middle East Research: An Interdisciplinary Seminar (3–6). This seminar surveys regional studies’ methodology by introducing a dozen examples of a domain of Middle Eastern studies (for example, cities, biographies, countries, sect, diaspora). Using a variety of lecturers and approaches. Students a) become familiar with the particular characters of dozen instances of a Middle Eastern domain, in this way learning something of the diversity of the region, b) encounter a variety of approaches to the study of the region, and c) develop deep knowledge of one instance, which they study over the course of the semester. May be repeated to a maximum of six semester hours.

ASH 3236 History of Modern Turkey (3). This course examines the history of Turkey from its emergence as one of the successor states of the Ottoman Empire to the contemporary era.

ASH 3282 From Kimchi to K-Pop: Celebrating the History of Korea from Prehistoric Times to the Present (3). This survey course covers three thousand years of Korean history with a primary focus on the politically tumultuous nineteenth century to the present. The course focuses on the Roman Empire. This course surveys the history of Rome from its foundation (traditionally 753 B.C.) to the fall of the Roman Republic (31 B.C., The Battle of Actium). This course is an introduction to the history of India from the 18th century to the present. It deals in depth with the impact of British rule on India and the lives of modern South Asian leaders like Gandhi, Nehru, and Jinnah.

ASH 4261. Central Asia (3). This course covers Central Asian history through the medieval and modern periods, with special emphasis on the political and ethnic histories of the Central Asian peoples.

ASH 4550. Modern India (3). This course is an introduction to the history of India from the 18th century to the present. It deals in depth with the impact of British rule on India and the lives of modern South Asian leaders like Gandhi, Nehru, and Jinnah.

ASH 4621. Islam and Pakistan (3). This course examines the history of the relations of Pakistan and Islam. The primary emphasis is to understand the Pakistan’s creation and development through analyzing the interplay of colonial legacies, ethnic nationalisms, Islam, and geo-strategic global concerns. This course also delves into the question of how definitions of Pakistan and Pakistani-ness have changed over time.

ASH 4931. Contemporary Asia: Flashpoints since circa 2000 (3). In this course, students investigate and historicize a range of contemporary political, social, and economic flashpoints in different Asian countries circa 2000. A flashpoint is defined here as the moment or event at which a crisis or conflict leads to government-society confrontation, often escalating into violence, protest, and/or repression. Topics and countries will vary.

**Classical History**

**Note:** The following history courses are offered through the Department of Classics.

ASH 3200. History of the Ancient Near East (3). This course is a survey of the Near East—Anatolia, Mesopotamia, Egypt, the Holy Land—in the ancient period.

CLA 4437r. Studies in Greek History (3). This course focuses on specified periods of Greek history, whether archaic, classical, or Hellenistic. May be repeated to a maximum of six seminar hours.

CLA 447r. Studies in Roman History (3). This course focuses on specified periods of Roman history in the Republic or Empire. May be repeated to a maximum of six seminar hours.

EUH 4401. Classical Athens and Sparta (3). This course examines the history of Greece from the beginning to Alexander the Great. Emphasis on the social and political structures of Sparta and Athens.

EUH 4408. The Age of Alexander the Great (3). This course is a study of the Greek world from the death of Socrates (399 B.C.) to the Roman conquest (146 B.C., the sack of Corinth by Mummius).

EUH 4412. The Roman Republic (3). This course is a study of the history of Rome from its foundation (traditionally 753 B.C.) to the fall of the Roman Republic (31 B.C., The Battle of Actium).

EUH 4413. The Roman Empire (3). This course focuses on the Roman Empire from Augustus to Constantine. Emphasis on the evolution from the principate of the early empire to the monarchy of the late empire.

**European History**

EUH 3183. Robin Hood (3). This course examines Robin Hood stories, their appeal, and their legacy in medieval Europe and beyond.

EUH 3205. 19th-Century Europe (3). This course is an introduction to key themes and problems in the social, political, and cultural history of Europe from the era of the French Revolution to the outbreak of World War I. Although this is an upper-level course, no prior background in European history is required.

EUH 3206. 20th-Century Europe: A Survey (3). This course covers European history from the turn of the century through the two world wars. Particular attention is paid to the major powers in this period when Europe declined from its preeminent position.

EUH 3293. Twentieth-Century Europe Through Film (3). This course uses film in combination with texts to introduce questions about some of the main themes in 20th-century European history. The course uses film to explore the relationship between modernity and 20th-century Europe, particularly the changing relationship of individuals to state and society, and attitudes about ethnicity, class, and gender. Topics include the possibilities and limitations of the individual in mass society, paying particular attention to themes of heroism, despotism, war, and lifestyle values.

EUH 3295. Wars in 20th Century Europe: Film, Experience, Memory (3). This course uses texts as well as films to examine major themes in the study of civil wars and world wars in twentieth century Europe.

EUH 3316. The Spanish Civil War (3). In this course, students explore the recent history of Spain including the establishment of the Second Republic, the reasons for its collapse in the Civil War, and the consolidation of authoritarian government after the War.

EUH 3431. Modern Italy (3). This course traces the development of Italy from the Enlightenment to the present. Discussions concentrate on the major social, political, and intellectual currents, centering on the unification movement, the crisis of the Liberal State, and Fascism.

EUH 3436. Italy During World War II (3). This course introduces how the Second World War developed and evolved in Italy from 1940 until 1945. In the course, students begin by examining the origins of fascism and the radicalization of Italian foreign policy in the 1930s.
EUH 3530. England, the Empire and the Commonwealth (3). This course offers a history of Great Britain and the Empire-Commonwealth since 1783 and developments within the Commonwealth itself. Some consideration is given to post–World War II changes within Britain and to Britain's foreign affairs.

EUH 3571. Russia to Nicholas I (3). This course explores Russian history from the emergence of the Muscovite state through the establishment of the Romanov dynasty, to the reforms of Peter the Great and the enlightened despotism of Catherine the Great, and finally the nature of the state in the early nineteenth century.

EUH 3590. Studies in European History (3). This course includes examination of a special topic related to European history. Topics vary. May be repeated to a maximum of twelve (12) credit hours; repeatable within the same term.

EUH 4121. Earlier Middle Ages (3). This course provides a survey of European history from c. 300 to c. 1150, from the origins of the medieval world in the Roman, Christian, and Germanic past through the gradual emergence of a distinctively European civilization to its first major period of expansion and accomplishment.

EUH 4122. Later Middle Ages (3). This course provides a survey of European history from c. 1150 to c. 1500, from the height of medieval civilization in Europe through the crisis of the late Middle Ages to the recovery leading to a new age.

EUH 4124. The Crusades (3). This course provides a historical understanding of the material and spiritual basis for the reentry of Western Christendom into the Mediterranean world; the ways in which Crusaders organized, financed, and participated in Crusades and the impact this had on European institutions and thought; and the interrelationships of Christians (East and West) and the Muslim world in the period of the Crusades.

EUH 4140. Renaissance (3). This course is a study of the character of medieval Italy and a survey of economic, political, and cultural changes in Western Europe.

EUH 4144. Reformation (3). This course is an examination of the Protestant and Catholic Reformations in Europe from 1517 to the Peace of Westphalia in 1648.

EUH 4241. The Holocaust in Historical Perspective (3). This course details the background and career of the Holocaust as well as the continuing problem of “Holocaust denial.” Special emphasis is given to the ideas of such racists as de Gobineau and Hitler.

EUH 4242. WWII and War I: Europe, 1900-1918 (3). This course covers European history in the period 1900-1918 with a review of the domestic situation and foreign policy of the major Continental powers. It includes an analysis of the origins of the war, how and why the war was fought as it was, and the experience of the major powers on the home front.

EUH 4331. East Central Europe, 1815 to Present (3). This course examines the social, political, economic, and cultural development of the lands traditionally known as Poland, Hungary, Czechoslovakia, and the Baltic States from the Congress of Vienna to the present. Wherever possible, attempts are made to present issues within a comparative framework.

EUH 4332. Balkans Since 1700 (3). This course on Balkan history emphasizes the penetration of the Hapsburg and Russian empires, the decay of the Ottomans, and the emergence of the Balkan states after the wars of liberation, with stress on the cultural peculiarities of the various ethnic groups.

EUH 4452. The Age of the French Revolution, 1715-1795 (3). This course is a study of the 18th century and its transformation by the forces unleashed by the French Revolution. The radicalization of the Revolution is traced to the Terror and the overthrow of Robespierre’s dictatorship.

EUH 4465. Weimar and Nazi Germany (3). This course examines the background of the Nazi regime, the character of Hitler’s dictatorship, and the origins and course of WWII in its European context. Also examined is National Socialism’s impact on German institutions and racial consequences.

EUH 4502. England Since 1870 (3). This course explores the history of Great Britain (since 1870) from a great world power to a European Common Market member. Economic, diplomatic, imperial, social, and political affairs are considered.

EUH 4512. Stuart England (3). This course covers the history of England from the reign of James I to the death of Queen Anne in 1714. Scottish history is covered as well, and due attention is given to Irish history and to such areas as the arts, literature, and political theory.

EUH 4520. England, 1714-1870 (3). This course investigates the social, cultural, and political history of Great Britain from 1714 to approximately 1870. Major themes include the evolution of social structures; new cultural trends; changing political culture, ideologies, and institutions, as well as the relationship between these perspectives.

EUH 4544. Sex and Class in England, 1750–1914 (3). This course offers a student a perspective on the critical relations between class and gender in industrializing England, 1750–1914. Examines the lives and activities of English women, from the poorest to the wealthiest classes, against the background of the major dislocations occurring in British society during this period.

EUH 4574. 19th-Century Russia (3). This course is an examination of the history of Russia from 1801 to the beginning of the 20th century, with emphasis on foreign relations and the development of the political and social conflicts that resulted in the revolutions of 1917.

EUH 4576. 20th-Century Russia (3). This course examines the social, economic, cultural, and international, as well as political, development of Russia from the final years of Tsarist rule through the Bolshevik Revolution to its emergence as one of the world’s superpowers in the 1990s.

EUH 4602. European Intellectual History, 1500-1800 (3). This course explores the history of ideas documenting transition from “Medieval Mind” to “Modern Mind,” including impact of four Renaissances, Protestant Reformation, Scientific Revolution, and Age of Enlightenment. Interdisciplinary approach includes philosophy, literature, art, political theory, science, economic thought, religion, and music.

EUH 4603. European Intellectual History, 1800 to Present (3). This course explores the history of ideas in the last two centuries, exploring the 19th-century perspective as the Age of “Isms” (including Liberalism, Conservatism, Communism, Romanticism, Idealism, Nationalism, Industrialism, Imperialism, Positivism, Darwinism, Historicism) and establishing the 20th century as the Age of Crisis in which traditional Western Civilization disintegrates.

HIS 4250. War and the Nation State (3). This course examines the phenomenon of war in its broader social-political-economic context from a historical and comparative perspective.

HIS 4260. War and Society in the Age of Revolution (3). This course offers an overview of the interaction between war, social change, and political transformation during the Age of Revolution (1750-1850) in the Atlantic World.

SLL 3500. Slavic Culture and Civilization (3). This course examines the Slavic peoples, their cultures and traditions, from prehistory to present day. The nations profiled are Ukraine, Czech Republic, Poland, Croatia, Bosnia, and Serbia. Novels and film give students a perspective from the “inside.” Taught in English.

Historical Administration

HIS 4065. Public History Theory and Methods (3). This course offers an overview of the different specialties of public history, the historic preservation movement in the US, archives, history museums, oral history, commemoration, and the use of new media for public presentations of history.

HIS 4080. Managing Archives and Historical Records (3). This course examines the use of archives; various kinds of records; arranging and processing archives; restoring and protecting records; archival institutions, policies, and procedures.

HIS 4086. Preserving Historic Sites and Spaces (3). This course focuses on the identification, preservation, and maintenance of historic sites and the historic preservation movement.

HIS 4164. Digital History (3). This course examines the theory and practice of the ways in which history is collected, preserved, and interpreted using digital mediums.

Latin American History

LAH 3411. History of Mexico, Central America, and the Caribbean (3). This course covers the history of Mexico, Central America, and the Caribbean nations of Cuba, Dominican Republic, Haiti, and Puerto Rico from the Indian civilizations of the remote past to the social conflicts of the present.

LAH 3456. History of Panama Since 1940 (3). This course covers the history of Panama from 1940 to the present. Emphasizes the impact of WWII, politics, social change, and democracy in Panama.

LAH 3480. History of Cuba (3). This course covers the 1959 Cuban Revolution, which captured the world’s attention and continues to fascinate. But Cuba’s history since European encounter has encompassed every aspect of the human experience. This course covers the island’s history from the fifteenth century to the twenty-first.

LAH 3500. History of South America (3). This course is an introductory survey from the Inca Civilization to modern Chile, Peru, Argentina, etc. Emphasis is placed on the contrasts and conflicts between Indian and European culture and on basic social, economic, and political evolution. The persistence of “underdevelopment” and poverty are also explored.

LAH 3734. Latin American History Through Film (3). This course is an introduction to Latin American history through films. Analysis of how Latin Americans are portrayed in international and national cinema. Integration of television and literature to illustrate the impact of mass media on Latin Americans.

LAH 3930r. Studies in Latin American History (3). This course includes examination of a special topic related to Latin American history. Topics vary. The history may be repeated as topics vary to a maximum of twelve (12) semester hours; repeatable within the same term.

LAH 4430. History of Mexico (3). This course covers the history of Mexico from the great Indian empires to the present, emphasizing the 19th and 20th centuries. Deals with cultural and social history as well as political movements.
This course is a thematic coverage of the history of social revolutionary movements in Latin America, using specific case studies drawn from, among others, the Mexican, Bolivian, and Cuban revolutions.

**Others**

**HIS 3205. LGBTQ History (3)**. This course traces the history of lesbian, gay, bisexual, and transgender (LGBT) people in Western Europe and North America from the eighteenth century to the present day. The course showcases the historically contingent nature of homosexuality and gender identity, giving particular attention to the ways that sexual identity intersects with race, class, and gender.

**HIS 3263. Pirates and Patriots in the Atlantic World (3)**. This course surveys the connections that together formed an Atlantic world between the Americas, Africa, and Europe in the era from 1500 to 1800. The course focuses upon two foundational patterns: patriotism, and related efforts to build identities, nation-states and empires, and legal/constitutional orders, and piracy, including efforts to detach and/or reconfigure those empires and orders.

**HIS 3464. History of Science (3)**. This course is a study of the mutually-shaping relationships between social and political ideas and the histories of the various sciences.

**HIS 3491. Medicine and Society (3)**. This course examines the development of public health and the history of medicine in the United States from the colonial period to the present. Topics cover changes in medical knowledge, the medical profession, government responsibilities, and public responses; how individuals accept, modify, or reject medical advances; how race, class, gender, and ethnicity shape health practices and the delivery of medical care; how the health of a community can be protected; and what constitutes a public health hazard.

**HIS 3505. Perspectives on Science and Mathematics (3)**. Pre/Corequisite: SMT 1053. This course examines the interrelationship between science, mathematics, and society from the time of the Babylonians to the present day, and how these lessons related to placing the secondary math and science curriculum into historical context.

**HIS 4070. Oral History (3)**. This course exposes students to the use of oral history as a research technique and provides experience in conducting professionally acceptable oral history interviews. The course does not count as credit toward the history major.

**HIS 4162r. History Online (3)**. This course engages students in a formative, active-learning experience wherein they design history-focused content for social media to research and produce history-related content. May be repeated up to nine semester hours. Only three can count toward the History major.

**HIS 4906r. Directed Individual Study (1–4)**. May be repeated to a maximum of twelve semester hours. This course does not count as credit toward the history major or minor.

**HIS 4930r. Special Topics in History (3)**. This course includes specialized approaches to history. Topics vary. The course may be repeated for different topics to a maximum of twenty-four semester hours; repeatable within the same term.

**HIS 4935. Senior Seminar (3)**. Prerequisites: Senior standing and a minimum of one 4000-level History course (C- or better grade). Juniors may take this course if they meet the prerequisite and there are open seats after seniors have registered. This course is an advanced training in historical methods and historiography. The historical material varies from seminar to seminar depending upon the instructor’s area of expertise.

**HIS 4936r. Honors in the Major Research (1–6)**. This course provides students with the opportunity to engage in a formative active learning experience: working in a cultural institution that collects, preserves, and presents history for general audiences. It exposes students to the diversity of possible career paths related to the field of public history. May be repeated to a maximum of six semester hours.

**HIS 4944r. Undergraduate History Internship (3)**. (S/U grade only.) This course provides students with the opportunity to engage in a formative active learning experience: working in a cultural institution that collects, preserves, and presents history for general audiences. It exposes students to the diversity of possible career paths related to the field of public history. May be repeated to a maximum of twelve credit hours in total.

**IDS 3198. Terrorism in Historical Perspective (3)**. This course examines the history of terrorism as both an idea and a political strategy, with particular focus on the nineteenth and twentieth centuries. It emphasizes the need for understanding terrorism and related forms of political violence within a systematic framework that takes into account the roles of anti-terrorism policies, police activities, and political debate in shaping not only the public perception of terrorism but also the self-perception of those who would adopt it as a tactic.

**IDS 3415. Guns, Drugs, and Slaves: The History of Trafficking in the Modern World (3)**. This course addresses the real world problem of global trafficking in weapons, drugs, and humans. Such trafficking causes tremendous harm in today’s world. Employing a variety of approaches from criminology, law, economics, and international relations, the course examines how and why trafficking became embedded in the modern world.

**IDS 3435. ‘Please Please Me’: Anglo-American Youth Culture from the 1950’s to the Present (3)**. This course examines the cultures that young Britons and Americans have produced and shared for nearly a century. Students examine the history, sociology, aesthetics and economics of British youth culture. This course amplifies the creative relationship between music, fashion, cinema, art and design, as well as assess their links with business and the media.

**WOH 3210. The Black Death (3)**. This course examines the origins, impact, and historical interpretations of the Black Death. This course applies the history of the Black Death to present-day issues by considering the way it has been represented and feared.

**WOH 3212. Monsoon Empires: The Indian Ocean, 800-1800 (3)**. This course surveys a millennium in the history of the Indian Ocean littoral from the rise of Islam to the establishment of European empires in Asia. It focuses on two themes: human and environmental change, incorporating topics such as sustainability. It characterizes the Indian Ocean as a vibrant zone of trade, empire, religious and cultural interaction, and linguistic exchange.

**WOH 3244. World War II (3)**. This course deals with World War II on a global basis while avoiding the common Eurocentric approach. It also analyzes the character of the Pacific theater as well as that of the European war, presenting the student with insights into and contrasts between the various belligerents.

**WOH 3403. History of Space: Modern and Contemporary Explorations (3)**. This course surveys the origins and development of spaceflight, in the United States, Germany, the Soviet Union, and other emerging space-faring nations from the early twentieth century to the present.

**WOH 3440. History of Refugees, 0-2000 (3)**. This course studies past episodes of refugee displacement and accommodation in order to gain insight into the refugee dilemmas of today. A central theme of the course is the definition of who counts as a refugee. The course will explore how societies over the past two millennia have decided which foreigners should be sheltered.

**WOH 3930r. Studies in World History (3)**. This course includes examination of a special topic related to world history. Topics vary. The course may be repeated to a maximum of twelve (12) credit hours; repeatable as topics vary within the same term.

**WOH 4222. The Worlds of Captain Cook (3)**. This course explores the social and cultural worlds of the great 18th-century British navigator, James Cook. Specifically, the course explores the places where Cook went, the social world of the British Navy, the ethnohistorical dynamics of British-Native interactions in the Pacific, as well as Cook’s legacy for the British and for the peoples of the Pacific.

For listings relating to graduate coursework, consult the Graduate Bulletin.
Dedman College of Hospitality

Undergraduate Programs

Website: https://dedman.fsu.edu/

Dean and Robert H. Dedman Professor of Hospitality Management: Don Farr; Assistant Dean: Alishia Piotrowski; Bessie Morgan Marshall Professor in Hospitality Management: Kimberly Harris; Cecil B. Day Distinguished Professor of Ethics: Nathan Line; Robert H. Dedman Professor of Hospitality and Tourism Management: Tarik Dogru; J. Willard Marriott Sr. Professor in Hospitality Management: Lydia Hanks; Robert H. Dedman Professor in Hospitality Management: Woody Kim; Associate Professor: Sean McGinley, Jane Ohlin; Assistant Professors: Milly Njeri, Danielle Park, Abhinav Sharma; Teaching Faculty II: Cynthia Johnson, Zach Weston; Teaching Faculty I: Libby Lewis

Established in 1947, the Dedman College of Hospitality (DCH) is the second oldest U.S. hospitality management program of its kind in a public university. The program is regarded by industry recruiters as one of the most highly respected, offering domestic and international studies focusing on luxury resort and lodging management, restaurant and fine dining management, beverage management, event management, recreation management, and private club management.

The Dedman College is the newest college at Florida State University, offering both a major in Hospitality and Tourism Management and a major in Global Club Management and Leadership as options within its Bachelor of Science in Hospitality Management degree. In addition, the college offers a Bachelor of Science in Recreation and Tourism Management, an undergraduate Certificate in Beverage Management, an undergraduate Certificate in Special Events, and a Master of Hospitality Entrepreneurship (a partnership with the Jim Moran College of Entrepreneurship). High achieving undergraduate students in the Dedman College of Hospitality may also participate in the Combined Pathways program to take up to 12 graduate credits in the Hospitality Entrepreneurship MSE degree and count those credits toward both their undergraduate and graduate degrees.

The College is a favored hiring source for managers of the world’s leading hotels, restaurants, clubs, resorts, recreation organizations, and beverage producers/wholesalers. College administrators and faculty members work with top industry organizations, executives, and alumni to provide students with a relevant curriculum, valuable internship experiences, and networking/mentorship opportunities. Graduates are prepared to fill the growing global demand for multicultural awareness in hospitality managers. The college experiences high industry placement rates.

The College’s internship program encourages experiential learning as a complementary approach to classroom education. It offers established internships across the U.S. and those with world-class operations in many other countries, such as in Ireland and New Zealand. Students are also encouraged to enrich their global education through the Dedman College’s Montreaux, Switzerland and Florence, Italy Study Abroad Programs, or through the International Exchange Programs in Surrey, England and Seoul, South Korea.

Networking and leadership opportunities are available through student organizations — such as the Club Management Association of America, Eta Sigma Delta and the Florida Restaurant & Lodging Association Student Chapter — and through numerous events held at the college.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in hospitality and global club management satisfy this requirement by earning a grade of “C–” or higher in CGS 2100 or CGS 2518.

State of Florida Common Program Prerequisites for Hospitality

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Hospitality. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/135/223.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Requirements for a Major in Hospitality and Tourism Management

All students must complete:

1. the University-wide baccalaureate degree requirements summarized in the “Undergraduate Degree Requirements” chapter of this General Bulletin
2. the common program prerequisites for hospitality management majors
3. the core requirements for all Dedman College Students
4. the major area requirements for all hospitality and tourism management majors
Dedman College of Hospitality Core Requirements

All Dedman College of Hospitality students must complete the courses listed below with a grade of “C−” or better in each course used to satisfy the hospitality core requirements.

HFT 3424 Hospitality Financial Analysis (3)
HFT 3431 Hospitality Managerial Accounting (3)
HFT 4224 Hospitality Leadership and Ethics (3)
HFT 4502 Integrated Marketing for Hospitality (3)
HFT 3941 Management Internship (3-12) *

*Hospitality and Tourism Management and Global Club Management and Leadership majors must complete a minimum of 3 hours of HFT 3941 (Internship).

Hospitality and Tourism Management students must have a total of 12 credit hours between HFT 3941 and approved major-specific elective requirements. Students may complete additional credit hours (up to 12) and use them as substitutes for elective requirements. This means that if the max of 12 hours is put towards HFT 3941, zero hours of electives are required under major coursework.

Global Club Management and Leadership students must have a total of 9 credit hours between HFT 3941 and approved major-specific elective requirements. Students may complete additional credit hours (up to 9) and use them as substitutes for elective requirements. This means that if the max of 9 hours is put towards HFT 3941, zero hours of electives are required under major coursework.

Hospitality and Tourism Management Major Area Requirements

All hospitality management and tourism majors must complete the courses listed below with a grade of “C−” or better in each course used to satisfy the hospitality management upper-level course requirements.

HFT 3603 Law for Hospitality Operations (3)
HFT 3806 Introduction to Food and Beverage Management (3)
HFT 4253 Lodging and Luxury Hotel Management (3)
HFT 4471 Managing Revenues and Expenses (3)
HFT 4802 Catering Management (3)
HFT 4941 Work Experience (0)**

Elective Listed Below (3)
Elective Listed Below (3)
Elective Listed Below (3)

Hospitality and Tourism Management majors may complete additional credit hours (up to twelve total) of HFT 3941 (Management Internship) and use them as substitutes for elective requirements (listed below).

Hospitality and Tourism Management Electives:

HFT 2060 Coffee and Tea (3)
HFT 2061 Ales, Lagers, and International Culture (3)
HFT 2062 International Wine and Culture (3)
HFT 2063 Distilled Spirits (3)
HFT 2080 International Protocol on Western Behavior and Service Standards (3)
HFT 2452 Hospitality Supply Management (3).
HFT 2704 A Survey of Ecotourism (3)
HFT 2710 International Travel and Tourism (3)
HFT 2716 International Travel and Culture (3)
HFT 2801 Tequila, Agave, Spirits and Culture (3)
HFT 2876 Italian Wine and Culture (3)
HFT 2890 International Food and Culture (3)
HFT 2895 Italian Food and Culture (3)
HFT 3100 Introduction to Global Club Management (3)
HFT 3221 Human Resource Management in Hospitality Operations (3)
HFT 3240 Managing Service Organizations (3)
HFT 3242 Communication in Hospitality (3)
HFT 3519 Conventions Services and Events Management (3)
HFT 3542 Event Management (3)
HFT 3544 Psychology of the Customer Experience (3)
HFT 3700 Tourism Management and the Environment (3)
HFT 3771 Introduction to Maritime Hospitality
HFT 3891 Global Food Controversy (3)
HFT 4064 Ales, Lagers, and Culture (3)

Note: Students must be twenty-one years of age to take this course.

HFT 4448 Technology and Big Data Applications in Hospitality and Tourism (3)
HFT 4866 Wine and Culture (3) Note: Students must be twenty-one years of age to take this course.
HFT 4905 Directed Individual Study (1–3)
HFT 4930r Special Topics in Hospitality Administration (1–3)
HFT 4970 Honors Thesis (3)
LEI 1181 Leisure and Recreation Adaptations for All Ages and Abilities (3)
LEI 2318 Events: Love Them, Then Leave Them. What’s My Footprint? (3)
LEI 3266 Outdoor Adventure Education
LEI 3312 Introduction to Special Events (3)
LEI 4314 Event Operations and Management (3)
LEI 4561 Special Event Promotions (3)
LEI 4864 Technology for Events (3)

**Students enrolled in the Dedman College of Hospitality must complete a professional management internship towards at least one thousand hours of professional industry work experience in the hospitality industry. The work experience must be completed at the post-secondary level. Students must register for HFT 4941 (Field Study in Hospitality Administration) in their final semester to document this work experience.

Students needing elective hours to satisfy the University 120 total hours requirement are encouraged to select additional electives from the above list of courses. Please note that these courses may not be offered every semester.

Requirements for a Major in Global Club Management and Leadership

All students must complete:

1. the University-wide baccalaureate degree requirements summarized in the “Undergraduate Degree Requirements” chapter of this General Bulletin.
2. the common prerequisites for hospitality management majors

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3. the core requirements for all Dedman College Students (see above)
4. the major area requirements for global club management majors

**Global Club Management and Leadership Major Area Requirements**

All Global Club Management and Leadership majors must complete the courses listed below with a grade of “C-” or better in each course used to satisfy the Global Club Management upper-level course requirements.

**Elective Listed Below**

**Elective Listed Below**

Global Club Management and Leadership majors must complete two HFT or LEI electives. A list of HFT and LEI electives may be found below. Global Club Management and Leadership majors may complete additional credit hours (up to nine total) of HFT 3941 (Management Internship) and use them as substitutes for elective requirements (listed below).

**Global Club Management and Leadership Electives:**

- **HFT 2060** Coffee and Tea (3)
- **HFT 2061** Ales, Lagers, and International Culture (3)
- **HFT 2062** International Wine and Culture (3)
- **HFT 2063** Distilled Spirits (3)
- **HFT 2080** International Protocol on Western Behavior and Service Standards (3)
- **HFT 2452** Hospitality Supply Management (3)
- **HFT 2704** A Survey of Ecotourism (3)
- **HFT 2710** International Travel and Tourism (3)
- **HFT 2716** International Travel and Culture (3)
- **HFT 2801** Tequila, Agave, Spirits and Culture (3)
- **HFT 2876** Italian Wine and Culture (3)
- **HFT 2890** International Food and Culture (3)
- **HFT 2895** Italian Food and Culture (3)
- **HFT 3221** Human Resource Management in Hospitality Operations (3)
- **HFT 3240** Managing Service Organizations (3)
- **HFT 3242** Communication in Hospitality (3)
- **HFT 3519** Conventions Services and Events Management (3)
- **HFT 3542** Event Management (3)
- **HFT 3544** Psychology of the Customer Experience (3)
- **HFT 3700** Tourism Management and the Environment (3)
- **HFT 3771** Introduction to Maritime Hospitality
- **HFT 3891** Global Food Controversy (3)
- **HFT 4064** Ales, Lagers, and Culture (3)

**Note:** Students must be twenty-one years of age to take this course.

- **HFT 4448** Technology and Big Data Applications in Hospitality and Tourism (3)
- **HFT 4866** Wine and Culture (3) Note: Students must be twenty-one years of age to take this course.
- **HFT 4905** Directed Individual Study (1–3)
- **HFT 4930r** Special Topics in Hospitality Administration (1–3)
- **HFT 4970** Honors Thesis (3)
- **LEI 1181** Leisure and Recreation Adaptations for All Ages and Abilities (3)
- **LEI 2318** Events: Love Them, Then Leave Them. What’s My Footprint? (3)
- **LEI 3266** Outdoor Adventure Education
- **LEI 3312** Introduction to Special Events (3)
- **LEI 4314** Event Operations and Management (3)
- **LEI 4561** Special Event Promotions (3)
- **LEI 4864** Technology for Events (3)

**Additional Global Club Management and Leadership Requirements:**

A. Global Club Management and Leadership majors are required to complete six months of approved internship. Internships must be approved by the Department Chair of Global Club Management and Leadership.

B. Global Club Management and Leadership majors are required to complete a global component to include one of the following: International Internship, Study Abroad Experience with FSU International Programs, a Domestic Internship with a multinational corporation, or completion of the FSU Global Citizenship Certificate program.

C. Global Club Management and Leadership majors are required to become members of the Club Management Association of America upon being formally admitted to the major.

D. Attendance and/or participation in a minimum of six industry events is required. These may include but are not limited to: Club Management Association or America (CMAA), National Student Conference, CMAA World Conference, PGA Merchandise Show, CMAA FSU Student Chapter Club Tour Events, and Dedman College of Hospitality Leadership Summit.

E. Complete a capstone portfolio which includes documentation, CMAA involvement, industry engagement and activities, international experience, reflection essay, work action photos, and best practices.

**European Summer Study Program**

Combining accelerated classroom instruction with travel and on-site observation of industry operation, the program achieves an ideal educational balance. Classes are taught in English by Florida State University faculty. The following topics of the HFT 4930r, Special Topics in Hospitality Administration, are offered at the Montreaux, Switzerland location: (a) European Food and Wine, (b) European Travel and Tourism, (c) International Hotel Administration, as well as (d) Special Studies in International Hospitality Administration. At the Florence, Italy location, the following courses are offered: HFT 2876, Italian Wine and Culture, HFT 2895, Italian Food and Culture.

Courses completed in this program count toward the state of Florida requirement that at least nine semester hours be completed in the Summer term at one of the State University System senior institutions.
Minor in Hospitality Management

The Hospitality Management minor consists of 12 hours, including both HFT 1000 (3) Introduction to Hospitality and Tourism and HFT 3240 (3) Managing Service Organizations. The remaining two courses (6 hours) may be any HFT prefix course. At least six of the 12 credits must be completed at FSU and students must earn a grade of C- or higher in all courses used to satisfy the minor. Students are encouraged to choose from the following list of courses to fulfill the remaining 6 hours towards the minor: HFT 2060, HFT 2061, HFT 2062, HFT 2063, HFT 2080, HFT 2452, HFT 2716, HFT 2710, HFT 2716, HFT 2890, HFT 3519, HFT 3542, HFT 3700, HFT 3771, HFT 3891, HFT 4064, HFT 4448, HFT 4930r, or HFT 4866. This minor is not available to students pursuing a major in hospitality & tourism management or a major in global club management & leadership. Due to space limitations, courses may be reserved for major students online in certain semesters.

Definition of Prefixes

HFT—Hospitality Management
LEI—Leisure

Undergraduate Courses

HFT 1000. Introduction to Hospitality and Tourism Management (3). This course offers an introductory review of the segments, disciplines, career opportunities, and current issues in the hospitality industry.

HFT 1350. Golf for Business and Life (1). (S/U grade only) This course is designed for students who have never experienced the game of golf. Students learn the basics of the game in a casual, fun environment. This course counts as credit for a physical education activity course.

HFT 2060. Coffee, Tea, and International Culture (3). This course is an introduction to coffees and teas of the world with a focus upon their importance to global cultures found in many regions. Students learn about these beverages and their unique interrelationship with their regional culture, heritage, and environment. Each beverage focuses upon specific regions of the world.

HFT 2061. Ales, Lagers and International Culture (3). This course is an introduction to ales and lagers of the world with a focus upon their importance to global cultures found in many regions. Students learn about these regional beers and the interrelationship with their culture, including food, heritage, and festivals.

HFT 2062. International Wines and Culture (3). This course provides an introduction to wines of the world with a focus upon their importance to global cultures. Students learn about these regional wines and the interrelationship with their cultures and heritage.

HFT 2063. Distilled Spirits and International Culture (3). This course is an introduction to distilled spirits of the world with a focus upon their importance to global cultures found in many regions. Students learn about these regionally distilled beverages and their interrelationships with their culture, heritage, and environment. The course presents distilled spirits from various regions and countries of the world representing the USA, Canada, South and Central America, Asia, Europe, Africa and the Middle East, among others.

HFT 2080. International Protocol on Western Behavior and Service Standards (3). This course is designed to explore the diverse verbal and non-verbal Western cultural habits, dress, behaviors, beliefs, service delivery expectations, and codes of conduct compared to the cultural mores, dress, traditions, political structure, behaviors (both verbal and non-verbal), travel, service delivery styles, and expectations of people from various international cultures.

HFT 2452. Hospitality Supply Management (3). This course introduces the importance of how proper hospitality supply management can lead to hospitality business success. Understanding the relationship between what supplies are needed, negotiations, and bidding processes for obtaining competitive pricing, balancing inventory with consumer demand, developing and maintaining business relationships through the supply chain, and the proper sales process are emphasized in this class content. The course is open to any student pursuing a degree in the hospitality industry.

HFT 2704. A Survey of Eco-Tourism (3). This course develops the skills needed for analyzing issues pertaining to the development and participation in eco-tourism. Special emphasis will be placed on the particular conditions in Costa Rica and how they are similar and dissimilar from conditions in the United States from both an environmental and social perspective.

HFT 2710. Foundations of International Travel and Tourism (3). This introductory course provides students with an overview of the international travel and tourism industry and the factors that influence its structure and development. International travel and tourism is examined from global, industry and developmental perspectives.

HFT 2716. International Travel and Culture (3). This course introduces students to contemporary tourism through a geographical and multicultural perspective of worldwide travel. The course emphasizes the most popular travel destinations and provides information about the physical and cultural characteristics of major cities, states, and countries. The course offers basic facts about travel destinations, the environment, and the people of many regions around the world, and it presents the nature of cultural diversity reflecting both Western and non-Western cultures with special emphasis on ethnic background, race, religion, values, tradition, language, material goods, and inter-relationships among local cultures.

HFT 2801. Tequila, Agave Spirits, and Culture (3). This course is an introduction to distilled spirits with a focus upon their importance in the Mesoamerican cultures. Students learn about tequila and agave spirits and their unique interrelationship with their regional culture, heritage, and environment.

HFT 2876. Italian Wine and Culture (3). In this course, students take the first steps toward understanding the physiological process of wine tasting. Students begin to gain familiarity with wine regions of Italy, various types of grape varietals, and the process of wine production. Students participate in hands-on experiences in a vineyard and winery.

HFT 2890. International Food and Culture (3). This course is designed to explore the world’s cuisines with a focus on the history of culinary arts, indigenous ingredients, customs, protocol, celebrations, religions, and various cooking methods and terminology.

HFT 2895. Italian Food and Culture (3). In this course, students learn about local Italian customs, how to prepare typical Italian foods, and the food culture of Italy. Students spend one day a week at an agritourism farm, engaging in the activities of the farm, including olive oil production, prosciutto and sausage making, truffle hunting, pasta making, and more. This course provides students with a rich experience and a deep understanding of Italian food culture.

HFT 3100. Introduction to Global Club Management (3). This course is designed to allow the student proper exposure to the expanding global club and golf resort management industry. The course highlights careers paths, identifies various types of clubs throughout the world as well as discusses the evolution of private clubs and the direction they are headed in the years to come.

HFT 3101. Global Club Operations and Governance (3). Prerequisite: HFT 3100. This course is designed to provide an in-depth understanding of how global club and golf resort facilities operate and remain sustainable in both the U.S. and international markets. Emphasis is placed on the club governance, management and leadership models, and the operation of various business units within a club and golf resort.

HFT 3104. Global Club Member Engagement and Events (3). Prerequisites: HFT 3100 and HFT 3101. This course provides students with an in-depth look at how private club management teams and governing boards engage with their members. Focus is placed on the processes and management practices that generate member revenues, build community and facilitate member usage of their clubs. Service management theories are utilized to illustrate best practices within the industry. Students learn various methods of communicating with members, how to generate ideas that activate a membership, and implement events that promote sustainable success for private clubs.

HFT 3221. Human Resource Management in Hospitality Operations (3). This course is an analysis of human-resource issues in the hospitality industry such as staffing, training, appraisal, wage and hour administration, discrimination, harassment, and other governmental issues.

HFT 3240. Managing Service Organizations (3). This course presents service management from an integrated viewpoint with a focus on customer satisfaction. The course material integrates operations, marketing, strategy, information technology, and human resources. This course addresses the concept of quality, and intends to fine tune students’ managerial skills.

HFT 3242. Communication in Hospitality (3). This course familiarizes students with the principles of communication in the hospitality and tourism industries, and maximizes students’ confidence when communicating in the hospitality environment. The topics and activities inspire students to deliver excellent customer service focusing on three overall mediums of communication: written communication, oral communication, and generational communication.

HFT 3270. Resort Operations (3). This course examines the unique and dynamic components of resort operations. Students study various types of resorts, lodging/F&B operations, retail/commercial leasing, community relations, real estate, and other key resort areas.

HFT 3272. Senior Services Management (3). This course explores the planning, development, operation, and management of retirement facilities. Explores the various types of senior living facilities, including multi-level, independent, assisted living, and skilled-nursing care centers.

HFT 3424. Hospitality Financial Analysis (3). This course is a comprehensive analysis of industry benchmarks. Students are accountable for understanding, analyzing and preparing food, beverage, dining, lodging, club, and gold operation budgets and financial statements. Students in the course study and learn to analyze Cash Flow Statements, Balance Sheets, Daily Sales Reports, Income Statements, Operations Budgets, and other common financial reports as they relate to the hospitality industry.

HFT 3431. Hospitality Managerial Accounting (3). This course provides students with the basic knowledge of managerial accounting principles in a hospitality environment.
HFT 3515. Resort Marketing and Social Media (3). This course examines resort marketing of service industries within the context of social media and how it is used to implement service strategies for resorts. This course is designed to provide students with fundamental resort marketing information combined with social media applications that help establish promotional programs and develop, implement, and evaluate strategic marketing plans for resorts.

HFT 3542. Event Management (3). This class is designed for students to learn the important aspects of planning and managing events, with an emphasis on social events such as educational, fraternal, weddings, reunions, religious, fundraising, political and others.

HFT 3544. The Psychology of the Customer Experience (3). This course explores management of the customer experience, including the psychology behind customer decision-making and loyalty.

HFT 3603. Law for Hospitality Operations (3). This course provides insight into the legal issues faced by the hospitality industry. Emphasis is placed on issues most likely to lead to litigation against operators in the hospitality industry. Topics include customer interaction, contracts, negligence, property loss, food and alcohol service and employment law. Current issues and trends will be at the forefront of our analysis.

HFT 3700. Tourism Management and the Environment (3). This course investigates the environment and tourism and how they intertwine to create sustainable tourism.

HFT 3771. Introduction to Maritime Hospitality (3). This course allows students an initial exposure to the marine industry. Students learn about career paths within the industry, the different types of marinas operating in the world, the evolution of the industry throughout the years, the various business models associated with this segment of the hospitality industry, and sustainable business practices for the future.

HFT 3806. Introduction to Food and Beverage Management (3). Prerequisite: HFT 1000. This course exposes students to the business of food and beverage management, including history, noted contributors to the industry, commercial equipment, safety and sanitation, purchasing and procurement, preparation techniques, costing of food formulas, menu pricing, logistics, and service.

HFT 3891. Global Food Controversy (3). This course teaches students to consider factual bases and how to differentiate them from misinformation and emotion regarding food issues. This course sheds light on the complexity of these issues and clearly highlights the scientific, cultural, political, geographical, and historical context of each issue. This course covers management methods and concepts utilized in the administration of food and beverage functions. This course equips students with the skills needed to evaluate controversial food issues as objectively as possible, leaving emotion and impulse out of the equation.

HFT 3941r. Management Internship (1–12). (S/U grade only.) Prerequisites: Admission to the Dedman School of Hospitality. This internship is designed for Dedman School of Hospitality students to gain real world experience in the business field though on-the-job practice. Students work under the direction of an approved industry professional and the internship director. May be repeated to a maximum of twelve semester hours.

HFT 4064. Ales, Lagers and Culture (3). This course is an introduction to ales and lagers of the world with a focus upon their importance to global cultures found in many regions. Students learn about these regional beers and the interrelationship with their culture, including food, heritage, and festivals. Restricted to students twenty-one years of age and older.

HFT 4104. Global Impacts and Sustainability in the Club Industry (3). This course is designed to provide the student with an in-depth understanding and appreciation for sustainable business practices within the private club and golf resort industry. Focus is placed on how existing companies operate within the sustainability model. Students are expected to generate discussions and ideas on how the industry will impact local, regional, and global communities in the future. Case studies are utilized to provide students with real world examples of current practices.

HFT 4205. Conversational Spanish for Hospitality Managers (3). Prerequisite: Senior standing. This course emphasizes Spanish international culture and conversation and was designed primarily for hospitality leaders. The course allows students to apply their Spanish-language skills to increase fluency in everyday hospitality-related situations. The course also focuses on the customs and cultural characteristics of the people from Spain as well as from Central and South America. This course is not recommended for fluent Spanish speakers.

HFT 4224. Hospitality Leadership and Ethics (3). This course develops the skills needed for the analysis and development of interpersonal management skills, focusing on: leadership, ethics, employee and guest relations, and team building.

HFT 4253. Lodging and Luxury Hotel Management (3). This course examines the management of the rooms department, food & beverage departments, other profit centers and staff functions; hotel sustainability, and hospitality ethics.

HFT 4448. Technology and Big Data Applications in Hospitality and Tourism (3). This course examines the use of information technology (IT), social media and big data in hospitality and tourism organizations. The course will help students understand the impact that contemporary and emerging technologies are having on hospitality and tourism operations, marketing, management, human resources and revenue systems.

HFT 4471. Managing Revenues and Expenses (3). Prerequisites: HFT 3424. This course introduces students to the body of knowledge related to revenue management (RM). This course presents and reviews techniques used in maximizing revenues and managing costs in the hospitality industry. The course presents revenue management applications pertaining to the hospitality industry to control and maximize revenue.

HFT 4502. Integrated Marketing for Hospitality (3). This course focuses on the applications of strategic market research and product/service positioning in the hospitality industry. Emphasis on competitive marketing strategies including sales, advertising, and promotions. Discussion of unique features of hospitality marketing, research, public relations, ethics, andquantity.

HFT 4802. Catering Management (3). Prerequisite: HFT 3806. This course covers management methods and concepts utilized in the administration of food and beverage functions.

HFT 4866. Wine and Culture (3). This course is an introduction to basic wine knowledge that, together with wine tasting, enhances student understanding and appreciation of wine and its place in our culture and heritage. Restricted to students twenty-one years of age and older. May not be taken as an S/U course.

HFT 4905r. Directed Individual Study (1–5). May be repeated up to five times.

HFT 4930r. Special Topics in Hospitality Administration (1–3). This course is an in-depth study of current topics in hospitality administration. May be repeated to a maximum of twelve semester hours when topics change.

HFT 4941. Field Study in Hospitality Administration (0). (S/U grade only.) This field study consists of 1,000 hours of satisfactory, acceptable work experience in the hospitality industry. Discussion expands and integrates the work experience to enhance management decision-making skills. Report and supervisors’ evaluation required. Students should register for this class the semester in which they plan to graduate.

HFT 4970r. Honors in the Major Research (1–6). Prerequisite: Admission to the honors program. In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve credit hours in total.

LEI 1000. Introduction to Recreation and Tourism (3). This course is an exploratory course designed to serve those students curious about or committed to recreation and tourism as a major. Students will be introduced to the types of providers and services offered by professionals working in the industry. The career options available in the recreation and tourism industry are also explored.

LEI 1181. Leisure and Recreation Adaptations for All Ages and Abilities (3). This course introduces students to the concepts of leisure and recreation for people of varying abilities. Students review best practices for inclusion in facilities and programs. This course is interactive, with student participation through simulations, group discussions, presentations, and opportunities for personal reflection.

LEI 2318. Events, Ethics, and Sustainability (3). This course provides an overview of ethics and corporate social responsibility in the meetings, conventions, and events industry. Students evaluate the application of ethical practices in the meeting and events industry. The correlation between ethical behavior and corporate social responsibility is also analyzed. Students learn to identify and determine when sustainable-related practices are applied to meetings, conventions, and events.

LEI 3004r. Introduction to Recreation, Tourism, and Events (3). This course introduces the nature and diversity of recreation pursuits and the social and cultural influence leisure services and experiences. Students examine various aspects in which recreation is organized for delivery by professionals working in the recreation and event industry. Career opportunities in recreation, park, and event management are explored. May be repeated to a maximum of nine (9) credit hours.

LEI 3266. Outdoor Adventure Education (3). This course provides education in teaching leadership and programming skills for outdoor adventures through observation, direct participation and skills demonstration.

LEI 3312. Introduction to Special Events (3). This course introduces students to special event planning and prepares them to design and implement a variety of special events for leisure, recreation, and park organizations, community organizations, non-profit agencies, associations, corporations, and other organizations.

LEI 3420. Recreation Activities Leadership (3). This course includes selection, development, and understanding of recreation activities and how specific activities meet the needs of individuals. This course develops leadership skills and the ability to plan and lead activities appropriate to age, interest, ability, and culture.

LEI 3435. Planning Recreation Experiences (3). This course is designed to facilitate the understanding of principles and methods of recreation program design and operation. Students apply goal and objective technology, and development and sequencing of activities in creating a program design within the recreation, tourism, and event field.

LEI 3843. Commercial Recreation and Tourism (3). This course is designed to introduce the concepts, principles, and practices of commercial recreation and tourism.

LEI 4314. Event Operations and Management (3). This is an advanced course in event planning and operations that provide students the opportunity to apply skills and concepts needed to plan and produce successful events. Focus is placed on managerial aspects of events such as financing, economic impact, and legal issues involved with events.
LEI 4524. Leadership and Supervision in Recreation, Tourism, and Events (3). Prerequisite: LEI 3004. This course introduces the concepts, principles, and best practices for leading and supervising employees of recreation, sport, and leisure service organizations.

LEI 4551. Administration of Recreation, Tourism, and Event Organizations (3). In this course, students learn the skills needed for the administration of recreation, tourism, and event service providers, including legal foundations, contracts, risk management, revenue sources, budgeting, and financial management.

LEI 4561. Special Event Promotions (3). This course presents students with an overview of standard event promotional techniques including online marketing strategies.

LEI 4602. Planning and Maintenance of Facilities in Leisure Systems (3). This course provides students with the basic tools to be successful recreation facility managers. Students learn about assessment, planning, funding, designing, construction, and maintaining a variety of recreation facilities. Several required site visits are included in this course.

LEI 4664. Technology for Events (3). This course introduces the student to the variety of ways computer applications and other technologies are used in the planning, design, marketing, and evaluation of events.

LEI 4881. Assessment, Research, and Evaluation in Recreation, Tourism, and Events (3). Prerequisite: LEI 3435. This course enables students to assess, research, and evaluate the functions, participant interests, and behaviors in recreation, tourism, and event organizations.

LEI 4921r. Fieldwork in Recreation, Tourism and Events (1–3). (S/U grade only.) Prerequisites: LEI 3004 or 3420. This course is designed to provide the student with an opportunity to gain practical experience by working in an organized recreation, parks, tourism or special event agency. May be repeated to a maximum of six (6) credit hours.

LEI 4930. Senior Seminar in Recreation, Tourism, and Events (1). Pre- or corequisites: LEI 4551, LEI 4602, and LEI 4881. This seminar introduces current trends, issues and problems facing the recreation, tourism and events industry, and guides students' professional development as they seek their senior internship and career.

LEI 4940r. Internship in Recreation, Tourism and Events (15). Prerequisite: LEI 4930. This course is a full-time internship experience in a recreation, tourism, and events organization under the supervision of a professional in that field. May be repeated to a maximum of thirty (30) credit hours; repeatable within the same term.

For listings relating to graduate coursework, consult the Graduate Bulletin.
and in the practicum course FAD 4805. The minimum grade required in other courses beyond the prerequisite courses and the practicum experience is “C–.”


**Minor**

A minor in child development may be earned by completing twelve semester hours in family and child sciences with a grade of “C–” or better in each of the required courses: CHD 2220, CHD 3243, FAD 2230, and FAD 3343. At least nine credit hours must be completed at Florida State University; no more than one substitution for these courses is permitted.

**Digital Literacy Requirement**

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish all three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

This requirement may also be satisfied through CHM 1045L, BSC 2001L, or another FSU course with an approved computer competency component.

**State of Florida Common Program Prerequisites for Human Development Family Sciences**

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Human Development Family Science. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/289/260.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

**Honors in the Major**

The Department of Human Development and Family Science offers a program in honors in the major to encourage talented juniors and seniors to undertake independent and original research as part of the undergraduate experience. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

**Graduate Study**

The Department of Human Development and Family Science offers graduate programs leading to the Master of Science (MS) degree in family and child sciences, the Doctor of Philosophy (PhD) degree in human sciences with specialization in human development and family science, and a Doctor of Philosophy (PhD) degree in marriage and family therapy. For further information relating to graduate coursework and thesis, dissertation, and master’s and doctoral examinations and defense, consult the Graduate Bulletin.

**Definition of Prefixes**

- **CHD**—Child Development
- **FAD**—Family Development
- **HEE**—Home Economics Education
- **HOE**—Home Economics: General
- **IDS**—Interdisciplinary Studies

**Undergraduate Courses**

- **CHD 2220r. Child Growth and Development: The Foundation Years (3).** This course is the study of children from birth through middle childhood.
- **CHD 3213. Social and Emotional Development (3).** Prerequisite: CHD 2220. This course covers history, theory, research methods, and findings in human social and emotional development in infancy to adolescence. Students develop practical knowledge to guide children, parenting, and policy. Content includes temperament; attachment; emotional, moral, and self-development; family and peer relationships; schooling; media; gender differences; aggression; and social withdrawal.
- **CHD 3243. Contexts of Adolescent Development (3).** This course examines the developmental process related to cognitive, physical, and psychosocial growth from pre- to late adolescence and the reciprocal influences of various contexts in which these youths are embedded, such as families, peer groups, schools, and communities. It is encouraged that students take CHD 2220 prior to enrollment.
- **CHD 3472. Child Guidance (3).** Prerequisite: Major status. This course allows students to learn principles of positive guidance to apply in guiding children during early childhood, middle childhood, and adolescence in a variety of natural contexts, including home and school.
- **CHD 4537. Parenting (3).** Prerequisites: CHD 2220, FAD 2230, FAD 3343, and CHD 3243. This course is a comprehensive review of the contemporary theory and research in parenting. This course is organized developmentally, focusing on the emerging needs, responsibilities, and skills required by parents at progressive stages of their children’s development.
- **CHD 4615. Public Policy: Child and Family Issues (3).** Prerequisite: FAD 2230 and FAD 3220. This course provides an overview of theory and implementation of public policies relating to children and families at the state and federal levels. Students explore ways that families contribute to and are affected by social problems, and how families can be involved in policy solutions. Students learn about roles professionals can play in building and interacting with family policy.
- **CHD 4630. Methods of Studying Families and Children (3).** Prerequisite: Admission to the major. This course examines research methods, concepts, principles, and issues in studying families and children.
- **CHD 4905r. Directed Individual Study in Child Development (1–3).** May be repeated to a maximum of nine semester hours.
- **CHD 4944r. Internship in Family and Child Sciences (1–12).** (SU grade only.) Prerequisite: FAD 4805 or instructor permission. This course consists of supervised practical experience in various professional settings serving children, youth, and families, including hospitals, education facilities, human service agencies, and government agencies. May be repeated to a maximum of twelve semester hours; repeatable within the same term.
Undergraduate Program in Interdisciplinary HUMANITIES

College of Arts and Sciences
Website: https://pih.fsu.edu/

Program Director: Martin Kavka; Undergraduate Advisors: Stoddard, Tucker

A Bachelor of Arts (BA) in Humanities offers a broad interdisciplinary education in the thought, literature, art history, and music of Western and Eastern cultures. The interdisciplinary undergraduate major is offered as a preparation for graduate work in the Humanities and as a basic cultural background for a variety of professional fields, such as teaching, research, journalism, law, medical school, librarianship, foreign service, the religious professions, music, arts administration, and government service. For questions and academic advising, please contact Shannon Tucker in the Program in Interdisciplinary Humanities at (850) 644-9121.

Course Overlap with CoreFSU Curriculum and/or Other Majors: A maximum of three hours may overlap between the Humanities major and CoreFSU Curriculum requirements. A maximum of six hours may overlap between Humanities and another major. No courses taken toward the Minor in Humanities can overlap with any other requirements (exclusive of writing and Diversity “d” classes).

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in Humanities satisfy this requirement by earning a grade of “C–” or higher in CGS 2060, CGS 2100, MUS 2360, or another officially designated Computer Fluency class from one of the student’s Humanities major concentrations.

Oral Communication Competency

All undergraduates at Florida State University must demonstrate oral communication competency prior to graduation. Undergraduate majors in Humanities satisfy this requirement by earning a grade of “C–” or higher in SPC 1017, SPC 2067, SPC 2608, COM 2080, or another officially designated Oral Communication class from one of the student’s Humanities major concentrations.
Upper Division Writing

All undergraduates at Florida State University must demonstrate advanced writing skills competency prior to graduation. Undergraduate majors in Humanities satisfy this requirement by earning a grade of “C–” or higher in HUM 3218 or another Upper Division Writing class from one of the student’s Humanities major concentrations.

Requirements for a Major in Interdisciplinary Humanities

Please review all college-wide degree requirements in the “College of Arts and Sciences” chapter of this General Bulletin. All Humanities majors must meet the language requirement for students seeking the Bachelor of Arts (BA) degree in the College of Arts and Sciences. For alternatives to satisfy this requirement, refer to ‘World Language’ in the “College of Arts and Sciences” chapter of this General Bulletin. If a student chooses to double major, only six semester hours may be applied to both majors. For general policies pertinent to a double major, refer to “Second Majors and Academic Regulations” in the “Academic Regulations and Procedures” chapter of this General Bulletin.

The major and minor combination comprises a minimum of forty-two semester hours beyond the CoreFSU Curriculum requirements and numbered above 1999. All coursework counted toward the Humanities major must be completed with a “C–” or higher. Humanities majors must take two Diversity courses (“d”) or their equivalents, before graduation. If these courses have not been taken to fulfill the CoreFSU Curriculum requirement, they may be taken as University electives or in the concentration of the major with the approval of Humanities advisor. The courses to be counted towards the Humanities major will be distributed as follows:

Required Core Humanities Course: Three hours in one of the following courses: HUM 2210, HUM 2235, or HUM 2250.

Primary Concentration: Fifteen semester hours in one of the following Humanities departments:

- African-American Studies
- Anthropology
- Art History
- Asian and Middle Eastern Studies
- Classical Studies
- Communication
- Digital Humanities
- English
- Film Studies
- History
- History and Philosophy of Science
- Humanities
- Modern Languages & Linguistics
- Philosophy
- Religion
- Women’s, Gender, and Sexuality Studies

Secondary Concentration: Twelve semester hours in one of the departments listed above. The secondary department cannot be the same as the primary department.

Tertiary Concentration: Twelve semester hours in one of the departments listed above. The tertiary department must be different from both the secondary and primary departments.

Upper-Level Course Requirement

A minimum of twenty-four hours of coursework taken for the major must be numbered above 2999.

All Interdisciplinary Humanities majors are required to schedule regular advising appointments each semester. Humanities majors are required to schedule a graduation check with the college and with the University Registrar upon completion of ninety semester hours. The student must also apply for graduation with the Registrar during the first two weeks of the semester in which the student expects to graduate. Failure to meet regularly with an advisor or to follow the specified procedures will delay progress toward completion of the degree.

Internships, Honors Classes, and Directed Individual Study (DIS)

The maximum combined credit that will be applied toward the major for upper-level Honors courses, internships, or Directed Individual Studies in Humanities areas is six semester hours. All DIS classes used for credit towards the major must be approved by the Undergraduate Advisor.

Requirements for a Minor in Humanities

No courses taken toward the Minor in Humanities can overlap with any other requirements (exclusive of writing or Diversity “d” classes). The undergraduate minor may be accomplished in one of the two following ways:

1. Fifteen semester hours, of which nine must be taken in one of the Humanities departments listed above, and six from one other Humanities department from the same list. Six hours must be numbered above 2999.
2. Twelve semester hours in courses offered by the Interdisciplinary Humanities Program.

Definition of Prefix

HUM—Humanities
IDH—Interdisciplinary Honors
IDS—Interdisciplinary Studies
WST—Women’s Studies

Undergraduate Courses

HUM 1041r. Presidential Scholars First-Year Salon (0). (S/U grade only.) This course involves the selection of a Public Service Initiative (PSI) area, determined through group consensus following an exploration of the existing peer-reviewed literature and community services options. Students explore the research, creative, and service opportunities of a modern research university and engage with students from the university and the community. This course is intended to provide students with an assessment of their own strengths and interests. Students can then use this knowledge to make an informed decision on which academic major to declare. May be repeated to a maximum of two credit hours.
In this course, students gain an overview of the development of Western culture from Antiquity to the present as it is expressed through the arts (painting, sculpture, architecture, literature, music, film and the performing arts), and especially through literature. The course examines the human condition through culture and the arts to better understand how the humanities are interconnected.

**HUM 2042r. Presidential Scholars Second-Year Salon (0). (S/U grade only.) Prerequisite: HUM 1041.** This course involves broad and introductory training on research skills and program evaluation tools students learn about archival research, literature review, research skills, surveying techniques, and other qualitative and quantitative approaches. Lectures provide a step by step approach to working towards crafting a comprehensive programmatic evaluation tool.

**HUM 2210. Humanities: Pre-History to Late Antiquity (3).** This course offers an introduction to the thought, literature, and arts of Western culture from prehistoric times to about 400 A.D.

**HUM 2235. Humanities: From the Renaissance to the Enlightenment (3).** This course offers an introduction to the thought, literature, and arts of Western culture from 18th-century Romanticism to the Postmodern period.

**HUM 2831. Digital Literacy in the Humanities (3).** This course introduces students to the inner workings of digital technologies that organize and define our current digitally-experienced world, with a view to the implications of such technology, both the positive and negative.

**HUM 2937r. Humanities Honors Seminar (3).** May be repeated to a maximum of nine credit hours as topics vary.

**HUM 2944r. University Honors Colloquium (1). (S/U grade only.) Prerequisite: Admission to the honors program.** This course allows faculty from across the academic and creative arts spectrum to explore “Art and Inquiry in the Modern University.”

**HUM 3043r. Presidential Scholars Third-Year Salon (0). (S/U grade only.)** This class involves a deeper scholarly exploration of the chosen service initiative topic through a specific text(s), drawn from recently published peer-reviewed books and/or articles. Relevant readings lead to moderated discussions with faculty from a variety of disciplines. This course is limited to a maximum of two credit hours.

**HUM 3123. Irish Culture: An Introduction (3).** This course introduces students to the rich traditions and culture of Ireland. The course acquaints students with the cultural factors that have shaped Ireland in general and Dublin in particular.

**HUM 3218. Humanism and the Humanities (3).** This course traces the development of the humanistic spirit from its origins in classical Greece in the ancient world to the present day. Students become familiar with the central works of humanistic literature and art from each period, as well as the evolution of the concept of “human rights.”

**HUM 3321. Multicultural Dimensions of Film and 20th-Century Culture (3).** This course examines the impact of American Cinema on social relations and on the reproduction of power. Students benefit from this course by learning a matrix of movie history, movie genres, and approaches to multiculturalism by which to judge movies, cultural representation, and the cultural experiences of life. The movies provide a window into middle and late 20th century cultures, which serve as comparisons and contrasts for culture in the 21st century.

**HUM 3930r. Humanities: Special Topics (1–3).** May be repeated within the same term to a maximum of twelve semester hours.

**HUM 4044r. Presidential Scholars Fourth-Year Capstone Salon (0). (S/U grade only.) Prerequisite: HUM 3043.** This course results in the completion of a public service initiative’s formative tool in collaboration with community partners. The assessment is provided to the partnering organization(s) to utilize and to the scholars to present the findings in one or more public forums. A personal capstone presentation of the scholar’s academic and personal journey is conveyed by the scholar to their peers in order to codify and apprise the younger classes of scholars.

**HUM 4906r. Directed Individual Study (3). Prerequisite: Major status.** A student registered for an individual study course must schedule at least one conference a term. Students are required to write responses totaling two thousand words. May be repeated with entering honors students each Fall. Discussions follow each weekly presentation. Students are required to write responses totaling two thousand words. May be repeated to a maximum of two semester hours.

**HUM 4931r. Topics in the Civilization of Britain or Italy (3).** May be repeated to a maximum of six semester hours.

**IDH 3108. Radical Visions of Freedom (3). Prerequisite: This course is reserved for students in the FSU Honors Program.** This course explores how U.S. intellectuals, artists, and activists have responded to the devaluation of marginalized lives by creating radical visions of freedom that call into question the foundations of our social, economic, and legal institutions.

**IDH 3113. America Abroad (3). Prerequisite: Admission to the Honors Program.** This course examines the history of U.S. presence abroad by analyzing cultural texts produced by and/or for a U.S. audience. Engaging feminist, queer, and ethnic studies insights into transnational power relations, students consider how race, gender, class, and nationality dynamics inform how U.S. presence abroad has been represented in different time periods.

**IDH 3402. Youth Subcultures (3). Prerequisite: Admission to the Honors program.** This course considers the role of youth subculture in challenging and reproducing structures of inequality. Students examine how youth subcultures are embedded within particular sociohistorical context, indexing not only intergenerational differences, but also changing race, gender, sexuality, and class relations.

**IDH 3403. Feminism and Globalization (3). Prerequisite: Admission to the Honors Program.** This course engages feminist debates about the ethics of globalization, the challenges of transnational activism, and the potential implications of U.S. citizens in maintaining global structures of inequality by focusing on the roles that feminized and sexualized laborers play within the global economy.

**IDH 3405. LGBTQ Oral History Methods (3).** In this course students are trained in oral history theory, method, and interpretation by examining the emergence of oral history in the 20th century and oral history’s specific relevance to LGBTQ communities and experiences. Course work includes reading scholarship, listening to oral histories, examining oral history projects, and conducting oral history interviews with LGBTQ people.

**IDS 1000r. First-Year Connections and Success (0–1). (S/U grade only.)** This course is an introduction to liberal arts education, designed to provide students with experiences that will aid in success in their first year at the university and beyond. This is a structured, discussion-based class designed to bolster student growth, performance, and academic performance.

**IDS 2166. Art as Propaganda: The Impact of Visual and Performing Arts on Western Society (3).** This course analyzes how Visual Arts may sometimes be seen as merely things to hang on a wall or placed in a room to be passively viewed. However, significant works of art, particularly at the time of their creation, have the power to shape ideology, cultural trends and even politics. Students examine selected works not only for its aesthetic value but also for their impact on society, as well as their use as propaganda.

**IDS 2293. Dangerous Liaisons: Rape Myths and Violence in Literature, the Arts, and Music (3).** This course identifies cultural representations of rape and violence in literature, music and the arts and discusses current research in rape myth recognition to explain how these areas are interrelated.

**IDS 2370. Festivals: Artisanship, Satire, and Fire (3).** This course is a transatlantic view of some celebrations and festivals that currently shape society and individuals in the modern Western World. The course closely examines the historical, social, religious, and economic motives that have developed them into international tourist attractions. Supporting areas of study within the festivals are dedicated to the music, literature, performing and plastic arts that contribute to the overall scope of the festivals covered in the course.

**IDS 2402. Youth Subcultures (3). Prerequisite: Admission to the Honors Program.** This course considers the role of youth subculture in challenging and reproducing structures of inequality. Students examine how youth subcultures are embedded within particular sociohistorical context, indexing not only intergenerational differences, but also changing race, gender, sexuality, and class relations.

**IDS 2483. Writing’s about Music (3).** This course is a reading- and writing-intensive course on writing about music, from different cultural perspectives and in a variety of genres. Students analyze assigned readings and create their own work in a variety of forms.

**IDS 2464. Crossing the Atlantic: Lorca in America, Hemingway in Spain (3).** This course studies and analyzes Federico Garcia Lorca and Ernest Hemingway, two of the most internationally recognized literary and cultural figures of the 20th century. Students explore an inter-cultural journey that reaches the core of how many Spaniards view America and how many Americans view Spain to this day.

**IDS 2920r. UROP Colloquium (1). (S/U grade only.) This course is a seminar-structured colloquium for The Undergraduate Research Opportunity Program (UROP) that provides a set of experiences to introduce students to undergraduate research at FSU. Topics vary. May be repeated to a maximum of two semester hours.**

**IDS 2922. Undergraduate Research Opportunity Program Colloquium II (3). (S/U grade only.) This course is a seminar-structured colloquium for The Undergraduate Research Opportunity Program (UROP) which provides a set of experiences to introduce students to undergraduate research at FSU. Topics may vary.
Undergraduate Department of INDUSTRIAL AND MANUFACTURING ENGINEERING

FAMU—FSU COLLEGE OF ENGINEERING
Website: https://www.eng.famu.fsu.edu/ime

Chair: Zeng; Professors: Awoniyi, Liang, Okoli, Vanli, Zeng, M. Zhang; Associate Professors: Dickens, Park, Sun, Wang, Yu; Assistant Professors: Cai, Gnanasambandam, Li, Sweat, White; Research Faculty: Park; Teaching Faculty: Garcia, Georgiadis, Gross, Taylor, Tibi

The mission of the Department of Industrial and Manufacturing Engineering is to provide for students a solid industrial engineering curriculum coupled with a strong research program driven by the economic and technological development needs of society.

The Industrial Engineering degree provides a broad technical background with special emphasis on manufacturing systems, computer modeling, costs, quality, management, and human factors. Industrial engineering draws upon specialized knowledge and skills in the mathematical, physical, and social sciences, together with the principles and methods of engineering design and analysis, to specify, predict, and evaluate industrial systems.

The program of study includes engineering analysis for the optimization of industrial systems, design of man-machine systems, and the scientific management of activities. Specialized training is available in the use of modern engineering tools and techniques such as computer-aided design (CAD), computer integrated manufacturing (CIM), and ergonomic (human factors) engineering.

Industrial engineers pursue careers in manufacturing, service industries, and government. In addition, many industrial engineers are now being employed in nontraditional fields such as hospitals, banks, insurance, and information processing. The present and future demand for IE’s appears to be very high. Industrial engineers are increasingly being called upon to act as productivity catalysts in manufacturing and service organizations in order to meet regional, national, and international demand and competition.

Program Educational Objectives

The Bachelor of Science in Industrial Engineering (BSIE) curriculum is accredited by the Engineering Accreditation Commission of ABET, 111 Market Place, Suite 1050, Baltimore, MD, 21202-4012, phone (410) 347-7700. The Bachelor of Science in Industrial Engineering (BSIE) curriculum is designed to comply with the ABET criteria for accrediting engineering programs. The educational objectives are that, within the first few years following their graduation, graduates should have:

- Been employed in industrial, service, or governmental organizations applying the industrial engineering skills in developing, designing, analyzing, implementing, or improving integrated systems that include people, materials, information, equipment, and energy
- Completed or enrolled in a graduate program
- Participated in a multicultural and diverse workplace
- Utilized teamwork, communication, and engineering management skills.

For listings relating to graduate coursework, consult the Graduate Bulletin.
To achieve these objectives, all industrial engineering students must demonstrate or exhibit specific program outcomes. Students are instructed to contact their academic advisor or visit the departmental Website at https://www.eng.famu.fsu.edu/about/accreditation to obtain the current list of industrial engineering program outcomes.

**Digital Literacy Requirement**

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in industrial engineering satisfy this requirement by earning a grade of “C–” or higher in COP 3014 (preferred) or CGS 3406.

**State of Florida Common Program Prerequisites for Industrial Engineering**

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Industrial Engineering. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/368/283.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

**Engineering Core Courses**

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<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>COP 3014</td>
<td>Programming I (3)</td>
</tr>
<tr>
<td>EEL 3003</td>
<td>Introduction to Electrical Engineering (3)</td>
</tr>
<tr>
<td>EEL 3003L</td>
<td>Introduction to Electrical Engineering Lab (1)</td>
</tr>
<tr>
<td>EGN 2123</td>
<td>Computer Graphics for Engineers (2)</td>
</tr>
<tr>
<td>EGN 3613</td>
<td>Principles of Engineering Economy (2)</td>
</tr>
<tr>
<td>EGM 3512</td>
<td>Engineering Mechanics (4)</td>
</tr>
<tr>
<td>EML 3100</td>
<td>Thermodynamics (2)</td>
</tr>
<tr>
<td>MAS 3105</td>
<td>Applied Linear Algebra I (4)</td>
</tr>
</tbody>
</table>

**Requirements for a Major in Industrial Engineering**

It is the policy of the Department of Industrial and Manufacturing Engineering that a student must receive satisfactory (“C–” or better) grades in all prerequisite courses prior to enrolling in an industrial engineering course. Concurrent registration in a course and its prerequisites is not allowed. All prerequisites to prerequisites must be completed. Failure to abide by this policy will result in the cancellation of enrollment in the course at any time during the semester and with no refund of fees. Corequisite courses must be taken concurrently or satisfactorily completed prior to enrolling in the course.

A candidate for the Bachelor of Science (BS) degree in industrial engineering is required to successfully complete the following courses, in addition to the other College of Engineering core requirements:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>EGN 2123</td>
<td>Computer Graphics for Engineers (2)</td>
</tr>
<tr>
<td>EGN 3443</td>
<td>Statistical Topics in Industrial Engineering (3)</td>
</tr>
<tr>
<td>EGN 3613</td>
<td>Principles of Engineering Economy (2)</td>
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<tr>
<td>EIN 3104</td>
<td>Introduction to Engineering Management (3)</td>
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<tr>
<td>EIN 3010</td>
<td>Industrial and Manufacturing Engineering Tools (3)</td>
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<tr>
<td>EIN 3390C</td>
<td>Engineering Materials and Manufacturing Processes I (3)</td>
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<td>EIN 4394C</td>
<td>Engineering Materials and Manufacturing Processes II (3)</td>
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<td>EIN 4243</td>
<td>Ergonomics (3)</td>
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<tr>
<td>EIN 4333</td>
<td>Design of Integrated Production Systems and Facilities Layout (3)</td>
</tr>
<tr>
<td>EIN 4621</td>
<td>Manufacturing Systems Engineering (3)</td>
</tr>
<tr>
<td>EIN 4890</td>
<td>Industrial Engineering Senior Design Project I (3). - First of two semester sequence</td>
</tr>
<tr>
<td>EIN 4892</td>
<td>Industrial Engineering Senior Design Project II (3). - Second of two semester sequence</td>
</tr>
<tr>
<td>EIN 4940</td>
<td>Industrial and Manufacturing Engineering Practicum (2)</td>
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<tr>
<td>ESI 3312</td>
<td>Operations Research I: Deterministic (3)</td>
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<td>ESI 3628</td>
<td>Computing Topics in Industrial Engineering (3)</td>
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<td>ESI 4234</td>
<td>Quality Control and Reliability Engineering (3)</td>
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<td>ESI 4313</td>
<td>Operations Research II: Nondeterministic (3)</td>
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<td>ESI 4523</td>
<td>Simulation of Industrial Engineering Systems (3)</td>
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<td>XXX XXXX</td>
<td>Technical Elective (with advisor’s approval) (3)</td>
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<td>XXX XXXX</td>
<td>Department Electives (3)</td>
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Industrial engineering majors are required to consult with their IE undergraduate advisor before enrolling for the next academic term. Students must obtain current IE degree requirements and course offering schedules from the IE department.

**Honors in the Major**

The Department of Industrial and Manufacturing Engineering offers an Honors in the Major program in Industrial Engineering to encourage talented juniors and seniors to undertake independent and original research as part of the undergraduate experience. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin, or visit https://honors.fsu.edu/honors-major.
Grade Requirements

In addition to University and college requirements regarding grades and grade point average (GPA), the Department of Industrial and Manufacturing Engineering requires that the IE major achieve a grade within the “C” range or higher for all required IE courses. In accordance with College of Engineering policy, a student may request that one course completed with a grade of “D+”, “D”, or “D-” be counted toward the BSIE degree. Recommendation by the IME undergraduate advisor(s) and approval by the department chairperson are required for the course to be counted toward graduation credit.

Definition of Prefixes

| EEL | Engineering: Electrical |
| EGN | Engineering: General |
| EIN | Industrial Engineering |
| EMA | Materials Engineering |
| EOC | Ocean Engineering |
| ESI | Industrial/Systems Engineering |
| PRO | Prosthetics/Orthotics |

Undergraduate Courses

EIN 1004L. First Year Engineering Laboratory (1). This laboratory includes an emphasis on student time management, a variety of products and processes, and computer-aided problem solving. Product/process involves sketching and drawing pertinent diagrams by hand, and learning the history and engineering concepts involved.

EIN 1500. Digital Technology and Engineering Marvels I (2). The basis of the modern enterprise and technology is knowledge of the digital world. This course provides students with a conceptual understanding and hands-on practice into digital math and computer languages as related to engineering and manufacturing.

EIN 1501. Digital Technology and Engineering Marvels II (1). Prerequisite: EIN 1500. This course is a research-based and exploratory techniques study program. Research and characterization are explored from the perspective of applied research and their techniques, with a focus on manufacturing.

EIN 2123. Computer Graphics for Engineers (2). Corequisite: MAC 2311. This course covers principles of engineering graphics: visualization, spreadsheet applications, graphical calculus, and descriptive geometry. Also introduces the engineering design process and CAD systems.

EIN 3443. Statistical Topics in Engineering (3). Prerequisite: MAC 2312. This course explores basic statistical analysis, samples and populations, variability, hypothesis formulation, and data analysis. Use of computer software and interpretation of results.

EIN 3613. Principles of Engineering Economy (2). Prerequisite: MAC 2313 or equivalent. This course emphasizes methods of cash flow, discounted cash flow, engineering economics factors, standard criteria for comparing project proposals, special cash flow topics, special analysis, and case studies.

EIN 4060. Big Data Analytics in Engineering (3). Prerequisite: EIN 3443. This course introduces fundamentals of big data analytics including data loading, cleaning, transformation, visualization, predictive analytics, and data-driven decision making. An emphasis is placed on computer implementation using state-of-the-art data analytics languages.

EIN 3010. Industrial and Manufacturing Engineering Tools (3). Prerequisite: Major status. This course teaches, from an engineering viewpoint, fundamental topics that are important for the practicing industrial engineer, including technical writing, oral communication, and presentation of technical topics, management, and cost accounting for production organizations and databases and management information systems.

EIN 3104. Introduction to Engineering Management (3). Prerequisites: EIN 2123 and EIN 3613. This course focuses on topics such as the evolution, history, emergence, and ethics of engineering and industrial engineering. Emphasis is placed on the management of technology and on the engineering method for product conceptualization, design, and production. Fundamental sciences, engineering methods, systems engineering, and behavior theory contained in engineering management principles and practices.

EIN 3390C. Engineering Materials and Manufacturing Processes I (3). Prerequisite: CHM 1045 and CHM 1045L. Corequisite: EIN 2123. This course is an introduction to industrial materials and their composition, properties, metallography, and heat treatment. Introduction to the manufacturing processes of machine industries including hot working, cold working, and metal removal.

EIN 3905R. Directed Independent Study (3). Prerequisite: Permission from the department chairperson. Topics vary and each case must be approved by the department chairperson. May be repeated to a maximum of six semester hours.

EIN 4214. Occupational Safety and Hazard Control (3). This course covers the history of safety, safety in the workplace, government regulations, methods of accident prevention, system safety, reliability, and fault tree analysis.

EIN 4243. Ergonomics (3). Prerequisites: EGM 3512, EGN 3443, and EIN 4394C. This course examines human characteristics and limitations in relation to physical work, mental work, and job design. This course utilizes case studies and design exercises to explore human physiological variables in relation to industrial work environments and product design.

EIN 4333. Design of Integrated Production Systems and Facilities Layout (3). Prerequisites: EGN 2123, EGN 3613, and ESI 3312C. This course explores basic functions: demand forecasting, process planning, master scheduling, expediting, and control. Formation of systems from those basic functions. Case studies and design exercises with computer implementation.

EIN 4394C. Engineering Materials and Manufacturing Processes II (3). Prerequisite: EIN 3390C. This course is an introduction to engineering materials used in industry from the perspectives of composition, microstructures, properties, and heat treatment, various traditional and non-traditional manufacturing processes, basic mathematical descriptions for selected processes, and the application of these concepts to process selection and planning.

EIN 4395. Manufacturing Systems Engineering (3). Prerequisite: EIN 3390C. This course introduces modern manufacturing systems, with a special focus on the integration of manufacturing resources through the use of computers. Students consider design, planning, analysis, and control of computer-integrated manufacturing systems.

EIN 4444. Technology Entrepreneurship and Commercialization (3). This course simulates, in an academic environment, the process of creating and analyzing business models and commercialization plans for technology-based products or services to meet a need or solve a problem.

EIN 4611. Industrial Automation and Robotics (3). Prerequisite: EIN 3390C. This course introduces modern manufacturing systems, with a special focus on the integration of manufacturing resources using computers. Featured subjects include design, planning, analysis, and control of computer integrated manufacturing systems.

EIN 4621. Manufacturing Systems Engineering (3). Prerequisite: EIN 4934C. This course introduces modern manufacturing systems, with a special focus on the integration of manufacturing resources using computers. Featured subjects include design, planning, analysis, and control of computer-integrated manufacturing systems.

EIN 4890. Industrial Engineering Senior Design Project I (3). Prerequisite: Must be in final year of the degree program. This course is the first in a two-part course sequence, this capstone class represents the culmination of the industrial-engineering design sequence and draws upon student training from all previous courses. This course utilizes the six-sigma methodology to reduce variation and defects to deliver products and services that meet customer requirements.

EIN 4892. Industrial Engineering Senior Design Project II (3). Prerequisite: EIN 4890, and must be in final year of the degree program. This course is the second in a two-part course sequence, this capstone class represents the culmination of the industrial-engineering design sequence and draws upon student training from all previous courses. This course utilizes the six-sigma methodology to reduce variation and defects in order to deliver products and services that meet customer requirements.

EIN 4934r. Honors Thesis (3). May be repeated to a maximum of six semester hours.

EIN 4936r. Selected Topics in Industrial Engineering (3). Topics are determined by a departmental committee on special topics, taking into consideration the needs of students who are about to graduate. May be repeated to a maximum of nine credit hours. May be repeated within the same term.

EIN 4940. Industrial and Manufacturing Engineering Practicum (2). Prerequisite: EIN 4621. This course illustrates the design principles required for industries to preserve a competitive enterprise.

ESI 3312C. Operations Research I: Deterministic (3). Prerequisite: MAS 3105. This course covers the following topics with emphasis on validation of algorithmic linear programming, assignment problems, CPM, network flows, discrete optimization, and branch-and-bound solution method.

ESI 3628. Computing Topics in Industrial Engineering (3). Prerequisite: COP 3014. This course focuses on the art computing techniques for industrial engineers. Applications of structured programming, mathematical analysis software, and engineering databases. Use in engineering of GUI languages, Internet communication, and UNIX.

ESI 4234. Quality Control and Reliability Engineering (3). Prerequisite: EIN 3443. This course covers the principles of quality and reliability engineering. This course covers statistical quality control techniques, process capability analysis, design and analysis of experiments for quality and reliability improvement.

ESI 4313C. Operations Research II: Nondeterministic (3). Prerequisites: EGN 3443 and MAP 3305. This course focuses on the development and application of nondeterministic analytic models including PERT/CPM, discrete and continuous time Markov chains, queuing models including queueing networks, inventory models, and decision analysis. Case studies and design exercises.

ESI 4523. Simulation of Industrial Engineering Systems (3). Prerequisite: ESI 4234. This course focuses on simulation modeling and computer solution of industrial engineering systems. Modeling strategies, probability considerations, simulation languages, simulation verification, and engineering case studies.
ESI 4626. Managing Supply Chains for Resilience (3). Prerequisite: ESI 3312C. This course covers key concepts, models, and analytical tools of supply chain management, including facility location, supply-chain network design, aggregate planning, inventory management, risk-pooling strategies, product-design strategies for supply-chain management, distribution strategies, the bullwhip effect, and distribution management.

ESI 4682. Introduction to Machine Learning (3). Prerequisites: EGN 3443, ESI 3312, and MAS 3105. This course is an introduction to machine learning geared toward advanced undergraduates or first-year graduate students.

ESI 4686. Deep Learning in Practice (3). Prerequisites: EGN 3443, ESI 3312C, and MAS 3105. This course introduces three main neural networks (ANN, CNN, and RNN) and the realization in Python. Students learn the basics such as forward propagation, backward propagation, and gradient descent algorithms, as well as up-to-date neural network projects like (YOLO, VGG19, Resnet50, etc.)

For listings relating to graduate coursework, consult the Graduate Bulletin.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in Information Technology satisfy this requirement by earning a grade of “C–” or higher in COP 2258, CGS 2060, or CGS 2100. Undergraduate majors in Information Communication and Technology satisfy this requirement by earning a grade of “C–” or higher in COP 2258, CGS 2060, CGS 2100, or COM 4470.
State of Florida Common Program Prerequisites for Information

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Information. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/210/239.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Technology Requirement

All students in the information technology undergraduate program are required to provide their own laptop computer and appropriate software. Specific information may be found online at https://ischool.cci.fsu.edu/academics/online/requirements.

Requirements for a Major in Information Technology

To major in Information Technology (IT), a student must complete a minimum of forty-two semester hours in information technology, including the two foundation courses, ten electives, and two capstone courses.

Foundation Courses (six hours required):
LIS 3353 Information Technologies (3)
MMC 2000 Introduction to the Mass Media (3)

Electives (thirty hours required):
Thirty hours of IT elective courses chosen in consultation with an advisor. Students may focus their electives on topics such as networking and security, design and development, health informatics, and social informatics.

Capstone Courses (six hours required):
LIS 4910 Information Technology Project (3)

Note: All courses must be completed with a minimum grade of “C–”.
For more information about the BSIT program requirements, please visit https://ischool.cci.fsu.edu/academics/undergrad/.

Requirements for a Minor in Information, Communication, and Technology

The major in Information, Communication, and Technology (ICT) is an interdisciplinary program that includes courses from the School of Communication and the School of Information. A student must complete forty-two semester hours of coursework including two foundation courses, ten electives, and two capstone courses:

Foundation Courses (six hours required):
LIS 3353 Information Technologies (3)
MMC 2000 Introduction to the Mass Media (3)

Electives (thirty hours required):
Thirty hours of ICT elective courses chosen in consultation with an advisor, with a minimum of 12 hours from the School of Communication and a minimum of 12 hours from the School of Information.

School of Communication electives:
ADV 3008 Principles of Advertising (3)
ADV 3410 Hispanic Marketing Communication (3)
ADV 4411 Multicultural Marketing (3)
COM 3310 Communication Research Methods (3)
COM 3420 or IFS 3164 New Communication Technology and Contemporary Society (3)
COM 4470 Desktop Multimedia (3)
COM 4905r Directed Individual Study (up to six hours)
MMC 4300 Communication and Change: The Diffusion of Innovations (3)
PUR 3000 Introduction to Public Relations (3)
RTV 3001 Media Techniques (3)
SPC 1017 Fundamentals of Speech (3)
SPC 2608 Public Speaking (3)

School of Information electives:
IDS 3493 Empowering Health Consumers in the eHealth Era (3)
LIS 3021 Technical Communication for the Information Professions (3)
LIS 3201 Research and Data Analysis in Information Technology (3)
LIS 3793 Information Architecture (3)
LIS 4022 Writing for Information Professionals (3)
LIS 4351 User Experience Design (3)
LIS 4368 Advanced Web App Development (3)
LIS 4369 Extensible Enterprise Solutions (3)
LIS 4380 Social Media Management (3)
LIS 4381 Mobile App Development (3)
LIS 4480 IT Leadership (3)
LIS 4905r Directed Individual Study (up to six hours)
LIS 4940r Internship (up to six hours)

Capstone Courses (six hours required):
LIS 4708 Perspective on Information Technology (3)
LIS 4910 Information Technology Project (3)

Note: All courses must be completed with a minimum grade of “C–”.
For more information about the BSIT program requirements, please visit https://ischool.cci.fsu.edu/academics/undergrad/.

Requirements for a Minor in Information Technology

The School of Information offers several minors in Information Technology on a space-available basis. Each minor consists of twelve credit hours as detailed online at https://ischool.cci.fsu.edu/. All courses must be completed with a grade of C- or better, and at least six of the twelve credit hours must be completed at Florida State
University. Courses taken at another institution must be evaluated by the School of Information to determine equivalency. Courses counted toward the minor cannot also be used to fulfill other degree requirements. Some courses may also have prerequisites. More information can be obtained by contacting the undergraduate advisors. Students do not have to complete any paperwork to begin working on an Information Technology minor, and the School of Information does not provide a certificate of completion. It is the responsibility of your major department to verify that you have completed the minor.

**Combined Bachelor’s/Master’s Pathway**

The School of Information has also developed a combined bachelor’s/master’s pathway in Information Technology (BSIT/MSIT) combining a bachelor’s degree in Information Technology (BSIT) with a master’s degree in Information Technology (MSIT). This pathway offers eligible undergraduate students the opportunity to take up to twelve semester hours of graduate coursework, which may be counted toward both the BS and MS degrees. For more information, visit: https://ischool.cci.fsu.edu/programs/undergrad-programs/combined-bachelors-masters-program-in-information-technology/.

Students earning the BSIT in the ICT major also have available combined pathways with a master’s degree (MS or MA) in Communication & Digital Media, or with Professional Communication. Please refer to the School of Communication entries in the Bulletin for more information.

**Innovation Hub**

The School of Information is a founding partner in the Innovation Hub (The Hub) located on the first floor of the Louis Shores Building. The Innovation Hub is a technology innovation collaboration space designed to support design thinking with the latest technologies, such as a Digital Fablab, Virtual Reality Lab, Hackerspace, and more. For more information, visit https://innovation.fsu.edu/.

**Professional Opportunities**

**IT Careers include:**
- Content Manager
- Cyber/Data Security
- Data Analyst
- Data Modeler/Designer
- Data Warehousing
- Database Administrator
- Digital Media Manager
- Information Architect
- Information Technology Manager
- Mobile/Web Application Developer/Administrator
- Network Administrator
- Project Manager
- Systems Analyst
- Social Media Manager
- SQL Programmer
- Technical Editor/Writer
- Usability Analyst
- Technology Coordinator

**ICT Careers include:**
- Corporate Communications Coordinator
- Database Analyst
- Digital Specialist
- e-Marketing Specialist
- Integrated Marketing Strategist
- Mobile/Web Application Developer
- Online Engagement Specialist
- Project Manager
- Public Relation/Content Marketing
- Security/Networking Analyst
- Social Community Manager
- Social Media Manager
- Technical Trainers/Manager
- Technology Support
- Web Designer
- Web Development Specialist

**Definition of Prefixes**

CGS—Computer General Studies
COP—Computer Programming
IDC—Interdisciplinary Computing
IDS—Interdisciplinary Studies
LIS—Library and Information Studies

**Undergraduate Courses**

CGS 2821. Introduction to Website Design (3). This course teaches proper website design techniques to students from all degree programs. Topics include visual design and graphics, information architecture, usability and accessibility, communication, adaptation to audience, markup languages, and development tools and processes. Coursework is focused on applying Website design principles and techniques to projects in the students’ disciplines. The course is gauged for beginners who are computer competent; it does not teach computer programming.

CGS 2835. Interdisciplinary Web Development (3). Prerequisite: Computer fluency. This interdisciplinary course provides basic training in project management, communication, information architecture, interface design, graphic design, Web technologies, content editing, and subject-area expertise, thus empowering students across disciplines to effectively communicate their subject-area expertise through today’s most popular publishing medium, the Web.

COP 2258. Problem Solving with Object Oriented Programming (3). This interdisciplinary course is designed for students who are interested in understanding the principles that govern Object-Oriented Programming (OOP) and software development in order to assist with problem-solving in their own disciplines. The course addresses algorithm building principles, problem-solving strategies, how to analyze problems to identify requirements, and how to design an object-oriented solution. Students design, write, and debug computer programs.

IDC 2930r. Special Topics in Interdisciplinary Computing - Beginning Level (1–4). This course covers current issues and topics in interdisciplinary computing that are not discussed in other courses. Topics vary. May be repeated within the same term, to a maximum of nine semester hours.

IDS 2141. Innovation and Emerging Technologies (3). This course introduces students to tools and techniques used to design, develop, and evaluate innovative technologies, guides students through the development of their own innovations, and offers students a perspective on tech innovation through a wide variety of emerging techs. Coursework encourages critical thinking, interdisciplinary perspectives, and lifelong learning skills in students.

IDS 2144. Information Ethics for the 21st Century (3). This course identifies past, present and future information ethics challenges and encourages students to develop their own viewpoints from which to address them. The primary purpose of this course is to provide students with the knowledge, skills and attitudes required to make informed ethical decisions about information production, management and use. Students explore and apply a wide range of ethical theories to examine critical information ethics issues raised by recent advances in information and communication technology.
IDS 3634. Information Literacy and Society (3). This course introduces students to the concepts of information literacy and what it means to be information literate in 21st century society. Students address the issue of information literacy by learning searching skills, gathering information from primary and derivative sources, and conducting information quality analyses. Students also work with information in real-world content domains to analyze and represent information effectively.

IDS 3682. Technical Communication in the Information Age (3). This course focuses on understanding the rhetorical situations and developing effective rhetorical strategies for technical communication in the information age. Attention is given to producing both technical documents and technical presentations. Emphasis is placed on the design and development of information for knowledgeable audiences, an understanding of context, purpose, and audience, and the use of design technology.

IDS 3683. Life with Google: The Unintended Consequences of Information Technology (3). This course explores the societal implications and unintended consequences of IT. It provides students the opportunity to explore how society’s reliance on IT has changed the way we interact with each other and the world, questioning assumptions, and discuss strategies for weighing the pros and cons of the trade-offs we make as we work with information and with others online.

LIS 2360. Web Applications Development (3). This course introduces students to industry best practices and standards in proper website design and development, using object-oriented programming techniques. Coursework is focused on applying web-design and development concepts to projects. Students will develop object-oriented programming concepts while building an understanding of the power and complexities of modern web programming languages. The course provides a solid foundation in computer programming for the web: syntax and data structures, conditional objects, scope, DOM, and event handling.

LIS 2527. Digital Storytelling in Information Environments (3). This course builds on the skills and understanding gained in previous LIS courses. Students develop projects that interrelate the interrelationships of these components and stresses the importance of developing communication skills with teams and with clients.

LIS 2780. Database Concepts (3). This course examines relational database management systems using a typical, commercial DBMS, such as Microsoft Access and/or MySQL and Oracle. Topics include data modeling, database design, implementation, forms and reports, and remote access to databases. The goal of this course is to provide students with an understanding of the design, implementation, and management concepts and techniques.

LIS 3021. Technical Communication for the Information Professions (3). This course emphasizes the principles of clear and effective written and oral communication as applied in information technology fields, as the ability to communicate about technical or specialized topics to various audiences is critical to making information usable and accessible and is an important skill for all information professionals to have.

LIS 3103. Information and Society (3). This course examines major issues related to living in the “information society,” including information literacy, information security, identity theft, privacy, intellectual property, and information ethics. Students gain skills in searching the Web, and analytical and research skills. The three broad areas covered by the course are personal information management, academic information management, and career/professional information management.

LIS 3201. Research and Data Analysis in Information Technology (3). This course provides students with an understanding of methods and tools used by information professionals for research and data analysis. It focuses on both quantitative and qualitative methods in information technology professions including surveys, interviews, need assessments, and transaction analysis. It is cross-listed with LIS 4201. It provides students with the opportunity to conceptualize an IT problem, develop a research plan, and design methods for assessing, collecting, analyzing, and reporting research data.

LIS 3267. Information Science (3). This course presents the history, philosophical bases, concepts, theories, and methodologies of information science. It also emphasizes the development of critical thinking and information systems, information origination, transfer, classification, formatting, and use.

LIS 3353. Information Technologies (3). This course provides a solid foundation in the fundamental concepts, theories and principles in information technology and discusses critical issues surrounding their use and how they impact everyday life. The course is also an understanding of the concepts and principles underlying the design and use of digital devices, computer hardware, software, telecommunications, networking and multimedia, and is an integral part of any IT curriculum.

Advanced Undergraduate Courses

LIS 3410. Societal Implications of the Information Age (3). This course explores the societal implications and unintended consequences of information technology in the 21st century, improving our understanding of the sociotechnical trade-offs that we make as we interact with new information services, systems, and technologies. It provides students with the opportunity to question their assumptions about the relationships that exist between technology and society in the information age, weigh the pros and cons of our everyday information technologies, and examine how our increased reliance on information technology has changed the way we interact with each other and the world around us.

LIS 3706. Information Systems and Services (3). Prerequisite: LIS 2780. This course provides an overview of information systems concepts and practice including system management, maintenance, assurance, and reporting services, physical and human resources. The course includes an introduction to information system hardware and software, systems design, and operational support. Topics will include the design and use of specific mobile device features involving interface design and testing, with a priority on data handling and validation methods, life cycle events, local and remote process services, location based facilities, device sensors, network and web application protocols (APIs), including networking and multimedia components. Industry best-practices are employed for real-world applications, including testing and debugging, utilizing software development methods and tools. The course provides a general understanding of bringing mobile applications to market, registering products at official portals and stores, and the details involved in distributing applications to mobile users.

LIS 4331. Advanced Mobile Applications Development (3). Prerequisite: LIS 4381, or instructor permission. This course examines advanced techniques of mobile applications development and design. Students will learn and integrate specific mobile device features involving interface design and testing, with a priority on data handling and validation methods, life cycle events, local and remote process services, location based facilities, device sensors, network and web application protocols (APIs), including networking and multimedia components. Industry best-practices are employed for real-world applications, including testing and debugging, utilizing software development methods and tools. The course provides a general understanding of bringing mobile applications to market, registering products at official portals and stores, and the details involved in distributing applications to mobile users.
LIS 4351. User Experience Design (3). This course provides a comprehensive overview of the user experience design process, and is intended to familiarize students with the methods, concepts, and techniques necessary to make user experience design an integral part of developing information interfaces. The course provides students with an opportunity to acquire the resources, skills, and hands-on experience they need to design, develop, and evaluate information interfaces from a user-centered design perspective.

LIS 4366. Web Site Development and Administration (3). Prerequisite: LIS 4301. This course covers issues and techniques related to the planning, production, and management of large World Wide Websites, including information on organization and design, hardware and software, and cutting-edge development tools. Special emphasis is placed on information provision and the role of Web developers as providers and managers of information resources.

LIS 4368. Advanced Web Applications Development (3). Prerequisites: COP 2258, LIS 2360, and LIS 2780. This course provides a foundation in developing web applications with an emphasis on server-side concepts, tools and methods. Topics include the basic programming concepts of PHP, object-oriented design, and web application development. Students enrolled in this course develop basic programming skills in a modern web development environment, understand web application development principles and be able to find and use web application development resources on the Internet.

LIS 4369. Extensible Enterprise Solutions (3). Prerequisites: COP 2258, LIS 2360, and an average grade of “C-” or better in a major. This course focuses on the foundational aspects of application design using procedural and object-oriented programming (OOP) concepts and techniques, employing various application development tools.

LIS 4380. Social Media Management (3). This course explores the tools, information management, and communication function of social media through hands-on work with designing and managing technical media. Students participating in this class actively design, implement, and coordinate numerous projects that build a foundation in social media management while allowing students to gain valuable leadership, communication, and organizational skills. Students also explore the different issues and concerns that may influence the widespread adoption and implementation of social media on national and international levels.

LIS 4381. Mobile Application Development and Management (3). Prerequisites: COP 2258, LIS 2360, and LIS 2780, each with a grade of “C-” or better. This course focuses on concepts and best practices for developing and managing “mobile-first” technology projects. It covers processes and requirements for developing mobile web applications and principles for effective interface and user experience design. Students investigate different issues and concerns that may influence the widespread adoption and implementation of mobile web applications. Students develop a prototype of a mobile web app and prepare a proposal and other documentation for communicating contractual and functional specifications to clients.

LIS 4480r. Information Technology Leadership (3). This course focuses on leadership, group communication, project planning, strategy, and individual development, with a focus on Information Technology and its uses. Students participating in this class actively design, implement, and coordinate numerous ongoing projects that build a strong team atmosphere and allow students to gain valuable leadership, communication, and organizational skills within the context of contemporary IT organizations. May be repeated to a maximum of six (6) semester hours.

LIS 4482. Networked and Telecommunications (3). This course provides a foundation in the use of networking technologies and management of modern data networks, with emphasis on the building blocks of local area networks. Subjects covered include networking architectures, topologies, models, layers, protocols, IP subnetting, equipment, operating systems, security and various tools/utilities.

LIS 4488. Network Administration for the Information Professional (3). Prerequisite: FT 4488. This course focuses on the planning, design, configuration, operation, and management of computer networks containing data communications devices, servers, workstations, and networked applications and support systems. The course introduces students to administrative techniques inherent to basic operating systems, and also to enterprise management systems required by larger organizations. Students examine the function and importance of load management and integration of internal resources with external resources such as cloud-based systems.

LIS 4701. Information and Data Visualization (3). Prerequisite: A strong knowledge in digital graphic software is highly recommended. This course expands digital graphics by integrating accurate information into a visual representation by encouraging critical thinking, communication, media design, and lifelong information literacy skills. The course introduces techniques to evaluate information, guide students through the design process to express their own creativity and offer a diverse representation of information visualization through a wide variety of past and modern examples from digital posters to data visualization. A strong knowledge in digital graphic software is highly recommended.

LIS 4708. Perspective on Information Technology (3). Prerequisites: LIS 3021 and LIS 3353. This course is designed to assist graduating seniors to articulate what they have learned from their training in four key areas (the knowledge required to work productively with people, to communicate effectively, to manage information purposefully, and to apply technology innovatively for the benefit of individuals and organizations) through the preparation of an interactive resume and career portfolio. Class discussions and assignments help students prepare for their chosen career path by providing perspectives on the issues that face them upon entering their career as information professionals.

LIS 4761. Data Mining and Analytics (3). Prerequisite: LIS 2780. Pre-or co-requisite: LIS 3201. This course provides an introduction to data analytics, which uses statistical and quantitative analysis, predictive and exploratory models to drive decisions and actions from data. Students learn basic concepts and algorithms for data exploration, pattern recognition, data mining and modeling. Students also learn how to use tools to evaluate data models and interpret the results.

LIS 4770. Information and Image Management (3). This course describes the scope and the problems involved in the administrative management of records. Emphasis is placed on the importance of managing and controlling records from the time of their creation until their vital deposal.

LIS 4772. Introduction to Consumer Health Informatics (3). This course explores the potential use of emerging technologies for health promotion and disease prevention, and for supporting the management and management of chronic illnesses. It promotes an interdisciplinary and user-centered approach for developing applications for health consumers. Students learn how to assess users’ information needs, competencies, and health behaviors in order to develop accessible and effective solutions. They also study issues and concerns influencing adoption of these technologies at different levels.

LIS 4774. Information Security (3). Prerequisites: A basic knowledge of systems, servers, networking, and databases is preferred. This course provides a comprehensive, integrated, and up-to-date overview of computing security. The course examines the theoretical concepts that form a foundation for information systems security. Topics include networking, firewalls, intrusion detection, viruses, malware, and cryptography. The course provides students with an opportunity to advance their critical thinking ability and troubleshooting skills to address cyber threat issues.

LIS 4776. Advanced Health Informatics (3). Prerequisite: LIS 4785. This course introduces students to emerging technological solutions that can help improve healthcare delivery and healthcare decision-making. The course builds upon and expands the foundations presented in the basic health informatics course and introduces practical solutions for real-life problems faced by healthcare organizations. Students learn how to address various health IT issues and implementation challenges in the current healthcare environment. Students develop a solid practical skill set to enter the healthcare industry as health informatics specialists.

LIS 4777. Advanced Information Security (3). Prerequisite: LIS 4774. This course offers advanced knowledge and skillssets on cyberinfrastructure security and emerging risk mitigation strategies. This course provides students with an opportunity to advance their critical thinking ability and troubleshooting skills to address cyber threat issues.

LIS 4778. Introduction to Health Informatics (3). This course presents how theory and practice in health care, strategy, information technology, communications, and law are integrated in the management and delivery of health care in various settings. Focus is on the emerging specialization in the healthcare industry that combines expertise in health care, information technology, and information management.

LIS 4905r. Directed Individual Study (1–3). (S/U grade only.) This course consists of guided studies for individual professional and subject needs. May be repeated to a maximum of six credit hours; repeatable within the same term.

LIS 4910. Information Technology Project (3). Prerequisites: LIS 3021 or MMC 2000, and LIS 3353. This course provides students with a broad perspective of project management through an information technology project. Students develop IT project management skills, IT product development, and hands-on experience that they need to develop a product idea, project management knowledge, and evaluation of their IT project.

LIS 4930r. Special Topics in Information Technology (3). Prerequisite: Instructor permission. This course is a directed and supervised investigation of selected problems, issues, and trends in information studies, with an emphasis on research. Each offering may vary because of the evolving nature of the subject matter. May be repeated to a maximum of six semester hours.

LIS 4938. Seminar in Information Studies (3). Prerequisites: Senior standing and three of the following: LIS 3232, LIS 3267, LIS 3342, LIS 4276, and LIS 4351. This seminar involves intensive reading and preparation of position papers concerning current issues in information studies. Seminar participants develop a proficiency in written communication. In addition, participants are expected to take an active role in preparing for and conducting seminar discussions. Seminar participants are required to attend all seminar meetings and are accountable for the posts of other participants.

LIS 4940r. Internship in Information Technology (1–6). (S/U grade only.) Prerequisite: Instructor permission. Students work under the guidance and supervision of a professional in an organization that provides information services. The work is guided by learning objectives agreed upon by the site supervisor, the Internship Coordinator, the student, and Florida State University. Students learn through practical experience to identify and solve IT problems and ethical issues. Students must adhere to the human resource policies of the site organization. The course offers an ideal opportunity to test theory in practice and to gain experience in a realistic information provision environment. May be repeated to a maximum of twelve (12) credit hours.

LIS 4941r. Information Technology Practicum (3). This practicum is designed to provide the student with exposure to hands-on technical problem solving in the area of information systems management. Students learn through practical experience to identify and solve typical technical problems experienced by end users; assess the scope and severity of user issues; and to develop, communicate, and implement strategies for successful problem resolution. May be repeated to a maximum of six semester hours. Duplicate registration not allowed.
LIS 4970r. Honors in the Major Research (1–6). In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve credit hours in total.

For listings relating to graduate coursework, consult the Graduate Bulletin.
Demonstrate the knowledge to use digital technology safely and ethically.

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in interior design satisfy this requirement by earning a grade of “C” or higher in IND 3469.

State of Florida Common Program Prerequisites for Interior Design

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Interior Design. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/162/233.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Degree Requirements

The undergraduate degree program consists of seventy-four semester hours of coursework in interior design. Students are also required to participate in an internship for three credit hours prior to graduation. Any exceptions must be submitted to the chair for review.

Specific degree requirements include the following:

1. CoreFSU Curriculum: of the required and elective semester hours, three must be taken in ARH 2051, an art history course, in the first year and three must be taken in MAC 1105, a math course, in either the first or second year. Refer to the “CoreFSU Curriculum” section in the “Undergraduate Degree Requirements” chapter of this General Bulletin for specific degree requirements. Contact the program advisor for further information if needed.

2. Foundation classes: nine semester hours
3. Interior design studio courses: twenty-four semester hours
4. Technical and graphic design courses: twenty-three semester hours
5. Lecture-based support courses: nine semester hours
6. History of interiors and architecture: six semester hours
7. Internship: three semester hours
8. Electives in interior design: none required, but students must have at least 120 hours to graduate from the University.

Requirements for Bachelor of Arts Degree (only)

1. Electives in art-related courses must also meet University humanities requirement.

2. Language requirement is the equivalent of two years of language proficiency (no credit requirement).

Refer to the ‘CoreFSU Curriculum’ section in the “Undergraduate Degree Requirements” chapter of this General Bulletin for specific degree requirements.

Requirements for a Major in Interior Design

The program is a specialized admissions major with required sequential course offerings and elective courses in interior design. Three foundation courses are offered during the first year of study (IND 1203, 1204, and 1206). All foundation classes must be taken at FSU. In a review of design work generated from these three classes, along with the student’s cumulative college GPA and faculty evaluation of attitude and work ethic, up to thirty-six students are chosen to move forward into the second year and are formally accepted into the major. It is recommended that transfer students take all three first-year foundation courses at Florida State University during the spring term and then go through First Year Review at the end of the spring semester.

A specific listing of courses required for a major in interior design is available on the department Website at https://interiordesign.fsu.edu/programs/the-undergraduate-program/undergraduate-curriculum/. A minor is not required but may be obtained in other areas (departmental advisement required prior to electing a minor).

Students majoring in interior design must maintain the minimum 3.0 GPA for semester and overall averages and achieve a minimum grade of “C” in all interior design classes. Students must repeat classes in which they earn a grade below a “C”, but only two classes may be repeated. Students who need to repeat more than two classes in the program will be removed from the program.

Honors in the Major

The Department of Interior Architecture & Design offers a program in honors in the major to encourage talented juniors and seniors to undertake independent research as part of the undergraduate experience subject to faculty availability. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Definition of Prefixes

IND—Interior Design

Undergraduate Courses

IND 1203. Design Fundamentals I (3). Corequisite: IND 1204. This course is the study and development of two- and three-dimensional design projects using the elements and principles of design.

IND 1204. Design Fundamentals II (3). Corequisite: IND 1203. This course is the continuing study and development of two- and three-dimensional design projects using the elements and principles of design leading to the development of architectural space.

IND 1206. Introduction to Interior Design (3). This course is a survey of the elements and principles of interior design to create an awareness of the made environment and a comprehensive appreciation of design.

IND 2002. Survey of Interior Design (3). This course offers a survey of the elements and principles of interior design and creates an awareness of the built environment and a comprehensive global appreciation of design. The presentation of major elements in residential and commercial interiors is aimed at self-application and beginning designers.
IND 2219. Design and Human Experience (3). This course focuses on the impact of design on the human experience. It is a gateway experience in which students will explore the nature of design, creativity, and problem-solving. The course will introduce some of the major theories from the design disciplines of interiors, architecture, landscape architecture, and provide students with an awareness, understanding, and enthusiasm for design and its impacts on our lives.

IND 2300. Graphic Techniques I (3). Prerequisite: First year review. This course is an introduction to achromatic media used in sketching, rendering, and design drawing, with an emphasis on schematics used in problem solving.

IND 2305. Sketching the City (3). In this course, students discover an awareness and appreciation for strong design input, inventiveness, and sense of style in design, architecture, and planning of spaces that define cities and their rural and urban neighbors by recording visuals via sketching and drawing. Students learn quick sketch techniques to be utilized during off- and on-site lectures and day trips for local exploration.

IND 2310. Graphic Techniques II (3). Prerequisite: IND 2300. This course is an introduction to contemporary graphics color media, reproduction processes, and presentation drawings, with a focus on the reinforcement of perspective and freehand drawing proficiencies, as well as rapid rendering techniques for interior delineation.

IND 2620. Responsible Design (3). This course explores the role of designers in creating safe, equitable, sustainable environments that contribute to the well-being of both people and the planet. Students are introduced to theories of environmental psychology and learn principles that allow their work to adapt to a diversity of people, places, and timelines.

IND 3217C. Interior Design Studio I (4). This course is an introduction to the fundamental elements and principles of design, design process, problem solving, space planning, and specifications.

IND 3431. Lighting Fundamentals (3). Prerequisite: IND 3217. This course explores the advanced technical aspects of interior design with emphasis on lighting, electrical plans, reflected ceiling plans, measurements, and acoustics.

IND 3440C. Furniture Design (4). Prerequisite: IND 3217C. This course focuses on the study of materials, structural considerations, function, and style of furniture and case goods by developing and appreciating their design and construction.

IND 3465. Computer-Aided Design I (3). Prerequisite: First year review. This course is an introduction to computer-aided design and drafting using AutoCAD software. Students develop an understanding of the software and how designers and architects use computers.

IND 3469. Computer-Aided Design II (3). Prerequisite: IND 3465. This course is an advanced computer-aided design class. Students increase their knowledge of three-dimensional computer software to depict interior environments.

IND 3470. Construction Systems (3). Prerequisite: IND 3217C. This course focuses on general construction techniques and terminology, integrating the building systems of structure, plumbing, mechanical and fire safety.

IND 3474. Construction Documents (3). This studio course focuses on the generation of a comprehensive set of specifications and construction drawings for a single project.

IND 3480. Materials and Methods (3). This course involves the study of furnishings and finishes for interiors with an emphasis on both aesthetic and performance qualities of the materials typically utilized in interior space.

IND 3529. Portfolio Development I (1). This course is designed to assist students in developing the documents necessary to represent their professional identity.

IND 3533. Portfolio Development II (1). Prerequisite: IND 3529. This course provides students with the skills and knowledge they need to develop the graphic documents necessary to represent their creative work.

IND 3627. Principles of Sustainable Design (3). This course gives students a basic introduction to the fundamentals of sustainable design in order to better understand the inter-relationships between the built environment and nature.

IND 3930r. Special Topics in Interior Design (1–3). May be repeated to a maximum of twelve semester hours.

IND 4101. History of Interiors I (3). Prerequisites: ARH 2051. The course focuses on historical and theoretical explorations of architecture, interiors, furniture design, and decorative arts from antiquity through the end of the 18th century.

IND 4131. History of Interiors II (3). Prerequisites: IND 4101 and ARH 2051. This course focuses on historical and theoretical explorations of architecture, interiors, furniture design, and decorative arts from the early 19th century through today.

IND 4156r. Effective Restoration, Research and Documentation (3–6). This course includes study, research, and documentation of restoration and preservation procedures, sources of antiquities, and reproductions. Includes field trips. May be repeated to a maximum of six semester hours.

IND 4161r. History of Interiors III (3). This course includes the study of architecture, interior, and furniture design from the 19th century to the present. May be repeated to a maximum of six semester hours.

IND 4218C. Interior Design Studio II (4). Prerequisite: IND 3217C. This course consists of intermediate projects in creative problem solving applied to both residential and contract interiors. Emphasis on graphic communication and presentation.

IND 4242C. Interior Design Studio III (4). Prerequisite: IND 4218C. This course consists of advanced projects in creative problem solving with emphasis on programming, spatial analysis, and open-office systems.
Undergraduate Program in INTERNATIONAL AFFAIRS

COLLEGE OF SOCIAL SCIENCES AND PUBLIC POLICY
Website: https://coss.fsu.edu/internationalaffairs

Director: Lee Metcalf (Social Sciences); Director of Undergraduate Studies: Whitney Bendek (Social Sciences); Director of International Economic Education: Onsurang Norrin (Economics); Director of Internships and Professional Development: Na’ama Nagar (Political Science)

The Departments of Anthropology, Economics, Geography, History, Modern Languages and Linguistics, Philosophy, Political Science, Religion, Sociology, and Urban and Regional Planning, as well as the School of Public Administration and Policy, cooperate in the offering of an interdepartmental major and minor in international affairs at the undergraduate level. The program develops a student’s knowledge of global history, culture, and contemporary political and economic issues. The requirements for the international affairs major allow students to pursue a variety of distinct interests that align with a student’s personal and professional goals. Employment opportunities are to be found in government service, international organizations (public, private, or non-profit), business, journalism, and teaching.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy Requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in international affairs satisfy this requirement by earning a grade of “C–” or higher in any course at FSU which meets the CoreFSU Curriculum computer competency designation, though it is strongly recommended that students take either CGS 2060 or CGS 2100 in order to satisfy this requirement.

International Affairs Degree Requirements

The degree in International Affairs allows students to pursue a general track major in International Affairs; a specialized regionally focused major in Asian Studies, Latin American & Caribbean Studies, or Russian & East European Studies; or a regionally focused major with specialized business emphasis in Asian Studies or Latin American & Caribbean Studies.

All majors within the International Affairs degree program must complete a minimum of 40 semester hours beyond the 36 hours of General Education requirements or beyond the articulated A.A. degree. An audit of A.A. requirements completed through the Office of Academic Affairs may be used to certify A.A. coursework beyond the statewide General Education requirement of 36 hours for use in the major. A grade of “C–” or better is required in each major course. A minimum cumulative grade point average (GPA) of 2.0 in all coursework applied to the major must be maintained.

All courses counted toward any International Affairs major must come from the approved list of courses provided by the International Affairs program each semester. These term course lists are available in the program office in 211 Bellamy, on the College’s Office of Academic Affairs website, from a College academic advisor, and on the International Studies Canvas site. A master list of approved courses (excluding approved Special Topics courses) in the participating departments is provided below. Coursework must include the required core courses INS 2010 Professional Development for International Affairs Majors (one credit hour) and INS 3003 Introduction to International Affairs (three credit hours). INS 3003 meets the university requirement for upper-division writing (https://liberalstudies.fsu.edu).

In addition to a 2.0 overall GPA across coursework credited to the major, all students must meet “mapping” requirements. See https://www.academic-guide.fsu.edu for more information.

Language Requirement

While Students may choose to obtain either a Bachelor of Arts (BA) degree or a Bachelor of Science (BS) degree, in both cases they must complete coursework in a modern foreign language to the intermediate level (2220 or equivalent course) or demonstrate intermediate proficiency in reading, writing, and speaking a modern foreign language. Ancient or classical languages do not satisfy this requirement. Any credit hours taken to meet this requirement do not count towards the 40 credit hours required to complete the major. Students in majoring in any of the regionally focused majors (Asian Studies, Latin American & Caribbean Studies, or Russian & East European Studies) must satisfy their language requirement from the approved list of languages for their major or as approved by the International Affairs program director.

Students majoring in Asian Studies are required to complete relevant area language coursework to the intermediate level or demonstrate proficiency to the intermediate college level in Chinese, Japanese, or Arabic (at 2200 level or equivalent course).

Students majoring in Latin American and Caribbean Studies are required to complete relevant area language coursework to the intermediate level or demonstrate proficiency to the intermediate college level in Spanish, Portuguese, or French (at 2200 level or equivalent course).

Students majoring in Russian and East European Studies are required to complete relevant area language coursework to the intermediate level or demonstrate proficiency to the intermediate college level in Russian, German, Czech, or Serbo-Croatian (at 2200 level or equivalent course).

Major in International Affairs

Coursework for the general track major in International Affairs must include classes from at least three participating departments as provided in the approved course list. The major requires completion...
of a departmental concentration of a minimum of 12 semester hours and a maximum of 18 semester hours in one of the listed participating departments. No more than 18 credit hours may be credited to the major from any one department. At least 18 semester hours credited to the major must be above the 2999 level. A maximum combined total of 12 semester hours in internship (INR 4941 or INS 4940), directed individual study (INR 4905), or upper-division honors in the major (INR 4937) may be credited to the major. The major requires completion of language coursework or demonstrated competency through the intermediate level (see below).

Students are advised to coordinate their coursework with foreign language study, focusing on a regional concentration (e.g., Africa, the Middle East, East or South Asia, Russia, Eastern and Central Europe, Western Europe, or Latin America). Majors are encouraged to include such courses as CPO 2002, INR 2002, ECO 2013 and 2023, GEA 1000, and WOH 1030 among the courses they take to fulfill the 36 hours of General Education requirements, though if those courses are credited to fulfilling General Education requirements they cannot also be counted toward the major requirements.

**Major in Asian Studies or Latin American and Caribbean Studies or Russian and East European Studies**

Students majoring in Asian Studies, Latin American & Caribbean Studies, or Russian & East European Studies are to construct their study program around four components: (1) the respective language requirement, (2) the International Affairs core courses, (3) twenty-four hours of area-specific coursework from the respective approved course list, and (4) twelve hours of additional elective coursework taken from the general International Affairs or respective area-specific course list.

**Major in Asian Studies or in Latin American and Caribbean Studies With Business Emphasis**

Students pursuing a major in either Asian Studies with Business Emphasis or in Latin American & Caribbean Studies with Business Emphasis construct their program of study around four components: (1) the respective language requirement, (2) the International Affairs core courses, (3) at least twenty-one hours of area-specific coursework from the respective approved course list, and (4) completing one of two fifteen semester hour business coursework options in either an international marketing/management track or an international finance track. The prerequisites for both tracks include ECO 2013 and ECO 2023, which may be taken as part of the student’s CoreFSU Curriculum requirements. In addition, students opting for the international finance track must complete ACG 2021 as a prerequisite.

**International Marketing/Management Track**

- **MAN 3240** Organizational Behavior
- **MAN 3600** Multinational Business Operations (Prerequisites: ECO 2013, ECO 2023)
- **MAR 3023** Basic Marketing Concepts (Prerequisite: ECO 2023)

**And six hours selected from:**

- **MAN 4401** Management of Labor and Industrial Relations (Corequisite: MAN 3240)
- **MAN 4605** Cross-Cultural Management (Prerequisite: MAN 3240)
- **MAN 4680** Selected Topics in International Management (Prerequisites: ECO 2013, ECO 2023, MAN 3600)
- **MAN 4701** Business and Society (Prerequisite: MAN 3240 or MAN 3025)
- **MAR 4156** Multinational Marketing (Prerequisite: MAR 3023, MAN 3600)

**International Finance Track**

- **FIN 3244** Financial Markets, Institutions, and International Finance Systems (Prerequisites: ACG 2021, ECO 2013)
- **FIN 3403** Financial Management of the Firm (Prerequisites: ACG 2021, ECO 2023)
- **MAN 3600** Multinational Business Operations (Prerequisites: ECO 2013, ECO 2023)

**And six hours selected from:**

- **FIN 4424** Problems in Financial Management (Prerequisites: CGS 2518, FIN 3244, FIN 3403)
- **FIN 4504** Investments (Prerequisites: CGS 2518, FIN 3244, FIN 3403)
- **FIN 4514** Security Analysis and Portfolio Management (Prerequisites: CGS 2518, FIN 4504)
- **FIN 4604** Multinational Financial Management (Prerequisites: CGS 2518, FIN 3244, FIN 3403)
- **GEB 4455** Perspectives on Free Enterprise (Prerequisites: FIN 3244, FIN 3403)

**Study Abroad**

Students pursuing a degree in International Affairs are strongly encouraged to study abroad either through FSU International Programs (https://international.fsu.edu) or the Center for Global Engagement (https://cge.fsu.edu). Students can earn academic credit towards the International Affairs major at a variety of international destinations. Students should consult with their academic advisor about any study abroad programs they wish to pursue. Coursework taken abroad must be approved in advance for credit toward the major.

**Internship**

The Program in International Affairs encourages students to take advantage of internships at the state, national, and international level. There are opportunities to work in the international arena through agencies and businesses in Florida’s capital, the Washington Center Program in Washington, DC., and Florida State’s International Programs in Valencia, Panama, and London. Most significantly, International Affairs students can apply for one of the several prestigious internships in London, where students may be placed in Parliament, the American Embassy, Amnesty International, NBC, the Associated Press, the British-American Chamber of Commerce, and other significant organizations, or in Panama where the United Nations has a regional office. Information and application materials are available on the International Studies Canvas site. Applications must be submitted and all internships must be approved the semester before the internship takes place. Students approved for academic credit in an International Affairs internship will be enrolled in and must satisfactorily complete INS 4941 International Affairs Internship, which meets the university’s formative experience requirement (https://liberalsstudies.fsu.edu). See the International Affairs program specialist in 211 Bellamy for further information.
Honors in the Major

The Program in International Affairs offers honors in the major (INR 4937) to encourage talented students to undertake independent research. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Second Majors

When students pursue a second major, they may count six semester hours of overlapping coursework toward both of their majors. Otherwise, all major requirements listed above must be met.

Requirements for a Minor in International Affairs

A minor consists of eighteen semester hours beyond the 36 hours of General Education requirements (or beyond the courses used to satisfy the statewide required 36 hours of General Education requirements for an articulated A.A. degree) with grades of “C–” or better. Courses must include work from at least three participating departments, and all of those courses must be from the approved list of courses below or terms lists provided by the program. Modern language courses numbered above 2999 may count toward the minor, except that no courses used to complete any university, college, or major language requirements may count toward the minor. Nine of the 18 semester hours must be numbered above 2999. A maximum combined total of six semester hours in International Affairs internship or directed individual study may apply to the minor.

Requirements for a Minor in Asian Studies or Latin American & Caribbean Studies or Russian & East European Studies

A minor consists of eighteen semester hours beyond the 36 hours of General Education requirements (or beyond the courses used to satisfy the statewide required 36 hours of General Education requirements for an articulated A.A. degree) with grades of “C–” or better. Courses must selected from the respective approved list of area-specific courses below or terms lists provided by the program. Modern language courses numbered above 2999 may count toward the minor if in a language approved for the respective program, except that no courses used to complete any university, college, or major language requirements may count toward the minor. Nine of the 18 semester hours must be numbered above 2999. A maximum combined total of six semester hours in International Affairs internship or directed individual study may apply to the minor.

International Affairs Approved Courses

Descriptions of individual courses can be found under the departments in which they are taught. It is the student’s responsibility to verify course pre-requisite requirements at https://registrar.fsu.edu/bulletin/undergraduate.

Note: In addition to the courses listed below, special topics courses may be approved by the program director in any particular term. These courses appear on the term course lists and are available in the program office in 211 Bellamy, on the College’s Office of Academic Affairs website at coss.fsu.edu/academics, from a College academic advisor, and on the International Studies Canvas site.

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<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tr>
<td>INS 3003</td>
<td>Introduction to International Affairs (3)</td>
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<td>INS 2010</td>
<td>Professional Development for International Affairs Majors</td>
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<td>ANT 2138</td>
<td>World’s Greatest Shipwrecks (3)</td>
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<td>ANT 2301</td>
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<td>ANT 2410</td>
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<td>The Anthropology of Globalization (3)</td>
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<td>ANT 3451</td>
<td>Race: Biology &amp; Culture (3)</td>
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<td>ANT 3610</td>
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<td>ANT 4034</td>
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<td>Anthropology of Religion (3)</td>
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<td>ANT 4277</td>
<td>Human Conflict: Theory and Resolution (3)</td>
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<td>ANT 4302</td>
<td>Sex Roles in Cross-Cultural Perspective (3)</td>
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<td>ANT 4363</td>
<td>Japanese Society and Culture (3)</td>
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<td>ANT 4465</td>
<td>Foodways Archaeology (3)</td>
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Economics

Note: ECO 2013 and ECO 2023 are recommended prerequisites that should be completed prior to enrolling in any upper-level Economics coursework.

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<th>Course Code</th>
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<td>ECO 2013</td>
<td>Principles of Macroeconomics (3)</td>
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<td>ECO 2023</td>
<td>Principles of Microeconomics (3)</td>
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<td>ECO 3303</td>
<td>History of Economic Ideas (3)</td>
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<td>ECO 4132</td>
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<td>ECO 4704</td>
<td>International Trade (3)</td>
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<td>International Finance (3)</td>
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<td>ECP 3010</td>
<td>Economics of Art and Culture (3)</td>
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<td>Economics of Population (3)</td>
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<td>ECP 3302</td>
<td>Economics of Natural Resources, Energy and the Environment (3)</td>
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<tr>
<td>ECS 4013</td>
<td>Economics of Development (3)</td>
</tr>
<tr>
<td>ECS 4431</td>
<td>Economics of the Caribbean (3)</td>
</tr>
<tr>
<td>ECS 4504</td>
<td>Economics of the Middle East (3)</td>
</tr>
</tbody>
</table>

Geography

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEA 1000</td>
<td>World Geography (3)</td>
</tr>
</tbody>
</table>
are approved for the International Affairs majors: courses and six HIS courses as well as the other courses listed below (American History) or the HIS prefix. The following four AMH International Affairs majors

Note: History courses are on the list of courses approved for the

- IDS 2156
- HIS 4250
- HIS 3263
- HIS 3205
- ASN 4114
- AMH 4530
- AMH 4511
- AMH 3544
- AMH 3540
- IDS 3336
- IDS 2180
- GEO 4804
- GEO 4700
- GEO 4602
- GEO 4503
- GEO 4505
- GEO 4404
- GEO 4412
- GEO 4421
- GEO 4450
- GEO 4471
- GEO 4502
- GEO 4509
- GEO 4141
- IDS 2050
- HIS 2496
- HIS 3205
- HIS 3263
- HIS 3464
- HIS 4250
- IDS 2156

History

Note: All history courses are on the list of courses approved for the International Affairs majors except those courses with the AMH (American History) or the HIS prefix. The following four AMH courses and six HIS courses as well as the other courses listed below are approved for the International Affairs majors:

- AMH 3540
- AMH 3544
- AMH 4511
- AMH 4530
- ASN 4114
- HIS 2050
- HIS 2496
- HIS 3205
- HIS 3263
- HIS 3464
- HIS 4250
- IDS 2156
- IDS 2376
- IDS 2411
- IDS 2418
- IDS 3198
- IDS 3415
- IDS 3435
- INS 3210

Modern Languages and Linguistics

Note: All modern language and linguistics courses are on the list of courses approved for the International Affairs major. Those credit hours earned by taking courses through the intermediate (2200) level to fulfill the modern language requirement (which must be met by all International Affairs majors) cannot be counted toward the 40 hours of International Affairs major coursework. Students may, however, earn credit toward the major for additional courses in modern languages. For a departmental concentration in modern languages, students must have a minimum of twelve semester hours of advanced-level coursework in one language, not to include more than two courses in culture and/or literature. All language and literature courses are taught primarily in the foreign language with the exception of courses in literature in translation (prefix ending in “T”) and in film. Other courses may not necessarily require prerequisite language course background, though the student should verify any fluency prerequisites prior to enrolling in a language course.

Philosophy

- IDS 2456
- IDS 2611
- IDS 2675
- PHH 3140
- PHH 3400
- PHH 3500
- PHH 4600r
- PHI 2010
- PHI 2620
- PHI 2635
- PHI 3220
- PHI 3400
- PHM 2300
- PHM 3123
- PHM 3331r
- PHM 3351
- PHM 3400
- PHP 3510

Political Science

Note: All courses with the prefix CPO and INR offered by the Political Science department are on the list of courses approved for the International Affairs major. CPO 2002 and INR 2002 are recommended prerequisites that should be completed prior to enrolling in any upper-level coursework in those respective subfields.
Public Administration

Note: PAD 3003 is a recommended prerequisite that should be completed prior to enrolling in any upper-level Public Administration coursework.

**REL 3340** The Buddhist Tradition (3)
**REL 3345** Chan Zen Buddhism (3)
**REL 3351** Japanese Religions (3)
**REL 3358** Tibetan and Himalayan Religions (3)
**REL 3363** Islamic Traditions (3)
**REL 3367** Islamic Traditions II: Islam up to the Modern World (3)
**REL 3370** Religion in Africa (3)
**REL 3430** Issues and Thinkers in Western Religious Thought (3)
**REL 3431** Critiques of Religion (3)
**REL 3505** The Christian Tradition (3)
**REL 3607** The Jewish Tradition (3)
**REL 3935** Topics in Buddhism (3)
**REL 4304** Undergraduate History of Religions Seminar (3)
**REL 4335** Modern Hinduism (3)
**REL 4359**r Special Topics in Asian Religions (3)
**REL 4366** Seminar on Shi’ite Islam (3)
**REL 4510** Christianity After the New Testament (3)
**REL 4613** Modern Judaism (3)

Sociology

**IDS 2393** The Hunger Games Trilogy: Collective Action and Social Movements (3)
**IDS 3117** Social (In)Equalities: Social Construction of Difference and Inequalities (3)
**IDS 3118** Utopias/Dystopias: An Homage to Social Dreaming (3)
**IDS 3433** Modern Death (3)
**SYA 3741** Sociology of Death and Dying (3)
**SYD 2740** Sociology of Law and Hispanics (3)
**SYD 3020** Population and Society (3)
**SYD 3600** Cities in Society (3)
**SYD 4510** Environmental Sociology (3)
**SYD 4700** Race and Minority Group Relations (3)
**SYG 1000** Introductory Sociology (3)
**SYG 2010** Social Problems (3)
**SYO 3200** Sociology of Religion (3)
**SYO 3530** Social Classes and Inequality (3)
**SYO 4300** Sociology of Politics (3)
**SYP 3000** Social Psychology of Groups (3)
**SYP 3454** The Global Justice Movement (3)
**SYP 4650** Sports and Society (3)

Urban and Regional Planning

**URP 3000** Introduction to Planning and Urban Development (3)
**URP 3527** Green Global Health (3)
**URP 4022** Collective Decision Making (3)
**URP 4402** Sustainable Development Planning in the Americas (3)
**URP 4404** River Basin Management and Planning (3)
**URP 4408** Food Systems Planning (3)
**URP 4612** Strategies for Urban and Regional Planning in Less Developed Countries (3)
**URP 4618** Planning for Developing Regions (3)
**URP 4811** Multicultural Urbanism (3)
**URS 1006** World Cities: Quality of Life (3)
### Asian Studies Area Specific Courses

#### Anthropology
- **ANT 4363** Japanese Society and Culture (3)

#### Art History
- **ARH 3530** The Arts of Asia (3)
- **ARH 3572** History of Islamic Art (3)
- **ARH 4540** Arts of India (3)
- **ARH 4551** Arts of China (3)
- **ARH 4554** Arts of Japan (3)
- **ARH 4571** Islamic Art and Architecture, 7th-21st Centuries (3)
- **ARH 4772** Japanese Animation (3)

#### Asian Studies
- **ASN 3822** Traditions of East Asian Humanities (3)
- **ASN 4114** Modern China (3)
- **ASN 4463** Conceptualizations of the Imagination of East Asia and Beyond (3)
- **ASN 4940r** Asian Studies Internship (3-6)

#### Classics
- **CLT 3878** Ancient Mythology, East and West (3)

#### Economics
- **ECS 3200** Economics of Asia (3) [with ECO 2013 and ECO 2023 as prerequisites]
- **ECS 4504** Economics of the Middle East (3)

#### History
**Note:** All courses with the ASH prefix are on the list of courses approved for the Asian Studies majors. In addition, the following courses are approved:
- **AMH 3544** The United States and Vietnam, 1941–1975 (3)
- **WOH 2202** Mortal Combat: Eurasian Worlds of War Since 1200 (3)
- **WOH 3212** Monsoon Empires: The Indian Ocean, 800-1800 (3)
- **WOH 4222** The Worlds of Captain Cook (3)
- **WOH 4244** World War II (3)

#### Modern Languages and Linguistics
**Note:** All courses with the following prefixes taught through the Department of Modern Languages and Linguistics are on the list of courses approved for the Asian Studies majors: **Arabic:** ABT, ARA; **Chinese:** CHI, CHT; **Japanese:** JPN, JPT. Those credit hours earned by taking courses through the intermediate (2200) level to fulfill the modern language requirement (which must be met by all Asian Studies majors) cannot be counted toward the 40 hours of Asian Studies major coursework. Students may, however, earn credit toward the major for additional courses in modern languages. All language and literature courses are taught primarily in the foreign language with the exception of courses in literature in translation (prefix ending in “T”) and in film. Other courses may not necessarily require prerequisite language course background, though the student should verify any fluency prerequisites prior to enrolling in a language course. In addition, the following courses are approved:
- **IDS 3450** Through an Arabic Lens: The Intersection of Film and Culture (3)
- **JPN 4413** Advanced Japanese B (3)
- **LIN 3108** Introduction to East Asian Linguistics (3)
- **SRK 4102** Elementary Sanskrit I (3)
- **SRK 4103** Elementary Sanskrit II (3)

#### Music
- **MUH 4571** Music of Indonesia (3)
- **MUN 2800** World Music Ensemble (1): Balinese Gamelan, Middle Eastern Ensemble

#### Political Science
- **CPO 3403** Comparative Government and Politics: The Middle East (3) [with CPO 2002 as a prerequisite]
- **CPO 3520** Emerging Democracies in Northeast Asia: Korea, Taiwan, Japan (3) [with CPO 2002 as a prerequisite]
- **CPO 3541** Politics of China (3) [with CPO 2002 as a prerequisite]
- **CPO 3553** Politics of Japan (3) [with CPO 2002 as a prerequisite]
- **INR 4274** Studies in International Politics: The Middle East (3) [with INR 2002 as prerequisite]

#### Religion
- **IDH 3140** Freedom and Religion: Liberal, Christian, and Muslim Perspectives (3)
- **IDS 2420** Heretics, Rebels and Militants in the Islamic World (3)
- **IDS 2611** Classical Philosophy of India (3)
- **IDS 3466** India Through Bollywood Film (3)
- **REL 2315** Religions of South Asia (3)
- **REL 2350** Religions of East Asia (3)
- **REL 3171** Topics: Buddhist Ethics (3)
- **REL 3333** Ramayana in Indian Culture and Beyond (3)
- **REL 3337** Goddesses, Women and Power in Hinduism (3)
- **REL 3340** The Buddhist Tradition (3)
- **REL 3345** Chan/Zen Traditions (3)
- **REL 3351** Japanese Traditions (3)
- **REL 3358** Tibetan and Himalayan Religions (3)
- **REL 3363** Islamic Traditions (3)
- **REL 3367** Islamic Traditions II: Islam up to the Modern World (3)
- **REL 3370** Religion in Africa (3)
- **REL 3935** Topics in Buddhism (3)
- **REL 4335** Modern Hinduism (3)
- **REL 4357** Classical Tibetan (3)
- **REL 4359** Special Topics in Asian Religions (3)
- **REL 4366** Seminar in Shi’ite Islam (3)
- **REL 4393** Islam in North America (3)
- **REL 4912** Tutorial in Sanskrit Texts (3)

**Note:** See course descriptions for required prerequisites.

### Latin American and Caribbean Studies Area Specific Courses

#### Art History
- **ARH 3612** Visual Cultures of the Americas (3)
ARH 4372 Spanish Colonial Art: The Hapsburg Period, 1492/1506–1700 (3)  
ARH 4413 Spanish Colonial Art: The Bourbon Period, 1700–1821/1898 (3)  
ARH 4653 Great Traditions in Mesoamerican Art and Culture (3)  
ARH 4675 The Art and Culture of the Maya (3)  
ARH 4882 Visual Cultures of the African Diaspora (3)  

Communication  
ADV 3410 Hispanic Marketing Communication (3)  

Economics  
ECS 3022 Social Entrepreneurship and Economic Development (3)  
ECS 3600 Economics of Native Americans (3)  
ECS 4013 Economics of Development (3)  
ECS 4431 Economics of the Caribbean (3)  

English  
AML 3630 Latino/a Literature in English (3)  
AML 3682 American Multi-Ethnic Literature (3)  
IDS 2335 Central American Cinema (3)  
LIT 3822 Latinx Drama (3)  

Geography  
GEA 4405 Latin America (3)  

History  
Note: All courses with the LAH prefix are on the list of courses approved for the Latin American and Caribbean Studies majors. In addition, the following courses are approved:  
EUH 3530 England, the Empire and the Commonwealth (3)  
HIS 3263 Pirates and Patriots in the Atlantic World (3)  
IDS 2418 Empire and Revolution in Cold War Latin America (3)  
IDS 3415 Guns, Drugs, and Slaves: The History of Trafficking in the Modern World (3)  

Hospitality  
HFT 4205 Conversational Spanish for Hospitality Managers (3)  

Modern Languages and Linguistics  
Note: All courses with the following prefixes taught through the Department of Modern Languages and Linguistics are on the list of courses approved for the Latin American Studies majors: French: FRE, FRT, FRW; Portuguese: POR, PRT; Spanish: SPN, SPT, SPW. Those credit hours earned by taking courses through the intermediate (2200) level to fulfill the modern language requirement (which must be met by all Latin American Studies majors) cannot be counted toward the 40 hours of Latin American Studies major coursework. Students may, however, earn credit toward the major for additional courses in modern languages. All language and literature courses are taught primarily in the foreign language with the exception of courses in literature in translation (prefix ending in “T”) and in film. Other courses may not necessarily require prerequisite language course background, though the student should verify any fluency prerequisites prior to enrolling in a language course.  
Music  
MUH 4541 Music of Latin America I (3)  
MUH 4543 Music in the Caribbean (3)  
MUH 2800r World Music Ensemble (0–1) (Caribbean Salsa Ensemble, Caribbean Steel Band Ensemble, Andean Music Ensemble)  

Political Science  
CPO 3303 Politics of Latin America (3)  
INR 4244 Studies in International Politics: Latin America (3)  

Religion  
REL 3128r Topics in Religion in the Americas (3)  

Sociology  
SYD 2740 Sociology of Law and Hispanics (3)  
SYD 4700 Race and Minority Group Relations (3)  

Urban and Regional Planning  
URP 4402 Sustainable Development Planning in the Americas (3)  

Russian and East European Studies  

Area Specific Courses  

Art History  
ARH 4450 Modern European Art: Post-Impressionism through Surrealism (3)  

Geography  
GEA 1000 World Geography (3)  
GEA 4500 Europe (3)  
GEA 4554 Russia and Southern Eurasia (3)  
GEO 1400 Human Geography (3)  
GEO 3502 Economic Geography (3)  
GEO 4421 Cultural Geography (3)  
GEO 4471 Political Geography (3)  

History  
AMH 4511 Twentieth-Century United States Foreign Relations (3)  
EUH 3205 19th-Century Europe: A Survey (3)  
EUH 3206 20th-Century Europe: A Survey (3)  
EUH 3293 20th Century Europe through Film (3)  
EUH 3461 German History, 1740-1918 (3)  
EUH 3551 Modern Poland (3)  
EUH 3571 Russia to Nicholas I (3)  
EUH 4241 The Holocaust in Historical Perspective (3)  
EUH 4242 World War I: Europe 1900–1918 (3)  
EUH 4282 Europe in the Cold War and Detente (3)  
EUH 4331 East-Central Europe from 1815 to Present (3)  
EUH 4332 Balkans Since 1700 (3)  
EUH 4454 Napoleonic Europe, 1795–1815 (3)  
EUH 4465 Weimar and Nazi Germany (3)  
EUH 4574 19th-Century Russia (3)  
EUH 4576 20th-Century Russia (3)  
EUH 4603 European Intellectual History, 1800 to Present (3)  
IDH 2133 Musical Theatre in the Weimar Republic: Identities and Creative Freedom (3)  
WOH 2023 The Modern World to 1815 (3)  
WOH 2030 World History Since 1815 (3)  
WOH 2202 Mortal Combat Eurasian Worlds of War Since 1200 (3)
Modern Languages and Linguistics

Note: All courses with the following prefixes taught through the Department of Modern Languages and Linguistics are on the list of courses approved for the Russian and Eastern European Studies major: German: GER, GET, GEW; Russian: RUS, RUT, RUW; Slavic: SLL. Those credit hours earned by taking courses through the intermediate (2200) level to fulfill the modern language requirement (which must be met by all Russian and Eastern European Studies majors) cannot be counted toward the 40 hours of Russian and Eastern European Studies major coursework. Students may, however, earn credit toward the major for additional courses in modern languages. All language and language courses are taught primarily in the foreign language except for courses in literature in translation (prefix ending in “T”) and in film. Other courses may not necessarily require prerequisite language course background, though the student should verify any fluency prerequisites prior to enrolling in a language course. In addition, the following courses are approved:

**IDS 2467** Interdisciplinary Explorations in German Culture (3)

**IDS 3188** German Society Through Film: The Legacy of Nazi Crimes Against Humanity (3)

**Philosophy**

**PHP 3510** Introduction to Marxist Philosophy (3)

**Political Science**

**CPO 3101** European Union (1)

**CPO 3055** Authoritarian Regimes (3)

**CPO 3101** European Union (3)

**CPO 3615** Post-Soviet Politics (3)

**INR 4083** International Conflict (3)

**Religion**

**IDS 2420** Heretics, Rebels and Militants in the Islamic World (3)

Note: See course descriptions for required prerequisites.

**Definition of Prefixes**

ASH—Asian History

ASN—Asian Studies

EUS—European Studies

IDS—Interdisciplinary Studies

INR—International Relations

INS—International Studies

LAS—Latin American Studies

PAX—Peace Studies

**Undergraduate Courses**

**ASN 2299.** Professional Development for Asian Studies Majors (1). (S/U grade only.) This course introduces the Asian Studies (ASN) major and the ways in which students can enhance their experience at Florida State University. This course allows students to reflect upon their goals and to explore opportunities available to them in order to tailor their academic experience and to help them attain their professional objectives.

**ASN 3932.** Special Topics in Asian Studies (3). Special Topics in Asian Studies.

**ASN 4114.** Modern China (3). This course will familiarize students with the history of Modern China. Topics to be explored—the impact of western imperialism, China’s struggle to blend tradition and reform, attempts at democracy, war, the role of Communism, and the rise of China as a global economic superpower. The course will end by looking at China’s current status in the international community and discuss some of the challenges it is facing.

**ASN 4930r.** Special Topics in Asian Studies (1–3). May be repeated to a maximum of fifteen semester hours with departmental approval.

**ASN 4936.** Asian Studies Capstone Course (3). This course is designed to reflect on the value of an interdisciplinary major, to explain succinctly desired course of study, and to produce a piece of original interdisciplinary scholarship with emphasis on both written and oral communication of course work.

**ASN 4940r.** Asian Studies Internship (3–6). (S/U grade only). Prerequisites: 15 classroom hours beyond Liberal Studies, cumulative GPA 3.0 or higher, and instructor consent. This course is designed for students to gain real world experience through on-the-job practice. Interns can expect to gain valuable work experience, develop professional skills, cultivate valuable contacts, and investigate career options. The course allows students to receive academic credit for internship placement in approved agencies and organizations.

**ASN 4970r.** Honors in the Major Research (1–6). In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve (12) credit hours in total.

**EUS 2923.** Professional Development for Russian and Eastern European Studies Majors (1). (S/U grade only.) This course introduces Russian and Eastern European Studies (REES) major and the ways in which students can enhance their experience at Florida State University. This course allows students to reflect upon their goals and to explore opportunities available to them in order to tailor their academic experience and to help them attain their professional objectives.

**EUS 4951.** Russian and East European Studies Capstone Course (3). This course is designed for students to reflect on the value of an interdisciplinary major, to explain succinctly their course of study, and to produce a piece of original interdisciplinary scholarship. Students are introduced to the basic methods and techniques of research writing in a workshop setting with faculty support. The course focuses on such issues as developing a thesis statement, writing a literature review, finding source material (books, articles, internet resources, etc.) generating an argument, writing and revising a rough draft, APA documentation of sources, and the presentation of the final product. Both the written and oral communication of course work is emphasized.

**EUS 4970r.** Honors in the Major Research (1–6). In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve (12) credit hours in total.

**IDS 2060.** Formative Experience: Global Engagement (0). (S/U grade only.) This course gives students the opportunity to study a different country’s unique customs, values, and traditions and compare it with their own through actively participating in cultural experiences.

**IDS 2431.** Thinking Beyond Ourselves: Global Perspectives (3). This course is designed to introduce the students to the basic concepts, theories, functions and behaviors associated with intercultural communication. Throughout the course, students increase in knowledge, understanding and awareness of different cultures and countries, interpret cultural values and communication strategies used across cultures/countries, and become more effective in engaging in the 21st-century globalized world.

**INR 3931r.** Special Topics (1–3). (S/U grade only.) Topics vary. May be repeated within the same term to a maximum of nine semester hours.

**INR 3932r.** Special Topics in International Affairs (1–12). Topics vary. May be repeated as topics change to a maximum of twelve semester hours.

**INR 4905r.** Directed Individual Study (1–3). May be repeated to a maximum of nine semester hours.

**INR 4945r.** Russian and Eastern European Studies Internship (3–6). (S/U grade only.) Prerequisites: 15 classroom hours beyond Liberal Studies, cumulative GPA 3.0 or higher, and instructor consent. This course is designed for students to gain real world experience through on-the-job practice. Interns can expect to gain valuable work experience, develop professional skills, cultivate valuable contacts, and investigate career options. The course allows students to receive academic credit for internship placement in approved agencies and organizations.

**INR 4951.** Russian and East European Studies Capstone Course (3). This course is designed for students to reflect on the value of an interdisciplinary major, to explain succinctly their course of study, and to produce a piece of original interdisciplinary scholarship. Students are introduced to the basic methods and techniques of research writing in a workshop setting with faculty support. The course focuses on such issues as developing a thesis statement, writing a literature review, finding source material (books, articles, internet resources, etc.) generating an argument, writing and revising a rough draft, APA documentation of sources, and the presentation of the final product. Both the written and oral communication of course work is emphasized.

**INR 4970r.** Honors in the Major Research (1–6). In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve (12) credit hours in total.

**INS 2010.** Professional Development for International Affairs Majors (1). (S/U grade only.) This course introduces the International Affairs (IA) major and the ways in which students can enhance their experience at Florida State University. This course allows students to reflect upon their goals and to explore opportunities available to them in order to tailor their academic experience to help them attain their professional objectives.
This course introduces students to the questions and concerns of international affairs. This course surveys the many distinct academic disciplines that together contribute to the development of an interdisciplinary understanding of the international system. The course examines how each of these disciplines understands the international system, the questions it raises, and its strengths and weaknesses. In addition, the course provides an introduction to many of the global issues of interest to international affairs majors, including terrorism, democracy, and globalization. At the end of this course, students have the skills and knowledge required to construct their own specialized plan of study in international affairs.

This internship will provide students with an excellent opportunity to engage with critical questions about social impact, social justice, and social change through a combination of cohort-based online learning and independent research, internship, and/or service-learning experiences.

This course is designed to cover the topic of total war in the modern era as it applies to Europe (though the course occasionally discusses developments in the US as well). This course first looks at what constitutes total war. Students begin by tracing military developments since the age of industrialization and see how these developments impacted Europe and the conduct of modern warfare. The course juxtaposes these events against political developments and applies a theoretical framework to better understand these developments in the modern era. The course studies WWI, the interwar period, WWII, and the Cold War to analyze how the concept of total war applies to each of those eras.

This course examines the phenomenon of genocidal mass violence and the international community’s generally ineffectual attempts to stop genocide in the Holocaust and the wars in the former Yugoslavia in Europe during the twentieth century. Students will explore why political leaders devise such policies and why large numbers of individuals acquiesce or actively participate in mass atrocities.

This course is designed to cover the topic of total war in the modern era as it applies to Europe (though the course occasionally discusses developments in the US as well). This course first looks at what constitutes total war. Students begin by tracing military developments since the age of industrialization and see how these developments impacted Europe and the conduct of modern warfare. The course juxtaposes these events against political developments and applies a theoretical framework to better understand these developments in the modern era. The course studies WWI, the interwar period, WWII, and the Cold War to analyze how the concept of total war applies to each of those eras.

This internship will provide students with an excellent opportunity to explore their career interests. Moreover, internships will help students achieve a better understanding to what they still need to learn and which skills they need to improve. Finally, internships will facilitate the development of professional networks that will be paramount once students graduate and enter the job market.

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Undergraduate Program in
LATIN AMERICAN AND CARIBBEAN
STUDIES

COLLEGE OF SOCIAL SCIENCES AND PUBLIC POLICY
Website: https://coss.fsu.edu/lacs
Director: Lee Metcalf (Social Sciences) Director of Internships and Professional Development: Na’ama Nagar (Political Science)

The Program in Latin American and Caribbean Studies (LACS) is designed to inspire and develop knowledge and experience of the region. Interdisciplinary by design, cooperating departments support innovative blends of teaching and research with the goal of providing undergraduates a solid grasp of Latin America’s present and past, and emphasizing major aspects of the region’s unique structures. Additionally, majors and minors are encouraged to participate in the related programs in Costa Rica and Panama. As the intellectual home for an interdisciplinary community of scholars, students, and visitors, LACS supports a range of research and teaching amid a broader array of sponsored lectures, cultural events, and internships.

The baccalaureate program may be viewed as preparation for graduate school in various fields or as leading to professions in government and international service, multinational commerce, law, teaching, and translation.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

• Evaluate and interpret the accuracy, credibility, and relevance of digital information
• Evaluate and interpret digital data and their implications
• Discuss the ways in which society and/or culture interact with digital technology
• Discuss digital technology trends and their professional implications
• Demonstrate the ability to use digital technology effectively
• Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in Latin American and Caribbean studies satisfy this requirement by earning a grade of “C–” or higher in any course at FSU which meets the CoreFSU Curriculum computer competency designation, though it is strongly recommended that students take either CGS 2060 or CGS 2100 in order to satisfy this requirement.

Requirements for a Major in Latin American and Caribbean Studies

Students majoring in the program are to construct their study program around four components: (1) two required courses, (2) a language requirement, (3) an area-specific coursework requirement, and (4) a concepts and theories coursework requirement. Required courses for all students in the major are LAS 2004 Professional Development for Latin American Caribbean Studies Major (one credit hour) and LAS 4910 Latin American Caribbean Studies Capstone Course (three credit hours). The total hour requirements for the major are 37 semester hours beyond the 36 hours of General Education requirements with a grade of “C–” or better in all major coursework. As this is an interdisciplinary program, no minor is required.

In addition to a 2.0 overall major GPA, all students must meet “mapping” requirements. See https://www.academic-guide.fsu.edu/ for more information.

Language Requirement

All students are also required to complete relevant area language coursework to the intermediate level or demonstrate proficiency to the intermediate college level in Spanish, Portuguese, French, or some other relevant area language (at 2200 level or equivalent course). Students are encouraged to bring their chosen language up to an effective level of proficiency in reading, writing, and speaking by either taking additional coursework on the campus of Florida State University or by participating in a semester- or summer-abroad program in their relevant cultural area as such programs become available. These programs should be administered by, affiliated with, or approved by Florida State University. To encourage the achievement of language proficiency, language coursework hours taken beyond the intermediate college level may be counted toward the required 37 semester hours for the major.

Area Specific Course Requirement

Students are to select at least twenty-four semester hours of area specific coursework from the approved list of area-specific courses below. Note that special topic area-specific courses may be approved from time to time; for the most current list, students are encouraged to view the term-specific course lists posted on the International Studies Canvas site and available on the College’s Office of Academic Affairs website, from a College academic advisor, and the program office in 211 Bellamy.

Concept and Theory Course Requirement

Students are to select at least 9 semester hours of coursework from among the concept and theory courses listed below. Students should carefully select these courses in consultation with their academic advisor to ensure that prior coursework meets any required prerequisites for the approved courses. Up to six hours of LAS 4945 Latin American and Caribbean Studies Internship may count towards the Concept and Theory Course requirements.

Latin American and Caribbean Studies Major with an emphasis in Business

The Latin American and Caribbean Studies with an emphasis in Business program combines the regular Latin American and Caribbean studies major with a planned series of business courses. This program has four components: (1) two required courses, (2) a language requirement, (3) an area-specific coursework requirement, and (4) a multinational business course sequence. Required courses for all students are LAS 2004 Professional Development for Latin American Caribbean Studies Major (one credit hour) and LAS 4910 Latin American Caribbean Studies Capstone Course (three credit hours). Relevant area language coursework through the intermediate (2200) level or demonstrated proficiency to the intermediate college level in
Spanish, Portuguese, French, or some other relevant area language in required in addition to eighteen semester hours in Latin American and Caribbean Studies area specific coursework and fifteen semester hours in multinational business courses. The Latin American and Caribbean Studies coursework is to be selected from the approved area specific courses. There is no concepts and theories course requirement for this program. Students must select between two 15 semester hour business coursework options listed below in either the international marketing track or the international finance track. The prerequisites for both tracks include ECO 2013 and 2023, which may be taken as part of the student’s 36 hours of General Education requirements. In addition, students opting for the international finance track must complete ACG 2021 as a prerequisite. Students should seek advising from the Latin American and Caribbean Studies program specialist in 211 Bellamy or the College’s academic advising office about registering for business courses.

International Marketing/Management Track

- MAN 3240 Organizational Behavior
- MAN 3600 Multinational Business Operations (Prerequisites: ECO 2013, ECO 2023)
- MAR 3023 Basic Marketing Concepts (Prerequisite: ECO 2023)
- And six hours selected from:
  - MAN 4401 Management of Labor and Industrial Relations (Corequisite: MAN 3240)
  - MAN 4605 Cross-Cultural Management (Prerequisite: MAN 3240)
  - MAN 4680 Selected Topics in International Management (Prerequisites: ECO 2013, ECO 2023, MAN 3600)
  - MAN 4701 Business and Society (Prerequisite: MAN 3240 or MAN 3025)
  - MAR 4156 Multinational Marketing (Prerequisite: MAR 3023, MAN 3600)

Or another related course approved by the Latin American and Caribbean Studies program director

International Finance Track

- FIN 3403 Financial Management of the Firm (Prerequisites: ACG 2021, ECO 2023)
- MAN 3600 Multinational Business Operations (Prerequisites: ECO 2013, ECO 2023)

And six hours selected from:

- FIN 4424 Problems in Financial Management (Prerequisites: CGS 2518, FIN 3244, FIN 3403)
- FIN 4504 Investments (Prerequisites: CGS 2518, FIN 3244, FIN 3403)
- FIN 4514 Security Analysis and Portfolio Management (Prerequisites: CGS 2518, FIN 4504)
- FIN 4604 Multinational Financial Management (Prerequisites: CGS 2518, FIN 3244, FIN 3403)
- GEB 4455 Perspectives on Free Enterprise (Prerequisites: FIN 3244, FIN 3403)

Or another related course approved by the Latin American and Caribbean Studies program director

Study Abroad

While it is not required, students majoring in Latin American and Caribbean studies are strongly encouraged to study abroad. The programs in Panama and Costa Rica offer relevant coursework. See https://international.fsu.edu/ for more information on the various options available through Florida State International Programs.

Students should consult with the Latin American and Caribbean Studies Director about any other study abroad programs they wish to pursue. Coursework taken in overseas locations must be approved in advance for credit toward the major.

Internship

The Latin American and Caribbean Studies program encourages students to take advantage of internships with an area focus. Students approved for academic credit in a Latin American and Caribbean Studies internship will be enrolled in and must satisfactorily complete LAS 4945 Latin American and Caribbean Studies Internship. Information on possible placements can be found on the International Studies Canvas site. All internships must be approved the semester before the internship takes place. See the Latin American and Caribbean Studies program specialist in 211 Bellamy for further information.

Honors in the Major

The Program in Latin American and Caribbean Studies offers honors in the major to encourage talented juniors and seniors to undertake independent and original work as part of the undergraduate experience. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Second Majors

Majors in Latin American and Caribbean Studies may pursue a second major. When students pursue a second major, they may count six semester hours of overlapping coursework toward both majors.

Minor in Latin American and Caribbean Studies

Students pursuing a minor in the program must complete eighteen semester hours of Latin American and Caribbean Studies coursework beyond the 36 hours of General Education requirement. In this case none of the broader comparative concepts and theories courses will count toward the eighteen-semester hour minimum. Students may select freely from all area-specific courses. Modern languages courses numbered above 2999 may count toward the minor. Nine of the eighteen semester hours must be numbered above 2999. A maximum combined total of six semester hours in Latin American and Caribbean Studies internship or directed individual study may apply to the minor.

Approved Courses

Note: Descriptions of specific courses can be found under the individual departments in which they are taught. In addition to the courses listed below, special topics courses may be approved by the program director in any particular term. These courses appear on the term course lists and are available at the International Studies Canvas Organization site, on the College's Office of Academic Affairs website at coss.fsu.edu/academics, and the program office in 211 Bellamy.
Area Specific Courses (twenty-four credit hours)

Note: Approved area specific coursework is organized here by department for ease of reference, but students may take any combination of courses from approved the approved list to meet the area specific requirement.

Art History

ARH 3612 Visual Cultures of the Americas (3)
ARH 4372 Spanish Colonial Art: The Hapsburg Period, 1492/1506–1700 (3)
ARH 4413 Spanish Colonial Art: The Bourbon Period, 1700–1821/1898 (3)
ARH 4653 Great Traditions in Mesoamerican Art and Culture (3)
ARH 4675 The Art and Culture of the Maya (3)
ARH 4882 Visual Cultures of the African Diaspora (3)

Communication

ADV 3410 Hispanic Marketing Communication (3)

Economics

ECS 3022 Social Entrepreneurship and Economic Development (3)
ECS 3600 Economics of Native Americans (3)
ECS 4013 Economics of Development (3)
ECS 4431 Economics of the Caribbean (3)

English

AML 3630 Latino/a Literature in English (3)
AML 3682 American Multi-Ethnic Literature (3)
IDS 2335 Central American Cinema (3)
LIT 3822 Latinx Drama (3)

Geography

GEA 4405 Latin America (3)

History

Note: All courses with the LAH prefix are on the list of courses approved for the Latin American and Caribbean Studies majors. In addition, the following courses are approved:

EUH 3530 England, the Empire and the Commonwealth (3)
HIS 3263 Pirates and Patriots in the Atlantic World (3)
IDS 2418 Empire and Revolution in Cold War Latin America (3)
IDS 3415 Guns, Drugs, and Slaves: The History of Trafficking in the Modern World (3)

Hospitality

HFT 4205 Conversational Spanish for Hospitality Managers (3)

Modern Languages and Linguistics

Note: All courses with the following prefixes taught through the Department of Modern Languages and Linguistics are on the list of courses approved for the Latin American Studies majors: French: FRE, FRT, FRW; Portuguese: POR, PRT; Spanish: SPN, SPT, SPW. Those credit hours earned by taking courses through the intermediate (2200) level to fulfill the modern language requirement (which must be met by all Latin American Studies majors) cannot be counted toward the 40 hours of Latin American Studies major coursework. Students may, however, earn credit toward the major for additional courses in modern languages. All language and literature courses are taught primarily in the foreign language with the exception of courses in literature in translation (prefix ending in “T”) and in film. Other courses may not necessarily require prerequisite language course background, though the student should verify any fluency prerequisites prior to enrolling in a language course.

Music

MUH 4541 Music of Latin America I (3)
MUH 4543 Music in the Caribbean (3)
MUN 2800r World Music Ensemble (0–1) (Caribbean Salsa Ensemble, Caribbean Steel Band Ensemble, Andean Music Ensemble)

Political Science

CPO 3303 Politics of Latin America (3)
INR 4244 Studies in International Politics: Latin America (3)

Religion

REL 3128r Topics in Religion in the Americas (3)

Sociology

SYD 2740 Sociology of Law and Hispanics (3)
SYD 4700 Race and Minority Group Relations (3)

Urban and Regional Planning

URP 4402 Sustainable Development Planning in the Americas (3)

Concept and Theory Courses (Nine Credit Hours)

Recommended Social Science Prerequisites - Concepts and Theories

CPO 2002 Introduction to Comparative Government and Politics (3)
ECO 2013 Principles of Macroeconomics (3)
ECO 2023 Principles of Microeconomics (3)
INR 2002 Introduction to International Relations (3)

Note: Prerequisites listed above are recommended prior to enrolling in upper-level coursework in the respective subject areas. The listed prerequisite coursework does itself count towards the Concepts and Theories requirement.

Other Concepts and Theories

ANT 2410 Introduction to Cultural Anthropology (3)
ANT 2416 Childhood Around the World (3)
ANT 3212 Peoples of the World (3)
ANT 3610 Language and Culture (3)
ANT 4241 Anthropology of Religion (3)
ARH 2000 Art, Architecture, and Artistic Vision (3)
ARH 2050 History and Criticism of Art I (3)
ARH 2051 History and Artistic Vision (3)
CPO 3034 Politics of Developing Areas (3)
CPO 3055 Authoritarian Regimes (3)
CPO 3703 Comparative Democratic Institutions (3) [with CPO 2002 as a prerequisite]
CPO 3743 States and Markets (3) [with CPO 2002 as a prerequisite]
CPO 4057 Political Violence (3)
CPO 4504 Institutional Approaches to Democracies and Dictatorships (3)
ECO 3303 History of Economic Ideas (3)
ECO 4270 Economic Growth (3)
ECO 4704 International Trade (3) [with ECO 2013, ECO 2023,
and ECO 3101 as prerequisites]
ECO 4713 International Finance (3) [with ECO 2013 and ECO 2023 as prerequisites]
ECP 3113 Economics of Population (3)
GEA 1000 World Geography (3)
GEO 1400 Human Geography (3)
GEO 3502 Economic Geography (3)
GEO 4251 Geography of Climate Change and Storms (3)
GEO 4300 Biogeography (3)
GEO 4357 Environmental Conflict and Economic Development (3)
GEO 4404 Black Geographies (3)
GEO 4412 Environment and Gender (3)
GEO 4421 Cultural Geography (3)
GEO 4450 Medical Geography (3)
GEO 4471 Political Geography (3)
GEO 4503 Globalization (3)
GEO 4505 Fossil Fuels and Environmental Conflicts (3)
HUM 3321 Multicultural Dimensions of Film and 20th-Century Culture (3)
IDH 3117 Social (In)Equations: Social Construction of Difference and Inequalities (3)
IDS 2170 Music in the World (3)
IDS 2375 Third World Cinema (3)
IDS 2393 Hunger Games Trilogy: Collective Action and Social Movements (3)
IDS 2431 Thinking Beyond Ourselves: Global Perspectives (3)
IDS 2461 Music and International Human Rights (3)
INR 3004 Geography, History, and International Relations (3)
INR 3084 Terror and Politics (3) [with INR 2002 as prerequisite]
INR 3502 International Organizations (3) [with INR 2002 as prerequisite]
INR 3603 Theories of International Relations (3) [with INR 2002 as prerequisite]
INR 4011 Political Responses to Economic Globalization (3) [with INR 2002 as prerequisite]
INR 4075 International Human Rights (3) [with INR 2002 as prerequisite]
INR 4078 Confronting Human Rights Violations (3) [with INR 2002 as prerequisite]
INR 4083 International Conflict (3) [with INR 2002 as prerequisite]
INR 4102 American Foreign Policy (3) [with INR 2002 as prerequisite]
INR 4124 Statecraft (3) [with INR 2002 as prerequisite]
INR 4334 American Defense Policy (3) [with INR 2002 as prerequisite]
INR 4702 Political Economy of International Relations (3) [with INR 2002 as prerequisite]
MUH 2051 Music in World Cultures (3)
PAD 3003 Public Administration in American Society (3)
PAD 3017 Social Entrepreneurship and Innovation (3)
PAD 4084 International Terrorism Policy (3)
PAD 4301 Disaster Management Planning for Urban Poor Communities (3)
PAD 4374 Introduction to Terrorism: Preparedness and Response (3)
PAD 4375 Advanced Topics in Terrorism (3) [with PAD 4374 as a prerequisite]
PAD 4382 Disaster Recovery and Mitigation (3)
PAD 4433 Women, Disasters, and Conflict (3)
PAD 4831 International Conflicts and Terrorism (3)
PAD 4833 International and Comparative Disaster Management (3)
PAD 4842 U.S. Intelligence Policy (3)
PHI 2010 Introduction to Philosophy (3)
PHI 2630 Ethical Issues and Life Choices (3)
PHI 3670 Ethical Theory (3)
PHI 3700 Philosophy of Religion (3)
PHI 3800 Philosophy of the Arts (3)
PHI 3882 Philosophy in Literature (3)
PHM 2300 Introduction to Political Philosophy (3)
PHM 3331r Modern Political Thought (3)
PHM 3351 Philosophy of Human Rights (3)
PHM 3400 Philosophy of Law (3)
PHM 4340r Contemporary Political Thought (3)
REL 1300 Introduction to World Religions (3)
REL 3142 Religion, the Self and Society (3)
REL 3145 Gender and Religion (3)
REL 3152 Religion, Race and Ethnicity (3)
REL 3170 Religious Ethics and Moral Problems (3)
REL 3505 The Christian Tradition (3)
SYA 4010 Sociological Theory (3)
SYD 3020 Population and Society (3)
SYG 1000 Introductory Sociology (3)
SYG 2010 Social Problems (3)
SYO 3530 Social Classes and Inequality (3)
SYP 3000 Social Psychology of Groups (3)
SYP 3350 Collective Action and Social Movements (3)
SYP 3454 The Global Justice Movement (3)
SYP 3540 Sociology of Law (3)
URP 3000 Introduction to Planning and Urban Development (3)
URP 3527 Green Global Health (3)
URP 4022 Collective Decision Making (3)
URP 4408 Food Systems Planning (3)
URP 4612 Strategies for Urban and Regional Planning in Less Developed Countries (3)
URP 4618 Planning for Developing Regions (3)
URP 4811 Multicultural Urbanism (3)
URS 1006 World Cities: Quality of Life (3)
WOH 3440 History of Refugees, 0-2000 (3)

Note: See course descriptions for required prerequisites.
Undergraduate Courses

LAS 2004. Professional Development for Latin American and Caribbean Studies Majors (1). (S/U grade only.) This course introduces the Latin American and Caribbean Studies (LACS) major and the ways in which student can enhance their experience at Florida State University. This course allows students to reflect upon their goals and to explore opportunities available to them in order to tailor their academic experience and to help them attain their professional objectives.

LAS 4905r. Directed Individual Study (3). May be repeated to a maximum of six semester hours when content varies. Can be repeated within the same semester.

LAS 4910. Latin American Caribbean Studies Capstone Course (3). This course is designed for students to reflect on the value of an interdisciplinary major, to explain succinctly intended course of study, and to produce a piece of original interdisciplinary scholarship. Students are introduced to basic methods and techniques of research writing in a workshop setting with faculty support. Both written and oral communication of student research is emphasized.

LAS 4935r. Honors in the Major Research (1-6). In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve credit hours in total.

LAS 4945. Latin American and Caribbean Studies Internship (3-6). (S/U grade only.) Prerequisites: 15 classroom hours beyond Liberal Studies, cumulative GPA 3.0 or higher, and instructor consent. This course is designed for students to gain real world experience through on-the-job practice. Interns can expect to gain valuable work experience, develop professional skills, cultivate valuable contacts, and investigate career options. The course allows students to receive academic credit for internship placement in approved agencies and organizations.
Undergraduate Minor in Law and Society

College of Social Sciences and Public Policy
Website: https://coss.fsu.edu/iss/law-and-society

Director: Lisa Turner de Vera

The Program in Law and Society offers an interdisciplinary study of the interaction of law and legal institutions and contemporary society. It is designed to provide an appreciation and recognition of the impact of law and legal institutions on society and the ways law is shaped by the values, behavior, and organization of social, economic, and political systems. Courses from the Departments of Economics, Geography, Political Science, Urban and Regional Planning, and Sociology, as well as the Askew School of Public Administration and Policy, are included. Students may minor in law and society or select a major concentration in law and society through the interdisciplinary social science major. The Program in Law and Society is appropriate for a variety of educational and occupational goals because it provides an introduction to the links between law and other human activity and serves as a broad liberal education in the social sciences. Although prelaw students may enroll in law and society, the program is not a prelaw or pre-professional program, and a minor or major concentration in law and society is not offered as preparation for law school.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C-” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in the law and society concentration in the Interdisciplinary Program in Social Science satisfy this requirement by earning a grade of “C-” or higher in CGS 2060 or CGS 2100.

Requirements for a Minor in Law and Society

A minor in Law and Society shall consist of at least five courses from the designated Law and Society curriculum. Students are required to include Introduction to Law and Society (POS 3691) and either Sociology of Law (SYP 3540), Economics and the Law (ECP 3451), or Legal and Administrative Issues in America (PAD 4604) as two of the five courses. The remaining courses come from the list of approved courses.

Approved Courses

The following courses have been approved for the law and society program. In addition to the required courses, students shall select remaining courses for the law and society minor. Descriptions of the following courses can be found under the individual departments in which they are taught.

**Economics**

- ECO 4504 Public Sector Economics (3)
- ECO 4554 Economics of State and Local Government (3)
- ECP 3302 Economics of Natural Resources, Energy, and the Environment (3)
- ECP 3403 Business Organization and Market Structure (3)
- ECP 3451 Economics and the Law (3)
- ECP 4413 Government Regulation of Business (3)

**Geography**

- GEO 4340 Living in a Hazardous Environment (3)
- GEO 4357 Environmental Conflict and Economic Development (3)
- GEO 4372 Natural Resources Assessment and Analysis (3)

**Interdisciplinary Social Sciences**

- ISS 4164 Intersections, Power, and Policy
- ISS 4159 Perspectives on Race, Ethnicity and Equality

**Political Science**

- CPO 3123 Comparative Government and Politics: Great Britain (3)
- INR 4075 International Human Rights (3)
- POS 3122 State Politics (3)
- POS 3691 Law and Society (3)
- POS 4284 Courts, Law, and Politics (3)
- POS 4413 The American Presidency (3)
- POS 4424 Legislative Systems (3)
- POS 4606 The Supreme Court in American Politics (3)
- POS 4624 The Supreme Court, Civil Liberties, and Civil Rights (3)
- PHM 3331 Modern Political Thought (3)
- PHM 4340 Contemporary Political Thought (3)
- PUP 3002 Introduction to Public Policy (3)

**Public Administration and Policy**

- PAD 4603 Administrative Law (3)
- PAD 4606 Legal and Administrative Issues in America (3)

**Sociology**

- SYD 4700 Race and Minority Group Relations (3)
- SYG 2010 Social Problems (3)
- SYO 3100 Families and Social Change (3)
- SYO 3530 Social Classes and Inequality (3)
- SYO 4300 Sociology of Politics (3)
- SYP 3540 Sociology of Law (3)
- SYP 4570 Deviance and Social Control (3)

**Urban and Regional Planning**

- URP 4022 Collective Decision Making (3)
Other Courses

PHM 3400  Philosophy of Law (3)
SOP 3751  Psychology and the Law (3)

Students may consult with Dr. Lisa Turner de Vera, Director, Interdisciplinary Program in Social Science, for additional information.

Undergraduate Minor in LONDON STUDY CENTER INTERDISCIPLINARY STUDIES

COLLEGE OF ARTS AND SCIENCES
Website: https://international.fsu.edu/Program/England/BroadCurriculum.aspx

Coordinator: James E. Pitts (International Programs)

The London Study Center Interdisciplinary minor is concerned with the culture of Great Britain from ancient times to the present. The minor is built around the student’s program of studies at the Florida State University London Study Center, allowing the student to study British culture from the perspective of various disciplines and to pursue the minor before, during, and after the student attends the London Center. The minor gives greater focus to and enhances the quality of the student’s program of studies in Britain. The sojourn in London is the essential element in the minor, providing direct involvement in contemporary British civilization as well as exposure to Britain’s historical and cultural artifacts.

Requirements for a Minor in London Study Center Interdisciplinary Studies

The interdisciplinary minor requires the completion of fifteen semester hours in courses approved by the London Study Center Minor Coordinating Committee. At least nine semester hours of approved courses must be taken while the student is in residence at the London Study Center. A maximum of nine semester hours may be counted in any single academic discipline. A minimum grade of “C–” must be earned for all courses taken for the minor. In addition, a minimum grade point average of 2.0 must be maintained in all courses counted toward the minor. Students who intend to minor in London Study Center Interdisciplinary Studies should declare this intention with International Programs at the end of the semester in London. Contact Maijel Proulx at IP-AcademicAdvising@fsu.edu for further information.

IMPORTANT: Courses used toward the London Study Center minor cannot be used to meet any other University requirement (general education, major, graduation, etc.).

Core Courses

These courses will be counted in the minor whether they are taken on the Tallahassee campus or in London. Descriptions of these courses can be found under the individual departments in which they are taught.

CPO 3123  Comparative Government and Politics: Great Britain (3)
ECO 3303  History of Economic Ideas (3)
ENL 2022  British Authors: Early Romantics to the Present (3)
ENL 3184  British Drama: History, Text and Criticism (3)
ENL 3210  Medieval Literature in Translation (3)
ENL 3334  Introduction to Shakespeare (3)
ENL 4112  The 18th-Century British Novel (3)
ENL 4122  The 19th-Century British Novel (3)
ENL 4132  The Modern British Novel (3)
ENL 4161  Renaissance Drama (3)
ENL 4171  Restoration and 18th-Century Drama (3)
ENL 4218 Middle English Romance (3)
ENL 4220 Renaissance Poetry and Prose (3)
ENL 4230 Restoration and 18th-Century English Literature (3)
ENL 4240 British Romantic Literature (3)
ENL 4251 Victorian British Literature (3)
ENL 4273 Modern British Literature (3)
ENL 4311 Chaucer (3)
ENL 4333 Shakespeare (3)
ENL 4341 Milton (3)
EUH 3501 The Making of Modern England (3)
EUH 3530 England, the Empire, and the Commonwealth (3)
EUH 4502 England Since 1870 (3)
EUH 4512 Stuart England (3)
EUH 4520 England, 1714–1870 (3)
EUH 4544 Sex and Class in England, 1750–1914 (3)
IDS 3336 “Great” Britain? Geography, Imperialism, Industry, and Culture (3)
IDS 3435 “Please Please Me”: Anglo-American Youth Culture from the 1950’s to the Present (3)
INR 3932 Special Topics in International Affairs [Global Foundations] (3)
GEA 4520 Britain and Ireland (3)
HUM 3123 Irish Culture (3)
LIT 4184 Irish Literature (3)

Related Courses

These courses may be counted in the minor only when they are taken at the London Study Center and the syllabus shows that at least fifty percent of material presented is relevant to the minor.

ANT 2410 Introduction to Cultural Anthropology (3)
ANT 2511 Introduction to Physical Anthropology and Prehistory (3)
ARH 2000 Art, Architecture, and Artistic Vision (3)
ARH 3056 History and Criticism of Art I (3)
ARH 3057 History and Criticism of Art II (3)
ARH 4353 Northern Baroque Art (3)
BSC 1100 Natural History, Biodiversity, and the Growth of Evolutionary Thought (3)
CLA 2010 Introduction to Greek and Roman Civilization (3)
CLA 3502 Women, Children, and Slaves in Ancient Rome: The Roman Family (3)
ECO 2023 Principles of Microeconomics (3)
ENC 3310r Article and Essay Technique (3)
ENC 4311r Advanced Article and Essay Workshop (3)
ENG 3114 Film Adaptation (3)
ENG 3310 Film Genres (3)
ENG 3931r Topics in English (1–3)
ENG 4932r Studies in English (1–3)
EUH 2000 Ancient and Medieval Civilizations (3)
EUH 3206 20th Century Europe (3)
FIL 2001 Introduction to Film (3)
FOW 3240 Literature and Sexuality (3)

GEA 1000 World Geography (3)
GEO 1330 Environmental Science (3)
GEO 1400 Human Geography (3)
HFT 2890 International Food and Culture (3)
HIS 4930 History Special Topics of Great Britain (3)
HUM 2742 Walking in London (3)
HUM 3321 Multicultural Dimensions of Film and 20th-Century Culture (3)
HUM 4931r Topics in the Civilization of Britain or Italy (3)
IDS 2060 Global Engagement (1)
IND 4131r History of Interiors II (3)
INR 2002 Introduction to International Relations (3)
INR 3502 International Organization (3)
INR 3603 Theories of International Relations (3)
ISS 4931r Special Topics (1–3)
LIT 2081 Contemporary Literature (3)
LIT 2230 Introduction to Global Literature in English (3)
LIT 3043 Modern Drama (3)
LIT 3383 Women in Literature (3)
LIT 4033 Modern Poetry (3)
MUH 2011 Introduction to Music History—Music Appreciation: 18th and 19th Centuries (3)
MUH 2012 Music in Western Culture, 19th and 20th Centuries (3)
MUH 2019 Modern Popular Music (3)
PGY 2100C Photo for Non-Art Majors (3)
REL 1300 Photo for Non-Art Majors (3)
REL 3145 Gender and Religion (3)
SYG 2010 Social Problems (3)
THE 2000 Introduction to Theatre (3)
THE 3061 Introduction to Theatre in London (3)
THE 3931r Special Topics (3)
THE 4111 European Theatre History II (3)
URP 4936 Special Topics in Urban and Regional Planning (3)
WOH 2023 The Making of the Modern World to 1815 (3)

Any course offered at the London Study Center may be counted toward the minor if the following criteria are met:

- The course syllabus must demonstrate that at least fifty percent of the material presented is relevant to the minor, and upon review of the syllabus, the London Center Minor Coordinating Committee must approve the course for inclusion in the minor.
- Any special topics course offered only once at FSU’s campus may be counted if the Coordinating Committee approves it. To have such courses considered, petition the Coordinating Committee, International Programs, University Center A5500, Tallahassee, FL, 32306-2420 or attach the course syllabus by email and send petition to IP-AcademicAdvising@fsu.edu.
Undergraduate Department of MANAGEMENT

College of Business

Website: https://business.fsu.edu/departments/management

Chair: Bruce T. Lamont; Assistant Chair: C. Darren Brooks; Assistant Dean for Executive and Professional Programs: Brooks; Professors: Fiorito, Hochwarter, Holmes, King, Lamont, Wang; Associate Professors: Daniels, Maslach, Paustian-Underdahl, Rousseau; Assistant Professors: Jennings, Kang, Lee; Senior Lecturers: Blass, Brooks, Trammell; Associate Lecturers: Harding, Hayes; Dean’s Emerging Scholars: Daniels, Rousseau; J. Frank Dame Professor of Management: Fiorito; Melvin T. Stith Sr. Professor of Business Administration: Hochwarter; Jim Moran Professor of Business Administration: Holmes; Jim Moran Eminent Scholar of Business Administration: Lamont; Higdon Professor of Management: King; Madeline Duncan Rolland Associate Professor of Business Administration: Wang; Mary Tilley Bessemer Associate Professor of Business Administration: Paustian-Underdahl; Barry and Janice Anderson Director of the Organizational Effectiveness Institute: Paustian-Underdahl; Director of Research for the Jim Moran Institute for Global Entrepreneurship: Lamont; Director of the Master’s in Business Administration Programs: Brooks; Professors Emeriti: Anthony, Dobson, Douglas, Ferris, Martinko, Perrewé, Voich, Wilkens

The management curricula provide students with an understanding of the nature of managerial work, including both the art and the science of managing. The curricula emphasize the management of human resources, managerial problem-solving, and decision-making. Within the management degree program, students choose to major in general management or human resource management consistent with their specific interests. The overall objective of these curricula is to prepare students for entry-level positions in small and large organizations, leading to line or staff management careers in either the public or private sector. Many graduates enter jobs as managerial associates, sales associates, or human resource management professionals. The department also offers a combined BS-HRM/MBA pathway that allows highly qualified undergraduate students in the human resource management major the opportunity to accelerate their coursework and take up to nine semester hours of graduate coursework, which may be counted toward both the BS and MBA degrees. A detailed description of the MBA program can be found in the Graduate Bulletin.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in general management and human resources management satisfy this requirement by earning a grade of “C–” or higher in CGS 2100 (state mandated business prerequisite requirement) or CGS 2518.

Note: CGS 2518 with a “C–” or better is a graduation requirement for students in one of the Management majors.

Required Risk in Business and Society Course

All undergraduates at Florida State University intending to enter a business major should complete RMI 2302, Risk in Business and Society, with a “C–” or better by the end of their sophomore year, but no later than their fifth mapping term.

Required Professional Development Course

All undergraduates entering Florida State University in Fall 2019 and later must complete a one-credit course in professional development, GEB 1030, with a “C–” or better by the end of their fifth mapping term. However, students are encouraged to complete the course by the end of their sophomore year to take full advantage of the material.

State of Florida Common Program Prerequisites for Management

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Management. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.fivc.org/programs/103/210.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Requirements for a Major in Management

All students must complete:

1. The University-wide baccalaureate degree requirements summarized in the “Undergraduate Degree Requirements” chapter of this General Bulletin
2. The state of Florida common prerequisites for general management majors
3. The general business core requirements for general management majors
4. The general business breadth requirements for general management majors

5. The major area requirements for general management majors

Students must be admitted to the major no later than the end of their fifth mapping term, as determined by the College of Business.

Note: To be eligible to pursue a general management major, students must meet the admission requirements for the AACSB accredited business programs in the College of Business. These admission requirements are described in the “College of Business” chapter of this General Bulletin.

**General Business Core Requirements**

All management majors must complete the following six courses. A grade of “C–” or better must be earned in each course.

- **BUL 3310** The Legal and Ethical Environment of Business (3)
- **FIN 3403** Financial Management of the Firm (3)
- **GEB 3213** Business Communications (3)
- **ISM 3541** Introduction to Business Analytics (3)
- **MAN 3240** Organizational Behavior (3)
- **MAR 3023** Basic Marketing Concepts (3)

**General Business Breadth Requirements**

All management majors must complete three courses as follows. Each course selected must be completed with a grade of “C–” or better.

- **MAN 4720** Strategic Management and Business Policy (3)
  
  Plus two electives from the following list of courses:

- **FIN 3244** Financial Markets, Institutions, and International Finance Systems (3)
- **ISM 3003** Foundations of Management Information Systems (3)
- **MAN 3600** Multinational Business Operations (3)
- **MAR 3231** Retailing Management (3)
- **MAR 3400** Professional Selling (3)
- **QMB 3200** Quantitative Methods for Business Decisions (3)
- **REE 3043** Real Estate (3)
- **RMI 3011** Risk Management/Insurance (3)

**Capstone Course**

All management majors must complete the capstone class in Strategic Management and Business Policy (MAN 4720) with a grade of “C–” or better.

**Major Area Requirements**

All management majors must complete six courses as listed below. A grade of “C–” or better must be earned in each course used to satisfy the general management major area requirements.

- **MAN 4301** Human Resource Management (3)
- **MAN 4701** Business and Society (3)
  
  Plus four electives from the following list of courses:

- **MAN 4054** Innovation Management (3)
- **MAN 4113** Diversity and Inclusion Management (3)
- **MAN 4143** Contemporary Leadership Challenges (3)
- **MAN 4201** Organizational Analysis and Change (3)
- **MAN 4310** Disability Inclusion in the Workforce (3)
- **MAN 4330** Compensation (3)

Students must be admitted to the major no later than the end of their fifth mapping term, as determined by the College of Business.

Note: To be eligible to pursue a general management major, students must meet the admission requirements for the AACSB accredited business programs in the College of Business. These admission requirements are described in the “College of Business” chapter of this General Bulletin.

**Requirements for a Major in Human Resource Management**

All students must complete:

1. The University-wide baccalaureate degree requirements summarized in the “Undergraduate Degree Requirements” chapter of this General Bulletin
2. The state of Florida common prerequisites for human resource management majors
3. The general business core requirements for human resource management majors
4. The general business breadth requirements for human resource management majors; and
5. The major area requirements for human resource management majors.

Students must be admitted to the major no later than the end of their fifth mapping term, as determined by the College of Business.

Note: To be eligible to pursue a human resource management major, students must meet the admission requirements for the AACSB accredited business programs in the College of Business. These admission requirements are described in the “College of Business” chapter of this General Bulletin.

**General Business Core Requirements**

All human resource management majors must complete the following six courses. A grade of “C–” or better must be earned in each course.

- **BUL 3310** The Legal and Ethical Environment of Business (3)
- **FIN 3403** Financial Management of the Firm (3)
- **GEB 3213** Business Communications (3)
- **ISM 3541** Introduction to Business Analytics (3)
- **MAN 3240** Organizational Behavior (3)
- **MAR 3023** Basic Marketing Concepts (3)

**General Business Breadth Requirements**

All human resource management majors must complete three courses as follows. Each course selected must be completed with a grade of “C–” or better.

- **MAN 4720** Strategic Management and Business Policy (3)
  
  Plus two electives from the following list of courses:

- **FIN 3244** Financial Markets, Institutions, and International Finance Systems (3)
- **ISM 3003** Foundations of Management Information Systems (3)
- **MAN 3600** Multinational Business Operations (3)
- **MAR 3231** Retailing Management (3)
- **MAR 3400** Professional Selling (3)
- **QMB 3200** Quantitative Methods for Business Decisions (3)
- **REE 3043** Real Estate (3)
RMI 3011 Risk Management/Insurance (3)

Capstone Course

All human resource management majors must complete the capstone class in Strategic Management and Business Policy (MAN 4720) with a grade of “C–” or better.

Major Area Requirements

All human resource management majors must complete five courses as listed below. A grade of “C–” or better must be earned in each course used to satisfy the human resource management major area requirements.

MAN 4301 Human Resource Management (3)
MAN 4310 Disability Inclusion in the Workforce (3)
MAN 4320 Staffing (3)

Plus two electives from the following list of courses:

MAN 4113 Diversity and Inclusion Management (3)
MAN 4201 Organizational Analysis and Change (3)
MAN 4330 Compensation (3)
MAN 4350 Training and Development (3)
MAN 4390 Current Issues in Human Resource Management (3)
MAN 4401 Management of Labor and Industrial Relations (3)
MAN 4441 Negotiation and Conflict Management (3)
MAN 4605 Cross Cultural Management (3)
MAN 4941 Management Internship (3)
RMI 4135 Employee Benefit Plans (3)

Honors in the Major

The Department of Management offers honors in the major to encourage talented students to undertake independent and original research as part of the undergraduate experience. For requirements and other information see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Definition of Prefixes

GEB—General Business
IDS—Interdisciplinary Studies
MAN—Management

Undergraduate Courses

GEB 1030. Development for Business Careers (1). This course is designed for sophomore students who intend to major in business. Career options in various business disciplines are described. Appropriate personal characteristics and skills required for a successful business career are discussed. This course cultivates critical thinking as it relates to these and other academic and career development topics.

GEB 3211. Communications and Critical Thinking in the Business World (3). This course helps students develop and employ critical thinking, writing, verbal, and interpersonal skills that are essential for a successful career in the business field.

GEB 3213. Business Communications (3). Prerequisite: Upper-division business major. This course is designed to help business students develop the writing, verbal, and interpersonal skills that are necessary for a successful business career.

GEB 4034. Learning Experientially in Business (0-6). (S/U grade only.) Prerequisites: Permission required. This course examines experiential learning concepts in business and allows students to reflect on past experiences while engaging in meaningful practices designed to help prepare them for the workforce.

GEB 4844. Executive Perspectives (3). This course gives students an understanding of industry-specific operational executive perspectives. The class focuses on the executive’s perspective of industry trends, industry case studies, ethics, governmental influences, environmental impacts, and understanding the specific functions within an industry.

GEB 4930r. Special Topics in Business (1–3). The content of this course varies to provide an opportunity to study current issues in business and topics not covered in other courses. Prerequisites may vary as content varies; contact the department for further information.

GEB 4941r. Business Internship (0–6). (S/U grade only.) Prerequisite: Instructor permission. This business internship is designed for College of Business students who desire to gain real-world experience in the accounting field through on-the-job practice. Students work under the direction of an approved industry professional, a faculty advisor, and the internship director. May be repeated to a maximum of six credit hours.

IDS 2129. When Culture and Business Collide: Communication in an International Context (3). In this course, students engage in critical and creative thinking about contemporary problems and solutions in intercultural business communications. Students also grapple with these issues in both an international and domestic context.

IDS 2165. Intercultural Communication, Business, and Sustainability: Writing for “Green” Everywhere (3). This course examines the intersections between communication, business, intercultural sustainability, social responsibility, ethical decision making, and leadership. One facet of the course will explore the communication issues and challenges that managers of businesses and other organizations face. Additionally, the course will discuss sustainability issues through the lens of Permaculture and Transition Town philosophies, tackling topics such as “peak oil,” permaculture design, local and alternative currencies, and the “triple bottom line” idea that businesses today also be good global citizens.

MAN 3025. Concepts of Management (3). This course introduces the nature and process of management, with emphasis upon management of physical and human resources. (Credit not allowed for business majors.)

MAN 3240. Organizational Behavior (3). This course applies concepts from psychology and social psychology to organizational problems that managers face.

MAN 4054. Innovation Management (3). Prerequisite: MAN 3240. This course details the challenges of managing creative workspaces, whether it be new product development teams, small organizations, or large multinationals. Creative workspaces are not utopian organizations but are often characterized by tension, stress, and intense disputes. This course discusses some of these challenges and leads students to understand how to manage creative workspaces.

MAN 4093. Healthcare Management (3). Prerequisite: MAN 3240. This course provides a broad orientation and overview to healthcare management with a combination of lecture and the application of data and analysis used to interpret and make decisions in the healthcare industry.

MAN 4113. Diversity Management (3). Prerequisites: Upper-level business major, completion of common prerequisites for business majors, and MAN 3240. This course provides a foundation for understanding diversity in the workplace and how to manage diversity effectively in organizations.

MAN 4143. Contemporary Leadership Challenges (3). Prerequisite: MAN 3240. In this course, students explore leadership from the perspective of influencing others. This discussion- and activity-based course covers theories and ideas about an individual’s influence, introducing thought-provoking experiences. Class discussions take students on a journey of exploration and reflection through the landscape of contemporary thinking on social interaction.

MAN 4201. Organizational Analysis and Change (3). Prerequisite: MAN 3240. In this course students explore how to be innovators and leaders within an organizational context. Students are exposed to a wide collection of theories and ideas about how individuals can be intrapreneurial within an existing organizational culture.

MAN 4301. Human Resource Management (3). Prerequisite: MAN 3240. This course provides a foundation for understanding human resource (HR) management as a key determinant of the success of any organization rests on its people, and it fosters an understanding of how HR management best practices. The course examines the important contribution of HR management practices to an organization’s competitive advantage.

MAN 4310. Disability Inclusion in the Workplace (3). Prerequisites: MAN 3240 and MAN 4301. This course emphasizes HRM theory and research methods, and the application of those principles and methods to solving “people issues” by examining public policy and current events within the workplace. This course specifically examines the challenges that individuals with disabilities face entering, assimilating, and excelling within the workplace.

MAN 4320. Staffing (3). Prerequisites: MAN 3240 and MAN 4301. This course is a study of the design and operation of systems for employee recruitment and selection, including current practice and issues.

MAN 4330. Compensation (3). Prerequisites: MAN 3240 and MAN 4301. This course is a study of the methods and implications of making wage and salary decisions for recruiting and retaining employees.

MAN 4350. Training and Development (3). Prerequisites: MAN 3240 and MAN 4301. This course is a study of the various forms of training and development and their implementation both on and off the job.

MAN 4390. Current Issues in Human Resource Management (3). Prerequisites: MAN 3240 and MAN 4301. This course is a seminar that probes current topics in human resource management in depth. Emphasis is on the impact of recent legal and societal developments on human resource management practice.
MAN 4401. Management of Labor and Industrial Relations (3). Corequisite: MAN 3240. This course covers a managerial perspective of labor and manpower concepts and issues in industrial and postindustrial society and work organizations.

MAN 4441. Negotiation and Conflict Management (3). Prerequisite: MAN 3240. This course exposes students to the conceptual elements, application of, and nature of interpersonal negotiations in personal and work life as well as the management of interpersonal conflict associated within them. Students review various negotiating approaches and contexts as they utilize hands-on experiences and practical examples of real-world negotiating situations.

MAN 4605. Cross-Cultural Management (3). Prerequisite: MAN 3240. This course studies the unique issues of managing non-native cultures that require collaboration, leading cross-cultural teams, and appreciating diversity. Globalization has increased interactions between businesses and markets to increase the flow of people, products, knowledge and finance between nations. As a result, the ability to understand, manage and communicate in culturally diverse settings represents an increasingly important business skill.

MAN 4680r. Selected Topics in International Management (3). Prerequisites: ECO 2013, ECO 2023, and MAN 3600. This course covers selected topics in international management which vary depending upon the instructor for the course. Topics such as cultural influences on management, international personnel management, and other related management topics are discussed. May be repeated to a maximum of six semester hours.

MAN 4701. Business and Society (3). Prerequisite: MAN 3240 or MAN 3025. This course is an examination of current and future issues in business and society with emphasis on the social responsibility of business and future challenges for business in a pluralistic society.

MAN 4720. Strategic Management and Business Policy (3). Prerequisite: FIN 3403, MAN 3240, and MAR 3023. This course is a case analysis of business and management problems for the formulation of managerial strategies and policies.

MAN 4752. Competitive Dynamics (3). Prerequisites: MAN 3240, MAR 3023, ISM 3541, FIN 3403, and BUL 3310. The primary focus of the course is on using strategy to manage companies effectively in competitive settings that are constantly changing. A comprehensive, but adaptive approach to competitive dynamics is emphasized. A computer simulation is used extensively.

MAN 4905r. Directed Individual Study (1–3). May be repeated to a maximum of nine (9) semester hours.

MAN 4930r. Special Studies in Business (1–3). This course covers current issues and topics in management that are not discussed in other courses. Topics vary. May be repeated to a maximum of nine (9) credit hours; repeatable within the same term.

MAN 4941. Field Study in Management (1–3). (S/U grade only.) Prerequisite: Instructor permission. This course provides students with on-the-job experience in major area.

MAN 4970r. Honors in the Major Research (1–6). Prerequisite: Admission to the honors program. In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve credit hours in total.

For listings relating to graduate coursework, consult the Graduate Bulletin.

**Undergraduate Department of MARKETING**

**College of Business**

**Website:** [https://business.fsu.edu/departments/marketing](https://business.fsu.edu/departments/marketing)

**Chair:** Michael Brady; **Professors:** Brady, Cronin, Hartline, Hofacker, Kim, Lee; **Associate Professors:** Bonney, Fajardo, Harmeling; **Assistant Professors:** Thomas, Krotz; **Senior Lecturers in Marketing:** Dever, Hopkins; **Associates in Marketing:** Ferguson, Jackson, Viosca; **Assistant Lecturer:** Kovarik, Pugh; **Dr. Persis E. and Charles E. Rockwood Eminent Scholar in Marketing:** Scott, John R. Kerr Research Chair in Marketing: Cronin; Bob Sasser Professor of Marketing: Brady; Carl DeSantis Professor of Business Administration: Hofacker; Charles A. Bruning; **Professor of Business Administration:** Hartline; **Persis E. Rockwood Associate Professor of Marketing:** Harmeling; **Persis E. Rockwood Professor of Marketing:** Hofacker; **Spencer-Feheley MBA Professor:** Kim

The marketing curriculum prepares students for successful careers in both the public and private sectors. Courses are oriented toward: (1) problem solving and management decision making; (2) providing knowledge of the tools, types of organization, and institutions utilized in performing marketing activities; and (3) developing the ability to plan and implement marketing policy, strategy, and procedures. Consistent with their interests and career goals, students may choose to major in either marketing, professional sales, or retail management within the marketing degree program.

The curriculum includes qualitative and quantitative elements with an emphasis on the successful deployment of marketing strategies, especially among the service sector enterprises that dominate our state and national economies. The curriculum is designed to impart knowledge and competence in marketing that will enable graduates to (1) progress well in the early stages of their careers; (2) analyze, plan, organize, coordinate, and control marketing activities; (3) think analytically and respond creatively; (4) communicate effectively; and (5) gain broad perspectives essential to the attainment of top management responsibilities. The department also offers a combined BS/MBA pathway that allows highly qualified undergraduate students in the marketing major the opportunity to accelerate their coursework and take up to nine semester hours of graduate coursework, which may be counted toward both the BS and MBA degrees. A detailed description of the MBA program can be found in the Graduate Bulletin.

**Digital Literacy Requirement**

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically
Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in marketing, retail management, and professional sales satisfy this requirement by earning a grade of “C–” or higher in CGS 2100 (state mandated business prerequisite requirement) or CGS 2518.

Note: CGS 2518 with a “C–” or better is a graduation requirement for students in one of the Marketing majors.

### Required Risk in Business and Society Course

All undergraduates at Florida State University intending to enter a business major should complete RMI 2302, Risk in Business and Society, with a “C–” or better by the end of their sophomore year, but no later than their fifth mapping term.

### Required Professional Development Course

All undergraduates entering Florida State University in Fall 2019 and later must complete a one-credit course in professional development, GEB 1030, with a “C–” or better by the end of their fifth mapping term. However, students are encouraged to complete the course by the end of their sophomore year to take full advantage of the material.

### State of Florida Common Program Prerequisites for Marketing

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Marketing. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/123/219.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

### Requirements for a Major in Marketing

All students must complete:

1. the University-wide baccalaureate degree requirements summarized in the “Undergraduate Degree Requirements” chapter of this General Bulletin;
2. the state of Florida common prerequisites for marketing majors;
3. the general business core requirements for marketing majors;
4. the general business breadth requirements for marketing majors;
5. the major area requirements for marketing majors.

Students must be admitted to the major no later than the end of their fifth mapping term, as determined by the College of Business.

Note: To be eligible to pursue a major in marketing, students must meet the admission requirements for the AACSB accredited business programs in the College of Business. These admission requirements are described in the “College of Business” chapter of this General Bulletin.

### General Business Core Requirements

All marketing majors must complete the following six courses. A grade of “C–” or better must be earned in each course.

- **BUL 3310** The Legal and Ethical Environment of Business (3).
- **FIN 3403** Financial Management of the Firm (3).
- **GEB 3213** Business Communications (3).
- **ISM 3541** Introduction to Business Analytics (3).
- **MAN 3240** Organizational Behavior (3).
- **MAR 3023** Basic Marketing Concepts (3).

### General Business Breadth Requirements

All marketing majors must complete three courses as follows. Each course selected must be completed with a grade of “C–” or better. No course may be used to satisfy part of the general business breadth requirements and part of the marketing major area requirements.

- **MAN 4720** Strategic Management and Business Policy (3).
- Plus two electives from the following list of courses:
  - **MAN 3600** Multinational Business Operations (3).
  - **MAR 3231** Retailing Management (3).
  - **MAR 3400** Professional Selling (3).
  - **QMB 3200** Quantitative Methods for Business Decisions (3).

### Capstone Course

All marketing majors must complete the capstone class in Strategic Management and Business Policy (MAN 4720) with a grade of “C” or better.

### Major Area Requirements

All marketing majors must complete six courses as listed below. A grade of “C–” or better must be earned in each course used to satisfy the marketing major area requirements. No course may be used to satisfy part of the marketing major area requirements and part of the general business breadth requirements.

- **MAR 3503** Consumer Behavior (3).
- **MAR 4480** Marketing Strategy (3).
- **MAR 4613** Marketing Research (3).
- Plus three electives from the following list of courses:
  - **MAN 3504** Service Operations Management (3).
  - **MAN 3600** Multinational Business Operations (3).*
  - **MAN 4143** Contemporary Leadership Challenges (3).
  - **MAN 4301** Human Resource Management (3).
  - **MAR 3231** Retailing Management (3).*
  - **MAR 3323** Promotional Management (3).
  - **MAR 3400** Professional Selling (3).*
  - **MAR 3461** Principles of Purchasing (3).
  - **MAR 3711** Sports, Recreation, and Entertainment Marketing (3).
  - **MAR 4156** Multinational Marketing (3).
MAR 4203 Logistics and Supply Chain Management (3).  
MAR 4233 Social Media Marketing (3).  
MAR 4238 Advanced Strategic Retail Management (3).  
MAR 4403 Sales Management (3).  
MAR 4415 Advanced Sales Techniques (3).  
MAR 4524 Consumer Demand Analytics with Big Data (3).  
MAR 4462 Seminar in Purchasing/Materials Management (3).  
MAR 4614 Advanced Marketing Research (3).  
MAR 4717 Strategic Sports Marketing (3).  
MAR 4721 Electronic Marketing (3).  
MAR 4832 Product Innovation Management (3).  
MAR 4841 Services Marketing (3).  
MAR 4939r Marketing Seminar (3).  
MAR 4941 Marketing Internship (3).  

Only 1 out of the 3 electives below may be used toward the required 3 Marketing Electives:  
IDS 3121 Business Case Analysis and Solution Development  
ADV 4411 Multicultural Marketing Communications  
ADV 4603 Account Planning  

*MAN 3600, MAR 3231, and MAR 3400 cannot be double-counted to satisfy the General Breadth Elective and the major requirements.

Honors in the Major  

The Department of Marketing offers honors in the major to encourage talented students to undertake independent and original research as part of the undergraduate experience. For requirements and other information see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Requirements for a Major in Professional Sales  

All students must complete:  
1. the University-wide baccalaureate degree requirements summarized in the “Undergraduate Degree Requirements” chapter of this General Bulletin;  
2. the state of Florida common prerequisites for professional sales majors;  
3. the general business core requirements for professional sales majors;  
4. the general business breadth requirements for professional sales majors; and  
5. the major area requirements for professional sales majors.  

Students must be admitted to the major no later than the end of their fifth mapping term, as determined by the College of Business.  

Note: To be eligible to pursue a major in professional sales, students must meet the admission requirements for the AACSB accredited business programs in the College of Business. These admission requirements are described in the “College of Business” chapter of this General Bulletin.

General Business Core Requirements  

All professional sales majors must complete the following six courses. A grade of “C–” or better must be earned in each course.  
BUL 3310 The Legal and Ethical Environment of Business (3).  

FIN 3403 Financial Management of the Firm (3).  
GEB 3213 Business Communications (3).  
ISM 3541 Introduction to Business Analytics (3).  
MAN 3240 Organizational Behavior (3).  
MAR 3023 Basic Marketing Concepts (3).  

General Business Breadth Requirements  

All professional sales majors must complete three courses as follows. Each course must be completed with a grade of “C–” or better. No course may be used to satisfy part of the general business breadth requirements and part of the professional sales major area requirements.  
MAN 4720 Strategic Management and Business Policy (3).  
MAR 3400 Professional Selling (3).  

Plus one elective from the following list of courses:  
MAN 3600 Multinational Business Operations (3).  
MAR 3231 Retailing Management (3).  
QMB 3200 Quantitative Methods for Business Decisions (3).  

Capstone Course  

All professional sales majors must complete the capstone class in Strategic Management and Business Policy (MAN 4720) with a grade of “C–” or better.

Major Area Requirements  

All professional sales majors must complete six courses as listed below. A grade of “C–” or better must be earned in each course used to satisfy the professional sales major area requirements. No course may be used to satisfy part of the professional sales major area requirements and part of the general business breadth requirements.  
MAR 4403 Sales Management (3).  
MAR 4415 Advanced Sales Techniques (3).  
MAR 4613 Marketing Research (3).  
MAR 4941 Marketing Internship (3).  

Plus two electives from the following list of courses:  
ACG 3101 Financial Accounting and Reporting I (3).  
ENT 4014 Creating New Ventures (3).  
IDS 3121 Business Case Analysis and Solution Development (3).  
ISM 4113 Management Information Systems Analysis and Design (3).  
MAN 3504 Service Operations Management (3).  
MAN 3600 Multinational Business Operations (3). *  
MAN 4143 Contemporary Leadership Challenges (3).  
MAN 4301 Human Resource Management (3).  
MAR 3231 Retailing Management (3). *  
MAR 3323 Promotional Management (3).  
MAR 3461 Principles of Purchasing (3).  
MAR 3503 Consumer Behavior (3).  
MAR 3711 Principles of Purchasing (3).  
MAR 4156 Multinational Marketing (3).  
MAR 4203 Logistics and Supply Chain Management (3).  
MAR 4233 Social Media Marketing (3).  
MAR 4238 Advanced Strategic Retail Management (3).
MAR 4462 Seminar in Purchasing/Materials Management (3).
MAR 4614 Advanced Marketing Research (3).
MAR 4717 Strategic Sports Marketing (3).
MAR 4721 Electronic Marketing (3).
MAR 4832 Product Innovation Management (3).
MAR 4841 Services Marketing (3).
MAR 4939r Marketing Seminar (3).
MAR 4941 Marketing Internship (3).
MAR 4946 Professional Sales Practicum (3).

*MAN 3600 and MAR 3231 cannot be double-counted to satisfy both the General Business Breadth Elective and the major area elective.

Definition of Prefixes

GEB—General Business
MAN—Management
MAR—Marketing

Undergraduate Courses

MAN 3600. Multinational Business Operations (3). Prerequisites: ECO 2013 and ECO 2023. This course provides an overview of the environments, markets, institutions, challenges, strategies, and operations of international and cross-cultural business; the globalization of business and associated challenges posed for the competitiveness of the modern enterprise; and the orientations, strategies, and tactics appropriate for international business success.

MAR 3231. Basic Marketing Concepts (3). Prerequisites: ECO 2023. This course is a required prerequisite for all marketing courses. Gives the student an understanding of the decision areas and the ability to utilize marketing concepts to make business decisions.

MAR 3231. Retailing Management (3). This course introduces students to the multifaceted world of retail. Students are exposed to the managerial side of retail principles including pricing strategies, multichannel retailing, consumer behavior, merchandising and customer service.

MAR 3323. Promotional Management (3). Prerequisite: MAR 3023. This course focuses on issues related to management of promotional tools including advertising, personal selling, sales promotion, public relations, and publicity.

MAR 3400. Professional Selling (3). Corequisite: MAR 3023. This course addresses the application of behavioral and persuasive communication theories, as well as the techniques necessary to develop effective personal selling skills within organizations.

MAR 3503. Consumer Behavior (3). Prerequisite: MAR 3023. This course provides students the opportunity to acquire knowledge and understanding of consumer behavior. Students learn about the consumer decision making process, what influences purchasing behavior, and the role of products and services in consumers’ lives and society.

MAR 3711. Sports, Recreation and Entertainment Marketing (3). Prerequisite: MAR 3023. This course provides students a framework for understanding how marketing strategies and tactics can be successfully applied within sports, and within recreational and entertainment organizations.

MAR 4025. Innovation and Marketing of Small Business Enterprises (3). Prerequisite: MAR 3023 and MAN 3600. This course investigates ways small businesses innovate and market to consumers by focusing on the entrepreneurial creation process and marketing tactics used by small business owners in the role of entrepreneurs. Students learn to understand demands, resource challenges, risks, rewards, as well as how to construct a business plan to guide the operations of a small business.

MAR 4156. Multinational Marketing (3). Prerequisite: MAR 3023 and MAN 3600. This course introduces the student to marketing management decision making in international environments using cases and/or business games.

MAR 4203. Logistics and Supply Chain Management (3). Prerequisite: MAR 3023. This course introduces the student to the management of logistics activities involved in the flow of goods, information, and funds throughout the supply chain.

MAR 4233. Social Media Marketing (3). Prerequisite: MAR 3023. This course introduces the field of social media marketing with a detailed study of the marketing concepts, customer engagement practices, platforms, analytics, and other technologies associated with marketing to customers using social media. Students learn to develop and present social media marketing strategies, including marketing plans and analytics. Students in this course come to understand the relevance and application of social media marketing principles, strategies, analytics, and practices in various business environments.

MAR 4238. Advanced Strategic Retail Management (3). This course introduces the complex nature of the retail industry, shows how to recognize and manage the many challenges when students begin their career, and examines the many characteristics of leadership and the necessary critical thinking and strategic decision-making skills they need to effectively build lead teams.

MAR 4403. Sales Management (3). Prerequisites: MAR 2023 (C- or better) and MAR 3400 (C- or better). This course exposes the student to concepts, activities, and analysis pertaining to sales and the management of the sales force.

MAR 4415. Advanced Sales Techniques (3). Prerequisites: MAR 2023 (C- or better) and MAR 3400 (C- or better). This course builds upon and enhances student skills and knowledge developed in the basic professional selling course. Focus is on using a strategic and consultative sales model to develop, manage, and deliver realistic sales presentations.

MAR 4480. Marketing Strategy (3). Prerequisite: MAR 3023. This course teaches students to draw upon and utilize the knowledge and skills developed in marketing and business courses and integrate the frameworks and analytical tools of marketing strategy that will enable students to develop a cohesive strategy that an organization can execute.

MAR 4524. Consumer Demand Analytics with Big Data (3). This course is an advanced undergraduate class for mainly business students. However, students from economics, engineering, and other disciplines may also find it useful.

MAR 4613. Marketing Research (3). Prerequisites: MAR 3023 and QMB 3200. This course examines marketing research as an information-providing activity for the purpose of management decision making.

MAR 4717. Strategic Sports Marketing (3). Prerequisites: MAR 3023 and MAR 3711. This course enables students to conduct strategic analyses relating to the marketing of sports. Topics include a wide range of issues within the realm of professional sports, in an interactive seminar and a workshop-like environment.

MAR 4721. Electronic Marketing (3). Prerequisite: MAR 3023. This course examines Internet communication, direct sales through electronic commerce, as well as Internet-based promotional communications.

MAR 4832. Product Innovation Management (3). Prerequisite: MAR 3023. This course is a structured way of thinking about product development. Students are provided with an up-to-date toolbox for developing and managing new products. The course focuses on hands-on individual assignments, creating aura to stimulate customer awareness, and a group project to stimulate the development process of a new and original product or service.

MAR 4841. Services Marketing (3). Prerequisite: MAR 3023. This course is designed for students interested in working in service industries and addressing the distinct challenges of managing services and delivering quality service to customers.

MAR 4905r. Directed Individual Study (1-3). May be repeated to a maximum of twelve semester hours.

MAR 4939r. Marketing Seminar (3). Prerequisite: MAR 3023. This course covers various topics taught by different instructors each semester. May be repeated to a maximum of six semester hours.

MAR 4941. Marketing Internship (3). Prerequisites for Marketing Majors: MAR 3023. Prerequisites for Professional Sales Majors: MAR 3023 and MAR 3400. This course is a marketing internship designed for marketing majors who want to gain real world experience in the marketing field through on-the-job practice. Students work under the direction of an approved industry professional, a faculty advisor and the internship director.

MAR 4946. Professional Sales Practicum (3). Prerequisites: MAR 3023, MAR 3400, and MAR 4415. This course is designed for Professional Sales majors who want to gain real-world experience through one of three options: (1) on the job practice, i.e., a sales internship, (2) strategic account management, i.e., a faculty-directed study of sales research techniques, or (3) a professional sales competition, with the permission of the sales program director.

MAR 4970r. Honors in the Major Research (3). Prerequisites: MAR 3023 and admission to the honors-in-the-major program. In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve hours in total.

For listings relating to graduate coursework, consult the Graduate Bulletin.
MATERIALS SCIENCE AND ENGINEERING

Undergraduate Programs

FAMU-FSU COLLEGE OF ENGINEERING

Website: https://materials.fsu.edu/

Director: Eric Hellstrom

Materials Science and Engineering is an interdisciplinary graduate program that leads to the degrees of Master of Science (MS) and Doctor of Philosophy (PhD) in Materials Science and Engineering. Students interested in this program have a wide variety of backgrounds: engineering disciplines (including: biomedical, civil, chemical, computer, engineering physics, environmental, industrial, manufacturing, materials science, mechanical), applied mathematics, biology, chemistry, geology, and physics. Participating faculty hold appointments in Biological Science, Chemical and Biomedical Engineering, Chemistry and Biochemistry, Civil and Environmental Engineering, Electrical and Computer Engineering, Industrial and Manufacturing Engineering, Mechanical Engineering, Physics, and Scientific Computing.

The curriculum requires core and specialization courses, plus a thesis or dissertation. The core courses are designed to give students from the various disciplines a common background in materials. The courses for the degrees are taught within the participating departments.

For listings relating to graduate coursework, consult the Graduate Bulletin.

Undergraduate Department of MATHEMATICS

College of Arts and Sciences

Website: https://www.math.fsu.edu/

Chair: Washington Mio; Associate Chair for Academic Affairs: Hurdal; Associate Chair for Graduate Studies: Ökten; Associate Chair for Undergraduate Studies: Kercheval; Director of Pure Mathematics: Ballas; Director of Applied and Computational Mathematics: Musslimani; Director of Financial Mathematics: Zhu; Director of Biomathematics: Bertram; Coordinator of Graduate Teaching Assistants: Kirby; Coordinator of Actuarial Science: Paris; Professors: Aldrovandi, Aluffi, Bertram, P. Bowers, Cogan, Fanley, Gallivan, Heil, Huckaba, Hurdal, Hussaini, Kercheval, Kim, Klassen, Mio, Musslimani, Nolder, Ökten, Sussman, Tam, van Hoeij; Associate Professors: Agashe, Ballas, Bao, Bauer, Fahim, Lee, R. Oberlin, Reznikov, Zhu; Assistant Professors: Aslani, Banerjee, Farhat, Feng, Karamched, Morsky, Needham, Nguyen, Ozanski, Usatine, Zhang; Teaching Professors: Kirby, Paris; Research Associate in Mathematics: Boyd; Teaching Faculty II: Ewald, Harris; Teaching Faculty III: K. Bowers, Hollingsworth; Teaching Faculty I: Acar, Budke, Simmons, Valdes, Wilk; Professors Emeriti: Bellenot, Blumsack, Bryant, Case, Hironaka, Kopriva, Kreimer, Mesterton-Gibbons, Mott, Nichols, D. Oberlin, Quine, Sumners, Wright; Courtesy Professors: Abisil, Goldberg, Henry De Frahan, Hironaka, Huang, Marchand, Marcolli, van Dooren

The Department of Mathematics (https://www.math.fsu.edu/) offers programs of study leading to the Bachelor of Science (BS) and Bachelor of Arts (BA) degrees, the Master of Science (MS) and Master of Arts (MA) degrees, and the Doctor of Philosophy (PhD) degree. (For details of the master’s and doctoral degrees, see the Graduate Bulletin.) A combined bachelor’s/master’s pathway may be developed for a strong undergraduate, especially one entering with advanced credit. This allows a student to earn both a bachelor’s and a master’s degree in about five years. A degree in mathematics can be regarded as the central component of a liberal education, or as preparation for graduate study in mathematics or another field. Students can pursue careers in industry, finance, government, or teaching in a secondary, college, or university institution. The Actuarial Science program is professionally oriented toward the insurance and financial sectors.

The department has a widely recognized research faculty, all of whom teach undergraduate students. Under the direction of a faculty member, selected students may choose to pursue an individual research project under Honors in the Major. The department operates its own network of computers and computer labs. Faculty and students in the department have access to a variety of mathematical software, which is used in courses and in research. For additional information, see the departmental website.

The department offers opportunities for its majors to participate in learning activities outside the classroom. The Society of Undergraduate Mathematics Students provides a venue in which undergraduate students meet monthly to share interests and collaborate. Future Seminole Actuaries benefits from a first-rate professional relationship with actuarial employers; actuaries from government, insurance, and consulting firms often visit the department to describe the field and interview students for summer internships and employment. The students share experiences about summer internships and prepare for actuarial examinations and well-placed graduates of the program help current students. The department fields
a team for the William Lowell Putnam Examination, a nationwide competition among mathematics students conducted annually by the Mathematical Association of America. A Fall seminar is held for students to become familiar with Putnam-style problems and to hone their skills.

**Departmental Programs**

There are five majors leading to the bachelor’s degree: applied and computational mathematics, pure mathematics, biomathematics, mathematics/FSU-Teach, and actuarial science (please consult the “Program in Actuarial Science” section of this General Bulletin).

**Combined BS/MS Pathways**

There are two approved mathematics BS/MS pathways which allow a student to get both a BS and an MS by double-counting up to twelve graduate credit hours. The two pathways are the Pure Mathematics pathway and the Applied and Computational Mathematics pathway.

Applicants are eligible to apply for admission when they have at least 60 undergraduate hours completed, at least 24 of which at FSU. The minimum GPA is 3.0, with at least a 3.2 in mathematics courses above MAC 2311. Note that satisfying these requirements does not guarantee admission. Early planning is advised. Consult with the mathematics graduate advisor or the mathematics Associate Chair of Graduate Studies if interested.

**Digital Literacy Requirement**

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in actuarial science, applied mathematics, biomathematics, mathematics, and mathematics/FSU-Teach satisfy this requirement by earning a grade of “C–” or higher in COP 3014 or ISC 3313.

**Admission Statement**

All State Common Program Prerequisites listed as Term 1–4 Milestones must be completed with a “C” range (C–, C, C+) grade or better. Students earning less than the necessary grade in any of these courses will be required to retake those courses until the standard is met. Note: retaking a course may delay graduation and incur increased fee liability (i.e., repeat course surcharge and excess credit surcharge).

**State of Florida Common Program Prerequisites for Mathematics**

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Mathematics. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/67/202.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

**Academic Performance**

A grade of “C–” or better is required in all courses to be counted toward these degrees. Upon formal admission to the major, a student must not accumulate more than 2 unsatisfactory grades (grades below a “C–” or grades of “U”) in courses required for the major, excluding State Common Program Prerequisites listed as Term 1–4 Milestones, taken after enrolling in FSU. In addition, Actuarial Science majors must also maintain a GPA of 2.5 for all major and collateral courses and State Common Program Prerequisites listed as Term 5–8 Milestones. For all math majors, collateral courses include COP 3014 or ISC 3313, PHY 2048C, STA 3032 or 4322. For biomathematics, it includes the collateral biology, chemistry, and physics courses. For actuarial science, it includes the collateral courses with prefixes ACG, ECO, FIN, RMI, or STA. For FSU-Teach, it includes the collateral coursework with prefixes ISC, HIS, MAT, RED, SMT, or TSL. Exceptions to this policy require a petition to the department.

**Requirements**

Please review all college-wide degree requirements summarized in the “College of Arts and Sciences” chapter of this General Bulletin. The student should also obtain, from the departmental office and Website, revisions to the degree guidelines since this publication.

The Bachelor of Arts (BA) degree in mathematics or actuarial science can be obtained by completion of the Bachelor of Science (BS) degree requirements plus additional courses required by the University as set forth in the “Undergraduate Degree Requirements” chapter of this General Bulletin.

Students should complete the state of Florida common program prerequisites, including the physics (all Mathematics majors) or the economics (Actuarial Science majors) requirements, during the first two college years. Actuarial Science majors should also complete the accounting course during the first two college years. Note that all majors have a computing requirement that can be used as the computing prerequisite course, but not vice versa.

A student who expects to continue on to doctoral work in mathematics is encouraged to complete the foreign language requirement in French, German, or Russian.
Mathematics courses at the 4000-level applied toward any departmental major must be taken at Florida State University unless specifically exempted by the chair on written request.

**Honors in the Major**

The Department of Mathematics offers honors in the major designed to introduce the student to the process of independent and original research. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

**FSU-Teach Program in Teaching Mathematics**

For those interested in teaching mathematics, FSU-Teach is an innovative approach to teacher education that involves collaboration between scientists, mathematicians, and education faculty at Florida State University. In FSU-Teach, students will develop deep science or mathematics knowledge and the knowledge, skill, and experience needed to be an effective science or math teacher. The program will pay for tuition for the first two courses, and work study positions with scientists, mathematicians, and local schools are available. For more information, see our Website: https://fsu-teach.fsu.edu/.

**Requirements for a Minor in Mathematics**

A minor in mathematics consists of twelve semester hours in courses with prefixes MAA, MAC, MAD, MAP, MAS, MAT, MGF, MHF, and MTG, but not including any of the courses numbered 1XXX, or MAC 2233. A grade of “C–” or better must be earned in each course counted toward the minor.

**Prerequisite Courses**

Before taking any mathematics course, the student must complete with a grade of “C–” or better the listed prerequisites to that course. Moreover, a student who earns a “C–” or better in a course with one or more stated or implied prerequisites may not subsequently earn credit in the prerequisite course(s). For example, a student who has earned a “C–” or better in MAC 2312 may not subsequently enroll in MAC 1105, 1114, 1140, or 2311.

**Credit Note 1.** In exception to the preceding paragraph, a transfer student may take MAC 1105 for credit even though the student has a “C–” or better in a transfer course that has been equated to a course for which MAC 1105 is prerequisite, provided the student has taken an approved placement test and has not yet satisfied the CoreFSU Curriculum requirement in mathematics.

**Credit Note 2.** In cases in which a student has earned a “D+”, “D”, or “D–” in a course and subsequently takes a similar course at the same level, the hours toward graduation for the first course will be disallowed as soon as the student passes the second course. These cases are: MAC 2233 after MAC 2311; MAC 2311 after MAC 2233.

**Baccalaureate Degree in Mathematics**

Courses required for each of the four degree options in mathematics are MAC 2313, MAP 2302, MAS 3105, and MGF 3301 or MAD 2104. The student must exhibit proficiency in a scientific computer programming language and must also satisfy the University’s digital literacy requirement. Students will normally complete COP 3014 or ISC 3313 to satisfy both those requirements, although the former may be shown by courses in C, C++, FORTRAN, Java, or another approved higher-level language. STA 3032 is required for all majors but may be substituted by taking the sequence of STA 4321 and 4322. Representative requirements for the four mathematics major options follow. Students should refer to the departmental Website (https://www.math.fsu.edu/) or the departmental advisor (advisor@math.fsu.edu) for the most current information.

**Major in Mathematics.** In addition to the state of Florida common program prerequisites and the courses above, the student will complete PHY 2048C, STA 3032, and will complete the courses MGF 3301; MAS 4302; MAA 4224 or 4226; and three of the following, of which at least two must be at the 4000 level: MAA 4227, 4402; MAD 3105, 3703, 4300, 4704; MAP 4103, 4153, 4180, 4202, 4216, 4341, 4342; MAS 4106, 4203, 4303; MAT 4934; MHF 4302; MTG 4302, 4303. At least one of the sequences following, or an approved substitution, must be included: MAA 4226–4227, MAA 4402 and MTG 4302, MAD 3703–4704, and 4303, MAP 4341–4342, or MAS 4302–4303. Additional computer languages are recommended. The required collateral courses of PHY 2048C, COP 3014 or ISC 3313, STA 3032, and a State Common Prerequisite science course, chosen from BSC 2010, CHM 1045, GLY 2010, or PHY 2049C, constitute an acceptable interdisciplinary collateral minor for students in this major. No additional minor is required.

A student intending to do graduate work in pure mathematics should take MAA 4226–4227 and MAS 4302–4303 as well as MAA 4402 and MTG 4302.

**Major in Applied Mathematics.** In addition to the state of Florida common program prerequisites and the courses above, the student will complete PHY 2048C (PHY 2049C is highly recommended) and the courses MAD 3703; MAP 4103; MAP 4341; and MAD 2104 or MGF 3301; and two of the following: MAA 4224 or 4226, 4227, 4402; MAD 4300, 4704; MAP 4153, 4180, 4202, 4216, 4342; MAS 4106; MAT 4934. The required collateral courses of PHY 2048C, COP 3014 or ISC 3313, STA 3032, and a State Common Prerequisite science course, chosen from BSC 2010, CHM 1045, GLY 2010, or PHY 2049C, constitute an acceptable interdisciplinary collateral minor for students in this major. No additional minor is required.

**Major in Biomathematics.** This modern major can lead to employment in the area of biological applications, to medical school, or to graduate school in mathematical biology or the sciences. In addition to the state of Florida common program prerequisites, the student will complete collateral science courses including BSC 2010, 2010L, 2011, 2011L; CHM 1045, 1045L, 1046, 1046L; PCB 3063; and PHY 2048C. No additional minor is required. MAD 2104 or MGF 3301, MAP 4481 and STA 3032 are required, along with additional elective requirements; students should consult the departmental office or the Mathematics Department Website for exact elective requirements.

**Major in Mathematics/FSU-Teach.** In addition to what was mentioned above (i.e. the state of Florida common program prerequisites, COP 3014 or ISC 3313 and MAP 2302), the student will complete MAD 2104 or MGF 3301, MAP 4103 or 4481, MAS 3105, MTG 4212, STA 3032, PHY 2048C; and three additional courses chosen from any of the following Pure Math Options: MAA 4402, MAA 4224, MAS 4203, MAS 4302, MHF 4302, MTG 4302 or Applied Math Options: MAD 3105, MAD 3703, MAD 4300, MAP 4341, MAP 4180, MAS 4106. The FSU-Teach educational courses are a
collateral major listed under the School of Teacher Education, FSU-Teach Program in Secondary Science or Mathematics Teaching section of this publication. No additional minor is required.

Baccalaureate Degree in Actuarial Science

In addition to the state of Florida common program prerequisites, there are interdisciplinary degree requirements. Representative requirements include: MAP 4170, 4175, COP 3014 or ISC 3313; and four repetitions of actuarial tutorial MAP 4174s. STA 4321 is required.

The student must also take the following courses in business and economics: ACG 2021; ECO 2013 or 3203, and ECO 2023 or 3101; FIN 3403 and 4504; RMI 3011. These courses satisfy the requirements for a minor in business. No additional minor is required.

Note: For the most recent information concerning course requirements for this program, please refer to https://www.math.fsu.edu/.

Additional requirements include a total of six courses from three course groups. Students must complete:

1. At least two of the following courses: MAP 2302, MAP 4176, and MAS 3105
2. At least one of the following courses: MAA 4224 or MAA 4226; MAD 3703; MAP 4341; MAS 4106; STA 4203, 4322, 4853
3. At least one of the following courses: ECO 3101, 3203, 4401, 4421; FIN 4514; RMI 4115, 4135, 4224, 4292

Minors and Second Majors

Students may double major in actuarial science and any of the four mathematics majors (pure, applied/computational, biomathematics, or Math/FSU-Teach) by completing all of the prerequisite and degree requirements for each selected program. A student may also complete a second major in another department. Mathematics has no restrictions on the number of hours that can overlap with another major.

Information concerning acceptable minors and second majors for students majoring in a department program is available from the departmental office. The required collateral courses for the Actuarial Science, Applied Computational Mathematics, Biomathematics, and Mathematics, and Mathematics/FSU-Teach majors constitute an acceptable interdisciplinary collateral minor.

Definition of Prefixes

| MAA | Mathematics: Analysis |
| MAC | Mathematics: Calculus and Precalculus |
| MAD | Mathematics: Discrete |
| MAF | Mathematics Education |
| MAP | Mathematics Applied |
| MAS | Mathematics: Algebraic Structures |
| MAT | Mathematics |
| MGF | Mathematics: General and Finite |
| MHF | Mathematics: History and Foundations |
| MTG | Mathematics: Topology and Geometry |

Undergraduate Courses

MAA 4224. Introduction to Analysis I (3). Prerequisites: MAC 2313, MAS 3105, and prior experience with mathematical proofs (MFG 3301, MAD 2104 or other proving experience). Not open to students with credit in MAA 4226. This course is a rigorous treatment of elementary calculus. Topics include: number systems, sequences and series, limits and continuity, derivatives, integrals, the Fundamental Theorem of Calculus, and sequences and series of functions. Students intending graduate study in mathematics should take MAA 4226.

MAA 4226. Advanced Calculus I (3). Prerequisites: MAA 2313 (C or better) and MAS 3105 (C or better) and MGF 3301 (C or better). This course covers functions, sequences, limits, uniform continuity, differentiation, integration; uniform convergence, uniform continuity. For strong students with advisor approval only.

MAA 4227. Advanced Calculus II (3). Prerequisite: MAA 4226. This course is a continuation of MAA 4226.

MAA 4402. Complex Variables (3). Prerequisites: MAC 2313 (C or better). This course covers analytic functions, Cauchy-Riemann conditions, complex integration; Cauchy’s theorem and integral formula; power series; analytic continuation; Riemann surfaces; residues and applications; and conformal mapping.

MAA 4834r. Topics in Analysis (1–3). Prerequisite: Instructor permission. Special topics course. May be repeated to a maximum of twelve semester hours. May be repeated within the same semester.

MAC 1105. College Algebra (3). Prerequisite: MAT 1033 with a grade of “C” or better or a suitable mathematics examination placement score. Recommended background: two years of high school algebra. This course is a review of algebraic operations, equations, and inequalities; functions and functional notation; graphs; inverse functions; linear, quadratic, rational function; absolute value; radicals; exponential and logarithmic functions; system of equations and inequalities; applications. On basis of test scores the student may be required to take a college algebra course before MAC 1105.

MAC 1114. Analytic Trigonometry (3). Prerequisite: MAC 2311 (C– or better) or MAC 1140 (C– or better) or MAC 2233 (C– or better). This course covers trigonometric functions, inverse trigonometric functions and their graphs; identities and conditional equations; solution of triangles; trigonometric form of complex numbers; DeMoivre’s theorem and nth roots; introduction to plane vectors.

MAC 1140. Precalculus Algebra (3). Prerequisites: MAC 1105 (C– or better) or MAC 1114 (C– or better) or MAC 2233 (C– or better). This course covers functions and graphs, especially higher degree polynomial, rational, exponential, and logarithmic functions; systems of equations; solution of linear systems; matrix methods; determinants; sequences and series, induction; and the binomial theorem. The course also explores applications, approximation, and methods of proof. May be taken concurrently with MAC 1114.

MAC 1147. Precalculus Algebra/Trigonometry (5). Prerequisite: MAC 1105 or suitable mathematics examination placement score. This course is a one-semester course encompassing the topics of MAC 1140 (Precalculus Algebra) and MAC 1114 (Analytic Trigonometry). See the topics for MAC 1140 and MAC 1114.

MAC 2233. Calculus for Business (3). Prerequisites: MAC 1105 (C– or better) or MAC 1114 (C– or better) or MAC 1140 (C– or better) or MAC 1147 (C– or better); (Not open to students who have credit in MAC 2311 with a grade of “C” or better). This course covers limits, continuity, first and higher derivatives, and the differential, applications to graphing, rates of change, and optimization methods; techniques of integration and applications; introduction to multivariate calculus.

MAC 2311. Calculus with Analytic Geometry I (4). Prerequisites: MAC 1147; or MAC 1140 and MAC 1114; or suitable mathematics examination placement score. This course covers polynomial, trigonometric, exponential, and logarithmic functions; first and second derivatives and their interpretations; definition and interpretation of the integral; differentiation rules; implicit differentiation; applications of the derivative; anti-derivatives; fundamental theorem of calculus. This course must be taken for reduced credit by students with prior credit for some of the content.

MAC 2312. Calculus with Analytic Geometry II (4). Prerequisite: MAC 2311 or suitable mathematics examination placement score. This course covers techniques of integration; applications of integration; series and Taylor series; differential equations. This course must be taken for reduced credit by students with prior credit for some of the content.

MAC 2313. Calculus with Analytic Geometry III (5). Prerequisite: MAC 2312. This course covers functions of several variables and their graphical representations; vectors; partial derivatives and gradients; optimization; multiple integration; polar, spherical, and cylindrical coordinate systems; curves; vector fields; line integrals; flux integrals; divergence theorem and Stokes’ theorem. This course must be taken for reduced credit by students with prior credit for some of the content.

MAD 2104. Discrete Mathematics I (3). Prerequisite: MAC 2311 or COP 3014 and MAC 1140. Recommended prerequisite: MAC 2311. This course covers techniques of definition and logical argument, sets and functions, propositional logic, introduction to graphs and relations, and applications. Mathematics majors should take MGF 3301 instead of MAD 2104.

MAD 3105. Discrete Mathematics II (3). Prerequisite: MAD 2104 or MGF 3301. Recommended prerequisite: MAC 3111. This course covers techniques of definition and logical argument, graphs and diagraphs, relations, Boolean algebra, and applications.
MAD 3703. Numerical Analysis I (3). Prerequisites: MAC 2312 with a grade of “B–” or better or MAC 2313 with a grade of “C–” or better, MAS 3105, and competence in a programming language suitable for numeric computations, such as C, C++, Fortran, Java, or Python. This course covers root finding, interpolation and polynomial approximation, numerical differentiation and integration, direct and iterative methods for systems of linear equations.

MAD 4300. Graph Theory and Networks (3). Prerequisite: MAS 3105. This course provides the mathematical tools necessary to analyze abstract and real-life networks. Topics include mathematical network representation, the various forms of network centrality, the structure of real-life networks, and random networks.

MAD 4704. Numerical Analysis II (3). Prerequisites: MAD 3703 and MAP 2302. This course covers approximation theory, numerical solution of nonlinear systems, boundary value problems and initial value problems for ordinary differential equations.

MAD 4934r. Topics in Discrete or Computational Mathematics (1–3). Prerequisite: Instructor permission. Special topics course. May be repeated to a maximum of twelve semester hours. May be repeated within the same semester.

MAE 4326. How Children Learn Mathematics (3). Prerequisite: One course in computer/technology or instructor permission. This course explores the uses of various technologies in mathematics classes, demonstrated through hands-on activities and experiences.

MAE 4816. Elements of Geometry (3). This course explores a variety of traditional and innovative geometric topics via a hands-on approach. Topics include congruence, similarity, Pythagorean triples, and areas of curvilinear figures. Not open to students majoring in mathematics.

MAP 2302. Ordinary Differential Equations (3). Prerequisite: MAC 2312 with a grade of “B–” or better or MAC 2313 with a grade of “C–” or better. This course covers ordinary differential equations of the first order, linear equations of the second, systems of first order equations, power series solutions, Laplace transforms, numerical methods. Not open to students having credit in MAP 3305.

MAP 2480. Biocalculus Computer Laboratory (1). Prerequisite: MAC 2311. This computer laboratory applies calculus methods and mathematical programming software to assist students in solving problems from biology, medicine, and psychology.

MAP 3305. Engineering Mathematics I (3). Prerequisite: MAC 2313 or MAC 2312 with a grade of “B–” or better. This course covers ordinary differential equations, Laplace transform, and linear algebra: determinants, matrices, eigenvalues, and eigenvectors. Not open to students having credit in MAP 2302.

MAP 3306. Engineering Mathematics II (3). Prerequisites: MAC 2313 and MAP 2302 or MAP 3305. This course offers Fourier series and Fourier transforms, introduction to partial differential equations. Not open to students having credit in MAP 4341.

MAP 4103. Mathematical Modeling (3). (S/U grade only.) MAP 4103 Prerequisites: MAC 2313 (C- or better) and MAP 2302 (C- or better) and MAP 3105 (C- or better) and PHY 2048C (C- or better). This course covers the application of mathematics to real life situations, construction of mathematical models, use of elementary and advanced mathematical methods, and case studies.

MAP 4153. Vector Calculus with Introduction to Tensors (3). Prerequisite: MAC 2313 (C- or better). This course covers vector calculus: gradient, divergence, curl; differential operators in orthogonal curvilinear coordinates; line, surface, and volume integrals; Stokes’ and Green’s theorems; subscript notation, Cartesian tensors; and applications.

MAP 4170. Introduction to Actuarial Mathematics (4). Prerequisite: This course covers amount function, dollar-weighted and time-weighted rates, force of interest; special annuity types, bonds, capitalization, and applications. Yield curves, spot rates, forward rates, duration, convexity, and immunization and additional financial concepts.

MAP 4174r. Actuarial Applications (1–2). (S/U grade only.) This course provides students with an understanding of the actuarial profession through presentations by practicing actuaries. Students receive an understanding of the effort and preparation needed to pass actuarial exams through required attendance at an actuarial study hall. May be repeated to a maximum of four credit hours.

MAP 4175. Actuarial Models (4). Prerequisites: MAP 4170 and STA 4321. This course covers single- and multiple-life survival analysis; mortality laws, deterministic methods, and contingent payments and annuities; premium principles and reserves for continuous, discrete, and semi-continuous insurance products; multiple decrement theory (competing risks) and applications.

MAP 4176. Advanced Actuarial Models, Credibility, and Simulation (4). Prerequisite: MAP 4175. This course covers claim frequency models, individual loss models, aggregate loss models, multiple-life and multiple-death decrement survival models, multiple-state transition models, credibility theory, and simulation.


MAP 4202. Optimization (3). Prerequisites: MAC 2313, MAS 3703, and MAS 3105. This course covers linear programming, unconstrained optimization, searching strategies, equality and inequality constrained problems.

MAP 4216. Calculus of Variations (3). Prerequisites: MAP 2302 and MAA 4226 or MAA 4242 or MAA 4341. This course covers fundamental problems, weak and strong extrema, necessary and sufficient conditions, Hamilton-Jacobi theory, dynamic programming, control theory and Pontryagin’s maximum principle.

MAP 4341. Elementary Partial Differential Equations I (3). Prerequisites: MAA 2302 and MAA 3305. This course covers separation of variables, Fourier Series, Sturm-Liouville problems, nonhomogeneous initial value problems, nonhomogeneous problems, Bessel functions, and Legendre polynomials.

MAP 4342. Elementary Partial Differential Equations II (3). Prerequisite: MAP 4341. This course covers solution of first-order quasi-linear partial differential equations, classification and reduction to normal form of linear second-order equations, Green’s function, infinite domain problems, the wave equation, radiation condition, spherical harmonics.

MAP 4481. Mathematical Modeling in Biology (3). Prerequisite: MAC 2312. Recommended prerequisite: MAP 2480. This course is an introduction to the use of mathematical models in biology. Linear and nonlinear difference and ordinary differential equations, linear stability analysis, phase plane analysis. Applications may include population biology, infectious diseases, chemical kinetics, and physiology.

MAP 4934r. Topics in Applied Mathematics (1–3). Prerequisite: Instructor permission. Special topics course. May be repeated to a maximum of twelve semester hours. May be repeated within the same semester.

MAS 3105. Applied Linear Algebra I (4). Prerequisite: MAC 2312. This course covers Gaussian elimination, vector spaces, least squares problems, determinants, eigenvalues and eigenvectors, linear transformations, applications.

MAS 3301. Introduction to Modern Algebra (3). Prerequisites: MAC 2312 and MAS 3105. This course covers groups, permutations and symmetries, rings, integral domains, fields and whole numbers. Mathematics majors other than FSU-Teach must take MAS 4302 instead.

MAS 4106. Applied Linear Algebra II (3). Prerequisite: MAC 2313 (C- or better) and MAS 3105 (C- or better). This course covers positive definite matrices, matrix computation, linear programming and game theory. Applications.

MAS 4203. Theory of Numbers (3). Prerequisites: MAS 3105 and prior experience with mathematical proofs (MGG 3301, MAD 2104, or other proving experience). This course covers the Euclidean algorithm, congruencies, quadratic residues, the law of quadratic reciprocity, and an elementary discussion of arithmetic functions and distribution of primes.

MAS 4302. Introduction to Abstract Algebra I (3). Prerequisites: MAS 3105 and prior experience with mathematical proofs (MGG 3301, MAD 2104 or other proving experience). This course covers groups, permutation groups, subgroups, group homomorphisms, structure of groups, rings, ideals, ring homomorphisms, rings of quotients, polynomials, factorization, fields, field extensions.

MAS 4303. Introduction to Abstract Algebra II (3). Prerequisite: MAS 4302. This course is a continuation of MAS 4302.

MAS 4934r. Topics in Algebra (1–3). Prerequisite: Instructor permission. Special topics course. May be repeated to a maximum of twelve semester hours. May be repeated within the same semester.

MAT 3503. Functions and Modeling (3). Prerequisite: MAC 2312. This course includes group and individual activities designed to strengthen knowledge of, and connections among, topics in secondary and college mathematics. Problem-solving; gathering and analyzing data; and modeling using linear, polynomial, and trigonometric functions, and parametric and polar equations are also explored. Students discuss and present work in class, and make use of various technologies.

MAT 3930r. Special Topics in Mathematics (1–3). May be repeated within the same term to a maximum of twelve semester hours.

MAT 4906r. Directed Individual Study (1–4). May be repeated within the same term to a maximum of thirty semester hours.

MAT 4930r. Special Topics in Mathematics (1–3). (S/U grade only.) May be repeated to a maximum of twelve semester hours.

MAT 4934r. Honors in the Major Research (1–3). (S/U grade only.) Prerequisite: Instructor permission. This course is a supervised internship independently supervised by a faculty member in the student’s major area of study. This course must be repeated at least twice to complete the major.

MAT 4945r. Mathematics 2203: State Professional Internship (1–3). (S/U grade only.) Prerequisite: Instructor permission. This course is a supervised internship independently supervised by a faculty member in the student’s major area of study. This course must be repeated at least twice to complete the major.

MGG 1106. Mathematics for Liberal Arts I (3). Prerequisite: MAT 1033 with a grade of “C–” or better or a suitable mathematics examination placement score. This course covers sets, number theory, counting and probability, permutations and combinations, graphs, networks, probability, statistics; geometry; applications and history of mathematics. Requires a minimum grade of C-. May be repeated to a maximum of three semester hours.

MGG 1107. Mathematics for Liberal Arts II (3). Prerequisite: MAT 1033 with a grade of “C–” or better or a suitable mathematics examination placement score. This course covers sets, number theory, counting and probability, permutations and combinations, graphs, networks, probability, statistics; geometry; applications and history of mathematics. Requires a minimum grade of C-. May be repeated to a maximum of three semester hours.
MGF 1107. Topics in Practical Finite Mathematics (3). Prerequisites: MAT 1033 with a grade of “C” or better or a suitable mathematics examination placement score. Recommended background: Two years of high school algebra. This course has a recommended background of two years of high school algebra. Topics include financial mathematics; linear and exponential growth; numbers and number systems; history of mathematics; elementary number theory; voting techniques; graph theory; game theory; geometry; and computer applications.

MGF 1130. Mathematical Thinking (3). In this course, students utilize multiple problems of solving through student-centered mathematical exploration. The course is designed to teach students to think more effectively and vastly increase their problem-solving ability through practical application and divergent thinking. This course is appropriate for students in a wide range of disciplines/programs. Completion of two years of high school algebra is recommended prior to taking this course.

MGF 1131. Mathematics in Context (3). This course covers topics in personal finance, taxes, graph theory, gathering and organizing data, voting methods, and the use and misuse of statistics. Two years of high school algebra is recommended. Course is not intended for students whose programs require precalculus or calculus courses.

MGF 3301. Introduction to Advanced Mathematics (3). Prerequisite: MAC 2312; recommended: MAS 3105. This course is an introduction to the proof-based methods of mathematics through a variety of topics such as logic, set theory, partially ordered sets, metric spaces, and the real numbers. Presentation of proofs is emphasized throughout.

MTH 3111. Calculus and Its History (3). Prerequisite: MAC 2312. This course investigates key milestones in the development of calculus, beginning with its roots in antiquity, through the Middle Ages and renaissance, and on to the work of Newton and Leibniz. The course emphasizes learning, analyzing, and practicing methods and techniques of the important ideas of modern calculus, including methods of tangents, areas, general solutions, the infamous “calculus wars”, and the fast and furious development during the eighteenth and nineteenth centuries.

MTH 4302. Mathematical Logic I (3). Prerequisite: MGF 3301 or instructor permission. This course covers propositional and predicate logic, models, as well as Godel’s completeness theorem and related theorems.

MTG 4212. College Geometry (3). Prerequisites: MAC 2312 and MAS 3105. This course examines fundamental topics in geometry from an advanced viewpoint, primarily designed for teachers and prospective teachers of mathematics.

MTG 4302. Elementary Topology I (3). Prerequisite: MAC 2313 and prior experience with mathematical proofs (MGF 3301, MAD 2104 or other proving experience). This course examines topological spaces, metric spaces, connectedness, compactness, separation properties, topology of the plane, and product spaces.

MTG 4303. Elementary Topology II (3). Prerequisite: MTG 4302. This course examines function spaces, Hilbert space, quotient spaces, continua, paracompactness and metrizability, nets and filters, and the fundamental group.

MTG 4934r. Topics in Topology or Geometry (1–3). Prerequisite: Instructor permission. Special topics course. May be repeated to a maximum of twelve semester hours. May be repeated within the same semester.

For listings relating to graduate coursework, consult the Graduate Bulletin.

Undergraduate Department of MECHANICAL ENGINEERING

FAMU–FSU COLLEGE OF ENGINEERING

Website: https://www.eng.famu.fsu.edu/me

Chair: William Oates; Professors: Alvi, Cooley, Dean De, Gibson, Guo, Hellstrom, Kalu, Kumar, Larbaleslter, Oates, J. Ordóñez, Shih;

Associate Professors: Clark, Hollis, Hruda, Kametani, Krick, Moore, Shoele, Wu, Yaghoobian; Assistant Professors: Berger, Cai, Higgins, Hubicki, Nair; Teaching Faculty: Ali, Campbell, Capeheart (Panama City), Chagas (Panama City), Larson, McEconomy, C. Ordóñez, Traynham (Panama City); Adjunct Faculty: Keith, Vanderlaan; Affiliated Faculty: Hussaini, Kopriva, Tam; Research Faculty: Gustavsson, Tuna, Vahab, Wahidi; Professors Emeriti: Buzyna, Cartes, Krothapalli, Luongo, Van Dommelen, Van Sciver

The Bachelor of Science (BS) program in the Department of Mechanical Engineering is designed to provide background for a wide variety of careers. The discipline of mechanical engineering is very broad, but generally emphasizes an appropriate mix of thermal science, mechanics and materials, dynamic systems, and design. Graduates typically enter various energy, aerospace, automotive, and product manufacturing industries, or government laboratories.

The undergraduate program is designed to impart a broad knowledge in basic and engineering sciences and to provide a solid understanding of contemporary engineering practices. The program also seeks to provide students with a foundation in communications skills, principles of economics, and other fundamentals upon which they will draw in their professional careers. Special emphasis is placed on communications skills by requiring extensive written laboratory reports and design project presentations. Computer literacy is bolstered by a variety of course assignments throughout the program and especially in the design courses, wherein students are exposed to several design software programs widely used in the engineering industry.

Beyond the basic core curriculum, the Mechanical Engineering courses are grouped into five major area streams: thermal and fluid systems, mechanical systems, mechanics and materials, dynamic systems, and design engineering. The courses in each of these areas give students a foundation in the relevant engineering sciences with a strong orientation in design and extensive laboratory experience. The design curriculum culminates with a one-year (two-semester) capstone design course in which the students design and implement a full system or product, usually under industrial sponsorship.

Several undergraduate teaching laboratories provide extensive experimental apparatus for laboratory courses. The fluid mechanics laboratory, heat transfer laboratory, solid mechanics laboratory, dynamic systems laboratory, and controls and robotics laboratory are all well equipped with the latest tools and equipment for experimentation, data acquisition, post processing, and analysis. The College of Engineering provides several computer labs running a variety of standard design and analysis software packages, including COMSOL FEA software, PTC’s Creo software suite, MSC ADAMS, and MathWorks’ MATLAB.

Program Educational Objectives

Consistent with the missions of Florida State University, Florida A&M University, and the College of Engineering, and in accordance with the Accreditation Board for Engineering and Technology
Digital Literacy requirement. The department has developed the following program educational objectives. We expect our graduates in the first five years upon graduation from our program to:

- Make career progress in industrial, research, or graduate work in mechanical engineering or allied fields
- Design and analyze devices, products, or processes that meet the needs of an employer, organization, or customer, based on sound scientific knowledge and engineering practices
- Become engineering professionals by engaging in professional activities and continuous self-development
- Function in multicultural and multidisciplinary environments across regional and national borders

Program Outcomes

After completing the mechanical engineering program, graduates should have the following attributes:

- An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics;
- An ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors;
- An ability to communicate effectively with a range of audiences;
- An ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and social contexts;
- An ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives;
- An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions;
- An ability to acquire and apply new knowledge as needed, using appropriate learning strategies.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy Requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Upper Division Writing (UDW)

Undergraduate majors in mechanical engineering satisfy the Upper Division Writing (UDW) requirement by earning a grade of “C–” or higher in EML 4550 Engineering Design Methods.

Scholarship in Practice (SIP), Formative Experiences (FE), and Oral Communication Competency Requirement (OCCR)

Undergraduate majors in mechanical engineering satisfy the Scholarship in Practice (SIP) and Oral Communication Competency requirements by earning a grade of “C” or higher in both EML 4551C and EML 4552C.

State of Florida Common Program Prerequisites for Mechanical Engineering

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Mechanical Engineering. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/373/284.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Core Program

A candidate for the Bachelor of Science (BS) in mechanical engineering is required to successfully complete the following engineering core courses (in addition to the mechanical engineering curriculum):

- CHM 1045 General Chemistry I (3)
- CHM 1045L General Chemistry I Laboratory (1)
- COP 3014 Programming I (3)
- EEL 3003 Introduction to Electrical Engineering (3)
- EGN 1004L First Year Engineering Laboratory (1)
- MAC 2311 Calculus with Analytical Geometry I (4)
- MAC 2312 Calculus with Analytical Geometry II (4)
- MAC 2313 Calculus with Analytical Geometry III (5)
- MAP 2302 Ordinary Differential Equations (3)
- PHY 2048C General Physics A (5)
- PHY 2049C General Physics B (5)
Students must earn a minimum grade in the “C” range in each of the college core courses, as well as the required and technical elective courses below. Students must meet the minimum overall grade point average (GPA) under the general requirements of the University. Students also must meet the prerequisite requirements specified by the College of Engineering. Please refer to the “College of Engineering” chapter in this General Bulletin for the specific college-level requirements.

Students are urged to obtain the most current information on the mechanical engineering requirements from their advisors or from the student affairs coordinator.

**Mechanical Engineering Curriculum**

Key features of the curriculum in mechanical engineering include the integration of relevant topical material, integration of engineering design with engineering science, the introduction to engineering design at an early stage in the curriculum, and the use of cooperative learning methodologies. The curriculum is in keeping with current trends in engineering education, industry expectations and needs, and the ABET 2003 accreditation guidelines.

The following core courses comprise the mechanical engineering curriculum:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EML 3002L</td>
<td>Mechanical Engineering Tools Lab</td>
<td>3</td>
</tr>
<tr>
<td>EML 3004</td>
<td>Engineering Statics</td>
<td>3</td>
</tr>
<tr>
<td>EML 3011</td>
<td>Mechanics of Materials</td>
<td>3</td>
</tr>
<tr>
<td>EML 3012</td>
<td>Intermediate Mechanics and Materials</td>
<td>3</td>
</tr>
<tr>
<td>EML 3012L</td>
<td>Mechanics and Materials Lab</td>
<td>1</td>
</tr>
<tr>
<td>EML 3013</td>
<td>Dynamics</td>
<td>3</td>
</tr>
<tr>
<td>EML 3014C</td>
<td>System Dynamics &amp; Vibrations</td>
<td>3</td>
</tr>
<tr>
<td>EML 3015C</td>
<td>Thermal-Fluids I: Fluid Mechanics</td>
<td>4</td>
</tr>
<tr>
<td>EML 3016</td>
<td>Thermal-Fluids II: Heat Transfer</td>
<td>3</td>
</tr>
<tr>
<td>EML 3017C</td>
<td>Mechanical Systems I</td>
<td>4</td>
</tr>
<tr>
<td>EML 3018C</td>
<td>Mechanical Systems II</td>
<td>4</td>
</tr>
<tr>
<td>EML 3102</td>
<td>Engineering Thermodynamics</td>
<td>3</td>
</tr>
<tr>
<td>EML 3234</td>
<td>Materials Science and Engineering</td>
<td>3</td>
</tr>
<tr>
<td>EML 3811</td>
<td>Introduction to Mechatronics</td>
<td>1</td>
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<tr>
<td>EML 3811L</td>
<td>Mechatronics Lab</td>
<td>2</td>
</tr>
<tr>
<td>EML 4304</td>
<td>Experiments in Thermal and Fluid Sciences</td>
<td>2</td>
</tr>
<tr>
<td>EML 4304L</td>
<td>Experiments in Thermal and Fluid Sciences Lab</td>
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<tr>
<td>EML 4550</td>
<td>Engineering Design Methods</td>
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<tr>
<td>EML 4551C</td>
<td>Senior Design Project</td>
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</tr>
<tr>
<td>EML 4552C</td>
<td>Senior Design Project II</td>
<td>3</td>
</tr>
<tr>
<td>XXX XXXX</td>
<td>Math Option</td>
<td>3</td>
</tr>
<tr>
<td>XXX XXXX</td>
<td>Technical Electives</td>
<td>12</td>
</tr>
</tbody>
</table>

Technical electives are generally intended to develop depth in an area of interest and should form a coherent area of concentration or multidisciplinary focus. A minimum of three technical electives (nine semester hours) must be in Mechanical Engineering. All technical elective courses must be selected from the approved list of suitable technical elective courses posted on the Departmental Website. A total of four Technical Electives are required.

The math option is intended to provide additional math expertise oriented toward various areas of engineering. Students must choose from the following list of approved classes: MAS 3105 or STA 3032, Alternates: EGN 3454, MAP 3306, MAD 3401, MAD 3703, or MAP 4341.

EML 3004 includes a math/physics test based on the material covered in Calculus I, Calculus II, and Physics I.

**Honors in the Major**

The Department of Mechanical Engineering offers a program in honors in mechanical engineering to encourage talented juniors and seniors to undertake independent and original research as a part of the undergraduate experience. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

**Combined BS/MS Pathway**

The department offers a five-year combined bachelor’s/master’s pathway leading to the Bachelor of Science (BS) and Master of Science (MS) degrees. The objective of this pathway is to produce, in five years of full-time study, an engineer who is fully qualified to enter into professional practice in industry. Students begin taking core graduate courses in their fourth year. Successful completion of the fourth year of the five-year curriculum will give the student enough credit and breadth of subject matter to satisfy university requirements for the BS degree, should individual circumstances arise that preclude a student from taking the fifth year. This pathway also includes a Summer internship in industry between the fourth and fifth years.

Admission to the combined BS/MS pathway is open to juniors who have attained a GPA of 3.2 in the mechanical engineering curriculum and whose applications are reviewed by a faculty committee. Applicants are normally invited in the Spring, during the second semester of the students’ junior year, for Fall entry. Details on the curriculum may be obtained from the Mechanical Engineering Department Office.

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<tr>
<td>EAS</td>
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</tr>
<tr>
<td>EGM</td>
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<tr>
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<tr>
<td>EMA</td>
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<tr>
<th>Course Code</th>
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<td>EAS 4101</td>
<td>Fundamentals of Aerodynamics</td>
<td>3</td>
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<tr>
<td>EGN 3512</td>
<td>Engineering Mechanics</td>
<td>4</td>
</tr>
<tr>
<td>EML 1004L</td>
<td>First-Year Engineering Laboratory</td>
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<tr>
<td>EGN 3454</td>
<td>Numerical Methods for Mechanical Engineers</td>
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<tr>
<td>EAS 4101</td>
<td>Fundamentals of Aerodynamics</td>
<td>3</td>
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<tr>
<td>EGN 3512</td>
<td>Engineering Mechanics</td>
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<tr>
<td>EML 1004L</td>
<td>First-Year Engineering Laboratory</td>
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<tr>
<td>EGN 3454</td>
<td>Numerical Methods for Mechanical Engineers</td>
<td>3</td>
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**Honors in the Major**

The Department of Mechanical Engineering offers a program in honors in mechanical engineering to encourage talented juniors and seniors to undertake independent and original research as a part of the undergraduate experience. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

**Combined BS/MS Pathway**

The department offers a five-year combined bachelor’s/master’s pathway leading to the Bachelor of Science (BS) and Master of Science (MS) degrees. The objective of this pathway is to produce, in five years of full-time study, an engineer who is fully qualified to enter into professional practice in industry. Students begin taking core graduate courses in their fourth year. Successful completion of the fourth year of the five-year curriculum will give the student enough credit and breadth of subject matter to satisfy university requirements for the BS degree, should individual circumstances arise that preclude a student from taking the fifth year. This pathway also includes a Summer internship in industry between the fourth and fifth years.

Admission to the combined BS/MS pathway is open to juniors who have attained a GPA of 3.2 in the mechanical engineering curriculum and whose applications are reviewed by a faculty committee. Applicants are normally invited in the Spring, during the second semester of the students’ junior year, for Fall entry. Details on the curriculum may be obtained from the Mechanical Engineering Department Office.

**Definition of Prefixes**

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Department</th>
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<tr>
<td>EAS</td>
<td>Aerospace Engineering</td>
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<td>EGM</td>
<td>Engineering Science</td>
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<td>EGN</td>
<td>Engineering: General</td>
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<td>EMA</td>
<td>Materials Engineering</td>
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<td>EML</td>
<td>Engineering: Mechanical</td>
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**Undergraduate Courses**

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EML 4225. Mechanical Metallurgy (3). Prerequisite: EML 3012C. This course focuses on tensile instability, crystallography, theory of dislocations, plasticity, hardening mechanisms, creep and fracture, electron microscopy, composite materials.

EML 4501. Electron Microscopy (3). Prerequisite: EML 3234 or instructor permission. This course covers fundamentals and techniques of electron microscopy as applied to the determination of physical, chemical, and structural properties of materials and mechanical behaviors in practice.

EML 4513. Microstructural Characterization of Materials (3). Prerequisite: EML 3234 or equivalent. The course introduces the tools for characterizing microstructure in materials: diffraction techniques (x-ray, neutron and electron), electron microscopy (scanning and transmission), spectroscopy (electron, x-ray), and surface and scanning probe methods. Selecting the right tool for a materials problem is also a focus of the course.

EML 3002L. Mechanical Engineering Tools Lab (3). Prerequisites: MAC 2311 and PHY 2048C. Corequisite: EML 3002. This course covers computer aided design and drafting, programming, machining, and a basic introduction to the mechanical engineering profession and ethics. Course includes building and testing a simple Stirling engine. Course is subject to an additional materials fee.

EML 3004. Engineering Statics (3). Prerequisites: MAC 2312 (C- or better) and PHY 2048 (C- or better). This course covers engineering statics and a basic introduction to engineering design and analysis. It equips students with the fundamental knowledge and tools required for their subsequent courses in the broad area of engineering mechanics.

EML 3011. Mechanics of Materials (3). Prerequisites: CHM 1045, CHM 1045L, EML 3002L, EML 3004, and MAC 2313. Corequisite: MAP 3305 or MAP 2302. This course is the first part of a two-part sequence incorporating principles of mechanics and materials science. Special emphasis is placed on measurement techniques and experimental methods in solid mechanics and materials science, including analysis and reporting of experimental data and results.

EML 3012. Intermediate Mechanics and Materials (3). Prerequisites: EML 3011 and PHY 2049C. Corequisite: EML 3234. This is the second part of a two-part sequence incorporating principles of mechanics and materials science. Special emphasis is placed on measurement techniques and experimental methods in solid mechanics and materials science.

EML 3013. Dynamics (3). Prerequisite: EML 3002L and EML 3004. This course is the first part of an integrated sequence in dynamics, vibrations, and controls. Material in this first course includes the following: kinematics and kinetics of particles and rigid bodies, and energy and momentum methods. In addition, the course emphasizes the utilization of computational tools to solve and simulate equations of motion of mechanical systems.

EML 3014C. System Dynamics and Vibrations (3). Prerequisite: EML 3013C, MAP 2302, and MAP 3305. This course is the second part of an integrated sequence in dynamics, vibrations, and controls. Material in this second course includes the development of equations of motion for translational and rotational mechanical systems, elastic systems, and electrical systems. Course emphasis is on standard differential equation solution techniques and Laplace transforms; frequency response and impedances; linearization of nonlinear system models; and block diagrams and feedback control strategies.

EML 3015C. Thermal-Fluids I: Fluid Mechanics (4). Prerequisite: EML 3002, and MAC 2313. Corequisite: EML 3013. This course introduces fluid mechanics, which covers the following: dimensional analysis, hydrostatics, control volume analysis, basic equations in differential form, inviscid incompressible flow, viscous flows in pipes and ducts, estimation of head losses in fluid systems, and external flows.

EML 3016. Thermal-Fluids II: Heat Transfer (3). Prerequisite: EML 3015C and MAP 2302 or MAP 3305. Corequisite: EML 4304L. This course introduces heat transfer, which covers the following: basic concepts of heat transfer; steady and time dependent conduction; natural and forced convection and radiation; and analysis of heat exchanger.

EML 3017C. Mechanical Systems I (4). Prerequisite: EML 3011, EML 3013, and MAP 3305 or MAP 2302. This course is the first in a sequence of two courses intended to provide the essential tools for the design and analysis of mechanical systems. Emphasis is on calculations; constraints and degrees of freedom; position, velocity, and acceleration analysis; cams, gears, and gear trains, static and dynamic analysis; computer simulations and models of components and systems; team class projects involving design of existing machines and design and manufacture of new mechanical systems.

EML 3018C. Mechanical Systems II (4). Prerequisite: EML 3017C. Corequisite: EML 3012. This course is the second in a sequence of two courses intended to provide the essential tools for the design and analysis of mechanical systems. Emphasis is on materials; stress analysis; shaft design; bearings and lubrication; fasteners and connectors; joints; clutches, brakes, couplings, and flywheels; flexible elements; shafts; computer simulations and models of components and systems; team class projects involving dissection of existing machines and design and manufacture of new mechanical systems.

EML 3100. Thermodynamics (2). Prerequisites: CHM 1045, MAC 2312, and PHY 2048. This course discusses the fundamentals of thermodynamics. System description, common properties. Properties of pure substances. Mathematical foundations. First and Second Laws of Thermodynamics, closed and open systems. Equations of state and general thermodynamic relations. For non-mechanical engineering majors.

EML 3102. Engineering Thermodynamics (3). Prerequisites: EML 2311 and PHY 2048C. This course introduces basic concepts in engineering and thermodynamics; thermodynamic properties of solids, liquids, and gases; and the first and second laws of thermodynamics.

EML 3234. Materials Science and Engineering (3). Prerequisite: CHM 1045 and PHY 2048C. Corequisite: EML 3004. This course includes concepts of materials science and their relevance to engineering design. Recent advances in engineering materials science.

EML 3811. Introduction to Mechatronics (1). Prerequisites COP 3014 or equivalent in C++, Python, or Java. Corequisite: EML 3811L. This course offers an introduction to basic electronics, embedded controllers and their programming. It covers interfacing of microcontrollers with sensors and actuators of interest to the mechanical engineer.

EML 3811L Mechatronics Lab (2). Prerequisites: COP 3014 or equivalent in C++, Python, Java (C++ preferred), Corequisite: EML 3811L. This course offers a hands-on introduction to basic electronics, embedded controllers, and their programming. It covers interfacing of microcontrollers with sensors and actuators of interest to the mechanical engineer.

EML 3004. Engineering Statics (3). Prerequisites: MAC 2312 (C- or better) and PHY 2048 (C- or better). This course covers engineering statics and a basic introduction to engineering design and analysis. It equips students with the fundamental knowledge and tools required for their subsequent courses in the broad area of engineering mechanics.

EML 4161. Cryogenics (3). Prerequisites: EML 3015C, EML 3106, and EML 3234. This course introduces basic concepts of cryogenic system engineering: properties of materials and fluids at low temperatures, cryogenic heat transfer and fluid dynamics; low temperature refrigeration and system engineering.

EML 4221. Acoustics (3). Prerequisites: EML 3015C and EML 3106C. Corequisite: EML 4711 or EML 5725. This course introduces physical acoustics with an emphasis on a thermal-fluids perspective.

EML 4288. Vehicle Design (3). Prerequisites: EML 3014C and EML 3018C. This introductory course in vehicle design emphasizes vehicle dynamics. Content covers performance related features of vehicle design (suspension, steering, chassis, and tires). Using the latest industry-standard software, the course examines various design parameters that influence vehicle performance and handling.

EML 4304. Experiments in Thermal and Fluid Sciences (2). Prerequisites: EML 3015C. Corequisite: EML 3016C and EML 4304L. This course covers the theory required in engineering experimentation and includes the following topics: concepts of design of experiments; measurement devices and their performance characteristics; error analysis; measurement techniques; measurements of fluid and thermal properties; pressure, velocity; temperature; and calibration procedures.

EML 4304L. Experiments in Thermal and Fluid Sciences - Lab (1). Prerequisites: EML 3012C and EML 3015C. Corequisite: EML 3016C. This engineering laboratory explores measurements in fluid and thermal applications and includes two experiments in thermal design and experimental design and control systems; laboratory work; and report writing.

EML 4312. Design and Analysis of Control Systems (3). Prerequisite: EML 3014C. This course focuses on mathematical modeling of continuous physical systems. Frequency and time domain analysis and design of control systems. State variable representations of physical systems.

EML 4316. Advanced Design and Analysis of Control Systems (3). Prerequisite: EML 4312. This course emphasizes design of advanced control systems (using time and frequency domains). Implementation of control systems using continuous (operational amplifier) or digital (microprocessor) techniques are addressed and practiced.

EML 4421. Fundamentals of Propulsion Systems (3). Prerequisite: EML 3016C. This course is an analysis of the performance of propulsion systems using fundamental principles of thermodynamics, heat transfer, and fluid mechanics. Systems studied include jet engine, rocket engine, ramjet engines, as well as aircraft engine thrust (IC) engines.

EML 4450. Energy Conversion Systems for Sustainability (3). Prerequisites: EML 3016C and senior standing in engineering. This course presents the challenge of changing the global energy system so it addresses reducing dependence on fossil fuels and generation and moving to efficiently sustainable energy sources. The emphasis is on greenhouse gas emissions-free energy production strategies, including renewable energy sources such as solar, wind and biomass. Topics include photovoltaic cells, fuel cells, and thermoelectric systems.

EML 4452. Sustainable Power Generation. (3). Prerequisites: EML 4450 or EML 5451. This course is a continuation of energy-conversion systems for sustainability and focuses on solar electricity, bioenergy, biofuels, and hydrogen as energy media. The course also explores whether hydrogen-based transportation is a practical option.
EML 4501. Machine Design (3). Prerequisite: EML 3018C. This course focuses on the design of mechanical systems and the components needed for their operation. Emphasis is placed on fasteners and connectors; joints; clutches and brakes; couplings and flywheels; flexible elements; shafts; machine dynamics; computer simulations and models of components and systems; team class projects involving the design and manufacture of mechanical systems.

EML 4512. Thermal-Fluid Design (3). Prerequisite: EML 3016C. This course is intended to develop the student’s awareness and understanding of the relationship between fluid mechanics, thermodynamics, and heat transfer in consideration of design. Emphasis is placed upon systems components such as heat-exchangers, piping networks, and nozzle and diffuser flows.

EML 4536. Design Using FEM (3). Prerequisite: EML 3018C. This course explores the Finite Method - what it is; elementary FEM theory; structures and elements; trusses, beams, and frames; two-dimensional solids; three-dimensional solids; axisymmetric solids; thin-walled structures; static and dynamic problems; available hardware and software; basic steps in FEM analysis; pre/post processing; interpretation of results; advanced modeling techniques; design optimization; advanced materials using FEM.

EML 4542. Materials Selection in Design (3). Prerequisites: EML 3012C and senior standing in mechanical engineering. This course examines the selection and application of materials predicated on material science and engineering case studies covering most engineering applications.

EML 4550. Engineering Design Methods (3). Prerequisites: EML 3002L and EML 3004. This is a formal lecture component of the mechanical engineering ‘capstone’ senior design course project. The course covers the product design cycle from problem identification and need assessment, to specification, concept generation and selection, preliminary design, materials selection, and final design. The design process is placed in context by presenting topics such as legal and ethical issues, product reliability and liability considerations, engineering economics, and optimal design.

EML 4551C. Senior Design Project I (3). Prerequisites: EML 3012C, EML 3014C, EML 3016C, EML 3018C, and EML 4550. This course is the first in a two-part course sequence presenting an integrated system design approach for engineering product realization. Course blends the perspectives of market research and planning, design cycle, project management and teamwork, and technical reporting. This is the ‘capstone’ course for mechanical engineering students. This course offers weekly sessions in which teams are coached during the different phases of the project, plus frequent and extensive design reviews. This course is structured to closely resemble ‘on the job’ engineering education.

EML 4552C. Senior Design Project II (3). Prerequisite: EML 4551C. This is the second in a two-part course sequence presenting an integrated system design approach for engineering product realization. The course blends the perspectives of market research and planning, design cycle, project management and teamwork, and technical reporting. The course structure closely resembles ‘on-the-job’ engineering education. This is the capstone course for Mechanical Engineering students.

EML 4711. Introduction to Gas Dynamics (3). Prerequisite: EML 3016C. This course is a thorough one-dimensional treatment of compressible flows and applications to nozzle, diffuser, sound waves, tunnel, and shock tube flows.

EML 4800. Introduction to Robotics (3). Prerequisite: EML 3014C. This course explores the basic elements of a robot, robot actuators, and servo control; sensors, senses, vision, and voice; microprocessor system design and computers; kinematic equations; motion trajectories.

EML 4804. Mechatronics II (3). Prerequisite: EML 3811. This course focuses on developing greater competence in the application of electromechanical components to solve engineering problems and build ‘smart’ systems. The course focuses on the design interplay between electrical and mechanical systems. Students use microprocessors, circuits, sensors, and actuators in both labs and projects to develop multi-purpose electromechanical devices. The course provides instruction and practical exercises in: programming, electronics, signal conditioning, communication protocols, mechanical design, prototyping techniques, and system integration.

EML 4830. Introduction to Mobile Robotics (2). Prerequisites: EML 3811 and EML 3811L. Corequisite: EML 4830L. This course introduces students to kinematic modeling and simulation of mobile robots; mobile robot sensors; fundamental methods of computer vision; Kalman filtering and mobile robot localization; introductory concepts of mapping; path; trajectory planning, and obstacle avoidance; and intelligent control architectures.

EML 4830L. Mobile Robotics Lab (3). Prerequisites: EML 3811 and EML 3811L. Corequisite: EML 4830L. This course offers a hands-on implementation of core mobile robotics algorithms. In addition, it introduces widely used mobile robotics software packages.

EML 4841. Bio/Robotic Locomotion (3). Prerequisite: EML 3014C, or instructor permission. This course introduces the fundamental concepts for biological and robotic locomotion with limbs. Muscular-skeletal biomechanics for vertebrate and invertebrate animals are briefly reviewed including an overview of the function of muscles. Morphology, gaits, posture, and the effect of scale on legged locomotion are discussed. The history of legged robots is reviewed. Reduced-order dynamic models of walking and running are introduced. Techniques for analyzing the stability of these periodic hybrid-dynamic systems are covered. The course includes the development and analysis of simulation and hardware platforms of locomotion systems.

EML 4905r. Directed Individual Study (1–3). Prerequisites: Junior standing and a “B” average in mechanical engineering courses. May be repeated to a maximum of twelve semester hours.
MEDICINE

Undergraduate Programs

COLLEGE OF MEDICINE

Website: https://med.fsu.edu

Chair: Richard Nowakowski

Professors: Arbeiterman, Delp, Diaz, Kabbaj, Kumar, Laywell, C. Lee, Levenson, Megraw, Mousa, Nowakowski, Olcese, Overton, Pinto, Ren, Stefanovic, Suo, Y. Wang, Zhou

Associate Professors: Bienkiewicz, Gunjan, Stanwood, Tomko, Y. Wang

Assistant Professors: Chelko, Crofts, Graham, Irianto, Nemec, Rizkallah, Y. Wang; Eminent Scholar: Bhilde; Research Faculty I: Duclot, Kao, Rodriguez; Research Faculty II: McCarthy; Assistants in Medicine: Conolly, Wu; Associates in Research: Foster, Vied, Y. Yang; Senior Research Associate: Bradley, Mercer;

Department of Clinical Sciences-Chair: Jonathan Appelbaum

Professors: Applebaum, Chaet, Danforth, Douglas, Kroker-Bode, Lomax-Homier, Maitland, O’Keefe, Rahangdale, Sandroni, Sweeney, Watson, Wetherby; Associate Professors: Boyer, Bush, Delibasic, Drury, Keri, Hamad, Speights, Stavros, Todd, Urrea; Assistant Professor: TBD;

Research Faculty I: Daly Holland;

Department of Family Medicine and Rural Health-Chair: Joedreicka Brown Speights

Professors: Brown Speights, Campbell, Felix, Gitu, Littles, McLeod; Associate Professors: Boyer, Bentz, Bernardo, Flowers, LaJoie, Quintero, Welch; Assistant Professors: Fleischer, Hellgren, Hogsans-Mathews, Strong; Instructional Specialist III: Taite;

Assistant in Research: De Leon;

Department of Geriatrics-Chair: TBD; Professors: Gril, Granville, Terracciano; Associate Professors: Mulrooney, Xan Nowakowski, Suchak; Assistant Professors: Kinsell, Mazumder, Ramdial, C Rust

Associate in Research: Baker;

Department of Behavioral Sciences and Social Medicine-Chair: Heather Flynn; Professors: Balan, Flynn, Glueckarlauf, Harman, Kozel, Naar, Reyes, G. Rust, Sutin; Associate Professors: Ennis, Gabriel, Gerend, Hayes, MacDonnell, McQuirt, Nair-Collins, Pickett, Porter, Rosado; Assistant Professors: Dark, Goldfarb, Hou, Luchetti, Martinez-Hyde, McGoodeen, Mesidor, Rivera-Morales, Saunders, Taylor, Thompson; Associate in Research: Geletko; Assistant in Research: Bradley, Green; Senior Research Associate: Keller Weiss;

Research Faculty I: Graves, Pooler-Burgess, Stephens; Research Faculty II: Ghaffari, Johnson, Mills; Instructional Specialist I: Lamb, Ramierz, Instructional Specialist II: Fernandez;

School of Physician Assistant Practice Associate Dean: Benjamin J. Smith; Professor: Cawley; Associate Professor: Bastin, B. Smith; Assistant Professors: Beaver, Cole, Doyle, Elegeert, Justice, Morgan, Powell, Verdoni

The Florida State University College of Medicine, in partnership with local communities, provides a four-year program of study leading to the Doctor of Medicine (MD) degree and a 27 month program of study leading to a Master of Science in Physician Assistant Practice. The college is fully accredited by the Liaison Committee on Medical Education of the Association of American Medical Colleges and the American Medical Association. The mission of the College of Medicine is to educate and develop exemplary physicians who practice patient-centered health care, who discover and advance knowledge, and who are responsive to community needs, especially through service to the elderly, rural, and other medically underserved populations.

For complete details of degree requirements, plus a description of the college and its services, refer to the “College of Medicine” chapter of this General Bulletin.

Definition of Prefixes

BCC—Basic Clinical Clerkships

Undergraduate Courses

BMS 4007. Introduction to Molecular Medicine (4). Prerequisites: CHM 2210 and CHM 2211, or CHM 3217 and CHM 3217L; and PCB 3134 or PCB 3063. This course introduces the concept of the main molecular mechanisms that mediate human health and disease and emphasizes molecular cell biology and immunology to understand human health and diseases, and the mechanisms that impact immune response such as inflammation and cancer. Students also participate in active learning, applying the knowledge they acquire in the lectures.

BMS 4861. Multicultural Health Care and Health Disparities (3). This course reviews the impact of culture and ethnicity on health, illness, and health care practices. The course exposes students interested in a career in public health to the challenges of providing care to a multicultural society through exposure to theory, evidence-based practices, and self-reflection through service learning with an underserved population.

BMS 4901r. DIS in Biomedical Sciences (1–4). Prerequisite: Instructor permission. Corequisites: Must have a combined GPA of 3.0 in biology, chemistry, and physics coursework. This directed individual study course in biomedical sciences offers a unique opportunity for undergraduate students to perform research in the biomedical laboratories in the College of Medicine. Students perform special supervised study or research in the area of the faculty member’s research. An oral presentation and a final report of the research in the format of a short scientific publication is required. May be repeated to a maximum of fifteen semester hours.

BMS 4903r. Honors Work in Biomedical Sciences (1–3). Prerequisite: Admission to the FSU Honors in the Major Program and approved by the IHS Honors Liaison. This course involves participation in a supervised research project. May be repeated to a maximum of nine semester hours. A maximum of nine research credit hours may count toward IHS degree upper division electives. This may be a combination of DIS and/or Honors Work. DIS and Honors Work in the Interdisciplinary Medical Sciences Program are letter graded.

BMS 4932r. Special Topics in Biomedical Sciences (1–3). Prerequisites: BSC 2011, CHM 1046, and PCB 3063; or instructor permission. This course teaches students to identify the intersection of the fields of biology and medicine with a focus on human health issues and demonstrate knowledge in areas such as biochemical functions, physiological functions, anatomical and histological structures, epidemiology of population groups, or pharmacology applications by delving into related cell and molecular biology, parasitology, and toxicology, found in biomedical research. May be repeated within the same term up to nine semester hours.

IDH 2351. An Apple a Day: Natural Science Honors Seminar (3). This seminar course is structured as a lecture and discussion of current topics in medicine. This is an interactive course in which students are expected to prepare for and participate actively with guests, faculty, and fellow students.

IHS 1100. Exploring Health Professions (1). Prerequisite: Interdisciplinary Medical Sciences major status. This seminar informs students on careers and career pathways in health professions and the academic, professional, and personal preparation needed to pursue a career in health. Class meetings, activities, and guest speakers are planned to inform students on health careers and the health professions, knowledge of the various roles of the healthcare team, and the resources to help students explore their career interests and goals.

IHS 2121. Delivering Patient Care (1). Prerequisite: IHS 1100, and Interdisciplinary Medical Sciences major status. This seminar course informs students on careers and career pathways in health professions and the academic, professional, and personal preparation needed to pursue a career in health with a focus on the patient or recipients of health care services. Class meetings, activities, and guest speakers are planned to inform students on healthcare and the health professions, knowledge of the various roles of the healthcare team, and the resources to help students explore their career interests and goals.

IHS 3122. Introduction to Medical Sciences (1). Prerequisite: Interdisciplinary Medical Sciences major status. For this course, students identify a health care setting and a particular issue in the health professions to explore through shadowing, visits, or volunteer work. This seminar provides students information on critical issues in healthcare, health professions, various roles of the healthcare team, and includes activities that help students explore their career interests and goals and identify and articulate personal motivations for pursuing a healthcare career.
IHS 3126. Comics and Medicine (3). Prerequisites: ENC 1101 and ENC 1102, or ENC 2135. Other English courses totaling six (6) credit hours in which the student is required to demonstrate college-level English skills through multiple assignments may also be accepted. This course examines comics and graphic novels that address issues of illness, disability, and medicine from various perspectives. Students probe how the sequentialized hybrid of word and image brings new insights to clinical experiences, as well as study the value of the graphic form as a communication and critical thinking tool that can be applied to a number of fields in healthcare and beyond.

IHS 3931. Problems and Issues in Healthcare (1). Prerequisite: IHS 2121 (C- or better) or IHS 3122 (C- or better) and Interdisciplinary Medical Science major status. In this course, students build upon experiential learning opportunities and further their understanding of key issues facing healthcare, patients, providers, institutions, and communities by examining and reading scholarly works. Assignments and activities help students to identify and generate content (through research or hands-on experiences that emphasize a breadth of knowledge in the field) to serve as the foundation for future research on a problem or issue in healthcare.

IHS 4120. Frontiers in Medicine (3). This course aims to provide undergraduate students the opportunity to gain an understanding of common human disease conditions through a highly interactive set of learning activities. We recommend that students have taken physiology, genetics and biochemistry. Examples of topics covered include heart failure, cancer, diabetes, depression and Alzheimer’s disease.

IHS 4123. Narrative Medicine (3). Prerequisites: ENC 1101 and ENC 1102; or ENC 2135; or English courses for a total of six credit hours in which the student is required to demonstrate college-level English skills through multiple assignments. In this course, students learn the tenets of narrative medicine and explore the role of narrative in improving clinician understanding of the individual patient’s unique experience. To build narrative skill, students analyze and interpret various illness experiences as depicted in select stories, poems, and non-fiction medical narratives. Students also expand their understanding of narrative medicine and what it means to practice patient-centered care through various analytical and reflective writing assignments.

IHS 4210. Future Challenges for Healthcare Providers (3). Prerequisites: Junior standing. In this course, students explore challenges that will alter the environment they will step into as future healthcare providers. These challenges include a rapidly aging society, the impact of big data, global warming, changes in health care delivery systems, and the ethical implications of new technologies. This course encourages students to form their own rational approach to the complex societal issues facing their profession.

IHS 4501. Inquiry in Healthcare Research (1). Prerequisite: IHS 3931 (C- or better) and Interdisciplinary Medical Sciences major status. In this course, students research and draft an initial prospectus for their senior capstone project to include stakeholders, literature review, descriptions and goals of the project, and a research question. Students work directly with Interdisciplinary Medical Sciences faculty, faculty in affiliated FSU academic units, and/or preceptors in the field to identify and design the capstone project.

IHS 4900. Honors Work in Health Sciences (1–3). This course involves participation in a supervised research problem. May be repeated to a maximum of nine semester hours. A maximum of nine research credit hours may count toward IMS degree upper division electives. This may be a combination of DIS and/or Honors Work. DIS and Honors Work in the Interdisciplinary Medical Sciences Program are letter graded.

IHS 4901. Interdisciplinary Medical Sciences Capstone Course (3). Prerequisite: IHS 4501 (C- or better), and Interdisciplinary Medical Sciences major status. In this course, students develop research and analytical skills in relation to a selected topic based upon healthcare experiences and interactions in their experiential venues. This course enhances further career advancement and employability. Students conduct a small-scale research project and submit by the end of the course a Capstone project report and presentation, summarizing their analysis of the literature, project methodology, and study findings.

IHS 4904r. Directed Individual Study in Health Sciences (1–4). Prerequisite: Instructor permission. Corequisite: Must have an overall 3.0 GPA. This course is for undergraduate students who wish an individualized research experience in the Medical Humanities and Social Sciences, Public Health, or other fields represented in the College of Medicine. Students receive training in research methods, and improve their readiness for and appreciation of research in health-related science. May be repeated to a maximum of fifteen semester hours.

IHS 4932r. Special Topics in Health Sciences and Health Care (1–3). This course provides students instruction in the health sciences such as healthcare disparity, patient-centered care, and other topics necessary to understand the healthcare system and patient care issues.

IHS 4943. Medical Interpreter Practicum (9). (S/U grade only.) Prerequisites: ADV 3410, BMS 4861, SPC 4710, SPN 4420, and SPN 4930. This course is supervised internship at a College of Medicine clinical site. Students work with healthcare providers providing translation services between patients and healthcare providers.

MDU 1000. Careers in Medicine: Preparation to Practice (1). (S/U grade only.) This course is intended for all undergraduates who are seriously considering a career in medicine. Students learn how to successfully prepare for the academic, personal, and professional rigors of medical school and for a career in medicine. Students are encouraged to take this course early in their undergraduate years, so they can pursue the appropriate academic coursework, volunteer, and earn medical experience that will help them become successful medical school applicants and health professionals.
Undergraduate Program in MIDDLE EASTERN STUDIES

COLLEGE OF ARTS AND SCIENCES
Website: https://mec.fsu.edu/

Director and Advisor: Zeina Schlenoff (Modern Languages and Linguistics, DIF 342)
Assistant Director and Advisor: Zafer Lababidi (Modern Languages and Linguistics, DIF 337)
Coordinating Committee: Schlenoff (Chair, Modern Languages); History: Hanley, Liebeskind, Özok-Gündoğan; Modern Languages: Lababidi; Religion: Gaiser, Levenson

The Departments of Anthropology, Art History, Classics, Economics, History, International Affairs, Modern Languages and Linguistics, Public Administration, and Religion offer an interdisciplinary major and minor in Middle Eastern Studies at the undergraduate level. The program is designed for (1) general liberal arts students who wish to learn more about the Middle East; (2) students who wish to pursue graduate work in this field; and (3) students who seek employment in or relating to the Middle East. The Middle East Center, housed in the Department of Modern Languages and Linguistics, administers the major. A Bachelor of Arts (BA) in Middle Eastern Studies responds directly to a national and regional demand for resources and information to educate students, professionals, and the surrounding community about this important region of the world. An increasing number of jobs are available nationally and throughout the world for those with expertise in the Middle East and its languages.

For more information, please refer to https://mec.fsu.edu/.

Admission

Students must complete fifty-two semester hours with an adjusted GPA of 2.0 on all University coursework and have completed at least half the required CoreFSU Curriculum hours or an AA degree.

Requirements for a Major in Middle Eastern Studies

Students majoring in Middle Eastern studies are to construct their study program, in consultation with an advisor, around three components in addition to the University requirement for CoreFSU Curriculum and electives. A total of fifty-four semester hours beyond the CoreFSU Curriculum requirement is required. A list of approved courses is available with the program advisors or online at https://mec.fsu.edu/.

Major Components for a BA in Middle Eastern Studies

1. Major requirement. Students are to take a minimum of thirty-six semester hours from among those area-specific upper-level courses listed for their major track. The hours should be distributed among at least three departments participating in the program.

2. Middle East Seminar requirement. Students are required to take Middle East Research: An Interdisciplinary Seminar (ASH 3230), a three-semester hour course.

3. Language requirement. Fifteen semester hours of coursework are required in a relevant area language (Arabic, Hebrew, or any other Middle Eastern language that might be offered on campus in the future). The hours must be focused on one specific language.

Students are encouraged to bring their chosen language up to an effective level of proficiency in both reading and speaking by either taking additional coursework on the FSU campus or by participating in a semester or Summer abroad program in their relevant cultural area as such programs are available. To encourage the achievement of language proficiency, language coursework hours taken beyond the fourth semester of foreign language requirement may be counted toward the required thirty-six hours for the major. A separate minor is not currently required for the Middle Eastern studies major, as a secondary area of major coursework constitutes a collateral minor. A minimum of twenty-one hours must be taken at Florida State University.

State of Florida Common Program Prerequisites

The state of Florida has not identified common program prerequisites for this University degree program; however, students are encouraged to take lower-level introductory courses in some of the related disciplines (e.g., culture/history courses relating to the Middle East) and to begin study in Arabic or Hebrew earlier so that they might be able to leave the program with the highest level of proficiency possible in their chosen language.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in Middle Eastern studies satisfy this requirement by earning a grade of “C–” or higher in CGS 2060, CGS 2100, or EME 2040.

Minor in Middle Eastern Studies

The Middle Eastern studies minor is concerned with the cultures of the Middle East from ancient times to the present. Utilizing the resources of several departments and programs, it allows the student to study the region from an interdisciplinary perspective. The minor can provide a Middle East focus for work in another discipline, can
build a foundation necessary for advanced degrees in Middle Eastern studies, and can enable those planning to work in the region to gain a fuller understanding of its cultures.

**Requirements for a Minor in Middle Eastern Studies**

The minor will consist of fifteen semester hours and must include intermediate-level (2000 level) competence in Hebrew (biblical or modern), Arabic, or another Middle Eastern language approved by the committee. No more than eight semester hours of language courses may be counted toward the minor. No course taken for the minor may be used to fulfill any University language requirement. The remaining required hours must come either from the courses listed below or be approved by the coordinating committee. A minimum of seven to nine hours have to be taken at Florida State University.

**Core Courses**

**Note:** Course descriptions can be found in the chapter corresponding to the department in which each course is taught.

**Anthropology**
- **ANT 4175** Archaeology of the Islamic World (3)

**Art History**
- **ARH 4118** Archaeology of Ancient Egypt (3)
- **ARH 4173r** Studies in Classical Art and Archaeology (3)
- **ARH 4210** Early Christian and Byzantine Art (3)
- **ARH 4571** Islamic Art and Architecture, 7th-21st Centuries (3)

**Classics**
- **ASH 3200** History of the Ancient Near East (3)
- **CLT 3378** Ancient Mythology, East and West (3)

**Criminology and Criminal Justice**
- **CCJ 3661** Terrorism and Violence (3)

**Economics**
- **ECS 4504** Economics of the Middle East (3)

**English**
- **LIT 4652** Middle Eastern Literature and Translation (3)

**Geography**
- **GEA 4635** Geography of the Middle East (3)

**History**
- **AFH 4302** Northern African History: A Survey (3)
- **ASH 1044** Middle Eastern History and Civilization (3)
- **ASH 3200** History of the Ancient Near East (3)
- **ASH 3230r** Middle East Research: An Interdisciplinary Seminar (3–6)
  **Note:** ASH 3230 is a required course for all students majoring in Middle Eastern studies.
- **ASH 4223** Modern Middle East (3)
- **ASH 4261** Central Asia Since the Mongols (3)

**Modern Languages**
- **ABT 3504** Trailblazing Arab Women (3)
- **ABT 3520r** Arab Culture and Civilization (3)
- **ARA 1120** Elementary Arabic I (4)
- **ARA 1121** Elementary Arabic II (4)
- **ARA 2220** Intermediate Arabic (4)
- **ARA 2240** Beginning Conversation (3)
- **ARA 3222** Mid-Intermediate Arabic (3)
- **ARA 3241** Immediate Arabic Conversation (3)
- **ARA 3300** Advanced Arabic I (3)
- **ARA 4421** Media Arabic (3)
- **ARA 4905r** Directed Individual Study (3)
- **ARA 4970r** Honors Thesis (1–6)
- **FOL 3930r** Experiments in Modern Language (3)
  **Note:** The required topic is: Topics in Arabic (3)
- **HBR 1120** Elementary Modern Hebrew I (4)
- **HBR 1121** Elementary Modern Hebrew II (4)
- **HBR 2220** Intermediate Modern Hebrew (4)
- **IDS 3450** Through an Arabic Lens: The Intersection of Film and Culture (3) online

**Political Science**
- **CPO 3403** Comparative Government and Politics: The Middle East (3)
- **INR 3084** Terror and Politics (3)
- **INR 4274** Studies in International Politics: The Middle East (3)

**Public Administration and Policy**
- **PAD 4374** Introduction to Terrorism: Preparedness and Response (3)
- **PAD 4375** Advanced Topics in Terrorism (3)

**Religion**
- **HBR 1102** Beginning Hebrew I (4)
- **HBR 1103** Beginning Hebrew II (4)
- **HBR 2222** Intermediate Hebrew (4)
- **IDS 2420** Heretics, Rebels, and Militants in the Islamic World (3)
- **REL 2210** Introduction to the Old Testament (3)
- **REL 2240** Introduction to the New Testament (3)
- **REL 3209** Dead Sea Scrolls (3)
- **REL 3224** The Hebrew Prophets (3)
- **REL 3363** The Islamic Tradition (3)
- **REL 3367** Islamic Traditions II: Islam up to the Modern World (3)
- **REL 3607** The Jewish Tradition (3)
- **REL 4214** The Book of Genesis: Literacy and Historical Approaches (3)
- **REL 4215** Judaism in the Graeco-Roman World (3)
- **REL 4203r** Readings in Classical Hebrew Texts (1–3)
- **REL 4323** Religions of the Graeco-Roman World (3)
- **REL 4366** Seminar on Shi’ite Islam (3)
- **REL 4393** Islam in North America (3)
- **REL 4510** Christianity after the New Testament (3)
- **REL 4511** Christianity in Late Antiquity (3)

**Women’s Studies**
- **WST 4930** Topics in Women’s Studies (3)
  **Note:** The required topic is: Women and Gender in Africa or the Middle East (3)
Related Courses

**Note:** The following courses require an advisor’s approval.

### Art History

- **ARH 3800r** Methods of Art Criticism (3)
- **ARH 4151** Art and Archaeology of the Early Roman Empire (3)

### Classics

- **CLA 4437r** Studies in Greek History (3)  
  **Note:** The required topic is Hellenistic Greek.
- **CLA 4930** Special Topics in Classics (3–9)
- **CLT 4372r** Studies in Ancient Mythology (3)
- **EUH 4408** The Age of Alexander the Great (3)

### English

- **ENG 3310** Film Genres (3)  
  **Note:** The required topic is Middle East Films
- **ENG 4905** Directed Individual Study (1–3)  
  **Note:** The required topic is: Critical Theory of Globalization (1–3)
- **LIT 4205** Literature of Human Rights (3)
- **LIT 4233** Anglophone Postcolonial Literature (3)
- **LIT 4514** Postcolonial Literatures and Feminisms (3)

### Geography

- **GEA 3563** The Mediterranean (3)

### History

- **ASH 3930r** Studies in Asian History (3)
- **HIS 4930r** Special Topics in History (3)

### Humanities

- **HUM 2944r** University Honors Colloquium (1) (S/U grade only.)  
  **Note:** The required topic is: the Middle East
- **HUM 3930r** Humanities: Special Topics (1–3)  
  **Note:** The required topic is the Middle East

### Music

- **MUS 3934** Special Topics in Music (1–3)  
  **Note:** The required topic is: Music of the Middle East (3)

### Political Science

- **INR 3004** Geography, History and International Relations (3)
- **INR 3933r** Special Topics in International Relations (3)
- **INR 4075** International Human Rights (3)
- **INR 4078** Confronting Human Rights Violations (3)
- **INR 4083** International Conflict (3)

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**Undergraduate Department of MILITARY SCIENCE**

**College of Arts and Sciences**

**Website:** [https://armyrotc.fsu.edu](https://armyrotc.fsu.edu)

**Professor:** Lieutenant Colonel Travis H. Owen

The military science department’s Reserve Officers Training Corps (ROTC) program of instruction qualifies the student for a commission in the United States Army, Army National Guard, or United States Army Reserve. The curriculum does not provide technical training in a job specialty, nor does it emphasize vocational training; rather, it complements and provides a base for normal progression in the commissioned officers’ educational program.

Leadership and management objectives are included in academic periods of instruction. Practical leadership experience is gained in a field training environment by attendance at a thirty-seven-day summer camp, normally between the junior and senior years. Nursing students attend a nursing internship at Army hospitals following summer camp. A leadership laboratory also provides experience in a range of leadership positions during the school year. The department offers both a four-year and a two-year program, each with its own special advantages. Students are invited to visit or write the Department of Military Science to obtain additional information.

**Requirements**

Please review all college-wide degree requirements summarized in the “College of Arts and Sciences” chapter of this General Bulletin.

**Core Program**

The program requires four years of military science courses, which consist of a two-year basic course and a two-year advanced course. Students can begin the four-year program as a freshman or as a sophomore.

There is also a two-year ROTC program for those students with only two years of college remaining. The two-year course is designed for junior college and other non-ROTC college transfer students, but may be utilized by students who did not enroll in the basic course outlined below. Graduate students may also qualify for enrollment in the two-year course. Additional information regarding eligibility requirements for the two-year program may be obtained by contacting the Department of Military Science.

Women are encouraged to enroll and will be commissioned as officers in the United States Army upon completion of the ROTC curriculum. Job opportunities for women in the Army are the same as those for men.

**Basic Course**

The basic course is normally taken as an elective subject by students in their freshman and sophomore years. The purpose of this instruction is to qualify students for entry into the advanced course by familiarizing them with the organization of the Army, military skills, and military tradition. Students do not incur any military obligation as a result of enrolling in the basic course. Enrollment in ROTC requires proof of a doctor’s physical screening. Participation in regularly scheduled physical training is required. In addition to classroom instruction, a one-and-a-half-hour leadership laboratory period is required each week.
Advanced Course

Instruction in the advanced course includes leadership and management, the exercise of command, military teaching methods, tactics, logistics, administration, history, and military justice. Leadership experience and command experience are provided by assigning advanced course students as cadet officers and noncommissioned officers. Participation in regularly scheduled physical training is a required part of the leadership training. Classroom instruction consists of two one and a quarter hour (seventy-five minutes) periods and a one and a half hour (ninety minutes) leadership laboratory period each week. Only students who have demonstrated a definite potential for becoming competent officers will be selected for the advanced course.

Professional Military Education

In addition to basic and advanced ROTC courses, cadets must complete professional military education requirements consisting of one course in each of the following areas: written and oral communication skills, American military history, and computer literacy. Students should consult with the Recruiting Operations Officer (ROO) or the Academic Program Officer to determine those University courses suitable for fulfilling these requirements.

Monetary Allowances

Students selected for contracting as Army ROTC cadets qualify for a nontaxable monetary allowance of $420 per month. Cadets may also qualify for the simultaneous membership program with the United States Army Reserve or National Guard, which can provide up to $16,000 during the last two years of school. Both the United States Army Reserve and the National Guard offer additional monetary incentives for cadets who join their organizations.

Army ROTC College Scholarship Program

Financial assistance is available in the form of two-, three-, or four-year ROTC academic scholarships for selected students. Under the Army ROTC Scholarship Program, students/cadets receive reimbursement for their tuition and fees, or a room and board reimbursement of $6,000 per semester. Additionally, Army scholarship recipients receive a flat-rate allowance of $1,200 per year for textbooks and other expenses, and a $420 per month stipend for up to ten months per year. During the thirty-seven-day advanced course summer training between the junior and senior years, Army ROTC also pays attending cadets a stipend and travel pay. There are also numerous national, organizational scholarships, and FSU Foundation Scholarships that students may compete for as members of Army ROTC.

Textbooks and Uniforms

All textbooks, uniforms, items of insignia, and equipment incident to membership in the Army ROTC Program are furnished by the Department of Military Science.

Minor in Military Science

A minor in military science is offered and may be selected by students with the approval of their major department and the Department of Military Science. Requirement for a minor is twelve semester hours of upper division coursework.

Special Activities

Throughout cadets’ courses in ROTC, they will have the opportunity to join and participate in a number of military affiliated organizations and activities, both on a voluntary and a selective basis. The Seminole Guard is a voluntary organization that functions as a military unit participating in military ceremonies and presenting the national colors at civic events. Cadets have the opportunity to qualify for and compete with cadets from other universities and colleges in a series of military events termed Ranger Challenge.

Awards and Decorations

Awards and decorations made available by national organizations, Florida State University, and local and national military organizations are presented to both basic and advanced officer course cadets each year. These plaques, trophies, medals, and ribbons symbolize superior achievement in Army ROTC and other University academic courses, and outstanding campus and cadet corps leadership.

Prerequisites for Admission to the Advanced Course

1. Be at least seventeen years of age at time of acceptance;
2. Be able to complete the professional officer course and graduate from Florida State University prior to reaching the age of thirty at the time of commissioning (upper age limit can be waived);
3. Selection by the professor of military science and acceptance by the University;
4. Execute a written agreement with the government to complete the professional officer course and accept an Army ROTC commission;
5. Enlist in the Army Reserve Component-ROTC (terminated upon receiving an Army officer commission).

Those students enrolled in the four-year Army ROTC program must complete the basic course or its equivalent or have acceptable prior military service. Veterans and students with previous ROTC training are invited to write, visit, or call the Department of Military Science at (850) 644-8806 or (850) 644-1016 to discuss their eligibility status.

Students desiring entry into the two-year Army ROTC program should contact the Department of Military Science at the beginning of the Fall semester one academic year prior to the Fall semester in which they wish to enroll in the professional officer course. This lead time is required to complete the application and a physical examination prior to enrollment in the professional officer course.

Leadership Laboratory

Leadership laboratory is open to students who are members of the Reserve Officer Training Corps or who are eligible to pursue a commission as determined by the professor of military science. Leadership laboratory is the formalized phase of leadership training conducted by the cadets. It is scheduled for one-and-a-half-hour (ninety minutes) each week for both the basic and advanced officer courses (non-contracted and contracted). All uniforms and equipment required for cadet activities are furnished.

Definition of Prefix

MSL—Military Science and Leadership
Undergraduate Courses

ML 1001. Foundations of Officership (1). Corequisite: MSL 1001L. This course examines unique duties and responsibilities of officers, organization and role of the Army. Topics include fitness and communication, Army values and expected ethical behavior.

ML 1002. Basic Leadership (1). Corequisite: MSL 2101L. This course includes topics such as professional leadership concepts and doctrine, basic skills underlying effective problem solving, and the officer experience.

ML 2101. Individual Leadership Studies (2). Corequisite: MSL 2101L. This course develops knowledge of self, self-confidence, individual leadership skills, problem solving and critical thinking skills, as well as communication, feedback, and conflict resolution skills.

ML 2102. Leadership and Teamwork (2). Corequisite: MSL 2102L. This course focuses on self-development, while incorporating the individual’s knowledge of self, understanding of group processes, current beliefs, and skills.

ML 2940. Basic Field Internship (4). Prerequisites: Must pass the Army Physical Fitness Test (APFT) and have earned at least fifty-four semester hours at FSU with a 2.0 GPA. This course consists of an intensive internship conducted at Fort Knox, Kentucky, for four weeks. Designed as an alternative to meet requirements for entrance into the upper division of Military Science for students who have not completed introductory level coursework.

ML 3201. Leadership and Problem Solving (3). Prerequisites: MSL 1001, MSL 1002, MSL 2101, MSL 2102, or instructor permission. This course examines skills that underlie effective problem solving. Students plan military missions and operations, and execute squad battle drills.

ML 3202. Leadership and Ethics (3). Prerequisites: MSL 1001, MSL 1002, MSL 2101, MSL 2102, or instructor permission. Corequisite: MSL 3202L. This course focuses on topics such as leadership responsibilities that foster an ethical command climate and develop cadet leadership competencies. Students apply principles and techniques of effective written and oral communication.

ML 4301. Leadership and Management (3). Prerequisite: MSL 3202 or instructor permission. Corequisite: MSL 4301L. This course allows students to discuss staff organization, functions, and processes, analyze counseling responsibilities and methods, and apply leadership and problem solving principles to a complex case study/simulation.

ML 4302. Officership (3). Prerequisites: MSL 3202, MSL 4301, or instructor permission. Corequisite: MSL 4302L. This capstone course explores topics relevant to second lieutenants entering the Army, including legal aspects of decision making and leadership, as well as Army organization from the tactical to the strategic level.

ML 4900r. Directed Individual Study (3). Prerequisite: Permission from a military-science professor. This course includes special supervised study/research with a professor of military science dealing with emphasis on current issues relating to the profession of arms and national defense. May be repeated to a maximum of six semester hours.

Undergraduate Department of MODERN LANGUAGES AND LINGUISTICS

COLLEGE OF ARTS AND SCIENCES
Website: https://modlang.fsu.edu/

Chair: Reinier Leushuis; Associate Chair (Graduate Studies): Weber; Associate Chair (Undergraduate Studies): Sunderman; Professors: Boutin, Galeano, González, Leeser, Leushuis, Munro, Pietralunga, Poey, Sunderman; Associate Professors: Alvarez, Cappuccio, Efimov, Gomariz, Howard, Joos, Lan, Maier-Katkin, Muntendam, Murray-Roman, Prichard, Reglero, Romanchuk, Soldat-Jaffe, Valisa, Wakamiya, Wang, A. Weber, C. Weber, Zanini-Cordi; Assistant Professors: Bumatay, Coggleshall, Goldmark, Juzek, Mewhinney, Qian; Teaching Faculty III: Brandl, Brudellen, Feng, Osborn, Schlenoff; Teaching Faculty II: Gutiérrez, Lababidi, Prantil; Teaching Faculty I: Mejia Prado, Valentine

The Department of Modern Languages and Linguistics provides instruction in linguistics and in the following languages: Arabic, Chinese, French, German, Hebrew, Italian, Japanese, Portuguese, Russian, Spanish, and Ukrainian, with an emphasis throughout on cultural communication. In addition, there are several English-language courses offered in Arabic, Brazilian, Chinese, French and Francophone, German, Hispanic, Italian, Japanese, Russian, film; in Hispanic, Italian, Japanese, Russian, and Slavic cultures; in Russian and Slavic folklore; and in Chinese, French, German, Italian, Japanese, Russian, and Latin American literature in translation. The department offers a wide range of CoreFSU Curriculum courses that may, in some cases, be accepted for major or minor credit (see individual course descriptions).

All students who intend to continue study of a language at Florida State University in which they have had previous experience (such as high school study or study abroad) must be placed into the appropriate course by the Department of Modern Languages and Linguistics. Students in French, German, and Spaniard who continue with the same language must take the placement test before they enroll in a course in the department. Students in other languages must consult the department for the appropriate placement procedures before enrolling.

Degrees Offered

Bachelor of Arts (BA) degrees are offered in East Asian Languages and Cultures (Chinese and Japanese), French, German, Italian, Linguistics, Middle Eastern Studies, Russian, and Spanish. In addition, a Bachelor of Science (BS) degree is offered in Linguistics. All major programs, except for languages with a concentration in business and Middle Eastern Studies will also require a minor degree. Undergraduate minors are offered in Arabic Studies, Chinese, French, German, Hebrew, Italian, Japanese, Linguistics, Linguistic Entrepreneurship, Middle Eastern Studies, Portuguese, Russian, Spanish, Strategic European Languages and Cultures (SELC), and World Language/World Film.

Graduate programs leading to the Master of Arts degree are available in East Asian Languages and Cultures (Chinese and Japanese), French, German, Italian Studies, Slavic (concentration in Russian, with minor work available in Bosnian-Croatian-Serbian and Ukrainian) and Spanish (emphasis on Literary and Cultural Studies or Linguistics). Programs leading to the Doctor of Philosophy degree are offered with French or Spanish as the major field of concentration. For information on graduate programs, refer to the Graduate Bulletin.
Winthrop-King Institute for Contemporary French and Francophone Studies

The Winthrop-King Institute for Contemporary French and Francophone Studies was created as a result of a generous bequest from the late Mrs. Ada Belle Winthrop-King. It is a center for interdisciplinary scholarship focusing on developments in France and the wider French-speaking world dating approximately from the French Revolution to the present, with a particular emphasis on contemporary issues. The institute offers a wide range of study abroad scholarships for students. Strongly interdisciplinary in outlook, the Institute brings together faculty from a variety of departments at Florida State and from universities throughout the world. It hosts leading scholars, artists, and public figures and sponsors a wide range of lectures, film screenings, conferences, and other events addressing key social, cultural, and political issues in France and other French-speaking regions.

Scholarships Offered

Ada Belle Winthrop-King Scholarships are offered on a competitive basis each year for language majors in Arabic, Chinese, French, German, Italian, Japanese, Linguistics, Russian, and Spanish. For further information, please contact the Winthrop-King Institute at (850) 644-7636.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

• Evaluate and interpret the accuracy, credibility, and relevance of digital information
• Evaluate and interpret digital data and their implications
• Discuss the ways in which society and/or culture interact with digital technology
• Discuss digital technology trends and their professional implications
• Demonstrate the ability to use digital technology effectively
• Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in modern languages and linguistics satisfy this requirement by earning a grade of “C–” or higher in HUM 2831, CGS 2060, CGS 2100, or other University-approved computer competency course.

State of Florida Common Program Prerequisites for Modern Languages

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree programs in Modern Languages. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/302/269 (East Asian), https://cpm.flvc.org/programs/299/266 (French), https://cpm.flvc.org/programs/300/267 (German), https://cpm.flvc.org/programs/308/270 (Italian), https://cpm.flvc.org/programs/301/268 (Russian), and https://cpm.flvc.org/programs/296/264 (Spanish).

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

College Requirements

Please review all college-wide degree requirements summarized in the “College of Arts and Sciences” chapter of this General Bulletin.

Note: The department reserves the right to reassign or drop students who are enrolled in a course for which they have not taken the required prerequisites or one that does not correspond to their linguistic abilities.

Honors in the Major

The Department of Modern Languages and Linguistics offers a program in honors in the major to encourage talented seniors to undertake independent and original research as part of the undergraduate experience. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Major in a Language with Concentration in Business

A major in Chinese, French, German, Italian, Japanese, Spanish, or Russian with a concentration in business may be selected. The program consists of twenty-one semester hours in the language beyond the language requirement plus fifteen approved semester hours of core business courses and twelve approved semester hours in a specialized track of marketing, management, or finance in the College of Business. Students declaring a French major with a concentration in business may take one single French course taught in English with written work done in English to satisfy the requirements of the major. Students declaring a German major with a concentration in business may take up to two courses (six credit hours) taught in English with written work done in English (GET 3130, GET 3524, IDS 2467, IDS 3188, IDS 3312) to satisfy the requirements of the major. For students declaring Spanish major with a concentration in business, linguistics (LIN) courses will not count for major credit. A major in Chinese or Japanese with a concentration in business requires eighteen semester hours of the selected language numbered above the 2220 level, plus twenty-seven hours in the business track. For Japanese, a minimum of three semester hours from the following coursework may count toward the eighteen semester hours of language: JPN 2501r, JPN 1112r, JPN 3302r, JPN 3132, JPN 3133. Of the twenty-seven hours, at least twelve approved semester hours must be taken of core business coursework, and at least nine approved semester hours in a
specialized track of marketing, management, or finance. A maximum of six semester hours of CHI/JPN 3000-level courses in Business Chinese or Business Japanese may be substituted for required business courses in the twelve-hour specialized track. No minor is required with a concentration in business. Students should consult with their language advisor for a list of appropriate courses. Students majoring in both Business and Language/Business should refer to the requirements below, under “Double Major”.

Co-Major in Modern Languages and Linguistics

The department offers an interdepartmental program in which students may choose approved co-majors from the following programs: French, German, Italian, Russian, and Spanish. The co-major consists of twenty-one semester hours numbered above 1999 in each of two programs selected. A Co-Major only requires 42 credit hours and provides more flexibility in class choices for the major compared to a double major. Students declaring a French co-major may take one single French course taught in English with written work done in English to satisfy the requirements of the major. Students declaring a German co-major may take up to two courses taught in English with written work done in English (GET 3130, GET 3524, IDS 2467, IDS 3188, IDS 3312) to satisfy the requirements of the major. For students declaring a Spanish co-major with another language, linguistics (LIN) courses may count for major credit. A co-major in Chinese and Japanese consists of fifteen semester hours of each language numbered above 2220, plus twelve semester hours of CHT/JPT 3000-level coursework in culture and literature. A maximum of three semester hours from the following coursework may count toward the fifteen semesters hours of Japanese language: JPN 2501r, JPN 1112r, JPN 3302r, JPN 3132, JPN 3133. Of the combined thirty Chinese/Japanese language coursework, at least six semester hours must be taken from two 4000-level courses in one language and three semester hours from a 4000-level course in the other language. The student should consult with the Chinese and Japanese advisors to select appropriate courses. One 2000-level course in either language chosen for all co-majors must be used to satisfy the arts and sciences language requirement. The student should consult with an advisor in each language program to select courses. No minor is required.

Double Major in Modern Languages and/or Linguistics

Students pursuing more than one major must meet the program requirements of both majors, with the following exceptions: (1) a maximum of six semester hours may overlap, i.e., they may be counted toward two separate majors; and (2) no minor is required. Students majoring in both Business and Language/Business are allowed double-counting of the five “core” courses, but are not allowed double-counting of any course in the selected specialized track.

A double major in two modern foreign languages or a double major in Linguistics and a language may be approved in selected combinations. Please consult an advisor in each language program or the linguistics program for course advisement.

Requirements for a Major in Modern Languages and Linguistics

Note: A grade of “C–” or better must be earned in each course applied toward any major or minor degree earned in modern languages and linguistics. A grade of “C–” or better is required for students to advance to subsequent language levels. No courses may be taken on a satisfactory/unsatisfactory (S/U) basis except for language internships.

East Asian Languages and Cultures

The East Asian Languages and Cultures degree program offers five separate major tracks: Chinese language and culture (thirty hours), Japanese language and culture (thirty hours), co-major in Chinese and Japanese (forty-two hours), Chinese with a concentration in business (forty-five hours), and Japanese with a concentration in business (forty-five hours). The Chinese and Japanese language and culture majors require thirty semester hours numbered above 2220 including a minimum of six semester hours at the 4000 level. A maximum of three semester hours from the following coursework may count toward the thirty-semester hour requirement for Japanese: JPN 2501r, JPN 1112r, JPN 3302r, JPN 3132, JPN 3133. For the Chinese major, a maximum of nine semester hours from 3000-level courses in Chinese culture and literature may count toward the thirty semester-hour requirement. The Japanese major will allow a maximum of nine semester hours in Japanese culture and literature to count toward the thirty semester-hour requirement. Coursework should be selected by consultation with the Chinese or Japanese advisor in the language area of choice. For further information on requirements, visit https://modlang.fsu.edu/.

French Major

Thirty semester hours numbered above 2999 are required, including FRE 3420 either FRE 4410 or FRE 4422; and two additional 4000-level courses (nine semester hours). Native speakers should register for courses numbered 3000 and above. Students who have completed at least two 3000-level courses or above are eligible for the Ada Belle Winthrop-King Summer Scholarships to Paris. For more information, please visit https://www.modlang.fsu.edu/programs/french.

German Major

Thirty semester hours numbered above 2999 are required, including GER 3400 and GER 3500. For students entering the major from GER 2220, GER 3400 is required to fulfill the composition component; students who enter with advanced proficiency take GER 4420. Students should consult with an advisor to ensure proper placement. Students should have a minimum of six semester hours of skills courses (e.g., GER 3310, GER 3400) and six semester hours of literature, film, and culture classes (e.g., GER 3440, GER 3500, GER 3930). A minimum of nine semester hours must be taken at the 4000 level. A maximum of nine semester hours from among the following coursework may count toward the thirty-semester hour requirement: GET 3130, GET 3524, IDS 2467, IDS 3188, IDS 3312. For more information, please visit https://www.modlang.fsu.edu/programs/german.

Italian Major

Thirty semester hours numbered above 2220 are required, including ITA 2240, 3420, 3421, at least one 3000-level literature course in Italian (TW 3100, 3101), and a minimum of twelve semester hours at the 4000 level. A maximum of six semester hours from among the following coursework may count toward the thirty-semester hour requirement: ITT 3114, 3430, 3500, 3501, 3520, 3523r, IDS 2661, and IDS 3330. For more information, please visit https://modlang.fsu.edu/programs/italian.
Linguistics Major

The Linguistics degree consists of 30 credits. After taking two mandatory introductory courses to the field of linguistics (LIN 3041 and LIN 3042; 6 credits), students take one course in each of the following four core areas of linguistics (12 credits): Phonetics/phonology (LIN 4201), syntax (LIN 4512), psycholinguistics of bilingualism (LIN 4623) and sociolinguistics (LIN 4600). The remaining twelve credits come from elective courses. The specific set of elective courses taken allows students to choose between two different majors in linguistics: one major, called General Linguistics, consists of regular courses in linguistics and the second major, Linguistics and Languages, offers students the possibility to combine linguistic courses with additional language courses. For the General Linguistics major, at least one of the electives has to be at the 4000-level. Students can opt to earn a B.S. degree in either major by including at least two electives from the following list: LIN 4716 Child Language Acquisition, LIN 4930 Special Topics: Research Methods, LIN 4930 Special Topics: Second Language Acquisition, LIN 3771: AI-assisted Python Programming for Language Data, LIN 4930 Special Topics: Introduction to Computational Linguistics, LIN 4930 Special Topics: Topics in Computational Linguistics, COP 3035 Introduction to Programming using Python, MAC 2311 Calculus with Analytic Geometry I, MAD 2104 Discrete Mathematics, or STA 2122 Introduction to Applied Statistics (or equivalent, as established by the program’s coordinator). For more information, please contact the program advisors or visit https://modlang.fsu.edu/programs/linguistics.

Middle Eastern Studies Major

Students majoring in Middle Eastern studies are to construct their study program in consultation with an advisor, around three components in addition to the University requirement for CoreFSU Curriculum and electives. A total of fifty-four semester hours beyond the CoreFSU Curriculum requirement is required. A list of approved courses is available from the program advisors or online at https://mec.fsu.edu/. For more information, please see the Middle Eastern Studies chapter of this General Bulletin.

Russian Major

Thirty semester hours numbered above 2220 are required, including RUS 2330, 3400, 3420, and at least twelve semester hours of Russian and Slavic coursework at the 4000 level or above. For more information, please visit https://www.modlang.fsu.edu/programs/slavic-russian.

Spanish Major

Thirty semester hours numbered above SPN 2220 are required, including at least one SPW 3000-level literature course, a departmental linguistics course (usually LIN 3041; SPN 4700, SPN 4701, SPN 4780, SPN 4810, SPN 4840 or a Special Topics in Hispanic Linguistics with the number SPN 4930 when LIN 3041 is used for a major in Linguistics), and a minimum of twelve semester hours at the 4000 level. Only one SPT course may count toward the major. For more information, please visit https://www.modlang.fsu.edu/programs/spanish.

Minor for Modern Languages and Linguistics Majors

Twelve to fifteen semester hours in an approved departmental field are required. If a second foreign language is selected as the minor, the twelve to fifteen semester hours must be earned in courses numbered above 1999. All courses must be taken for a letter grade, and a minimum grade of “C-” must be earned for all courses taken for the minor.

Requirements for a Minor in Linguistics

For the undergraduate minor in Linguistics, students must take at least twelve semester hours from the linguistics courses listed below; two of these must be core courses.

Core Courses

LIN 2004, LIN 3041, LIN 3042, LIN 3053, LIN 3771, LIN 4030, LIN 4040, LIN 4201, LIN 4512, LIN 4600, LIN 4623, LIN 4656, LIN 4716, LIN 4811, LIN 4905, LIN 4930

Other Courses


Note: Linguistics courses will NOT count toward both a minor in linguistics and a major in another language. Additional courses may count with approval of the linguistics curriculum committee.

*Rthese courses will NOT count toward both a minor in Linguistics and a major in another language.

Requirements for a Minor in Modern Languages and Linguistics

Twelve semester hours in linguistics or in any one of the following languages are required: French, German, Italian, Russian, or Ukrainian numbered above 1999. The Chinese minor requires twelve semester hours in courses numbered above CHI 1121. Only one FRT course can count for the French minor. Only one GET/German topic IDS course can count for the German minor. The Japanese minor requires twelve semester hours in courses numbered above JPN 1121, which may include a maximum of three semester hours from the following coursework: JPN 2501r, JPN 1112r, JPN 3302r, JPN 3132, JPN 3133. The Portuguese minor requires twelve semester hours in courses numbered above POR 1121. The Spanish minor requires fifteen semester hours numbered above 2220 including three hours in Spanish literature. Only one SPT course can count for the minor. Credit extended in meeting the foreign language requirement for graduation may not be used in satisfying the minor.

Requirements for a Minor in Arabic Studies

The minor requires twelve semester hours from Arabic language courses numbered above ARA 1121. No course taken for the minor may be used for any University language requirement. A list of approved courses may be obtained from the departmental undergraduate office, 364 DIF. A minimum grade of “C” must be earned for all courses taken for the minor (no S/U grades will apply). Directed Individual Study (DIS) hours are not applicable to the minor without prior approval from the Arabic advisor.
Requirements for a Minor in Hebrew

The undergraduate minor in Hebrew consists of eighteen semester hours, at least fifteen of which must be Hebrew language courses. The remaining three hours may be in any other Semitic language (Arabic, Aramaic, and Syriac are currently taught at FSU). Students must demonstrate they have completed work in both Biblical and Modern Hebrew, reaching the Intermediate level in one. This will normally mean that they must take at least three hours of Biblical Hebrew and three hours of Modern Hebrew (note that these do not have to be taken as part of the minor). All courses in both Biblical and Modern Hebrew with a grade of “C–” or higher (no S/U grade will apply) can be counted toward the minor. No course counting toward any University language requirement may be counted for the minor. At least nine of the eighteen required hours must be taken at FSU. A list of approved courses may be obtained from the departmental undergraduate office, 364 DIF.

Requirements for a Minor in Middle Eastern Studies

The Middle Eastern Studies minor is concerned with the cultures of the Middle East from ancient times to the present. Utilizing the resources of a number of departments and programs, it allows the student to study the region from an interdisciplinary perspective. The minor can provide a Middle East focus for work in another discipline, can build a foundation necessary for advanced degrees in Middle Eastern Studies, and can enable those planning to work in the region to gain a fuller understanding of its cultures. The minor consists of fifteen semester hours and must include intermediate-level (2000 level) competence in Arabic, Hebrew (biblical or modern), or another Middle Eastern language approved by the committee. No more than eight semester hours of language courses may be counted toward the minor. The remaining required hours must come from a list of approved courses that can be obtained from the departmental undergraduate office, 364 DIF. A minimum of seven to nine hours has to be taken at Florida State University. A list of approved courses is available from the program advisor or online at https://mec.fsu.edu/. For more information, please see the Middle Eastern Studies chapter of this General Bulletin.

Requirements for a Minor in Linguistic Entrepreneurship

The Minor in Linguistics Entrepreneurship is a 12 hour course of study for students in any major. This minor will prepare students for in-demand careers where an understanding of language structure and usage or programming is valuable, such as the computer industry (e.g., careers in software development for voice and speech recognition, artificial intelligence, natural language processing, computer-mediated learning, etc.). The program will provide much needed training in entrepreneurship, as well as opportunities for networking and internships. The minor consists of six hours of required courses (ENT 2000, LIN 3041) and six hours of elective courses. Students take three hours of linguistics electives (IDS 2291, LIN 2004, LIN 3371, LIN 4201, LIN 4512, LIN 4600, LIN 4623) and three hours of entrepreneurship electives (e.g., CTE 3808, CTE 4470, ENT 4227, ENT 4255—see the website for a list of electives). Please contact the linguistics or entrepreneurship advisors about other electives.

Requirements for a Minor in Strategic European Languages and Cultures (SELC)

The minor focuses on the languages and cultures of three historically and strategically linked regions that form an “arc” along the eastern edge of the EU: Russia and Ukraine, the Balkans, and Turkey. The minor consists of twelve approved semester hours taken in the Department of Modern Languages and Linguistics beyond CoreFSU Curriculum and major requirements. A list of approved courses may be obtained from the department undergraduate office, 364 DIF.

Requirements for a Minor in World Literature/World Film

The minor will consist of fifteen semester hours. The student may select five courses from any of the following: ASN 3822, CHT 3123, CHT 3124, CHT 3391r, CHT 3392; FRT 3140, 3520r, 3561; GET 3130, 3524r; IDS 3450, IDS 3459; ITT 3430, 3523r; JPT 3122, JPT 3330, JPT 3391r; PRT 3391r; RUT 3110, 3523r; SPT 3130, 3391r. Courses taken for major credit in modern languages may not be counted toward this minor.

Definition of Prefixes

ABT—Arabic Culture in Translation or Translation Skills
ARA—Arabic Language
ASN—Asian Studies
CHI—Chinese
CHT—Chinese Culture in Translation or Translation Skills
FOL—Foreign Languages
FOT—Foreign Languages (In Translation)
FOW—Foreign Languages, Comparative Literature (Writings)
FRE—French Language
FRT—French Culture in Translation or Translation Skills
FRW—French Literature (Writings)
GER—German
GET—German Culture in Translation or Translation Skills
GEW—German Literature (Writings)
HBR—Modern Hebrew Language
HUM—Humanities
IDS—Interdisciplinary Studies
ITA—Italian Language
ITT—Italian Culture in Translation or Translation Skills
ITW—Italian Literature (Writings)
JPN—Japanese
JPT—Japanese Culture in Translation or Translation Skills
JPW—Japanese Literature (Writings)
LIN—Linguistics
POR—Portuguese Language
PRT—Portuguese Culture in Translation or Translation Skills
RUS—Russian Language
RUT—Russian Culture in Translation or Translation Skills
RUW—Russian Literature (Writings)
SEC—Serbo-Croatian Language
SLL—Slavic Languages
All language and literature courses are taught primarily in the foreign language with the exception of courses in literature in translation and in film.

Undergraduate Courses

Note: Graduate students wishing to take courses at the 1000-4000 level must obtain permission of the instructor, the language coordinator for that course, and the associate chair for graduate studies in the department of Modern Languages and Linguistics.

Arabic

ABT 3504. Trailblazing Arab Women (3). This course investigates Arab women through fourteen women pioneers in fields such as literature; economics; and law and human rights, while building an understanding of the complexities of the various Arab societies’ expectations of women. It provides students with the legal context that governs those expectations and explores gender relations while highlighting their tumultuous journeys.

ABT 3530r. Directed Individual Studies (3). This course introduces extended vocabulary and grammar, and basic conversation is emphasized. Students start conversing in spoken Arabic as well as reading and writing in Modern Standard Arabic. This course also develops the students’ knowledge of Arabic culture. May be taken concurrently with ARA 1121 and/or 2220 or by native speakers.

ARA 1120. Elementary Arabic I (4). This course is for students who have no previous knowledge of Modern Standard Arabic. The aim is basic proficiency in the four language skills: reading, writing, speaking, and listening. Basic vocabulary, sentence structure, grammar, and pronunciation in Modern Standard Arabic are introduced as well as one Arabic dialect. This course follows a communicative approach. It enables students to put the language they are learning into actual use. May not be taken concurrently with ARA 1121 and/or 2220 or by native speakers.

ARA 1121. Elementary Arabic II (4). Prerequisite: ARA 1120. This course introduces extended vocabulary and grammar, and basic conversation is emphasized. Students start conversing in spoken Arabic as well as listening and speaking Colloquial Arabic, as well as participating in cultural activities. It provides a bridge between Classical and Colloquial Arabic. Students are introduced to authentic spoken Arabic and learn the language of everyday life. A variety of original texts, video clips, and audio tapes are used in class to give students a better understanding of the Arab world. May be repeated to a maximum of six credit hours.

ARA 2220. Intermediate Arabic (4). Prerequisite: ARA 1121. This course solidifies knowledge of basic grammar and expands the students’ vocabulary. It emphasizes reading and writing. Students continue to develop cultural understanding, proficiency in oral language, and skills in reading and writing. Students participate in cultural activities, write compositions, and give oral presentations in class. May not be taken concurrently with ARA 1120 and/or 1121. Students in this course should have taken two semesters of Arabic in college or the equivalent.

ARA 2220r. Intermediate Conversation (3). Prerequisite: ARA 2220 or instructor permission. This course focuses on a practical communicative approach to use Arabic in meaningful contexts. It provides a bridge between Classical and Colloquial Arabic. Students are introduced to authentic spoken Arabic and learn the language of everyday life. A variety of original texts, video clips, and audio tapes are used in class to give students a better understanding of the Arab world. May be repeated to a maximum of six credit hours.

ARA 3222. Mid-Intermediate Arabic (3) Prerequisites: ARA 2220 (C- or better) or higher ARA course (C- or better). This course is designed for students who have had three semesters of Arabic language or equivalent learning experience. This continues developing students’ speaking, listening, and reading comprehension, as well as writing and cultural skills. It focuses on grammar, composition, and vocabulary building. May be taken concurrently with ARA 2240.

ARA 3241. Intermediate Arabic Conversation (3). Prerequisite: ARA 2240 or permission of Arabic program coordinator. This course focuses on a practical communicative approach in order to use Arabic in meaningful contexts. The course teaches the Levantine Dialect and gives students all the tools to function on the ground in an Arab country or have a conversation with an Arab.

ARA 3300. Advanced Arabic I (3). Prerequisite: ARA 3222. This course expands on vocabulary and grammar, and advanced conversation is emphasized. Students converse in Arabic and learn vocabulary and advanced grammar in the Standard Arabic. This course also continues developing the students’ knowledge of Arabic culture.

ARA 4421. Media Arabic (3). Prerequisite: ARA 3222 or higher. This course introduces students to the Arabic language, the Arabic press, and to ordinary news items in print or broadcast. It provides intermediate level students with an introduction to the language of the Arab media and develops their basic reading and interpreting skills.

ARA 4905r. Directed Individual Studies (3). Students arrange with individual faculty members to undertake specialized study in areas outside of, or in addition to, the regular curriculum. May be repeated to a maximum of six semester hours.

ARA 4970r. Honors in the Major Research (1–6). In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total but may be repeated up to a maximum of twelve (12). With permission, three (3) hours may be applied to the requirements for a minor in Arabic.

IDS 3450. Through an Arabic Lens: The Intersection of Film and Culture (3). This course explores Arabic cinema from the colonial period to the present, examining the cultural personifications that distinguish it from Hollywood cinema. It provides an in-depth exploration of cultural identity and politics in the Arab World. Through a juxtaposition of graphic images and cinematic settings, students engage in an exploration of the history of cultural, political, and religious diversity within dynamically changing Arab societies. Taught in English. All movies have English subtitles. This course is offered online as a distance learning course.

Chinese

CHI 1110. Elementary Conversational Chinese (4). This course introduces students to basic conversational Chinese, enabling them to develop interpretive and communicative skills in Chinese at the elementary level and grasp rudimentary knowledge of social customs and cultural practices in Chinese-speaking communities.

CHI 1120. Elementary Chinese I (4). This course emphasizes speaking and listening, although an acquisition of reading and writing skills is also an integral part of the course. Some fundamental syntactic constructions introduced are: word order, nominal classifiers, verb classification, and formation of complex sentences. May not be taken concurrently by native speakers. May not be taken concurrently with CHI 1121 and/or 2220.

CHI 1121. Elementary Chinese II (4). Prerequisite: CHI 1120 or equivalent. This course further emphasizes the skills introduced in CHI 1120, including speaking, listening, and reading. May not be taken by native speakers. May not be taken concurrently with CHI 1120 and/or 2220.

CHI 2220. Intermediate Chinese I (3). Prerequisite: CHI 1121 or equivalent. This course emphasizes reading and writing and introduces more of the essential Chinese syntax. More time is devoted to learning Chinese characters in both recognition and production levels. May not be taken by native speakers. May not be taken concurrently with CHI 1120 and/or 1121.

CHI 2243. Intermediate Conversation Chinese I (3). This course helps students to further develop the three kinds of communicative skills in Chinese at the intermediate level, but also to improve their Chinese proficiency in reading comprehension and oral communication in various settings.

CHI 3404r. Chinese Calligraphy and Poetry (3). Prerequisite: One Chinese language course or equivalent ability. This course develops both the ability to write Chinese characters and the knowledge of Chinese calligraphy. It comprises two tasks: 1) to grasp the structural rules of Chinese characters and the skills of memorizing and writing characters; 2) to understand the history and appreciate the charm of Chinese calligraphy by integrating calligraphic practice with the study of literary texts. May be repeated to a maximum of six semester hours.

CHI 3405. Media Chinese (3). Prerequisites: CHI 2220. This course introduces intermediate-advanced learners of Chinese to contemporary Chinese films produced by international acclaimed Chinese directors, with an aim to unveil ordinary Chinese people’s lives, established social norms and traditions, through a large amount of exposure to authentic linguistic materials.

CHI 3429r. Chinese Calligraphy and Poetry (3). This course consists of 2220 (or instructor permission. This course aims to develop students’ Chinese proficiency adequate to the intermediate-high level in reading and writing, grammar, composition, and vocabulary building. May be taken concurrently with CHI 3240. May be repeated to a maximum of six semester hours.

CHI 3422. Grammar and Composition II (3). Prerequisite: CHI 3240 or instructor permission. This course aims to develop students’ Chinese proficiency adequate to the intermediate-high level in reading and writing, grammar, composition, and vocabulary building. May be repeated to a maximum of six semester hours.

CHI 3423. Practical Writing in Chinese (3). Prerequisites: CHI 1120, CHI 1121, and CHI 2220. This course introduces intermediate-advanced learners of Chinese to different types of writing such as narrative essays, argumentative essays, descriptive essays, contrastive essays, letters, business proposals, resumes, advertisements, etc., with primary focus on Chinese writing skills. Students develop practical writing skills that are necessary for living and studying in China.

CHI 3440r. Business Chinese (3). Prerequisite: CHI 2220 or permission of instructor. This course develops students’ Chinese proficiency in the context of business activities that are not only of high technical but also adequate knowledge of socio-cultural customs in China. May be repeated when content changes to a maximum of six semester hours.
CHI 3441. Business Chinese II (3). Prerequisite: CHI 2220 or equivalent learning experience. This course is a continuation of “Business Chinese I”. It is designed to further improve students’ language skills and cultural awareness for business purposes. For a Chinese major with business concentration, students can take this course to fulfill either the language or business requirement.

CHI 3501r. Readings in Chinese Short Stories and Essays (3). Prerequisite: CHI 2220 or equivalent. This course is an introduction of selected materials in modern Chinese literature. The course objectives are to train students to be able to read some carefully chosen original works and to bring to students’ awareness various cross-cultural differences.

CHI 351r. Chinese Language and Society (3). Prerequisite: CHI 2220. This general survey course in the Chinese language covers a wide range of topics, including Chinese phonetics and phonology, the history of Chinese, evolution of the Chinese writing system, and Chinese dialects, among many others.

CHI 4400r. Chinese-English Translation (3). Prerequisite: CHI 3422. This course introduces students to basic concepts of translation theory and helps them to obtain fundamental skills and techniques in Chinese-English translation.

CHI 4411r. Advanced Chinese I (3). Prerequisite: Two CHI 3000-level courses or instructor permission. This course is designed for students who have had three years of Chinese language courses or equivalent learning experience. Students study both advanced-level language skills and Chinese culture in the original language. May be repeated to a maximum of six semester hours.

CHI 4411r. Advanced Chinese II (3). Prerequisite: One 4000-level course with the CHI or CHW prefix. This course aims to develop fluency and accuracy in advanced-level Chinese in using complex vocabulary and sentence patterns, grasping basic forms of expository and argumentative prose, and discussing real-life issues of contemporary China both in writing and conversation. May be repeated to a maximum of six semester hours.

CHI 4503. Readings in Chinese History (3). Prerequisite: Instructor permission. This course introduces a sketch of Chinese history. Students are taught to read the text in Chinese so they can expand their vocabulary to include those words necessary to understand Chinese culture and tradition.

CHI 4855r. Introduction to Classical Chinese (3). Prerequisites: Two 3000-level Chinese language courses, or instructor permission. This course introduces students to the grammar, vocabulary, and style of classical Chinese. It also helps students who desire to read modern Chinese texts in the formal, professional, and academic styles.

CHI 4905r. Directed Individual Study (3). In this course, students arrange with individual faculty members to undertake specialized study in areas outside of or in addition to the regular curriculum. May be repeated to a maximum of six semester hours.

CHI 4930r. Special Topics (3). Prerequisite: Divisional permission. This course allows students to study literary topics of a special kind, depending on student interest and faculty expertise. May be repeated to a maximum of nine semester hours.

CHI 4942r. Internship in Applied Chinese (1–6). (S/U grade only.) Prerequisite: Advanced standing in Chinese. This course provides academic credit for students working for governmental or private agencies or private business where students employ the foreign language. Departmental permission required. May be repeated to a maximum of six semester hours.

CHI 4970r. Honors in the Major Research (1–6). In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve (12) credit hours in total.

CHT 3100. Introduction to Chinese Linguistics (3). Prerequisite: CHI 2220. This course is a general survey on the Chinese language. The topics include Chinese phonetics and phonology, the history of Chinese, Chinese writing systems, dialects, and so on.

CHI 3123r. Pre-Modern Chinese Literature and Culture (3). This course acquaints students with the selected literary works from early China to the nineteenth century. The course provides the knowledge of pre-modern Chinese literature and culture and the analytical skills necessary for examining Chinese literary texts. Major literary genres (poetry, fiction, drama, and prose) and representative writers are discussed. This course can be taken to fulfill the requirement for Chinese or Asian Studies major/minor, liberal studies, and multicultural awareness. The course is taught in English. May be repeated to a maximum of six semester hours.

CHI 3124r. Modern Chinese Literature (3). This course examines modern Chinese literature in its historical contexts and examines its role in the nation-building process of Modern China. Students read English translations of works that cover the primary literary genres and were created by major writers during this period from mainland China, Taiwan, and the Chinese diaspora. Taught in English. May be repeated to a maximum of six semester hours.

CHI 3301r. Chinese Folklore: Myths, Legends, and Fairy Tales (3). This course focuses on myths, legends, fairy tales, and other popular components of folklore, such as cultural symbols, which can be constantly observed in present-day Chinese communities. Probing the cultural roots, transformations and adaptations of Chinese folklore, the subject spans from ancient times to the present. The course can be taken to fulfill the requirements for Chinese and Asian Studies major/minor and multicultural awareness. The course is also taught in English and has no prerequisites. May be repeated to a maximum of six semester hours.

CHI 3391r. Chinese Cinema (3). This course studies representative films from mainland China, Hong Kong, and Taiwan from diverse critical perspectives and in proper historical contexts. Studies Chinese cinema as both a unique genre of modern arts and a powerful sociopolitical discourse. Taught in English. May be repeated to a maximum of six semester hours.

CHI 3392r. Writing Women in Pre-Modern China (3). This course introduces students to Chinese women’s writings up to the 19th century. Readings also include some men’s writings on women to assist students with the exploration of women’s culture in pre-modern society, especially how women (gender) power as active agents rather than passive victims. The course can be taken to fulfill the requirements for Chinese or Asian Studies major/minor, liberal studies, and multicultural awareness. This course is taught in English. May be repeated to a maximum of six credit hours.

CHI 3501r. Chinese Civilization (3–6). This course introduces the essentials of Chinese civilization from a historical perspective; it focuses on topics concerning China’s social, political, intellectual, religious, and literary traditions and examines their formations in historical contexts spanning antiquity to the early 20th century. May be repeated to a maximum of six credit hours.

CHI 3930r. Topics in Chinese Literature (3). This course is for students interested in Chinese culture and literature in translation. Students learn the skills of interpreting literary works and understand the development of Chinese literature. May be repeated to a maximum of six semester hours. May be repeated within the same semester.

CHI 4934r. Special Topics in Chinese Cultural Studies (3). This course allows students to study special topics in Chinese literature and culture. The topic may vary depending on the special expertise of the instructor who teaches it. May be repeated to a maximum of none credit hours.

See course descriptions under individual language areas.

ABT 3520r Arab Culture and Civilization

CHT 3391r Chinese Cinema and Culture

FRT 3520r French and Francophone Cinema

GET 3524r German Cinema

IDS 3188 German Society Through Film: The Legacy of Nazi Crimes Against Humanity

IDS 3450 Through an Arabic Lens: The Intersection of Film and Culture

IDS 3459 German Society Through Film: The Legacy of Nazi Crimes Against Humanity

ITT 3523 Italian Cinema

JPT 3391r Japanese Film and Culture

PRT 3391r Brazilian Literature and Film in Translation

RUT 3523r Russian Cinema

SPT 3391r Hispanic Cinema

General Foreign Language and Culture Courses

ASN 3822. Traditions of East Asian Humanities (3). This course introduces the humanities traditions of China, Japan, and Korea through major works in literature, philosophy, religion, history, and arts. It studies each tradition in its own sociopolitical contexts from antiquity to the 19th century, and also examines the historical patterns of contact and influence among these traditions.

ASN 4463. Conceptualizations of the Imagination in East Asia and Beyond (3). This course examines the concept of "imagination" in the Chinese, Japanese, and English literary traditions. This course concentrates on poetry and literary works that are “poetic,” or that which makes us think of poetry. By reading literary criticism and exploring how other literary forms, genres, and media are informed by the poetic tradition, students develop a thick description of the "imagination."
FOL 4901r. Tutorial in Modern Languages, Literatures or Linguistics (1–6). (S/U grade only.) Prerequisites: Junior standing or command of language and instructor permission. This course allows students to pursue a topic within modern languages (literatures, linguistics, culture, or civilization). Number of semester hours taken depends on the content and breadth of the topic. May be repeated twice with different topics to a maximum of six semester hours.

FOT 2110. Experiments in Digital World Literatures (3). This course focuses on digital rhetorical forms and the evolution of print into screenic, multi-media settings with an emphasis on digital rhetorical forms and digital tools of literary analysis. Students explore definitions of digital literacy through readings of world literature with digital tools.

FOW 2100. Literature and the World: An Invitation to Reading Across Modern Languages (3). This course invites students to think about literature in global terms, beyond the so-called “classics” of the English canon. Students critically examine texts from the diverse language traditions represented by faculty in the Modern Languages and Linguistics department, studying various cultural-historical contexts which influence the use of literary skills in cross-cultural analysis and writing.

FOW 3240. Literature and Sexuality (3). This course investigates how modern Western fiction, in particular the modern novel, represents and critically examines a variety of themes related to sexuality in a socio-cultural and political context. Students are examined the cultural personifications that distinguish it from Hollywood cinema. In this course students arrange with permission to complete a minimum of six (6) credit hours; repeatable within the same term.

IDS 2291. Language Birth, Language Death (3). This course explores how languages are born, the ways and reasons why they change, and the limits of language learning and teaching. The course also examines the factors leading to language loss and language death, the reasons why we, as global citizens, should care, and how language specialists and activists attempt to bring dying languages back to life.

IDS 2412. (Re) Imagining Florida: From Spanish Colonialism to the Big Flood of 1966 (3). This course explores how the idea of Florida took shape and shifted in the minds of Spaniards from the sixteenth-nineteenth centuries. Throughout, students consider how their reconstruction of the Spanish vision of Florida may enrich and even alter their understanding of Florida today.

IDS 2467r. Interdisciplinary Explorations in German Culture (3). In this course, students engage with central areas of German culture in order to learn about German Studies and interdisciplinary field. Students conduct fieldwork research and other scholarly and creative research in this field on a self-chosen topic. May be repeated to a maximum of six (6) credit hours.

IDS 2661. Made in Italy. Cultural Capital and Global Exchanges (3). This course surveys, from the standpoint of ethics, a wide array of “Made in Italy” topics, from discoveries and inventions, to design, fashion and famous Italians’ impact on global civilization.

IDS 3188. German Society Through Film: The Legacy of Nazi Crimes Against Humanity (3). This course explores cinematic responses to Nazi crimes against humanity in German society. Drawing on the perspective of victims, perpetrators, bystanders, helpers, resisters, as well as preceding generations, the course investigates how cinema has contributed to reveal a multiplicity of voices and to reflect the indelible mark of the Nazi past in Germany. The course is taught in English.

IDS 3312. Robots, Monsters, Avatars: Technology and the (Post-) Human Condition (3). This course investigates the intricate relationship between the human existence and technology from both theoretical and practical perspectives. It explores fundamental questions concerning the human condition and searches for solutions to related practical problems. Taught in English.

IDS 3195. Vistas on Florence: From Dante to the Big Flood of 1966 (3). This course offers an excursion through eight centuries of Florentine history, engaging students with a variety of sources: primary literary texts, original iconography, visual arts, films, and the direct observation of urban landscape. The city itself, as far as possible, serves as an open-air classroom.

IDS 3330. The Culture Is in the Cuisine: The Food of Italy (3). This course explores the cultural history of Italian cuisine from its ancient roots to contemporary ripples. Students examine the culinary practices and the culture of food are essential elements of “Italian” identity.

IDS 3450. Through an Arabic Lens: The Intersection of Film and Culture (3). This course explores Arab cinema from the colonial period to the present, examining the cultural personifications that distinguish it from Hollywood cinema. It provides an in-depth exploration of cultural identity and politics in the Arab World. Through cinema as public images and readings, students engage in the history of cultural, political, and religious diversity within dynamically changing Arab societies. Taught in English. All movies have English subtitles.

IDS 3459. Cinema Gone Global (3). This course focuses on the aesthetic, technological, economic, and philosophical issues that increasingly connect cinemas across the globe and speak to critical changes in the contemporary world on the basis of various cinematic traditions today, negotiating between the global and its “discontent.” Course taught in English.

HUM 4934r. Interdisciplinary Topics (3). This course provides students from any discipline with an integrated interdisciplinary learning experience. The course is taught by instructors from at least two different departments and/or colleges. Topics vary. May be repeated to a maximum of twelve semester hours.

French

French and Francophone Language and Culture

Note: Two FRT courses can count towards the major when the written work is done in English. Otherwise, all FRT courses count toward the major when the student reads the works in French, writes all assignments in French, and can provide a letter from the instructor granting him/her permission to take the course for major credit.

FRE 1120. Elementary French I (4). This course stresses oral comprehension, speaking, reading, and writing. May not be taken by native speakers. May not be taken concurrently with FRE 1121 and/or 2220.

FRE 1121. Elementary French II (4). Prerequisite: FRE 1120 or equivalent. This course places further emphasis on oral comprehension, speaking, reading, and writing. May not be taken by native speakers. May not be taken concurrently with FRE 1120 and/or 2220.

FRE 2220. Intermediate French (4). Prerequisite: FRE 1121 or equivalent. This intermediate course offers a rapid overview of basic French grammar and expands students’ oral and written French expression through structured activities and compositions. May not be taken concurrently with FRE 1120, FRE 1121, or by native speakers.

FRE 3244. Intermediate French Conversation (3). Prerequisite: FRE 2220 or equivalent. Through readings and films about contemporary issues facing French society, this course aims at developing oral communication skills in a broad cultural context.

FRE 3420. French Grammar and Composition I (3). Prerequisite: FRE 2220 or equivalent. This course is an in-depth study of French grammar emphasizing subtleties of written expression.

FRE 3421. French Grammar and Composition II (3). Prerequisite: FRE 2220 or equivalent. This course is a further study of the subtleties of written expression in the French language.

FRE 3780. French Phonetics (3). Prerequisite: FRE 3420. This course targets pronunciation practice using the phonetic alphabet with the objective of improving production of standard French pronunciation. French majors only.

FRE 4410. Advanced Conversation (3). This course is about oral expression, listening skills and vocabulary acquisition in French in a variety of domains using contemporary materials.

FRE 4422. Advanced Grammar and Composition (3). Prerequisite: FRE 3420 and FRE 3421. This course aims at developing writing and speaking ability at an advanced level through a review of French grammar, an introduction to Comparative Stylistics of French and English, the reading of sophisticated French prose, and the writing of two research papers.

FRE 495sr. Directed Individual Study (3). In this course, students arrange with individual faculty members to undertake specialized study in areas outside of or in addition to the regular curriculum. May be repeated to a maximum of six semester hours.

FRE 4930r. Special Topics (3). Prerequisite: Divisional coordinator permission. This course allows students to study literary topics of a special kind, depending on student interest and faculty expertise. May be repeated to a maximum of nine semester hours.

FRE 495sr. Honors in the Major Research (1–6). In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve (12) credit hours total in.

FRE 4942r. Internship in Applied French (1–6). (S/U grade only.) Prerequisite: Advanced standing in French. This course provides academic credit for students working in governmental agencies or private business where students employ the foreign language. Departmental permission required. May be repeated to a maximum of six (6) credit hours; repeatable within the same term.

French and Francophone Cultures in Translation

Note: FRT courses do not count toward the major unless the student reads the works in French, writes all assignments in French, and can provide a letter from the instructor granting him/her permission to take the course for major credit.
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FRN 3140. Masterworks of French Literature in Translation (3). This course is a survey of selected masterpieces of French literature, ranging from the Middle Ages to the present. The readings and instruction are in French.

FRN 3503. Paris World Capital (3). This course examines Paris and its monuments in a range of texts and media to promote deeper understanding of the city’s sense of place and iconic status, as well as its long-standing attraction as a site of world heritage and global cultural interaction.

FRN 3511. Cultures of the Caribbean (3). This course provides an overview of Caribbean cultures, geography, and history through an analysis of texts, films, music, and performances. It focuses on how aesthetic practices shape and are shaped by transnational cultural exchanges and by colonialism in its past and present forms.

FRN 3520r. French and Francophone Cinema (3). This Francophone cinema course is offered in two versions: one focusing on the relationship between cinema and Francophone cultures and societies, and another taking a chronological and thematic approach to the movements and directors of metropolitan French cinema. This course is taught in English and, with instructor permission, three hours may be used for major or minor credit. May be repeated to a maximum of six semester hours.

FRN 3561. French Women Writers (3). Prerequisite: ENC 1101 and ENC 1121, or equivalent. This course addresses issues of race, gender, and class in a selection of works written by prominent French/francophone writers. Taught in English. Can be used for minor credit with permission of the coordinator.

Lithar
tures, Cultures and/or Societies of French Expression

FRN 3100. Survey of French Literature I: Early-Modern France (3). Prerequisite: FRE 2220. This course is an introduction to the study of early-modern French literature by reading and discussing works representative of the various schools and movements of the period. It is conducted in French.

FRN 3101. Survey of French Literature II: Modern France (3). Prerequisite: FRE 2220. This course is an introduction to the study of modern French literature by reading and discussing works representative of the various schools and movements. (Spring semester only.)

FRN 4420. Medieval and Renaissance Literature (3). Prerequisite: FRW 3100. This course is an introduction to the poetry and prose of the medieval and early-modern periods. Emphasis is on the themes of love and friendship.

FRN 4433. 17th and 18th-Century Literature (3). Prerequisite: FRW 3100 or FRN 3101. This course surveys major works in the areas of theatre, philosophy, and prose fiction. Special attention is given to possible meanings of central concepts such as Classicism and Enlightenment.

FRN 4460. 19th-Century Literature (3). Prerequisite: FRN 3101. This course focuses on major themes and issues in 19th-century literature and culture.

FRN 4480. 20th-Century Literature (3). Prerequisite: FRN 3101. This course is a survey of the major works (novels, theatre, poetry) and movements of 20th-century French literature.

FRN 4761r. Studies in Francophone Literatures and Cultures (3). Prerequisite: FRN 3100 or FRN 3101. This course is an examination of selected aspects of cultural forms (books, film, music, etc.) associated with one or more Francophone regions located outside France, including North Africa, West Africa, the Antilles, Quebec, Indo-China, and French-speaking islands in the Indian and Pacific Oceans. May be repeated to a maximum of six credit hours.

FRN 4770r. Francophone Caribbean/African Cultures (3). Prerequisite: FRN 3101. This course examines the literature of Africa and the Caribbean written in French with an emphasis on Negritude and/or Creolite. May be repeated to a maximum of six semester hours.

German

German Language

GER 1110. Elementary Conversational German (4). (Conversational method.) This course is an introduction to German with emphasis on speaking. Additional hours arranged for conversational practice. Students with more than two years of high school German or the equivalent should consult the department for placement. May not be taken by native speakers. May not be taken concurrently with GER 1110, 1111, 1121, or 2220.

GER 1111. Elementary Conversational German (4). Prerequisites: GER 1110, GER 1120 or equivalent. This course is an introduction to German with emphasis on speaking (conversational method). Additional hours arranged for conversational practice. Students with three or four years of high school German or the equivalent should consult the department for placement. May not be taken concurrently with GER 1110, 1111, 1121, or 2220.

GER 1120. Elementary German I (4). This course is an introduction to German. May not be taken by native speakers. Students with more than two years of high school German or the equivalent should consult the department for placement. May not be taken concurrently with GER 1110, 1111, 1121 or 2220.

GER 1121. Elementary German II (4). Prerequisites: GER 1110, GER 1120 or equivalent. This course may not be taken by native speakers. Students with three or four years of high school German or the equivalent should consult the department for placement. May not be taken concurrently with GER 1110, 1111, 1120, and/or 2220.

GER 2220. Intermediate German (4). Prerequisites: GER 1121, GER 1111 or equivalent. This course expands skills in reading, writing, and conversation. This course completes the baccalaureate degree component and serves as the transition to upper-level study. May not be taken by native speakers. May not be taken concurrently with GER 1110, 1111, 1120, or 1121.

GER 2310. German Grammar (3). Prerequisite: GER 2220 or equivalent. This course focuses on the rules of German grammar and syntax and employing them correctly in speaking and writing.

GER 3400. Composition and Conversation (3). Prerequisite: GER 2220 or instructor permission. In this course, the objective is the ability to write and converse on general cultural topics at a level that demonstrates mastery of German grammar and the beginning of a personal style in the language. The course is conducted in German.

GER 3440. German Business Language and Practice (3). Prerequisite: GER 2220 or instructor permission. This course is an introduction to business languages and practices in German-speaking countries.

GER 3500. German Studies (3). Prerequisite: GER 2220 or instructor permission. This course, taught primarily in German, serves as an introduction to German studies. The course provides the student with an understanding of the major cultural aspects (literature, visual arts, history, politics, etc.) of German-speaking countries from the twelfth century to the present; the emphasis is placed on Germany in the second half of the twentieth century.

GER 3502r. Topics in German Studies (3). Prerequisite: GER 2220 or instructor permission. GER 3500 or GER 3310 are recommended. This course, taught primarily in German, presents a survey of one topic in the area of German studies. Topics include, but are not limited to, language, music, literature placed in a cultural and historical perspective. Topics change frequently. May be repeated to a maximum of six semester hours with permission of instructor.

GER 3780. Phonetics (3). Prerequisite: GER 2220. In this course, the objectives are the acquisition of correct German sound formation by comparison with English phonetics and the improvement of the student’s conversational German through pronunciation exercises. The course is conducted in German.

GER 3930r. Special Topics (3). Prerequisite: GER 2220 or instructor permission. GER 3500 and GER 3310 are recommended. This course allows students to study non-literary topics of a special kind, depending on student interest and faculty expertise. May be repeated to a maximum of nine semester hours when content changes.

GER 4420. Advanced Composition (3). Prerequisite: Two German courses at the 3000-level or higher (of which only one may be GET 3130 or GET 3529); or instructor permission. In this course, students gain the ability to write different genres. The course is taught in German.

GER 4480. Modern German of the News Media (3). Prerequisite: Two 3000-level courses or instructor permission. This course is an advanced-level skills course. Discussion of current events and mass media in German-speaking countries and work with authentic texts (newspapers and audio-visual material).

GER 4905r. Directed Individual Study (3). In this course, students arrange with individual faculty members to undertake specialized study in areas outside of or in addition to the regular curriculum. May be repeated to a maximum of six semester hours.

GER 4935r. Honors in the Major Research (1–6). In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve (12) credit hours in total.

GER 4942r. Internship in Applied German (1–6). (SU grade only.) Prerequisite: Advanced standing in German. This course provides academic credit for students working in governmental agencies or private business where students employ the foreign language. Departmental permission required. May be repeated to a maximum of six (6) credit hours, repeatable within the same term.

German Literature in Translation

IDS 2467r. Interdisciplinary Explorations in German Culture (3). In this course, students engage with central areas of German culture in order to learn about German Studies as an interdisciplinary field. Students conduct fieldwork research and other scholarly and creative research in this field on a self-chosen topic. May be repeated to a maximum of six (6) credit hours.

GET 3130. Masterpieces of German Literature in Translation: 19th and 20th Centuries (3). This course offers an introduction to masterpieces of German literature from the 19th to the present. It uses works by authors of various ethnic, minority, and gender backgrounds that bring forth German representations of gender, sexuality, race, ethnic, minority, and gender backgrounds. May be counted for major or minor credit. Taught in English.

GET 3524r. German Cinema (3). This course covers the contextual and stylistic features of German cinema from its classical period in the 1920s, to the New German Cinema, through the present. The course focuses on methods of film analysis and on film criticism. Taught in English. May be repeated to a maximum of six credit hours. May be repeated within the same term.

GET 4800. Translation German-English/English-German (3). Prerequisite: GER 3400 or instructor permission. This course is an advanced-level skills course. Translating a variety of texts that illustrate important distinctions between German and English grammar, syntax, vocabulary, etc.
IDS 3188. German Society Through Film: The Legacy of Nazi Crimes Against Humanity (3). This course explores cinematic responses to Nazi crimes against humanity in German society. Drawing on the perspectives of victims, perpetrators, bystanders, helpers, resisters, and members of subsequent generations, the course investigates how cultural memory is created to reveal a multiplicity of voices and reflect on the indelible mark of the Nazi past in Germany. This course is taught in English.

IDS 3312. Robots, Monsters, Avatars: Technology and the (Post-)Human Condition (3). This course investigates the intricate relationship between the human existence and technology from both theoretical and practical perspectives. It explores fundamental questions about the human condition and searches for solutions to related practical problems. The course is taught in English.

German Literature (Writings)

GEW 3320. Drama (3). Prerequisites: GER 2220 or instructor permission. GER 3400, GER 3310, or GER 3500 are recommended. This course focuses on contemporary German drama in a socio-historical context. Addresses the difficulties authors confront when attempting to interpret current social trends, as well as the problems of interpreting and staging a play.

GEW 3370. German Short Fiction (3). Prerequisite: GER 2220 or instructor permission. GER 3400, GER 3310, or GER 3500 are recommended. This course introduces students to the principles of literary study through reading and discussion of short pieces of fiction, primarily from the twentieth century.

GEW 4591r. Studies in an Author or Theme (3). Prerequisites: Two 3000-level courses or instructor permission. This course offers the opportunity to study either a single author in-depth or to focus on a specific theme that may extend over a brief period or over centuries. Course material may include non-literary textual and audio-visual material. May be repeated to a maximum of nine semester hours.

GEW 4592r. Studies in a Period or Movement (3). Prerequisites: Two 3000-level courses or instructor permission. This course concentrates on a specific literary movement such as Romanticism, Realism, Expressionism, or on a period such as the Baroque, the Enlightenment, or the Weimar period. May be repeated to a maximum of nine semester hours.

GEW 4593r. Special Topics (3). Prerequisites: Two 3000-level courses or instructor permission. In this course, students arrange with individual faculty members to undertake study in areas outside the regular curriculum. May be repeated to a maximum of nine semester hours.

Greek

GEW 3101. Greek Course (3). Prerequisite: ITA 1111 or ITA 1121. After a general overview of Greek history and culture, this course introduces students to a sample of novels, plays, paintings and movies that present key aspects of the poem. It is offered in English.

Italian

Italian Language

ITA 1120. Elementary Italian I (4). This introductory course gives the student basic grammatical structures to enable speaking, understanding, reading, and writing at the elementary level. May not be taken by native speakers. May not be taken concurrently with ITA 1111, 1121, and/or 2220.

ITA 1121. Elementary Italian II (4). Prerequisite: ITA 1120 or equivalent. This course builds upon the student's ability to speak, understand, read, and write Italian at an elementary level. May not be taken by native speakers. May not be taken concurrently with ITA 1111, 1120, and/or 2220.

ITA 2220. Reading and Conversation (4). Prerequisite: ITA 1111 or ITA 1121. This course stresses skills in reading and conversational Italian at the second-year level. Readings are supported by discussions of the materials. This course completes the baccalaureate degree requirement. May not be taken concurrently with ITA 1111, 1120, and/or 1121. May not be taken by native speakers.

ITA 2225. Italian for Careers (3). Prerequisite: ITA 1121 or equivalent. This course is an intermediate-level Italian language course that provides students with the opportunity to improve their Italian communication skills within the realm of Italian business. This course focuses on application within Italian business sectors, with particular attention given to Made in Italy manufacturers.

ITA 2240. Conversation (3). Prerequisite: ITA 2220. This course stresses development of conversational skills at the third-year level. May not be taken by native speakers.

ITA 3420. Grammar and Composition (3). Prerequisite: ITA 2220. This course presents a review and further study of grammar and idiomatic constructions. Composition practice augments the skills developed.

ITA 3421. Grammar and Composition (3). Prerequisite: ITA 3420. This course is a continuation of ITA 3420 with greater stress on theme-writing skills.

ITA 3440. Business Italian (3). Prerequisite: ITA 2220 or equivalent. This course introduces current Italian business formats and provides practice in commercial correspondence with its specialized vocabulary and syntax.

ITA 4410. Advanced Italian Conversation (3). Prerequisite: ITA 2240. This course is designed to develop fluency in conversation skills at the fourth-year level by means of extensive vocabulary building and practice.

ITA 4450. Advanced Italian Composition and Style (3). Prerequisite: ITA 4410. This course offers selected readings and discussions of the literature of the Italian Renaissance including such figures as Alberti, Lorenzo De Medici, Michelangelo, and Tasso.

ITA 4930r. Special Topics (3). Prerequisite: Divisional coordinator permission. This course allows students to study literary topics of a special kind, depending on student interest and faculty expertise. May be repeated to a maximum of nine semester hours.

ITA 4935. Honors Thesis (Italian) (1–6). This course may be repeated to a maximum of nine semester hours, three hours of which may be applied to the requirements for the major with permission of the department. May not be taken concurrently with HBR 1120 and/or 1121. Completion of this course fulfills the foreign language requirement for the College of Arts and Sciences.

ITA 4942r. Internship in Applied Italian (1–6). (S/U grade only.) Prerequisite: Advanced standing in Italian. This course provides academic credit for students working in governmental agencies or private business where students employ the foreign language. Departmental permission required. May be repeated to a maximum of six semester hours.

Literary Studies

IDS 3188. German Society Through Film: The Legacy of Nazi Crimes Against Humanity (3). This course explores cinematic responses to Nazi crimes against humanity in German society. Drawing on the perspectives of victims, perpetrators, bystanders, helpers, resisters, and members of subsequent generations, the course investigates how cultural memory is created to reveal a multiplicity of voices and reflect on the indelible mark of the Nazi past in Germany. This course is taught in English.

IDS 3312. Robots, Monsters, Avatars: Technology and the (Post-)Human Condition (3). This course investigates the intricate relationship between the human existence and technology from both theoretical and practical perspectives. It explores fundamental questions about the human condition and searches for solutions to related practical problems. The course is taught in English.

Italian Literature and Culture in Translation

ITT 3114. Dante’s Inferno (3). This course offers an in-depth study of Dante’s Inferno and its cultural and intellectual context with a focus on the ethical dimension of the poem. It is offered in English.

ITT 3430. Masterpieces of Italian Literature and Culture in Translation (3). After a general overview of Italian history and culture, this course introduces students to a sample of novels, plays, paintings and movies that present key aspects of Italian culture and its achievements. Taught in English.

ITT 3500. Italian Culture and Civilization: From Origins to the Age of Romanticism (3). This course is an introduction to artistic, intellectual, social, and political trends in Italy from pre-Roman times to the Age of Romanticism with specific reference to Medieval and Renaissance Italy as a center of culture in Europe. Offered in English.

ITT 3501. Modern Italian Culture: From the Unification to the Present (3). This course is an introduction to the cultural developments and sociopolitical changes in modern Italy from the Risorgimento to the formation of a nation. Students examine Fascism’s influence on the nation’s culture, as well as consider the contemporary impact of immigration on diversity. Offered in English.

ITT 3520. The Italian-American Experience in Literature and Film (3). This course examines the literary and cinematic contributions that Italian Americans have made during the past century. The course is designed to assist students in exploring ways in which Italian and American cultures have combined to form a distinctive ethnic culture.

ITT 3523. Italian Cinema (3). This course offers an introduction to Italian cinema: history, practices, and protagonists. Taught in English.

Italian Literature (Writings)

ITW 3100. Survey of Italian Literature: Origins through 18th-Century (3). Prerequisite: ITA 2220 or equivalent. This course introduces students to representative literary figures and movements from the beginnings through the 18th century.

ITW 3101. Survey of Italian Literature: 19th- and 20th-Centuries (3). Prerequisite: ITA 2220. This course introduces students to representative literary figures and movements from the 19th and 20th centuries.

ITW 4400. Renaissance Literature (3). Prerequisites: ITW 3100 and ITA 3101, or equivalent. This course offers selected readings and discussions of the literature of the Italian Renaissance including such figures as Alberti, Lorenzo De Medici, Poliziano, Machiavelli, Michelangelo, Ariosto, and Tasso.
ITW 4480. 20th-Century Literature (3). Prerequisites: ITW 3100 and ITW 3101, or equivalent. This course offers readings and discussions of figures and movements in the 20th and 19th centuries including Goldoni, Alfieri, Foscolo, Manzoni, Leopardi, and Verga. May be repeated to a maximum of six semester hours.

ITW 4481. Readings in Contemporary Italian Prose (3). Prerequisites: ITW 3100 and ITW 3101, or equivalent. This course offers readings and discussions of works of contemporary Italian writers.

ITW 4504. Italiane, italiani! – Gender in Italian Culture (3). Prerequisite: ITW 3100 or ITW 3101. This class reflects on Italian culture by discussing texts, movies, and social events from the standpoint of gender. This course is conducted in Italian.

ITW 4700. The Trecento Writers (3). Prerequisites: ITW 3100 and ITW 3101, or equivalent. This course offers a study of the Trecento writers: Dante, Petrarch, and Boccaccio. Readings and discussions are available in both English and Italian.

Japanese

JPN 1112r. Kanji Drill (1). Prerequisite: JPN 1120. This course is designed to develop students' Kanji skills in both writing and reading. Students learn and practice approximately 200 Kanji during the semester, in addition to acquiring knowledge of Kanji radicals and origins, which facilitates additional Kanji comprehension and memorization. May be repeated to a maximum of six semester hours.

JPN 1120. Elementary Japanese I (4). This course stresses speaking and listening, although the acquisition of reading and writing skills is also an integral part of the course. Some fundamental syntactic and morphological points introduced are word order, nominal particles, verbal endings, verb classification, speech levels, and the formation of some complex sentences. In addition, an introduction is given to the Japanese syllabaries and kanji. May not be taken by native speakers. May not be taken concurrently with JPN 1121, 2220 and/or 2300.

JPN 1121. Elementary Japanese II (4). Prerequisite: JPN 1120 or equivalent. This course continues to stress speaking, reading, listening, and writing skills using the syntactic and morphological points introduced in JPN 1120. Further study is made of the Japanese syllabaries and kanji. May not be taken by native speakers. May not be taken concurrently with JPN 1120, 2220 and/or 2300.

JPN 1132. Listening Drill I (1). Prerequisite: JPN 1121. This course prepares students at the advanced-elementary level in Japanese. Students are exposed to authentic Japanese in order to master basic listening skills. Emphasis is placed on conversational Japanese and basic daily situations to familiarize students with common structures, vocabulary, and grammar, and to facilitate improved oral comprehension in Japanese.

JPN 1133. Listening Drill II (1). Prerequisite: JPN 2300. This course prepares students at the intermediate level in Japanese. Students are exposed to authentic Japanese at natural speed in order to master intermediate-level listening skills. Emphasis is placed on conversational Japanese, daily situations, news, stories, and explanations to prepare students to pick significant components out of complex speech, and to facilitate improved oral comprehension in Japanese.

JPN 2220. Intermediate Reading and Conversation (4). Prerequisite: JPN 1121 or equivalent. May not be taken by native speakers. This course continues to emphasize speaking and listening and introduces more of the essentials of Japanese syntax. In this course more time is devoted to reading and writing. About 400 kanji are introduced. May not be taken concurrently with JPN 1120, 1121 and/or 2300.

JPN 2300. Review Grammar and Syntax (4). Prerequisite: JPN 2220 (C- or better). This course is designed to give students an opportunity not only to strengthen their knowledge of basic Japanese, but to gain better insight into the structure of modern Japanese. Through graded exercises students are taught to write sophisticated Japanese. May not be taken by native speakers. May not be taken concurrently with JPN 1120, 1121 and/or 2220.

JPN 2501. Japanese Calligraphy (1). Prerequisite: JPN 1120 or equivalent. This course teaches beginners of Japanese how to use a calligraphy brush and write hiragana, katakana, characters, and ending strokes. Following proper stroke order and speed, students will learn to write characters. This course includes brief lessons on the Japanese writing system, the importance of writing skills in Japanese society, and other related cultural topics. May be repeated to a maximum of two semester hours.

JPN 3202. Readings in Short Stories and Essays (3). Prerequisite: JPN 2300. This course introduces selected materials in modern Japanese literature, humanities, and social sciences. The objectives of this course are to train students to be able to read some annotated works in original Japanese and to bring to students' awareness various cross-cultural differences. May not be taken by native speakers.

JPN 3240. Conversational Japanese (3). Prerequisite: JPN 2300 or equivalent, or instructor permission. This course enables students to develop intermediate-level communicative skills in Japanese. Students communicate in Japanese on sociocultural issues and topics pertinent to daily life, interpret spoken language, and learn expressions critical to spoken fluency in Japanese.

JPN 3250. Practical Skills in Japanese Communication (3). Prerequisite: JPN 2300. This course prepares students at the high-intermediate level in Japanese. Students develop oral communication skills that enable them to perform appropriately in Japanese in various authentic, real-life situations.

JPN 3302r. Kanji Drill II (1). Prerequisite: JPN 3301 or JPN 2302, or equivalent. This course continues to develop students' Kanji skills in both writing and reading. Students learn and practice approximately 200-250 intermediate-level Kanji during the semester, in addition to building knowledge of Kanji radicals and origins.

JPN 3303. Writing and Reading Japanese (3). Prerequisite: JPN 2220 or instructor permission. This course is designed to augment the skills students acquire in 1000- and 2000-level Japanese courses by stressing reading and writing skills at the intermediate level.

JPN 3390. Creative Drama in Japanese (3). Prerequisite: JPN 2300. This course is designed to expose students to a variety of authentic speaking styles and to provide opportunities to build vocabulary and grammar knowledge, to learn intonation and pronunciation, and to develop cultural awareness through various activities such as acting out existing Japanese skits/dramas, creating their own skits/dramas, improving, etc.

JPN 3440. Business Japanese (3). Prerequisite: JPN 2300. This course trains students to utilize appropriate expressions in various business-related situations in Japan.

JPN 3441. Business Japanese II (3). Prerequisite: JPN 3440. This course is a continuation of Business Japanese I. It is designed to further develop students' language skills and knowledge of socio-cultural customs in Japan for business purposes, preparing students to utilize appropriate expressions and behaviors in various business-related situations in Japan.

JPN 4412. Advanced Japanese (3). Prerequisite: JPN 3202. This course leads qualified students to develop their advanced-level skills in Japanese by reading and discussing various types of writings, ranging from newspaper articles to literary stories and essays.

JPN 4413. Advanced Japanese B (3). Prerequisite: JPN 3202. This course prepares students at the upper-intermediate to advanced level in Japanese. It aims to improve students' communicative fluency and accuracy in Japanese through emphasis on speaking, listening, reading, and writing.

JPN 4414. Advanced Japanese C: Reading and Writing (3). Prerequisite: JPN 3202. This course targets intermediate and advanced students of Japanese. Students improve reading skills by practicing various reading techniques. Focus is placed on written Japanese and the acquisition of natural reading ability.

JPN 4905r. Directed Individual Study (3). In this course, students arrange with individual faculty members to undertake specialized study in areas outside of or in addition to the regular curriculum. May be repeated to a maximum of six semester hours.

JPN 4930r. Special Topics (3). Prerequisite: Divisional coordinator permission. This course allows students to study literary topics of a special kind, depending on student interest and faculty expertise. May be repeated to a maximum of twelve semester hours.

JPN 4931r. Topics in Japanese Language (3). Prerequisite: Divisional coordinator permission required. This course allows students to study advanced Japanese language topics based on student interest and faculty expertise. May be repeated to a maximum of nine semester hours.

JPN 4942r. Internship in Applied Japanese (1–6). (S/U grade only.) Prerequisite: Advanced standing in Japanese. This course provides academic credit for students working in governmental agencies or private business where students employ the foreign language. Departmental permission required. May be repeated to a maximum of six semester hours.

JPN 4956r. Overseas Study (1–15). Prerequisite: Permission of undergraduate advisor or Program Coordinator. This Japanese language course provides a mechanism by which coursework taken as part of an approved study abroad program can be recorded on the Florida State University transcript and counted toward graduation. Topics vary. May be repeated up to thirty (30) total credit hours. May be repeated within the same term.

JPN 4970r. Honors in the Major Research (1–6). In this course, students accepted into the Honors in the Major program can complete a creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total but may be repeated up to a maximum of twelve (12) credit hours in total.

JPT 3122r. Modern Japanese Literature in Translation (3). This course covers short stories and novels of major authors in modern Japanese literature after 1868, giving students an understanding of various aspects of modern Japan. May be taken concurrently with JPN 3202 and/or 2300.

JPT 3330r. Premodern Japanese Literature in Translation (3). This course provides an overview of Japanese literature from its beginnings to the late 19th century, exposing students to fundamental works from a variety of significant genres. The course focuses on the coexistence of multiple literary traditions in Japan and on the characteristic dynamics that informed literary, social, cultural, historical, and economic developments. Taught in English.

JPT 3391r. Japanese Film and Culture (3). This course presents Japanese films and culture in translation. Students analyze films and gain understanding of how Japanese film and culture developed. May be repeated to a maximum of six credit hours. Taught in English.
IDS 2291. Language Birth, Language Death (3). This course explores how languages are born, the ways and reasons why they change, and the limits of language learning and teaching. The course also examines the factors leading to language loss and language death, the reasons why we, as global citizens, should care, and how language specialists and activists attempt to bring dying languages back to life. Meets the Liberal Studies requirements for E-Series and Cultural Practice and Humanities, the “W” (State-Mandated Writing) requirement, and the Scholarship in Practice requirement.

LIN 2004. World Languages (3). This course provides an overview of the wide diversity of languages of the world. We will become familiar with the main concern is the phenomenon of language and methods used in linguistic analysis.

LIN 3041. Introduction to Linguistics I (3). This course is the first in a two-course introduction to the science of linguistics. This course specifically focuses on the sub-fields of phonetics, phonology, syntax, morphology, semantics, pragmatics, and sociolinguistics. May count toward the major in Slavic (Russian) and Spanish. May count toward the major in Spanish with a concentration in business, and the Spanish major.

LIN 3042. Introduction to Linguistics II (3). Prerequisite: LIN 3041. This course is the second in a two-course introduction to the science of linguistics. This course specifically focuses on the sub-fields of animal communication, child language acquisition, second language acquisition, psycholinguistics, neurolinguistics, and computational linguistics.

LIN 3053. Invented Languages (3). This course focuses on invented languages—used to promote international communication (Esperanto), for artistic purposes (Sindarin) or to test the limits of language (Lojban). It examines its historical, cultural, and philosophical contexts as well as aesthetic and musical underpinnings. This course also connects their linguistic characteristics with the specific goals behind their invention.

LIN 3771. Programming for Linguistics (3). This course covers the basics of Python programming, with a strong practical component focusing on problems of relevance to linguistics. Special attention is given to making use of cutting-edge Artificial Intelligence technology. Students apply their programming knowledge to linguistic problems by creating their own programs.

LIN 4030. Introduction to Historical Linguistics (3). This course is designed to familiarize students with the world language families, notion of relatedness, sound correspondence, comparative method, internal reconstruction, and the reconstruction of the Proto-Indo-European languages. Several theories of sound change are also discussed.

LIN 4040. Introduction to Descriptive Linguistics (3). Prerequisite: LIN 3041. This course attempts to develop an understanding of the organization of language, to provide tools and techniques for describing language data, and to examine various models of linguistic description. May count toward the major in Slavic (Russian) and Spanish. Meets the Liberal Studies requirements for Upper-Division Writing.

LIN 4201. Sounds of the World’s Languages (3). Prerequisite: LIN 3041. This course covers sounds and sound patterns in the world’s languages, focusing on sounds occurring both in majority and minority languages, with a special attention to those attested only in certain language families or used for special purposes.

LIN 4512. Introduction to Syntax (3). Prerequisite: LIN 3041. This course exposes students to the underlying principles of syntax. Students are taught the mechanics of syntax in syntactic theories dating from the late 1960s to the present.

LIN 4600. Sociolinguistics (3). Prerequisite: LIN 3041. This course explores language in its social context. Specifically, it studies linguistic diversity and the effects of social factors such as age, ethnicity, gender, race, social class, and language attitudes on variation and change.

LIN 4623. Psycholinguistics Bilingualism (3). Prerequisite: LIN 3041 is recommended. This course introduces the psycholinguistics of bilingualism. In this course, students explore the relationship between language and cognition in individuals who speak and understand more than one language. Students examine issues such as spoken language processing, written language processing, language acquisition and the bilingual brain.

LIN 4656. Language and Gender (3). This course is an introduction to language and gender, which studies gender-related language use in its social context. This course will pursue how societal norms and power structures in society have an impact on language use and how language is socialized. It covers a wide variety of languages in different cultures worldwide.

LIN 4716. Child Language Acquisition (3). This course introduces the study of child language acquisition and development in both the monolingual and bilingual settings.

LIN 4811. The Semiotics of Emoji (3). Prerequisite: LIN 3041. This semiotics course explores and studies in an interdisciplinary manner emoji as a system of communication using critical thinking. Emoji is the study of semiotics in its social context. This course studies language primarily as the study of signs and symbols and their use or interpretation.

LIN 4905r. Directed Individual Study (3). In this course, students arrange with individual faculty members to undertake specialized study in areas outside of or in addition to the regular curriculum. May be repeated to a maximum of six semester hours.

Linguistics

Note: All linguistics courses taken for Spanish major credit must be taken through the Department of Modern Languages and Linguistics.
In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve (12) credit hours total.

**LIN 4911r. Honors in the Major Research (1–6)**. In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve (12) credit hours total.

**Lin 4930r. Topics in Linguistics (3)**. In this course, students arrange with individual faculty members to undertake study in areas outside the regular curriculum. May be repeated to a maximum of twelve semester hours. May be repeated within the same semester.

### Portuguese (Brazilian)

**POR 1120. Elementary Portuguese I (4)**. This course is a first semester course in Portuguese for beginning students with no prior exposure to the language. This course emphasizes the four basic communicative skills of listening, reading, speaking, and writing in a culturally authentic context.

**POR 1121. Elementary Portuguese II (4)**. Prerequisite: POR 1120. This course is a second semester course in Portuguese for beginning level students. This course emphasizes the four basic communicative skills of listening, reading, speaking, and writing in a culturally authentic context.

**POR 2220. Intermediate Portuguese (4)**. Prerequisites: POR 1120 and POR 1121. This course is a third semester course in Portuguese for intermediate level students. This course emphasizes the four basic communicative skills of listening, reading, speaking, and writing in a culturally authentic context.

**POR 3140. Portuguese for Advanced Students of Spanish I (3)**. Prerequisite: A 3000-level course in Spanish (completed or concurrent enrollment) or instructor permission. An intensive course in Brazilian Portuguese for advanced students of Spanish. This course considers the development of writing and grammar skills. Pre- and/or Corequisites: RUS 2330 or equivalent. This course focuses on grammar, reading, and conversation. May not be taken by native speakers. May not be taken concurrently with RUS 2220.

**POR 3141. Portuguese for Advanced Students of Spanish II (3)**. Prerequisite: POR 3140. This course is based on positive transfer of applicable linguistic structures of Spanish and/or other Romance languages, avoidance of negative transfer, and concentration on structures unique to Portuguese. Understanding, speaking, reading, and writing skills are practiced.

**POR 4905r. Directed Individual Study (3)**. In this course, students arrange with individual faculty members to undertake specialized study in areas outside of or in addition to the regular curriculum. May be repeated to a maximum of six semester hours.

**POR 4903r. Special Topics (3)**. Prerequisite: Divisional coordinator permission. This course allows students to study literary, cultural, or linguistic topics of a special kind, depending on student interest and faculty expertise. May be repeated to a maximum of nine semester hours.

**PRT 3391r. Brazilian Literature and Film in Translation (3)**. This course explores literary and film studies of the Portuguese-speaking world. Taught in English or Portuguese, this course counts toward major or minor credit in Latin American and Caribbean Studies, the minor in Portuguese, and/or world literature/world film. May be repeated to a maximum of six semester hours.

### Russian

**RUS 1120. Elementary Russian I (4)**. This course introduces students to basic Russian. Students with high school language experience or equivalent should consult the department for placement. May not be taken by native speakers. May not be taken concurrently with RUS 1121 and/or 2220.

**RUS 1121. Elementary Russian II (4)**. Prerequisite: RUS 1120 or equivalent. This course is a continuation of RUS 1120. May not be taken by native speakers. May not be taken concurrently with RUS 1120 and/or 2220.

**RUS 2220. Intermediate Russian (4)**. Prerequisite: RUS 1121 or equivalent. This course focuses on grammar, reading, and conversation. May not be taken by native speakers. May not be taken concurrently with RUS 1120 and/or 1121.

**RUS 2330. Russian Grammar and Popular Culture (3)**. Pre- or corequisite: RUS 2220. This multimedia course offers a thorough overview of grammar and basic cultural literacy. Language structures are studied through popular fiction and film genres. Students produce a short film in Russian.

**RUS 3240. Reading and Conversation (3)**. Prerequisite: RUS 2220 or equivalent. In this course, oral expression is emphasized.

**RUS 3400. Conversation and Composition (3)**. Pre- or corequisite: RUS 2330 or equivalent. This course focuses on oral expression, writing practice, and review of grammar.

**RUS 3420. Russian Grammar and Composition (3)**. Pre and/or Corequisites: RUS 2330 (C- or better) or equivalent course C- or better). This course focuses on the development of writing and grammar skills.

**RUS 4410r. Advanced Russian Conversation and Composition (3)**. Prerequisite: RUS 3400. This course focuses on the styles and levels of oral expression on a wide range of topics. May be repeated to a maximum of six semester hours.

**RUS 4421r. Advanced Russian Grammar and Composition (3)**. Prerequisite: RUS 3420. This course focuses on the practical application of advanced language skills.

**RUS 4780. Phonetics (3)**. Prerequisite: RUS 2220 or instructor permission. This course provides an understanding of the phonetic and phonemic structure of Russian with extensive oral practice.

**RUS 4840. History of the Russian Literary Language (3)**. Prerequisite: RUS 3400. This course studies the development of the phonological and grammatical systems from the earliest records to the present.

**RUS 4905r. Directed Individual Study (3)**. In this course, students arrange with individual faculty members to undertake specialized study in areas outside of or in addition to the regular curriculum. May be repeated to a maximum of six semester hours.

**RUS 4930r. Special Topics (3)**. May be repeated to a maximum of twelve semester hours for the major. Only three semester hours taken in any Summer session count towards the major.

**RUS 4935r. Honors in the Major Research (1–6)**. In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve (12) credit hours total.

**RUS 4942r. Internship in Applied Russian (1–6)**. (S/U grade only.) Prerequisite: Advanced standing in Russian. This course provides academic credit for students working in governmental agencies or private business where students employ the foreign language. Departmental permission required. May be repeated to a maximum of six (6) credit hours; repeatable within the same term.

### Russian Courses in Translation

**RUT 3110. Russian Literature in English Translation (3)**. This course focuses on readings and discussion of major Russian literary works.

**RUT 3504. Modern Russian Life (3)**. This course is an overview of current social and cultural issues in Russia, including the legacy of the Soviet period, the relationship between literature and daily life, women’s issues, ecology, mass media, and the efforts of the country to define itself in its new setting and role. No knowledge of Russian is required. May count toward the Russian major. Taught in English.

**RUT 3505. Russian Culture and Civilization (3)**. This course examines the Russians, their history, culture, and traditions, from the Middle Ages to the present. Fiction and film give students a perspective from the “inside.” Taught in English.

**RUT 3514. Russian Folklore and Fairy Tales (3)**. This course considers a range of critical approaches and provides a general introduction to the study of folk belief, folklore and fairy tales, and their continuing influence in Russian and world culture. The course focuses primarily on Russian folk and fairy tales, but also includes cross-cultural comparisons. Taught in English.

**RUT 3523r. Russian Cinema (3)**. This course consists of viewing and discussion of Russian classics and contemporary films. Credit may be applicable to the Russian major. Knowledge of Russian is not required. May be repeated to a maximum of six semester hours.

**RUT 3800. Introductory Russian to English Translation (3)**. This course focuses on the essentials of translation techniques. Requires grade of “B” or better in RUS 2220 or (or equivalent) or instructor permission.

**RUT 4213r. Russian Love Prose in English Translation (3)**. This course explores the development of the Russian love prose in the 19th-21st centuries in such literary trends and movements as Romanticism, Realism, Symbolism, Silver Age, Socialist Realism, Soviet Underground, and Postmodernism. May be repeated to a maximum of six semester hours when content varies.

### Russian Literature (Writing)

**RUW 3100. Survey of Russian Literature I (3)**. This course surveys representative works of Russian 19th and early 20th century fiction. Taught in Russian.

**RUW 3101. Survey of Russian Literature II (3)**. This course surveys representative works of Russian 20th century short and long fiction. Taught in Russian.

**RUW 4470r. Modern Russian Literature (3)**. Prerequisite: RUW 3100 and RUW 3101, or equivalent. This course studies the great works of major Russian writers of the 19th and 20th centuries, encompassing study of specific movements such as Romanticism, Realism, Modernism, and Socialist Realism. May be repeated to a maximum of nine semester hours.

### Slavic

**SLL 1120. Elementary Ukrainian (4)**. This course is for students who wish to begin learning Ukrainian as a second language. Students cover oral work, grammar, composition, and most activities listed in the ACTFL novice mid-level competencies. Language and culture are intertwined, and in learning Ukrainian, students also learn from and about culture by studying how the Ukrainian people view themselves and their society.
SLL 1121. Elementary Ukrainian II (4). Prerequisite: SLL 1120 or equivalent. This course is for students continuing to learn Ukrainian as a second language. Oral work, grammar, composition, and most activities listed in the ACTFL novice high-level competencies are addressed in this course. Language and culture are intertwined, and in learning Ukrainian, students also learn from and about culture by studying how the Ukrainian people view themselves and their society.

SLL 2220. Intermediate Ukrainian (4). Prerequisite: SLL 1121 or equivalent. This intermediate course continues teaching Ukrainian as a second language by covering oral work, grammar, composition, and most activities listed in the ACTFL intermediate low-level competencies. Because language and culture are intertwined, students also learn from and about culture by studying how the Ukrainian people view themselves and their society.

SLL 3500. Slavic Culture and Civilization (3). This course examines the Slavic peoples, their cultures and traditions, from prehistory to present day. Novels and film give students a perspective from the “inside.” Taught in English.

SLL 3510. The Slavic Vampire (3). This course is an exploration of the myth of the Vampire, from its origins in Slavic folklore to its appropriation by the West. It examines why the Vampire has endured not only in Eastern Europe but also in the Western imagination. Taught in English.

SLL 4200. Epic Song in Southern and Eastern Europe (3). This course surveys the modern epic of southern and eastern Europe in historical context, the Parry-Lord theory of oral-formulaic composition, and the discipline of oral tradition to explore how oral-traditional epic (narrative) songs about the deeds and deaths of heroes—their triumphs and tragedies, their loves and weddings, their rescues and sieges of cities—have enthralled and unsettled audiences from time out of mind.

SLL 4905r. Directed Individual Study (3). This course allows students to arrange with individual faculty members to undertake specialized study in areas outside of or in addition to the regular curriculum. May be repeated to a maximum of six semester hours.

Spanish

Spanish Language

SPN 1120. Elementary Spanish I (4). This course is the first of a three-semester sequence of courses for students with no prior knowledge of the Spanish language, either at the high-school or native-speaker level. The course emphasizes oral communication and grammatical expertise, as well as listening comprehension. Students read short texts and write paragraphs and short compositions in Spanish. May not be taken concurrently with SPN 1121 and/or 2220. May not be taken by native speakers. Some sections may be computer-assisted.

SPN 1121. Elementary Spanish II (4). Prerequisite: SPN 1120 or equivalent. This course emphasizes oral communication and grammatical expertise, as well as listening comprehension. Students read short texts and poems and write compositions in Spanish. May not be taken by native speakers. May not be taken concurrently with SPN 1120, 1124, and/or 2220.

SPN 2160. Spanish for Careers (4). Prerequisites: SPN 1120 and SPN 1121 or instructor permission. This course introduces students to linguistic and cultural skills in Spanish needed for specific work environments such as law enforcement, education, or medicine. Course content varies with semester. May not be taken by native speakers. With approval of the department, may fulfill the Arts and Sciences language requirement.

SPN 2220. Intermediate Spanish (4). Prerequisite: SPN 1121 or equivalent. This course emphasizes oral communication and grammatical expertise, as well as listening comprehension. Students read short stories, poems, and articles, and write extended compositions and papers in Spanish. May not be taken concurrently with SPN 1120, 1121, and/or 1124. Not open to native or heritage speakers of Spanish.

SPN 2240. Intermediate Spanish II (3). Prerequisite: SPN 2220 or equivalent. This course completes the intermediate Spanish skills sequence and finishes the review of the grammar sequence begun in SPN 2220. Students deepen their functional skills in comprehending, speaking, reading, and writing Spanish and gain an overview of Hispanic culture in various countries. Not open to native or heritage speakers of Spanish.

SPN 2340. Basic Spanish for Bilingual/Heritage Speakers (3). Enrollment requirement: This course is designed for students who wish to fulfill the language requirement or pursue a minor/major in Spanish and grew up speaking Spanish, but have not taken any Spanish courses, or may have started the basic Spanish course sequence outside FSU. This is the first course of a two-semester sequence intended for bilingual and heritage Spanish speakers. This intermediate course provides bilingual and heritage Spanish speakers with opportunities to study and analyze spoken, oral, and written Spanish in an academic setting. This course fulfills the Art and Sciences language requirement.

SPN 3300. Spanish Grammar and Composition (3). Prerequisite: A grade of “C–” or higher in SPN 2240. This course covers the theory and practice of Spanish grammar and its application to compositions. Can be taken concurrently with SPN 3400.

SPN 3350. Spanish for Heritage Speakers (3). This course offers intensive Spanish for heritage speakers who have had little or no formal training in the language. Writing skills are emphasized over oral communication.

SPN 3400. Spanish Reading and Conversation (3). Prerequisite: A grade of “C–” or higher in SPN 2240. This course develops communicative proficiency and accuracy in both reading and writing Spanish. Can be taken concurrently with SPN 3300. Not open to native or heritage speakers of Spanish.

SPN 3440. Language and Culture in Business (3). Prerequisites: SPN 3300 and SPN 3400, or SPN 3350. This intermediate-level language course is aimed at raising cross-cultural awareness in international business. Students are also designed to better prepare students to meet the challenges of our global economy.

SPN 4036. Spanish Medical Interpreting (3). Prerequisite: SPN 3300 or SPN 3400. This course is designed to provide Spanish speaking students with training in medical terminology, cultural issues in medicine, and healthcare interpreting skills.

SPN 4420. Advanced Spanish Composition and Translation (3). Prerequisites: SPN 3300 (C- or better) and SPN 3400 (C- or better) and SPN 3350 (C- or better). This course focuses on the development of advanced Spanish composition, editing, and translation skills. The course, taught in Spanish, includes specialized vocabulary, grammar review, sentence and paragraph structure study and development. Completion of drafts, editing, revisions, of topic-based compositions and translation assignments from diverse sources is required.

SPN 4444. Business Writing in Spanish (3). Prerequisites: SPN 3300 and SPN 3400. This course covers letter writing, business terminology, as well as conducting business in the Hispanic world.

SPN 4540r. Regional Cultural Studies (3). Prerequisites: SPN 3300 and SPN 3400, or SPN 3350. This course provides students with exposure to texts and cultural productions from specific regions of Latin America, Spain, or the Latino enclaves in the U.S. Texts may include historical documents, legends and myths, poetry, fiction, essays, or musical musings. May be repeated to a maximum of six semester hours. Duplicate registration allowed in the same semester.

SPN 4700. Introduction to Hispanic Linguistics (3). Prerequisites: SPN 3300 and SPN 3400; or SPN 3500 (for Spanish heritage speakers); LIN 3041 (highly recommended). This course examines the origin, development and present-day variation of the Spanish language and provides an introduction to Spanish linguistics from a theoretical and empirical point of view.

SPN 4701. Spanish Second Language Acquisition (3). Prerequisites: SPN 3300 and SPN 3400. This course is a general introduction to the field of Second Language Acquisition. In this course, students study the cognitive processes involved in the acquisition of a second language (L2) in adult learners. The course focuses on the cognitive and psycholinguistic differences between adult L2 acquirers and other types of bilinguals, including heritage bilinguals.

SPN 4780. Spanish Phonetics (3). Prerequisites: SPN 3300 and SPN 3400, or SPN 3530. This course involves training in the production of acceptable speech sounds in Spanish and a knowledge of when to use those sounds (allophonic distribution). The class meets both in the classroom and in the language laboratory. The nonnative speaker can profit most from this course.

SPN 4810. Bilingualism in the Spanish-speaking World (3). Prerequisites: SPN 3300 and SPN 3400; or SPN 3500. Recommended: LIN 3041. In this course, students explore the main topics in the study of bilingualism with an emphasis on bilingual communities in Spain, Spanish America, and the United States. The primary goals of this course are i) to develop an appreciation for the social, political, and cultural contexts of bilingual communities in the Spanish speaking world, ii) to learn about bilingual acquirers, with particular focus on bilingualism, including heritage bilinguals, iii) to recognize the ideologies underlying language planning and bilingual education.

SPN 4840. History of the Spanish Language (3). Prerequisites: LIN 3041, SPN 3300, SPN 3350, and SPN 3400. This course examines the origin and development of Spanish in the context of Indo-European and Romance languages. The course explores the linguistic changes that took place from Latin to Spanish, and compares them to those undergone by related (co)dialects and languages.

SPN 4905r. Directed Individual Study in Hispanic Language, Linguistics or Literature (3). Prerequisites: Approval of faculty member, the divisional coordinator, and the Associate Chair for Undergraduate Studies. This course is designed for advanced undergraduate students who arrange a specialized study with a faculty member, outside or in addition to the regular curriculum. The course needs approval and may be repeated to a maximum of six semester hours.

SPN 4930r. Studies in Hispanic Language (3). Prerequisites: SPN 3300 and SPN 3400 or instructor permission. May be repeated when content varies to a maximum of six semester hours.

SPN 4935r. Honors in the Major (1–6). In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a total of fifteen (6) credit hours total, but may be repeated up to a maximum of twelve (12) credit hours in total.

SPN 4942r. Internship in Applied Spanish (1–6). (S/U grade only.) Prerequisite: Advanced standing in Spanish. This course provides academic credit for students working in governmental agencies or private enterprise where students employ the foreign language. Departmental permission required. May be repeated to a maximum of six (6) credit hours; repeatable within the same term.
Spanish Literature in Translation

SPT 3100. Spanish Literature in Translation (3). This course is an introduction to the rich literary traditions of Spain through the study of major works and writers of Spain’s literary history. Students also learn important aspects of Spanish culture. The course is conducted in English. Does not count toward major or minor in Spanish.

SPT 3130. Latin American Literature in Translation (3). This course includes the reading and study of some of the outstanding modern prose writers of Latin America, such as Azuela, Carpentier, Borges, Rufio, Fuentes, Garcia Marquez, Machado de Assis, and Amado. The course is taught in English.

SPT 3391r. Hispanic Cinema (3). This course is a study of the films, movements and directors of Hispanic cinema. May be repeated to a maximum of six semester hours. Taught in English.

SPT 3503. Introduction to Hispanic Cultural Analysis (3). This course provides students with opportunities for detailed cultural analysis in the various geographies, historical contexts and intellectual endeavors of the Hispanic world.

Spanish Literature (Writings)

SPW 3030. Approaching Hispanic Literature (3). Prerequisites: SPN 3300, SPN 3350, or instructor permission. This course is a multi-genre introduction to literary analysis. It seeks to further develop basic language and critical thinking skills, understanding of Hispanic cultures, and interpretation of Hispanic literature.

SPW 3103. Readings from Early Iberia (3). Prerequisites: SPN 3300 and SPN 3400; or SPN 3350. Through a variety of readings and written and oral activities, this course provides students with a fundamental knowledge of the critical issues related to the early Iberian peninsula, from approximately 1400 to 1700 A.D. Such topics may include medieval multiculturalism, the cultural role of the Church, and culture in an age of territorial expansion.

SPW 3104. Readings from Iberia (3). Prerequisites: SPN 3300 and SPN 3400; or SPN 3350. This course guides students through close readings of a wide-ranging selection of texts from all genres and periods of Iberian literature, as well as the critical issues involved in interpreting them.

SPW 3132. Readings from Early Spain (3). Prerequisites: SPN 3300 and 3400; or SPN 3350. Through a variety of readings and written and oral activities, this course provides students with knowledge about early Spanish America, from approximately 1492 to 1800. Topics may include the conquest, slavery, mestizaje, founding cultural institutions, and the aesthetics and ideologies of nation-building.

SPW 3493. Readings from Spanish America (3). Prerequisites: SPN 3300 and SPN 3400; or SPN 3350. This course offers a selective study of Spanish American literary production from the Colonial Encounter to the Present. Course readings will be analyzed taking into account hegemonic structures of power including colonialism, slavery, and patriarchy. This course is taught in Spanish.

SPW 4140r. The Poetics of Hispanic Love and Violence (3). Prerequisite: One 3000-level literature course. This course explores poems and other forms of expression that address the complexities of the sentiments of love and violence in the manner that it has been expressed in Hispanic culture. It introduces and engages these topics as they relate to issues of gender, national politics, and culture from Latin America and Spain. May be repeated to a maximum of six semester hours.

SPW 4150r. Transatlantic Encounters (3). Prerequisite: One 3000-level literature course. This course emphasizes the cultural and historical connection between Spanish America and Spain. Topics of study may include the subalterns in early Spain and Spanish America, nineteenth-century nation identities, and Modernismo/Generacion del 98. May be repeated to a maximum of six semester hours.

SPW 4190r. Special Topics in Hispanic Languages and Literature (3). Prerequisite: One 3000-level course. This course consists of variable topics chosen from Spanish language movements, periods, figures, and problems. May be repeated to a maximum of six semester hours.

SPW 4301r. Hispanic Culture and Performance (3). Prerequisite: One 3000-level literature course. This course studies dramatic works or performances from a Spanish-speaking region within a particular period, including its socio-historical, literary, biographical, and cultural contexts. Students may participate in a workshop production of the work(s) studied. May be repeated to a maximum of six semester hours.

SPW 4774. Cuba: Diaspora, Race, and Cultural Identity (3). Prerequisite: Any 3000-level SPW course or instructor permission. This course analyzes Cuban literature, from Christopher Columbus’ arrival in 1492 to the 21st Century, with a focus on the formation of identity by diasporic subjects. The course examines cultural, economic, and social processes, such as colonialism, slavery, and immigration, using an interdisciplinary approach. Post-Colonial Studies and Cultural Studies will serve as theoretical support to analyze discursive constructs such as identity, race, and nation.

SPW 4481. Contemporary Spanish Women Writers (3). Prerequisite: One 3000-level literature course. This course introduces students to the works of 20th-century Spanish women writers and the critical attention they have received.

SPW 4491. Spanish-American Women Writers (3). Prerequisite: One 3000-level literature course. This course studies Spanish-American women writers, varying from year to year, focusing on prose fiction, non-fiction and/or drama. Supplementary readings from critical and theoretical works.

SPW 4510. Latin American Indigenous Mythology (3). Prerequisite: One 3000-level literature course. This course, which is taught in Spanish, explores the literary and humanistic implications of Latin American Indigenous mythology. The course focuses on the ancestral, indigenous cultures of Amazonia but also looks at myths from various groups throughout the Americas.
The College of Motion Picture Arts operates extensive production facilities for its graduate and undergraduate programs in University Center A on Florida State University’s campus in Tallahassee, and in an off-campus site in Midway, Florida, known as the Torchlight Center.

Considered one of the finest facilities in the world devoted exclusively to film education, it includes: professional sound stages, a green-screen/motion capture stage, a virtual production stage, a cinematography and set operations teaching stage, grip and electric trucks fully equipped with industry standard Grip & Electric equipment, an ADR and Foley recording studio, re-recording stages, QC and daily screening rooms, digital animation/VFX production labs, color correction suites, a 120-seat screening room, digital animation/VFX production suites, seminar rooms, writer rooms, interactive classrooms, individual post production suites, teaching labs, and student production planning rooms.

The College is equipped for and supports industry-standard acquisition in digital formats, and digital sound recording formats.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in the College of Motion Picture Arts satisfy this requirement by earning a grade of “C–” or higher in FIL 2043r. History and Practice of Visual Effects and Animation.

FSUCore Curriculum Program

All undergraduate majors in the College of Motion Picture Arts are required to meet the FSUCore Curriculum requirements as specified in the “Undergraduate Degree Requirements” chapter of this General Bulletin.

Requirements for a Major in Motion Picture Arts - Production

The degree will require completion of a minimum of 120 semester hours. For a sample listing of the required curriculum plan, please refer to https://film.fsu.edu/programs/.

To fulfill the requirements of the Production major in the College of Motion Picture Arts, a student must:

1. Possess sufficient mobility, strength, and dexterity in both hands and legs to lift, carry, and operate filmmaking equipment
2. Possess sufficient visual capacity to perform the functions of a film crew member without the assistance of visual aids other than contact lenses or eyeglasses
3. Possess sufficient aural capacity to hear and understand spoken instructions without assistance other than a hearing aid
4. Be able to comprehend oral and written instructions, policies, and procedures related to the College of Motion Picture Arts, filmmaking protocols, and the operation of equipment
5. Possess the ability to adequately communicate orally, in English, with others
Requirements for a Major in Motion Picture Arts - Animation and Digital Arts

The degree will require completion of a minimum of 120 semester hours. For a sample listing of the required curriculum plan, please refer to https://film.fsu.edu/programs/.

To fulfill the requirements of the Animation and Digital Arts major in the College of Motion Picture Arts, a student must:

1. Possess sufficient mobility, strength, and dexterity in both hands and legs to lift, carry, and operate filmmaking equipment
2. Possess sufficient visual capacity to perform the functions of a film crew member without the assistance of visual aids other than contact lenses or eyeglasses
3. Possess sufficient aural capacity to hear and understand spoken instructions without assistance other than a hearing aid
4. Be able to comprehend oral and written instructions, policies, and procedures related to the College of Motion Picture Arts, filmmaking protocols, and the operation of equipment
5. Possess the ability to adequately communicate orally, in English, with others

Internships

After required coursework, students are encouraged to complete their program of study by enrolling in the program’s internship class to apply their learning in a real-world setting in the industry. This capstone experience will position students for greater chances of success in their careers.

Honors in the Major

The College of Motion Picture Arts offers an Honors in the Major program to encourage talented seniors to write a feature-length screenplay or undertake independent and original research as part of the Bachelor of Fine Arts degree. Specific requirements for Honors in the Major are discussed with qualified students during their junior year. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Admission

To succeed at our mission and continue to grow our reputation, the performance bar is set very high for our students. We therefore need to run a rigorous admissions process to ensure that students can succeed and work at our expected levels of creativity and professionalism.

Applicants must apply to Florida State University’s Office of Admissions by their Fall admission deadline and must submit a separate application to the College of Motion Picture Arts by the same Fall admissions deadline used by the Florida State University Office of Admissions. As a part of the College of Motion Picture Arts application, applicants must submit a résumé, three letters of recommendation, a creative portfolio (which can include film work, photographs, animations, etc.), a writing sample adhering to the given prompt, and a 500–1000 word personal statement describing their filmmaking aspirations. Any application that does not contain all these items will be considered incomplete and will be denied automatically. All application materials must be submitted online via the application portal for the applicant to be considered for admission the following Fall semester. More information concerning the undergraduate application is available online at https://film.fsu.edu/admissions.

Freshmen majors will not enroll in major classes prior to their sophomore year in order to concentrate full-time on fulfilling their general education requirements.

Transfer Students

The College of Motion Picture Arts will accept transfer students for admission each Fall semester, and those students must have completed at least 30 semester hours of their general education requirements prior to their initial Fall semester in the College, as well as have at least a 3.0 or better cumulative grade point average. Applications must be submitted separately to both the College of Motion Picture Arts and the Florida State University Office of Admissions. The College of Motion Picture Arts application is available online at https://film.fsu.edu/admissions/. Transfer students are subject to the same application requirements and must submit the same application materials as those applying as a freshman applicant.

Grade Requirements

All Motion Picture Arts majors must maintain a 3.0 cumulative grade point average in all coursework, including general education requirements taken during their freshman year at the University. Any student who falls below that 3.0 cumulative grade point average at any point in their studies will be placed on academic probation. Failure to bring the grade point average above a 3.0 may result in dismissal from the College of Motion Picture Arts.

Retention

All students must meet the University’s minimum retention standards as well as the College of Motion Picture Arts Professional Code of Conduct. In addition, continuation as a major will depend on the development of each student’s talents, skills, professional discipline, and academic record. A student’s work and commitment are under continuous review, and any candidate who fails to maintain high standards will be dismissed from the program.

Probation and Dismissal

Motion Picture Arts majors will adhere to the University Academic Honor System, Student Conduct Code, Summons to Responsible Freedom, and the College of Motion Picture Arts Professional Code of Conduct.

Each semester, the faculty will meet to discuss the work, behavior, grades, and progress of students in the major. At any point in the semester, if the faculty determines that a student’s behavior fails to adhere to the College’s Professional Code of Conduct, the student may be issued a verbal warning or a written remediation plan. Failing to satisfy the terms of a remediation plan may result in dismissal from the program.

Behavior so negative, disruptive, or destructive as to compromise the work of fellow students or the effectiveness of the faculty may constitute grounds for immediate dismissal without any prior period of warning or remediation. Peer evaluations may be considered in this evaluation process.

Any unauthorized use, possession, or willful destruction of College of Motion Picture Arts equipment, facilities, media, or finished film will result in immediate notification to the proper authorities. The outcome of their decisions will determine the actions of the College of Motion Picture Arts with respect to the student(s) involved.
If the cumulative GPA falls below 3.0, it will result in academic probation. Students will be reinstated in good standing if the cumulative major GPA rises to 3.0 by the end of the following semester. Failure to raise the GPA may result in dismissal from the program.

**Financing and Ownership of Student Films**

The College of Motion Picture Arts pays for virtually all student laboratory, workshop, and thesis project production expenses at the graduate and undergraduate level. So far as it is known, it is the only film school in the United States to do so.

Under State of Florida law, regulations, and rules, all films and videos produced by Motion Picture Arts students become the property of Florida State University and are copyrighted in the name of Florida State University. The same regulations and rules provide that in the event of the commercial exploitation of these films, any net revenues derived from a particular film will be split in a proportion to be determined by Florida State University between the College of Motion Picture Arts and all of the graduating student workers on the film including, but not limited to, the writer, director, producer/production manager, sound designer, editor, cinematographer, art director, and musical score composer.

State law provides that any stand-alone screenplays created by students will remain the student’s property and may be exploited commercially by them; however, screenplays, script, and story ideas that are proposed and incorporated by students into their workshop courses or thesis films become the property of Florida State University and will be copyrighted with the University’s name.

State law requires that all entering students be provided with a copy of the relevant regulatory rule and that applicants for admission to the College of Motion Picture Arts sign a statement acknowledging their receipt and understanding of the rule prior to official admission and enrollment.

**Health Insurance**

Students seeking degrees in certain majors, including film, assume any exposure to the particular hazards associated with that major. As protection for our students, the College of Motion Picture Arts requires that majors present proof of health and accident insurance (name of insurer and policy number) prior to registration in the Fall semester of each year. Students are expected to maintain this insurance throughout their enrollment in the program and keep the information updated with the Associate Dean’s Office.

**Film Studies Minor in the College of Motion Picture Arts**

The film studies minor will give students the opportunity to select a program of study that examines the many facets of American and international cinema. The interdisciplinary nature of the program allows students to experience different approaches to film study: film and cultural differences, basic film vocabulary, film history, film and social forces, film genres, film theories, film directors, and film aesthetics. No production or animation classes are offered as part of the film studies minor.

**Requirements for a Minor in Film Studies**

The interdisciplinary minor requires the completion of fifteen semester hours in courses approved for film studies. All students are required to take FIL 2001, Introduction to Cinema Studies. The remaining hours may be selected from the approved film studies offerings. Courses counted toward the film studies minor cannot be counted toward a student’s major. All film minor hours must be taken at Florida State University.

For additional information on a film minor and to view the most up-to-date course listings, please visit [https://film.fsu.edu/programs/film-studies-minor](https://film.fsu.edu/programs/film-studies-minor).

**Definition of Prefix**

FIL—Film

IDS—Interdisciplinary Studies

**Undergraduate Courses**

**FIL 2001. Introduction to Cinema Studies: Analysis and Practice (3).** This course introduces students to Cinema Studies theories and techniques, e.g., narrative structure, cinematic language, formal analysis, cultural analysis). Through formal screenings, discussions, and film analysis exercises, students compare and interpret films representing a variety of genres, aesthetic traditions, and cultural contexts.

**FIL 2030. History of Motion Pictures (3).** This course provides a historical and critical survey of the development of narrative motion pictures.

**FIL 2043r. History and Practice of Visual Effects and Animation (1–6).** Prerequisite: Major status. This course introduces computer graphics in the context of historical approaches to visual effects and animation. Students apply historical techniques to create original animations and visual effects.

**FIL 2090r. Professional Communication (1).** Prerequisite: Major status. This course provides instruction in oral presentation and communication skills for professional settings in the motion picture industry. May be repeated to a maximum of three semester hours.

**FIL 2110r. Story Development and Screenwriting I (1–6).** Prerequisite: Major status. This course introduces the basic techniques of story development and screenwriting through exercises in story structure, dialogue, and character development.

**FIL 2113Lr. Screenwriting Workshop (1–6).** Prerequisite: Major status. This course provides a story room workshop in which students develop original story concepts and scripts for motion picture shorts. Through a variety of weekly activities and writing assignments, students examine and practice a variety of story development techniques as well as industry standard screenwriting practices. May be repeated to a maximum of twelve (12) semester hours.

**FIL 2423. Filmmaking I (3).** Prerequisite: Major status. This course provides a basic understanding of film production technology, equipment operation, terminology, and techniques.

**FIL 2441Lr. Practicum in Technical Support (1–6).** Prerequisite: Major status. This course introduces students to the technical skills and protocols employed in below-the-line (BTL) positions in the motion picture industry. The course stresses the protocols observed by below-the-line crew to ensure the effective and safe operation of production equipment and adherence to workflows through all stages of production. May be repeated to a maximum of twelve credit hours; repeatable within the same term.

**FIL 2481Lr. Acting for Filmmakers (1–6).** Prerequisite: Major status. This course instructs students in a variety of actor training techniques that can be used to enhance on-camera performances and directing actors. Students apply course concepts through practical acting exercises. Special focus is given to learning the language of actors and experiencing first-hand the actor approach to a role, the challenges of acting for the camera, the rehearsal process, and script analysis. May be repeated to a maximum of twelve credit hours; repeatable within the same term.

**FIL 2533r. Motion Picture Sound (1–6).** Prerequisite: Major status. This course teaches the principles and aesthetics of sound and the basic practices involved in creating a motion picture soundtrack. May be repeated to a maximum of twelve semester hours.

**FIL 2557r. Motion Picture Editing (1–6).** Prerequisite: Major status. This course teaches introductory principles, aesthetics, and theory of motion picture editing and their application in editing narrative shorts. May be repeated to a maximum of twelve semester hours.

**FIL 2710. Visualization I (3).** Prerequisite: Major status. This course provides an introduction to the visual communication skills and techniques required for the development and previsualization of narrative motion pictures.

**FIL 2726. Compositing I (1–3).** Prerequisite: Major status. This course introduces layer-based compositing concepts and techniques, including their application in visual effects for motion pictures.

**FIL 2727r. Compositing II (1–3).** Prerequisites: FIL 2726 and major status. This course introduces node-based compositing theory and practice with an emphasis on best practices and professional standards used in the visual effects industry. May be repeated to a maximum of six semester hours.
FIL 2730r. Introduction to 3D Computer Graphics (1–6). Prerequisite: Major status. This course provides instruction in using industry-standard 3D tools to generate assets, light scenes, and render images. Students apply course concepts to create an original vfx scene extension shot. May be repeated within the same term.

FIL 2731r. Introduction to 3D Computer Animation (1–6). Prerequisite: Major status. This course provides instruction in the foundation principles of animation and character animation to create believable motion. Students learn how to create emotions and demonstrates basic understanding of body mechanics. May be repeated to a maximum of twelve credit hours. May be repeated within the same term.

FIL 3363r. Documentary Filmmaking (3–6). Prerequisite: Major status. This course allows students to view and discuss documentary films from various eras, countries, and points of view as a means of understanding personal aesthetic as a documentary filmmaker. Students plan, script, budget, shoot, edit, and mix documentaries. May be repeated to a maximum of twelve credit hours. May be repeated within the same term.

FIL 3433r. Filmmaking II (1–6). Prerequisite: Major status. This course emphasizes visual storytelling and directing techniques. Students apply concepts by developing and creating motion pictures. Special focus is given to script analysis and interpretation, directing actors, blocking techniques, and methods of visual storytelling. May be repeated to a maximum of twelve credit hours. May be repeated within the same term.

FIL 3490. Acting for the Camera (1–6). Prerequisite: TPP 2100. This course combines fundamental acting technique with the special needs of acting for the camera. The course explores how actors prepare, rehearse, audition, and preform differently in front of the camera as compared to an onstage production. Students engage in acting exercises and workshops, working with film school student directors under the guidance of the instructor. May be repeated to a maximum of fifteen (15) credit hours; repeatable within the same term.

FIL 3516r. Film Camera and Lighting (1–6). Prerequisite: Major status. This course provides a theoretical and practical knowledge of all aspects of cinematography: cameras and lenses, exposure, lights, lighting, and composition. May be repeated to a maximum of twelve credit hours. May be repeated within the same term.

FIL 3641r. Light, Texturing, and Rendering I (1–6). Prerequisites: FIL 2730 and major status. This course introduces concepts of CG lighting and rendering to enhance original animations and visual effects. The course also addresses positions such as digital effects producer, supervisor, as well as modeling, animation, and compositing leads. May be repeated to a maximum of twelve credit hours. May be repeated within the same term.

FIL 3702r. Light, Texturing, and Rendering II (1–6). Prerequisites: FIL 2730 and major status. This course introduces concepts of CG lighting and rendering to enhance original animations and visual effects. The course also addresses basic lighting theory needed to create virtual lighting effects. May be repeated to a maximum of six semester hours.

FIL 3711. Visualization II (3). Prerequisite: Major status. This course provides an intermediacy-level instruction in the visual development skills required for the preproduction and previsualization of narrative motion pictures.

FIL 3725r. Stop Motion Animation (1–6). Prerequisites: FIL 2403, FIL 2726 and major status. This course teaches principles of stop-motion and forward-animation. Through the creation of original animations, it also explores stop-motion cinematography, Claymation armature and set-construction.

FIL 3736r. Character Animation (1–6). Prerequisites: FIL 2730, FIL 2731 and major status. This course provides instruction in developing and creating believable and compelling characters. Topics and skills covered include body mechanics, facial animation, lip synching, conveying human emotion, acting theory for animators, and production processes from planning shots to final polishing.

FIL 3793. Visual Effects Cinematography (3). Prerequisites: FIL 2043, FIL 3516, and major status. This course surveys techniques used in both practical and digital effects cinematography through the hands-on planning and execution of visual effects cinematography projects.

FIL 3803. The Contemporary Cinema: Theory and Practice (3). This course is a review and analysis of post-1950 motion pictures with emphasis on technical and industrial evolutions.

FIL 3833r. Film Styles (3–6). Prerequisite: Major status. This course allows 3833 students to analyze motion picture form and content through the styles of selected filmmakers with emphasis on genres, national movements, and other topics of interest. May be repeated to a maximum of six credit hours.

FIL 3884. International Human Rights and Film (3). This course explores issues concerning international human rights using film as the key medium. Course lectures and weekly film viewings will examine how film directors have explored human rights themes through commercial Hollywood films, independent films, and documentaries.

FIL 3922r. Film Genres and Filmmakers (1). (S/U grade only.) Prerequisite: Major status. This course provides students the opportunity to view historical and current films followed by discussions in an academic forum. May be repeated to a maximum of six semester hours.

FIL 3993r. Special Topics (1–12). Prerequisite: Major status. This course analyzes specialized topics in motion pictures. May be repeated to a maximum of twelve credit hours.

FIL 3963. BFA Qualifying Exam (0). Prerequisite: Major status. This course evaluates the progress of the student and recommends continuance in the film school or directs the student toward other areas of study.

FIL 3965r. BFA Comprehensive Exam (0). (S/U grade only.) May be repeated up to eight times.

FIL 3971r. Thesis Film Support (1–12). Prerequisite: BFA Admission. This course covers the principles and responsibilities of below-the-line filmmaking roles, as well as the performance of these roles on the set of BFA thesis films. May be repeated to a maximum of twelve semester hours.

FIL 4135. Thesis Development (3). Prerequisite: FIL 2110 and major status. This course teaches conceptual and practical approaches to developing stories intended for short films. Students develop an original screenplay through multiple drafts and iterations.

FIL 4160. Feature Screenwriting (3). Prerequisite: Major status. This course teaches aspects of feature screenwriting format, pitching ideas, creating and developing character, story, and dialogue.

FIL 4164. Feature Screenwriting: Development (3). Prerequisite: Major status. This course teaches the various techniques of scene breakdown, setting up, sequencing, character development, and dialogue development. Also teaches rewriting techniques to strengthen first drafts.

FIL 4434r. Advanced Filmmaking (1–9). Prerequisite: Major status. This course provides instruction in the creative aspects of film making through the hands-on production of a short film. Students work in a variety of creative roles, including directing, cinematography, art direction, and editing. May be repeated to a maximum of fifteen credit hours. May be repeated within the same term.

FIL 4474r. Production: Advanced Cinematography (1–6). Prerequisite: Major status. This course introduces advanced lighting techniques and allows hands-on exercises emphasizing the creative use of lighting for mood and storytelling.

FIL 4539. Production: Advanced Sound (3). Prerequisite: Major status. This course provides students with a thorough understanding of digital sound recording, mixing, and various stages of sound post-production, as it applies to 16mm filmmaking.

FIL 4567. Production: Advanced Editing (3). Prerequisite: Major status. This course offers advanced study in film editing techniques and styles.

FIL 4602. Film Business Planning (3). Prerequisite: Major status. This course exposes students to current business trends and issues in the film industry; introduces case studies that examine all business aspects surrounding a feature film; introduces current readings on the film industry.

FIL 4613r. Motion Picture Marketing and Exhibition (1–6). Prerequisite: Major status. This course introduces the marketing and exhibition of motion pictures, with an emphasis on current methods and practical techniques for promoting, publicizing, and distributing short films. Throughout the course, students develop original marketing materials to be used primarily for film festival submissions. May be repeated to a maximum of twelve credit hours.

FIL 4712r. Visualization III (3). Prerequisite: Major status. This course provides an advanced-level instruction in the visual development skills required for the preproduction and previsualization of narrative motion pictures. May be repeated to a maximum of six semester hours.

FIL 4713r. Character Art (1–6). Prerequisites: FIL 2730 and major status. This course provides theory and practice in developing digital characters and figures including concept art, modeling shapes, designing character animation, and preparation for rigging and animation. May be repeated within the same term.

FIL 4737r. Character Animation II (1–3). Prerequisites: FIL 2731, FIL 3736, and major status. This course provides continuing theory and practice in character and creature animation with an emphasis on animating believable multi-character dialogue and combat scenes and on implementing professional workflow standards. May be repeated to a maximum of nine credit hours. May be repeated within the same term.
MUSIC

Undergraduate Programs

COLLEGE OF MUSIC

Website: https://music.fsu.edu


The College of Music has been a fully accredited member of the National Association of Schools of Music since 1930, and its degree requirements are in accordance with the latest published regulations of that association.

Undergraduate Degrees

The following are the undergraduate degrees offered by the College of Music:

Bachelor of Arts in Music (Areas of Emphasis: General Music, Commercial Music, Jazz, Sacred Music)
Bachelor of Music in Composition
Bachelor of Music in Music Theory
Bachelor of Music in Music Therapy
Bachelor of Music in Performance

Brass
Guitar (classical)
Harp
Jazz
Music Theatre
Organ
 Percussion
Piano
Strings (cello, double bass, viola, violin)
Voice
Woodwinds

Bachelor of Music Education

Choral
General
Instrumental

In addition to the Bachelor of Music (BM), the Bachelor of Music Education (BME), and the Bachelor of Arts (BA) degrees in music, the College of Music also provides a music minor for the divisions of the University that require a minor course of study.
For complete details of undergraduate degree requirements, plus a description of the college, its facilities, opportunities, and available financial assistance, refer to the “College of Music” chapter of this General Bulletin.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in the music BA program satisfy this requirement by earning a grade of “C–” or higher in CGS 2060, CGS 2100, CGS 3406, EME 2040, ISC 3313, MUE 4690, or MUS 2360. Undergraduate majors in music teacher education satisfy this requirement by earning a grade of “C–” or higher in MUE 4690. Undergraduate majors in music composition, music performance, music theatre, music theory, and music therapy satisfy this requirement by earning a grade of “C–” or higher in MUS 2360.

State of Florida Common Program Prerequisites for Music

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Music. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/149/228.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Honors in the Major

The College of Music offers honors in the major to encourage talented students to undertake independent research. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Graduate Degrees

The following are the graduate degrees offered by the College of Music:

- Master of Arts in Art Administration
- Master of Arts in Music (Areas of Emphasis: Music/Liberal Arts, Piano Technology)
- Master of Music in Composition
- Master of Music in Music Theory
- Master of Music in Music Therapy
- Master of Music in Musicology (historical or ethnomusicology)
- Master of Music in Opera Production (coaching or directing)
- Master of Music in Performance
  - Accompanying
  - Conducting (band, choral, or orchestral)
  - Guitar
  - Harp
  - Jazz
  - Organ
  - Piano
  - Piano Pedagogy
  - Strings
  - Voice
  - Woodwinds, Brass, or Percussion
- Master of Music Education
- Doctor of Music in Composition
- Doctor of Music in Performance
  - Collaborative Piano
  - Guitar
  - Harp
  - Organ
  - Piano
  - Strings
  - Voice
  - Woodwinds, Brass, or Percussion
- Doctor of Philosophy in Music Education
- Doctor of Philosophy in Musicology (historical or ethnomusicology)
- Doctor of Philosophy in Music Theory

Details of graduate programs can be found in the Graduate Bulletin.

Definition of Prefixes

IDS—Interdisciplinary Studies
MUC—Music: Composition
MUE—Music Education
MUG—Music: Conducting
MUH—Music: History/Musicology
MUL—Music Literature
MUM—Music: Commercial/Management/Administration
MUN—Music Ensembles
MUO—Music: Opera/Musical Theatre
MUR—Music: Church
MUS—Music
MUC 1211. Composition (2). Prerequisites: MUT 1111, MUT 1241, and instructor permission. This course examines the elements of form and composition. For composition majors only.

MUC 2221r. Composition (2). Prerequisite: MUC 1211. This course studies techniques of composition. For composition majors only. May be repeated to a maximum of four semester hours.

MUC 3231r. Composition (3). Prerequisites: MUC 2221 and instructor permission. For composition majors only. May be repeated to a maximum of six semester hours.

MUC 3610. Film Scoring (3). Prerequisite: Instructor permission. This course studies techniques of film scoring and review of application requirements.

MUC 3620r. Jazz Composition (3). This course examines techniques of creative jazz composition and literature. May be repeated to a maximum of six semester hours.

MUC 4103r. Composition (2). Prerequisite: MUT 2117. For non-composition majors only. May be repeated to a maximum of four semester hours.

MUC 4241r. Composition (3). Prerequisite: MUC 3231. For composition majors only. May be repeated to a maximum of six semester hours.

MUC 4950. Composition Senior Recital (0). (S/U grade only.)

Music Education

MUE 1090. Orientation to Music Education/Music Therapy (1). (S/U grade only.)

MUE 1093. Freshman Seminar (1).

MUE 2040. Introduction to Teaching Music (3). Prerequisite: MV (B, J, K, O, S, V, W) 1310-1319 series or instructor permission. This course provides students with an introduction to music teaching and learning.

MUE 2390. Teaching Music to Diverse Populations (3). This course provides students with an introduction to the learning problems and needs of special education, early intervention, at-risk, and ESL children and those from diverse cultures, with applicable teaching methodology specific to music education curricula and goals.

MUE 2410. Choral Techniques for Non-Voice Principals (2). Prerequisite: Non-vocal music education majors or instructor permission. Corequisite: University Chorale (Summer) or approved substitute. This course examines individual and group vocal techniques for the non-voice music education major.

MUE 2412. Introduction to Wind and Percussion Instruments (2). This course examines methods of tone production and pedagogy of brass, woodwind, and percussion instruments. Required of music education choral majors.

MUE 2440. Introduction to String Instruments (2). This course examines methods of tone production and pedagogy of string instruments. Required of music education choral majors.

MUE 3091. Orientation to Music Education/Therapy (1). (S/U grade only.)

MUE 3311. Reading and Teaching Music: Elementary (3). This course seeks to introduce the prospective music teacher to a variety of skills and techniques necessary for successful teaching in elementary school settings.

MUE 3334. Assessment and Teaching Music: Secondary Schools (3). Prerequisite: MUE 3311. This course is designed for undergraduate music education majors planning to teach general music classes in secondary schools and provides knowledge and experiences aimed at improving the student’s understanding, skills, and confidence as a teacher and musician.

MUE 3343. The Instrumental Program Strings and Orchestra (3). This course is required of music education instrumental majors.

MUE 3344. Teaching General Music K–12 (3). Prerequisites: MUE 3311 and MUE 3334. This course examines the rationale, sequence, and learning theory in relation to music for the general student (K–12).

MUE 3441. Methods of String Instruction (3). In this course, students have the opportunity to read current writings on string pedagogy, develop performance skills on two stringed instruments, and observe professionals teaching strings in the public schools. This course is required of all undergraduate instrumental music education majors.

MUE 3443. Introduction to Teaching String Instruments (3). Prerequisite: Admission to professional sequence or instructor permission. This course provides students with teaching and performance techniques for string instruments.

MUE 3456. Techniques and Teaching: Oboe, Bassoon (2). This course examines the application of performance and teaching techniques and practices unique to oboe and bassoon.

MUE 3457. Techniques and Teaching: Flute, Clarinet, Saxophone (2). This course examines the application of performance and teaching techniques and practices unique to flute, clarinet, and saxophone.

MUE 3465. Techniques and Teaching: Brass Instruments (2). This course examines the application of performance and teaching techniques and practices unique to brasses.

MUE 3475. Techniques and Teaching: Percussion Instruments (2). This course examines the application of performance and teaching techniques and practices unique to percussion.

MUE 3491. Communication Skills for the Musician: Choral (2). This course introduces development of choral, verbal, and non-verbal communication skills; conducting skills; and knowledge of choral literature.


MUE 3493. Communication Skills for the Musician: Instrumental (2). This course examines communication in the conducting of instrumental music in public schools. It emphasizes verbal and non-verbal rehearsal techniques and the application of pedagogical skills in the classroom.


Undergraduate Courses

CoreFSU Curriculum

IDS 2170. Music in the World (3). This course provides an introductory survey of various musical traditions in a global perspective, exploring music both as a phenomenon of sound and as a phenomenon of culture.

IDS 2173. A Social History of America’s Popular Music (3). This course offers an introduction to the history of American popular music and examines how cultural, social, economic, and political issues are intertwined with various musical styles that have been integral to popular culture in the United States. By studying specific artists and works representative of these various musical styles, and placing them within their proper historical and cultural context, students gain a deeper understanding of the music and its significance to American society. Through readings, listening exercises, concert attendance, and written assignments, students develop critical listening skills and learn how to discuss and write about music using appropriate terminology.

IDS 2371. Music and Culture in London (3). This course explores British musical and cultural traditions, both innate and imported, and the notion of how a national artistic identity can be expanded and transformed.

IDS 2461. Music and International Human Rights (3). This course investigates the role of music plays worldwide in negotiating, consolidating, and questioning power between powerful macro-reaching political entities (corporations, nation states) and micro-locales (villages, regions, sub-cultures).

IDS 2463. Writing’s about Music (3). This course is a reading- and writing-intensive seminar based on writings about music from different cultural perspectives and in a variety of genres. Students analyze assigned readings and create their own work in a variety of forms.

IDS 2660. Seeing Sound, Hearing Pictures: The Interaction of Music and Photography (3). This course selects a specific category of sound, music, and a specific visual medium, photography, to explore the nature of each and to examine how the aural and visual interact today.

IDS 2672. Music and Film (3). This course is an overview of the uses and meanings of music in the development of film during the past 130 years. It examines the many different ways that the question of why music has been significant and especially how music has come to impact the film experience since the introduction of sound. Through the critical examination of selected commercial, independent, avant garde, and international films, music’s essential role in cinema is evaluated.

IDS 3648. Beethoven in America (3). This course will provide an examination of Beethoven as an icon in American culture, and the ways that his music has been used and interpreted in American society. Emphasis will be on what Beethoven’s presence tells us about American society itself.

Composition

MUC 1211. Composition (2). Prerequisites: MUT 1111, MUT 1241, and instructor permission. This course examines the elements of form and composition. For composition majors only.

MUC 2221r. Composition (2). Prerequisite: MUC 1211. This course studies techniques of composition. For composition majors only. May be repeated to a maximum of four semester hours.

MUC 3231r. Composition (3). Prerequisites: MUC 2221 and instructor permission. For composition majors only. May be repeated to a maximum of six semester hours.

MUC 3610. Film Scoring (3). Prerequisite: Instructor permission. This course studies techniques of film scoring and review of application requirements.
MUE 4324. ESOL in the Music Classroom (3). Pre- or corequisite: MUE 4044. This course explores the theory and application of teaching English to speakers of other languages in the music classroom (non-content area). Learning and teaching strategies for limited English proficient (LEP) student in the music class.

MUE 4342. The Instrumental Program in the Schools Band (2). Prerequisites: MUE 3343 and MUE 4349. This course is required for all undergraduate instrumental (string) music education majors. Students have the opportunity to read current writings on string pedagogy, listen to and perform essential string literature, and develop additional string skills. This course may be repeated to a maximum of six credit hours; may be repeated within the same term.

MUE 4044. Music Education in the American Society (3). This course analyzes the interaction of society, culture, and musical behavior with the activities, attitudes, and beliefs of American public schools. This is a survey of music in American schools, including a study of the relationship between music education and American society.

MUE 4092r. Arts in Medicine Services (1–3). This course orients, teaches, and coordinates students who wish to volunteer for Arts in Medicine practice at Tallahassee Memorial HealthCare. The purpose of the course is to allow each student to use his/her particular talents to benefit Tallahassee Memorial HealthCare patients, families, and staff. For each hour of academic credit, students are required to complete two hours per week of volunteer service throughout the semester. May be repeated to a maximum of three semester hours.

MUE 4324. ESOL in the Music Classroom (3). Pre- or corequisite: MUE 4044. This course explores the theory and application of teaching English to speakers of other languages in the music classroom (non-content area). Learning and teaching strategies for limited English proficient (LEP) student in the music class.

MUE 4342. The Instrumental Program in the Schools Band (2). Prerequisites: MUE 3343 and MUE 4349. This course is required for all undergraduate instrumental (string) music education majors. Students have the opportunity to read current writings on string pedagogy, listen to and perform essential string literature, and develop additional string skills. This course may be repeated to a maximum of six credit hours; may be repeated within the same term.

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MUE 4342. The Instrumental Program in the Schools Band (2). Prerequisites: MUE 3343 and MUE 4349. This course is required for all undergraduate instrumental (string) music education majors. Students have the opportunity to read current writings on string pedagogy, listen to and perform essential string literature, and develop additional string skills. This course may be repeated to a maximum of six credit hours; may be repeated within the same term.

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MUE 4092r. Arts in Medicine Services (1–3). This course orients, teaches, and coordinates students who wish to volunteer for Arts in Medicine practice at Tallahassee Memorial HealthCare. The purpose of the course is to allow each student to use his/her particular talents to benefit Tallahassee Memorial HealthCare patients, families, and staff. For each hour of academic credit, students are required to complete two hours per week of volunteer service throughout the semester. May be repeated to a maximum of three semester hours.
MUL 3482. Survey of Keyboard Literature: Romantic, 20th, and 21st Century (2). This course allows students to survey composers, styles and works written for the piano in the period from 1828 to the present. Required of piano performance majors.

MUL 3604. Vocal Solo Literature: German (2). Prerequisite: Junior standing. This course is required of voice performance majors.

MUL 4371. Music Since World War II (3). This course surveys recent musical techniques and aesthetics as revealed in selected works.

MUL 4420. Chamber Music Literature for Strings (3). This course studies chamber music literature for strings alone, strings with keyboard, and strings with other instruments.

MUL 4430. Guitar Literature I (2). This course studies guitar literature from the Renaissance to the Pre-Classic period.

MUL 4431. Guitar Literature II (2). This course studies guitar literature from the Classic period to the present.


MUL 4460. Percussion Literature and Resource Seminar (3).

MUL 4490. Survey of Organ Literature (1). This course surveys the major schools of organ composition, with particular emphasis on the contribution of organ music to the liturgy of the Western church.

MUL 4504r. Orchestral Wind Repertory (2). This course enables woodwind, brass, and percussion students to perform as well as to study works from the standard orchestral literature. May be repeated to a maximum of twenty-four semester hours.

MUL 4563. Chamber Music Literature for Piano and Winds (2). This course is a study of chamber music literature for wind instruments with keyboards.

MUL 4600. Survey of Sacred Vocal Literature (1). This course surveys the sacred vocal literature available for the liturgical year.

MUL 4605–4608. Vocal Solo Literature (two hours each). Prerequisite: Junior standing. This course is required of voice performance majors. 4605 French; 4606 Contemporary Song.

MUL 4642. Survey of Sacred Choral Literature (1). This course surveys sacred choral literature suitable for medium-size choirs in churches and synagogues, embracing Catholic, Protestant, or Jewish faiths.

MUL 4931r. Special Topics in Music Literature (1–3). This course studies music literature. May be repeated to a maximum of twelve semester hours.

Keyboard Technology

MUM 4210. Applied Piano Tuning I (3). Prerequisite: Instructor permission. This course examines tuning systems and temperaments appropriate for historical instruments and for the modern piano.

MUM 4211. Applied Piano Tuning II (3). Prerequisite: MUM 4210. This course examines tuning systems, strings, construction and maintenance of the piano.

MUM 4212. Applied Piano Tuning III (3). Prerequisite: MUM 4211. This course examines extended development of tuning skills.

MUM 4213. Applied Piano Tuning IV (3). Prerequisite: MUM 4212. This course develops tuning skills up to the concert level, and prepares students for the Piano Technicians Guild tuning exam.

MUM 4220. Theory of Piano Technology I (2). Prerequisite: Sophomore standing. This course offers an introduction to the history of the piano, keyboard, and construction techniques.

MUM 4221. Theory of Piano Technology II (2). Prerequisites: MUM 4220 or instructor permission. This course provides introductory instruction in preparing a piano for concert performance, including tuning, voicing, and regulation.

MUM 4251. Piano Technology I (3). Prerequisite: Instructor permission. This course is an introduction to the study of pianos, fundamental principles of the mechanics of the modern piano, and construction techniques.

MUM 4252. Piano Technology II (3). Prerequisite: MUM 4251. This course consists of projects that include highlighting beginning restoration techniques and introduction to action regulation.

MUM 4253. Piano Technology III (3). Prerequisite: MUM 4252. This course examines advanced repair and restoration techniques.

MUM 4254. Piano Technology IV (3). Prerequisite: MUM 4253. This course studies topics including modern repairs and advanced cutting edge action geometry.

MUM 4260. Organ Design and Maintenance (2). Prerequisite: Instructor permission. This course is open to all upper-division organ majors and principals.

Ensembles

Note: All ensemble courses are repeatable.

MUN 2110r. Marching Chiefs (0–1). Prerequisite: Audition. This course provides band experience in marching and concert for all University students. May be repeated to a maximum of four semester hours.

MUN 2120r. Concert Band (0–1). This course provides concert experience in a variety of literature for all University students. May be repeated to a maximum of four semester hours.

MUN 2130r. Symphonic Band (0–1). Prerequisite: Audition. This course provides concert experience in a wide variety of literature. May be repeated to a maximum of four semester hours.

MUN 2140r. Wind Orchestra (0–1). Prerequisite: Audition. This course provides concert experience in a wide variety of literature. May be repeated to a maximum of four semester hours.

MUN 2210r. University Symphony (0–1). Prerequisite: Audition. This course consists of the study and performance of works representative of a broad spectrum of orchestral literature. Participation by string majors required. May be repeated to a maximum of four semester hours.

MUN 2310r. University Singers (0–1). Prerequisite: Audition. This course consists of the study and performance of works representative of a wide spectrum of choral literature. Open to all University students. May be repeated to a maximum of four semester hours.

MUN 2311r. Choral Union (0–1). This course consists of the reading, study, and performance of choral repertoire for mixed voices. Open to all University students. May be repeated to a maximum of four semester hours.

MUN 2320r. Women’s Glee Club (0–1). This course consists of the study and performance of works representative of a wide spectrum of choral literature. Open to all University students. May be repeated to a maximum of four semester hours.

MUN 2330r. Men’s Glee Club (Collegians) (0–1). This course consists of the study and performance of representative choral works for men’s voices. Open to all men enrolled in the University. May be repeated to a maximum of four semester hours.

MUN 2350r. Opera Chorus (0–1). Prerequisite: Audition. This course consists of the study and performance of works drawn from grand opera, operettas, and musicals. Productions are presented in costume and makeup. May be repeated to a maximum of four semester hours.

MUN 2390r. University Chorale (0–1). This course consists of the study and performance of works representative of a wide spectrum of choral literature for mixed voices. Open to all University students except voice performance majors. May be repeated to a maximum of four semester hours.

MUN 2420r. Woodwind Ensemble (0–1). Prerequisite: Instructor permission. This course consists of the study of and performance of ensemble literature for woodwinds. May be repeated to a maximum of four semester hours.

MUN 2430r. Brass Ensemble (0–1). Prerequisite: Instructor permission. This course consists of the study and performance of ensemble literature for brasses. May be repeated to a maximum of four semester hours.

MUN 2440r. Percussion Ensemble (0–1). Prerequisite: Instructor permission. This course consists of the study and performance of ensemble literature for percussion. May be repeated to a maximum of four semester hours.

MUN 2451r. Duo Piano (1). Prerequisite: Instructor permission. This course consists of the study and performance of duet piano literature. May be repeated to a maximum of four semester hours.

MUN 2460r. Chamber Music (0–1). Prerequisite: Instructor permission. This course consists of the study and performance of vocal and/or instrumental ensemble literature. May be repeated to a maximum of four semester hours.

MUN 2471r. Collegium Musica (0–1). Prerequisite: Instructor permission. This course consists of the study and performance of music of the Middle Ages and Renaissance periods, with emphasis on historical validity, technical proficiency, and expressive musicianship. May be repeated to a maximum of four semester hours.

MUN 2472r. Baroque Ensemble (0–1). Prerequisite: Instructor permission. May be repeated to a maximum of four semester hours.

MUN 2480r. Guitar Ensemble (0–1). Prerequisite: Instructor permission. This course consists of the study and performance of ensemble literature for guitar. May be repeated to a maximum of four semester hours.

MUN 2510r. Piano Vocal/Instrumental Accompanying (0–1). May be repeated to a maximum of four semester hours.

MUN 2710r. Jazz Ensemble (0–1). Prerequisite: Audition. This course consists of the study and performance of jazz band literature. May be repeated to a maximum of four semester hours.

MUN 2720r. Jazz-Pop Ensemble (0–1). Prerequisite: Audition. This course consists of the study and performance of jazz and popular vocal music. Ensemble may include choreography, performance with larger ensembles, and off-campus concerts. May be repeated to a maximum of four semester hours.

MUN 2800r. World Music Ensemble (0–1). Prerequisite: Instructor permission. May be repeated to a maximum of four semester hours.

MUN 4113r. Marching Chiefs (0–1). Prerequisite: Audition. This course offers marching band experience open to all University students with prior marching band experience. May be repeated to a maximum of four semester hours.

MUN 4123r. Concert Band (0–1). This course offers concert experience in a variety of literature for all University students. May be repeated to a maximum of four semester hours.
MUN 4133r. Symphonic Band (0–1). Prerequisite: Audition. This course offers concert experience in a wide variety of literature. May be repeated to a maximum of four semester hours.

MUN 4143r. Wind Orchestra (0–1). Prerequisite: Audition. This course offers professional-level performance in a wide variety of literature. May be repeated to a maximum of four semester hours.

MUN 4144r. Chamber Winds (0–1). This course offers professional-level performance in a wide variety of wind-oriented chamber music. Open to graduate students and selected upper-level undergraduate students. May be repeated to a maximum of four semester hours.

MUN 4213r. University Symphony (0–1). Prerequisite: Audition. This course consists of the study and performance of works representative of a broad spectrum of orchestral literature. Participation by string majors required. May be repeated to a maximum of four semester hours.

MUN 4313r. University Singers (0–1). Prerequisite: Audition. This course consists of the study and performance of works representative of a wide spectrum of choral literature. Open to all University students. May be repeated to a maximum of four semester hours.

MUN 4314r. Choral Union (0–1). This course consists of the reading, study, and performance of choral repertoire for mixed voices. Open to all University students. May be repeated to a maximum of four semester hours.

MUN 4323r. Women's Glee Club (0–1). This course consists of the study and performance of representative choral works for women's voices. Open to all women enrolled in the University. May be repeated to a maximum of four semester hours.

MUN 4333r. Men Glee Club (Collegians) (0–1). This course consists of the study and performance of representative choral works for men's voices. Open to all men enrolled in the University. May be repeated to a maximum of four semester hours.

MUN 4353r. Opera Chorus (0–1). Prerequisite: Audition. This course consists of the study and performance of accompanied and a cappella works suitable for a twenty-four to thirty voice mixed chorus. May be repeated to a maximum of four semester hours.

MUN 4356r. University Chorale (0–1). This course consists of the study and performance of works representative of a wide spectrum of choral literature for mixed voices. Open to all University students except voice performance majors. May be repeated to a maximum of four semester hours.

MUN 4423r. Woodwind Ensemble (0–1). Prerequisite: Instructor permission. This course consists of the study and performance of ensemble literature for woodwinds. May be repeated to a maximum of four semester hours.

MUN 4433r. Brass Ensemble (0–1). Prerequisite: Instructor permission. This course consists of the study and performance of ensemble literature for brasses. May be repeated to a maximum of four semester hours.

MUN 4443r. Percussion Ensemble (0–1). Prerequisite: Instructor permission. This course consists of the study and performance of ensemble literature for percussion. May be repeated to a maximum of four semester hours.

MUN 4454r. Duo Piano (1). Prerequisite: Instructor permission. This course consists of the study and performance of duo piano and piano duet literature. May be repeated to a maximum of four semester hours.

MUN 4463r. Chamber Music (0–1). Prerequisite: Instructor permission. This course consists of the study and performance of vocal and/or instrumental ensemble literature. May be repeated to a maximum of four semester hours.

MUN 4474r. Collegium Musicum (0–1). Prerequisite: Instructor permission. This course consists of the study and performance of music of the Middle Ages and Renaissance periods, with emphasis on historical validity, technical proficiency, and expressive musicianship. May be repeated to a maximum of four semester hours.

MUN 4475r. Baroque Ensemble (0–1). Prerequisite: Instructor permission. May be repeated to a maximum of four semester hours.

MUN 4483r. Guitar Ensemble (0–1). Prerequisite: Instructor permission. This course consists of the study and performance of ensemble literature for guitar. May be repeated to a maximum of four semester hours.

MUN 4513r. Piano Vocal/Instrumental Accompanying (0–1). May be repeated to a maximum of four semester hours.

MUN 4713r. Jazz Ensemble (0–1). Prerequisite: Audition. This course consists of the study and performance of jazz band literature. May be repeated to a maximum of four semester hours.

MUN 4723r. Jazz-All Ensemble (0–1). Prerequisite: Audition. This course consists of the study and performance of jazz and popular vocal music. Ensemble may include choreography, performance with larger ensembles, and off-campus concerts. May be repeated to a maximum of four semester hours.

MUN 4803r. World Music Ensemble (0–1). Prerequisite: Instructor permission. May be repeated to a maximum of four semester hours.

MUS 3340. Music Instrument Digital Interface (3). This course allows students to develop techniques in electronic music composition and all aspects of MIDI.

MUS 3341. Audio Production I (2). Prerequisites: MUS 3320, MUS 3340, and acceptance into the Commercial Music Program. This course is an introduction to the rules for singing through the use of the International Phonetic Alphabet (IPA), with oral and written drill.

MUS 3347. Audio Production II (2). Prerequisite: MUS 3341. This course presents advanced concepts and practices of digital audio recording, mixing, post production of music, as well as skills and practices of composition, arranging and audio production.

MUS 3350. Beginning C Computer Programming Techniques for Musicians (3). This course introduces students to microcomputer-based interactive graphics programming in the C language, including the designing and implementation of music computer programs.

MUS 3351r. Multimedia for Musicians (3). Prerequisite: MUS 3530 or instructor permission. This course provides students with a basic knowledge of multimedia hardware and software systems, particularly as they relate to music. Students develop multimedia projects. May be repeated to a maximum of six semester hours.

MUS 3354. Electronics for Musicians (3). This course introduces students to basic concepts and practical experiences in digital and analog electronics for musicians.

MUS 3541. Digital Music Synthesis I (3). Prerequisite: Instructor permission. This course provides students with basic theory and history of sound, knowledge of analog and digital sound recording and manipulation techniques, and an introduction to the art of electronic music.

MUS 3542. Digital Music Synthesis II (3). Prerequisite: MUS 3541. This course provides students with basic knowledge of both digital and analog sound distortion and synthesis and resynthesis techniques and allows them to explore the technology and art of digital music production.

MUS 3942r. Music Peer Advisement Practicum (0). (S/U grade only.) This course introduces leadership skills necessary for advising and counseling in the College of Music. May be repeated to a maximum of four times.

MUS 4006r. Music Theatre Workshop (2). Prerequisites: TPP 2110, TPP 2111, MUS 3341, and MVV 2322. This course is a workshop-style class for upper-class Music Theatre majors, where all the various components of their preceding class work can be integrated. The focus is on Advanced Acting for Music Theatre and Audition Techniques. May be repeated to a maximum of ten credit hours.

MUS 4451r. Performance of Stage Role (1–2). Prerequisite: Audition. May be repeated to a maximum of eight semester hours.

MUS 4502r. Opera Workshop (2). This course studies all phases of operatic production, with emphasis on and participation in staged operatic excerpts. May be repeated to a maximum of four semester hours.

MUS 4503r. Opera Workshop (2). Prerequisite: Instructor permission. This course studies all phases of operatic production, with emphasis on and participation in staged operatic excerpts. May be repeated to a maximum of four semester hours.

MUS 4743. Organ History and Literature: 18th–20th Centuries (2). Prerequisite: MUS 3320. This course studies the organ and music from the 18th to the 20th century.

MUS 4744. Organ History and Literature: 18th–21st Centuries (2). This course studies the organ and its music from the Middle Ages to the end of the 21st century.

MUS 4745r. Performance of Stage Role (1–2). Prerequisite: Instructor permission. This course allows students to develop techniques in electronic music composition and all aspects of MIDI.

MUS 4747. Composition II (3). Prerequisite: MUS 3744. This course introduces students to the art of electronic music.
MUS 4223. French Diction (2). This course introduces the rules for singing in French using the International Phonetic Alphabet (IPA), with oral and written drills.

MUS 4232. German Language and Diction for Singers (3). Prerequisite: GER 1120. This course is the study of German diction and continuation of grammar studies from GER 1120. The focus is on proper pronunciation of the German language and on grammar and vocabulary necessary for translating texts of German Lieder and operas.

MUS 4233. German Diction (2). This course introduces the rules for singing German using the International Phonetic Alphabet (IPA), with oral and written drills.

MUS 4242. Italian Language and Diction for Singers (3). Prerequisite: ITA 1120. This course is the study of Italian diction and continuation of grammar studies from ITA 1120. The focus is on proper pronunciation of the Italian language and on grammar and vocabulary necessary for translating texts of Italian songs and operas.

MUS 4243. Italian Diction (2). Introduction to the rules for singing Italian using the International Phonetic Alphabet (IPA), with oral and written drills.

MUS 4611. Psychology of Music Survey (3). Prerequisite: A basic course in psychology. This course is a basic study of acoustics, the ear and hearing, musical systems, and the psycho-socio-physiological processes involved in musical behavior.

MUS 4612. Psychology of Music Learning (3). Prerequisite: MUS 4611. This course considers applied research methods in psychology of music through examination of selected research studies and behavioral projects.

MUS 4651. Nonverbal Communication in Human Interaction (2). This course contributes to the students' knowledge and skill in decoding and encoding nonverbal communication and develops survival skills in American Sign Language.

MUS 4743. Writing for Musicians (2). This course offers experience in types of writing that are particularly useful to musicians: analyses, program notes, performance reviews, and research papers.

MUS 4801r. Dynamic Integration (0–1). This course heightens students' awareness of their minds and bodies in relation to performing on a musical instrument, addressing such topics as muscle balance, concentration, and performance anxiety.

MUS 4904r. Honors in the Major Research (1–6). Prerequisite: Instructor permission. In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve credit hours in total.

MUS 4905r. Directed Individual Study (1–3). Prerequisite: Instructor permission. May be repeated to a maximum of nine semester hours.

MUS 4936r. Senior Tutorial in Music (1–3). (S/U grade only.) Prerequisite: Upper division music major status. Selected topics in music. May be repeated to a maximum of six semester hours.

MUS 4970r. Senior Project/Thesis/Recital (2). (S/U grade only.) Prerequisites: Senior standing, instructor permission, and, for students performing a recital, completion by jury of MV 3000 level applied music. May be repeated to a maximum of four semester hours.

MUS 4940r. Internship in Music (0-6). (S/U grade only.) This course requires the student to integrate and apply the knowledge acquired from his or her major degree program to a music-related internship experience. Individually designed to accommodate the student's background and objectives.

Music Theory

MUT 1001. Fundamentals of Music Theory (3). This course introduces the rudimentary fundamentals of music theory, including the basic properties of notation, scales, intervals, triads, and rhythmic notation.

MUT 1005. The Art of Songwriting (3). This course is a practical, analytical, and performance-oriented application of the fundamental materials of music theory to song composition. The course culminates in the composition and performance of an original song, in correct musical notation. Not open to students who have successfully completed one or more semesters of music theory.

MUT 1011. Music Theory for the Non-Music Major (3). This course provides a practical, an application-oriented approach to the fundamental materials of music theory. Meets liberal studies requirement. Not open to students who have successfully completed one or more semesters of music theory.

MUT 1111. Music Theory I (3). This course introduces the materials and structures of music.

MUT 1112. Music Theory II (3). Prerequisite: MUT 1111. This course introduces the materials and structures of music.

MUT 1241L. Sight Singing and Ear Training I (1). This course examines the development of skills in sight singing and ear training.

MUT 1242L. Sight Singing and Ear Training II (1). Prerequisites: MUT 1111 and MUT 1241L. This course examines the development of skills in sight singing and ear training.

MUT 2116. Music Theory III (3). Prerequisite: MUT 1112. This course helps students to develop a working knowledge of the materials and structures of tonal music through reading, listening, partwriting, model composition, and music analysis. The course also allows students to demonstrate mastery of these materials orally and in writing.

MUT 2117. Music Theory IV (3). Prerequisite: MUT 2116. This course offers students the opportunity to develop a working knowledge of the materials and structures of tonal and post-tonal music through reading, listening, model composition, and music analysis, and to be able to demonstrate mastery of these materials orally and in writing.

MUT 2246L. Sight Singing and Ear Training III (1). Prerequisites: MUT 1112, MUT 1241L, and MUT 1242L. This course develops skills in sight singing and ear training.

MUT 2247L. Sight Singing and Ear Training IV (1). Prerequisites: MUT 2116 and MUT 2246L. This course examines the development of skills in sight singing and ear training.

MUT 2641r. Jazz Improvisation I (1). Prerequisite: MUT 1112. This course provides students with skills in beginning jazz improvisation. May be repeated to a maximum of three semester hours.

MUT 2642r. Jazz Improvisation II (1). Prerequisite: MUT 2641. This course provides students with knowledge and technical skills in jazz improvisation. May be repeated to a maximum of three semester hours.

MUT 3280. Post-Tonal Aural Skills (2). This course focuses upon aural skills for training for the performance and understanding of post-tonal music.

MUT 3353. Jazz Theory/Arranging I (3). Prerequisites: MUT 2117 and MUT 2247. This course is designed to promote skills in arranging for the jazz ensemble.

MUT 3354. Jazz Theory/Arranging II (3). Prerequisite: MUT 3353 or instructor permission. This course provides advanced skills in arranging for the jazz ensemble.

MUT 3422. 18th-Century Counterpoint (3). Prerequisites: MUT 2117, MUT 2247, and MUT 3421 or MUT 3422. This course studies contrapuntal techniques of the late eighteenth century.

MUT 3541. Form and Style: Classic (3). Prerequisites: MUT 2117 and MUT 2247. This course studies the larger forms and procedures as expressed in the musical language of the Classic period.

MUT 3551. 19th-Century Styles (3). Prerequisites: MUT 2117 and MUT 2247. This course studies 19th-century music in a stylistic manner.

MUT 3571. 20th-Century Styles (3). Prerequisites: MUT 2117 and MUT 2247. This course studies 20th-century music in a stylistic manner.

MUT 3574. Popular Music Analysis (3). Prerequisite: MUT 2117. This course is a theoretical study of popular music, including consideration of form, melody and harmony, meter and rhythm, timbre and production aspects, and recorded vs. live performance elements.

MUT 3577. The American Musical (3). Prerequisite: MUT 2117. This seminar surveys the American “book” musical, focusing on selected Broadway musicals of the twentieth century. Students are familiarized with a variety of musicals, analyzing specific songs and their function within the show, while also placing each show in a broader social or political context.

MUT 4311. Orchestration (2). Prerequisites: MUT 3421 and MUT 3422. This course studies the characteristic usage of orchestral instruments and the principles of scoring.

MUT 4321. Composing and Arranging for Wind Band (3). Prerequisite: Junior standing.

MUT 4411. 16th-Century Counterpoint (3). Prerequisites: MUT 2117 and MUT 2247. This course studies contrapuntal techniques of the 16th century.

MUT 4572. Music Since World War II (3). This course covers recent musical techniques and aesthetics as revealed in selected works.

MUT 4663. Jazz Styles and Analysis (2). This course examines the many aspects of jazz performance through the study of sound, rhythm, form, improvisation, and arrangement.

Music Therapy

MUY 2104. Singing in Music Therapy Settings (1). Prerequisite: MUE 3091. In this course, students are taught vocal skills, vocal health, music planning, and self-evaluation skills for singing.

MUY 3601. Music Recreation Techniques (3). Prerequisite: Class guitar (MVS 1116) or instructor permission.

MUY 4300. Medical Music Therapy (3). This course provides students with an understanding of the role and scope of music therapy in medical treatment; to learn to design music activities in medical situations to reduce pain, anxiety, and distress; to participate in field experiences observing medical music therapy practices in a hospital setting; and to learn medical documentation for clinical music therapy.

MUY 4301. Anatomy for Music Therapy Practice (2). This course is an introduction to basic terminology related to human anatomy with an added emphasis on understanding the role of music in the treatment of multiple aspects of the practice of music therapy.

MUY 4401. Music Therapy: Methods and Practicum I (3). Prerequisites: Senior standing in music therapy, completion of MUS 4612; or instructor permission.

MUY 4402. Music Therapy: Methods and Practicum II (3). Prerequisite: MUY 4401. This course focuses on the applications of music therapy in all fields of health, corrections, and special education.

MUY 4611. Music Therapy Drumming (1). This course emphasizes group drumming and improvisation techniques, applications for therapy and group drumming leadership skills for use in wellness, counseling, and other music therapy settings.
MUY 4940r. Clinical Internship in Music Therapy (1–12). (S/U grade only.) Prerequisite: Completion of all coursework in music therapy. This course offers a six-month resident internship in an affiliated, approved clinical center. May be repeated to a maximum of twelve (12) credits.

**Applied Music**

MVK 1011r. Class Piano for Non-Music Majors (1). This course focuses on elementary keyboard techniques and musicianship. This course is for non-music majors.

MV(B, J, K, O, P, S, V, W) 1010r–1019r. Applied Music (two hours each). Private instruction. For students preparing for freshman level of applied music. With the exception of MVO 1010, 2020, 3030, and 4040, each course may be repeated to a maximum of four semester hours. Credit earned in the MV(B, J, K, O, P, S, V, W) 1011r–1019r series will not apply to the requirement of the major or principal instrument. (See specific requirements.) Credit may be modified by electing MVO 1010r (1), all instruments.

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MVO 1010r. Modified Credit, All Instruments (1–2)

MVO 1010r–4040r. Undergraduate Coaching (one to two hours each). All instruments. Principal only. May be repeated to a maximum of four semester hours.

MVO 1010r. App Mus Undergraduate Coaching

MVO 2020r. App Mus Undergraduate Coaching

MVO 3030r App Mus Undergraduate Coaching

MVO 4040r. App Mus Undergraduate Coaching

MVK 1111r. Class Piano (1). Prerequisites: Audition and instructor permission. This course focuses on elementary keyboard techniques and musicianship. For music majors other than keyboard principals and performance majors. May be repeated to a maximum of two semester hours.

MVV 1111. Class Voice (1). Prerequisite: Instructor permission. This course studies the fundamentals of voice production. Elementary level.

MVS 1116. Beginning Class Guitar (1). This course is for beginning guitar students. Emphasis on music reading and elementary techniques.

MV(B, H, K, O, P, S, V, W) 1210r–1219r. Applied Music Secondary (two hours each). Private instruction. For students whose curriculum requires study of a secondary instrument. Each course may be repeated to a maximum of four semester hours. (See curricular regulations.) Credit may be modified by electing MVO 1210r (1), all instruments. All MVH courses may be taken for one to two (1–2) credit hours.

MVB 1211r. App Mus Sec, Trumpet

MVB 1212r. App Mus Sec, French Horn

MVB 1213r. App Mus Sec, Trombone

MVB 1214r. App Mus Sec, Baritone Horn

MVB 1215r. App Mus Sec, Tuba

MVH 1217r. App Mus Sec, Bowed Strings

MVK 1211r. App Mus Sec, Piano

MVK 1213r. App Mus Sec, Organ

MVO 1210r. Modified Credit, All Instruments (1)

MVP 1211r. App Mus Sec, Percussion

MVS 1211r. App Mus Sec, Violin

MVS 1212r. App Mus Sec, Viola

MVS 1213r. App Mus Sec, Violoncello

MVS 1214r. App Mus Sec, Double Bass

MVS 1215r. App Mus Sec, Harp

MVS 1216r. App Mus Sec, Guitar

MVV 1211r. App Mus Sec, Voice

MVV 1212r. App Mus Sec, Voice—Music Theatre

MVW 1211r. App Mus Sec, Flute

MVW 1212r. App Mus Sec, Oboe

MVW 1213r. App Mus Sec, Clarinet

MVW 1214r. App Mus Sec, Bassoon

MVW 1215r. App Mus Sec, Saxophone

MV(B, J, K, O, P, S, V, W) 1310r–1319r. Applied Music Principal (two hours each). Private instruction. Principal instrument. For students whose major is not performance. Each course may be repeated to a maximum of six semester hours. (See curricular regulations.) Credit may be modified by electing MVO 1310r (1), all instruments.

MVB 1311r. App Mus Prin, Trumpet

MVB 1312r. App Mus Prin, French Horn

MVB 1313r. App Mus Prin, Trombone

MVB 1314r. App Mus Prin, Baritone Horn

MVB 1315r. App Mus Prin, Tuba

MVJ 1310r. App Mus Prin, Piano, Jazz

MVJ 1311r. App Mus Prin, Voice, Jazz

MVJ 1313r. App Mus Prin, Guitar, Jazz

MVJ 1314r. App Mus Prin, Bass, Jazz

MVJ 1316r. App Mus Prin, Saxophone, Jazz

MVJ 1317r. App Mus Prin, Trumpet, Jazz

MVJ 1318r. App Mus Prin, Trombone, Jazz

MVJ 1319r. App Mus Prin, Percussion, Jazz

MVK 1311r. App Mus Prin, Piano

MVK 1313r. App Mus Prin, Organ

MVO 1310r. Modified Credit, All Instruments (1)

MVP 1311r. App Mus Prin, Percussion

MVS 1311r. App Mus Prin, Violin

MVS 1312r. App Mus Prin, Viola

MVS 1313r. App Mus Prin, Violoncello

MVS 1314r. App Mus Prin, Double Bass

MVS 1315r. App Mus Prin, Harp

MVS 1316r. App Mus Prin, Guitar

MVV 1311r. App Mus Prin, Voice

MVV 1312r. App Mus Prin, Voice—Music Theatre

MWV 1311r. App Mus Prin, Flute

MWV 1312r. App Mus Prin, Oboe

MWV 1313r. App Mus Prin, Clarinet

MWV 1314r. App Mus Prin, Bassoon

MWV 1315r. App Mus Prin, Saxophone

MV(B, J, K, O, P, S, V, W) 1410r–1419r. Applied Music Major (four hours each). Private instruction. Principal instrument. For students whose major is not performance. Each course may be repeated to a maximum of twelve semester hours. (See curricular regulations.) Credit may be modified by electing MVO 1410r (2), all instruments.

MVB 1411r. App Mus Maj, Trumpet

MVB 1412r. App Mus Maj, French Horn

MVB 1413r. App Mus Maj, Trombone

MVB 1414r. App Mus Maj, Baritone Horn

MVB 1415r. App Mus Maj, Tuba

MVJ 1410r. Applied Music Major, Piano, Jazz (3). This course is private instruction for music performance majors. May be repeated to a maximum of nine semester hours.

MVJ 1414r. App Mus Maj, Bass, Jazz

MVJ 1416r. Applied Music Major, Saxophone, Jazz (3). This course is private instruction for music performance majors. May be repeated to a maximum of nine semester hours.

MVJ 1417r. App Mus Maj, Trumpet, Jazz

MVJ 1418r. App Mus Maj, Trombone, Jazz.
MVK 1411r. Applied Music Major, Piano
MVK 1413r. Applied Music Major, Organ
MVK 1416r. Applied Music Major, Piano Pedagogy
MVO 1410r. Modified Credit, All Instruments (2)
MVP 1411r. App Mus Maj, Percussion
MVS 1411r. App Mus Maj, Violin
MVS 1412r. App Mus Maj, Viola
MVS 1413r. App Mus Maj, Violoncello
MVS 1414r. App Mus Maj, Double Bass
MVS 1415r. App Mus Maj, Harp
MVS 1416r. App Mus Maj, Guitar
MVV 1411r. App Mus Maj, Voice
MVV 1411r. App Mus Maj, Flute
MVV 1412r. App Mus Maj, Oboe
MVV 1413r. App Mus Maj, Clarinet
MVV 1414r. App Mus Maj, Bassoon
MVV 1415r. App Mus Maj, Saxophone
MVK 1612. Directed Observation in Piano Pedagogy: Preschool through Precollege (1). This course provides students the opportunity to observe private and class piano and musicianship instruction on the preschool and precollege levels.

MVK 2121r. Class Piano (1). Prerequisite: MVK 1111 or instructor permission. This course focuses on sightreading, harmonizing, transposing, improvising, intermediate keyboard techniques, repertoire, and musicianship. For music majors other than keyboard principals and performance majors. May be repeated to a maximum of two semester hours.

MVK 2125. Keyboard Improvisation (1). Prerequisite: MUT 1112. This course is an improvisation course for keyboard principals/majors and for non-keyboard majors/principals who have met the class piano performance requirement by a proficiency exam but not the improvisation requirement.

MVS 2126. Intermediate Class Guitar (1). Prerequisite: MVS 1116 or instructor permission. This course focuses on intermediate folk guitar styles and techniques.

MVS 2128r. Applied Music Secondary (two hours each). Private instruction. (See course description for MV[B, H, K, O, P, S, V, W] 1210–1219 series.) For students whose curriculum requires study of a secondary instrument. Each course may be repeated to a maximum of four semester hours. Credit may be modified by electing MVO 2220, all instruments. All MVS courses may be taken for one or two credit hours.

MVJ 2420r. Applied Music Major Piano Jazz (3). Prerequisite: MVJ 1410. This course is private instruction for music performance majors. May be repeated to a maximum of six semester hours.

MVJ 2426r. Applied Music Major Sax Jazz (3). This course is private instruction for music performance majors. May be repeated to a maximum of six semester hours.

MV(B, J, K, O, P, S, V, W) 2220r–2229r. Applied Music Secondary (two hours each). Private instruction. (See course description for MV[B, H, K, O, P, S, V, W] 1210–1219 series.) For students whose curriculum requires study of a secondary instrument. Each course may be repeated to a maximum of four semester hours. Credit may be modified by electing MVO 2220, all instruments. All MVM courses may be taken for one or two credit hours.

MV(B, J, K, O, P, S, V, W) 2420r–2429r. Applied Music Major (four hours each: piano, harpsichord, organ, strings, harp, guitar; three hours each: piano pedagogy, jazz, woodwinds, brasses, percussion). Private instruction. Major instrument. (See course description for MV[B, J, K, O, P, S, V, W] 1410–1419 series.) This course provides individual applied instruction for music performance majors. May be repeated to a maximum of twelve semester hours by piano, harpsichord, organ, string, harp, and guitar majors; nine semester hours by piano pedagogy, jazz, voice, woodwind, brass, and percussion majors. Credit may be modified by electing MVO 2420, all instruments.

MVS 2520r. String Repertory (0–1). This course is required of string performance majors. May be repeated to a maximum of three semester hours.

MVS 2526r. Guitar Repertory (1). Prerequisite: Instructor permission. Corequisite: MVS 2426r. This course is required of guitar performance majors. May be repeated to a maximum of two semester hours.

MVK 2622. Directed Observation in Piano Pedagogy: College (1). This course provides students with the opportunity to observe private and class piano instruction on the college level.

MVK 2700. Piano Accompanying Vocal (1). This course studies techniques, artistic skills, and repertory for accompanying. Required of piano performance majors.
MV(B, J, K, O, P, S, V, W) 4440r–4449r. Applied Music Major (five hours each: piano, harpsichord, harp; four hours each: jazz, organ, strings, woodwinds, brasses, percussion, guitar; three hours each: voice, piano pedagogy). Private instruction. Major instrument. (See course description for MV[B, J, K, O, P, S, V, W] 1410–1419 series.) This course provides individual applied instruction for music performance majors. May be repeated to a maximum of twenty semester hours by piano, harpsichord, organ, and harp majors; sixteen semester hours by string, woodwind, brass, percussion, and guitar majors; twelve semester hours by jazz, voice, and piano pedagogy majors. Credit may be modified by electing MVO 4440, all instruments.

MVJ 4440r. Applied Music Major Piano Jazz (4). This course provides private instruction for music performance majors.

MVJ 4448r. Applied Music Major Trombone Jazz (4). This course provides individual applied instruction for music performance majors.

MVS 4540r. String Repertory (1). This course is required of string performance majors. May be repeated to a maximum of two semester hours.

MVV 4542r. Musical Theatre Repertoire (1). Prerequisite: Instructor permission. This course is for music theatre majors. May be repeated to a maximum of four semester hours.

MVS 4546r. Guitar Repertory (1). Prerequisite: Instructor permission. Corequisite: MVS 4446. This course is required of guitar performance majors. May be repeated to a maximum of two semester hours.

MVK 4600. Organ/Harpischord Pedagogy (2). Prerequisite: Instructor permission. This course equips students with teaching skills in organ/harpischord.

MVO 4640. Wind Instrument and Percussion Pedagogy (3). Prerequisite: Junior standing in major instrument. This course focuses on the methods and materials of wind instrument and percussion pedagogy.

MVK 4641. Advanced Piano Pedagogy I (3). Prerequisite: Instructor permission. This course provides current and expanded pedagogy concepts and materials and techniques for teaching advanced or adult students.

MVS 4641. Violin Pedagogy (1). This course gives students the opportunity to analyze the methods, materials and approaches to violin pedagogy; to develop their teaching skills in violin performance; and to observe professional educators in various settings.

MVV 4641. Vocal Pedagogy (2). Prerequisite: Junior standing in voice. This course studies voice teaching methods.

MVK 4642. Advanced Piano Pedagogy II (3). Prerequisite: MVK 4641. This course provides current and expanded pedagogy concepts and materials and techniques for teaching advanced or adult students.

MVK 4670r. Practicum in Piano Pedagogy (2). May be repeated up to four semester hours.

MWW 4701r. Piccolo Class (1). This course develops students’ understanding and concept of piccolo playing in relation to the flute, including the ability to transfer easily between the two instruments. May be repeated to a maximum of eight (8) credit hours.

MWW 4702r. Low Flute Class (1). This course helps students develop an understanding and concept of low flute playing in relation to the flute, including the ability to transfer easily between the instruments. May be repeated to a maximum of eight (8) credit hours.

MWW 4703r. Baroque Flute Class (1). This course enhances students’ knowledge of performance practice, solo and ensemble literature, and the primary sources available to modern traverso players while also building on the technical and tonal skills acquired during the first semester of study and deepens their knowledge about the historical background through research.

MVK 4931. Service Playing (2). Prerequisite: Instructor permission. This course is open to all upper-division organ majors and principals.

M(B, K, P, S, V, W) 4971r. Senior Recital (0). S/U grade only. Prerequisite: Completion of MV 333 required and instructor permission. This course is a required senior recital for performance majors.

For listings relating to graduate coursework, consult the Graduate Bulletin.

NURSING
Undergraduate Programs

COLLEGE OF NURSING
Website: https://nursing.fsu.edu/

Dean: Wang; Associate Deans: Hartline, Baker, Hightow-Weidman; Assistant Deans: Barfield, Couillard, Millender, Palazzo, Whyte; Professors: Budhwani, Hassmiller, Hightow-Weidman, Karioth, Miao, Muessig, Wang, Whyte, Wang; Associate Professors: Abbott, Cormier, Dickey, Graven, Hanley, Li, Liu, Martorella, Millender, H. Park, Zegers; Assistant Professors: Bahorski, Bamber, Chen, Ibragimov, Sorkpor, Xavier Hall; Teaching Faculty III: Baker, Craig-Rodriguez, Greenhalgh, Kung, Palazzo, Tucker, Winton; Teaching Faculty II: Barfield, Brewer, Fadale, Hartline, Hayes, Johnson-Byrd, Keane, Lipford, Newlin-Bradner, Schnippeit, Wheeler, Winrow; Teaching Faculty I: Couillard, Douthett, McHugh, Paarlberg, Redfern, Salsgiver; Instructional Specialist I: Dormees; Research Faculty I: Yigit

The College of Nursing offers a Bachelor of Science in Nursing (BSN). The undergraduate program is approved by the Florida Board of Nursing and accredited by the Commission on Collegiate Nursing Education (https://www.aacnnursing.org/CCNE). At the completion of the program the student will have met all major requirements for the BSN. The graduate of the undergraduate nursing program will have met the academic eligibility requirements for taking the registered nurse state licensing examination. The mission of the College of Nursing is to educate clinicians, leaders, scholars, and advanced practitioners who can enhance the quality of life for people of all cultures, economic levels, and geographic locations. The College of Nursing integrates the liberal arts and sciences with the knowledge, skills, and attitudes essential for lifelong learning, personal responsibility, and sustained achievement in the nursing professional and the communities in which our graduates work.

The program is an upper division specialized admissions major, accepting students generally in the junior year, with required sequential course offerings and elective courses in nursing. The nursing courses are based on concepts and principles from CoreFSU Curriculum, the supporting biological and behavioral sciences, and nursing. This theoretical base is used with the nursing process in the systematic development of nursing care for individuals and groups in a variety of health care settings.

The College of Nursing offers honors in the major to encourage talented students to undertake independent research. For requirements and other information, see the “University Honors Office and Honor Societies” section of this General Bulletin.

For complete details of programs offered and admission requirements, plus a description of the college, its facilities, opportunities, and available financial assistance, refer to the “College of Nursing” chapter of this General Bulletin. For current course offerings, please refer to the FSU College of Nursing Website, at https://nursing.fsu.edu/.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in nursing and accelerated nursing satisfy this requirement by earning a grade of “C” or higher in NUR 4169.

State of Florida Common Program Prerequisites for Nursing

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Nursing. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.fvcc.org/programs/104/211 and https://cpm.fvcc.org/programs/105/212.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Definition of Prefixes

NUR—Nursing: Graduate
NSP—Nursing: Special
NUR—Nursing: Generic Undergraduate

Undergraduate Courses

Theory/Laboratory Courses Required

NUR 1010r. The Florida State University Experience: Getting to Nole Nursing (1). (S/U grade only.) This course is for students interested in majoring in Nursing. It is designed to bolster student growth, persistence, and academic performance. It helps students learn about the College of Nursing, the university, its resources, and the skills and strategies needed to achieve success in college. Students will explore the academic, cultural, and social aspects of college life. May be repeated to a maximum of two credit hours.

NUR 1920r. Colloquium for Nursing (1). (S/U grade only.) Corequisite: Living in the Nursing Learning Community housing in Wildwood Hall.

This course is required for students living in the Nursing Learning Community. It is designed to create a sense of community for students who have declared nursing as their major. They learn about the College of Nursing, University, resources, skills, and strategies needed to achieve success in college. Service learning is an integral part of this course. May be repeated to a maximum of two credit hours.

NUR 3026L. Integrated Nursing Skills Lab (1). (S/U grade only.) Prerequisite: Admission to the Nursing Program. Corequisites: NUR 3056, NUR 3056L, NUR 3065, and NUR 3065L. This course gives nursing students the opportunity to practice nursing skills learned in Foundations and Health Assessment classes. This course uses deliberate practice to reinforce quality and safety issues, integrating these skills into therapeutic nursing interventions. As students gain competency, scenarios of nursing care are introduced and the students are asked to implement their skills into providing safe, effective, evidence-based patient care.

NUR 3033C. Transition to Professional Nursing Practice for Veterans (6). Prerequisite: Admission to the Undergraduate Nursing Program. This course establishes the skillset of students who served as Corpsman and Medics within the context of professional nursing and to facilitate their transition to the Registered Nurse role. The course uses a body systems based approach to introduce assessment and fundamental aspects of nursing care. Each week, a new body system is introduced, along with the elements of practice and clinical decision-making dictated by the nursing process. The course also serves to prepare the veteran student for future clinical experiences.

NUR 3056. Foundations of Nursing Practice (3). This course introduces foundational nursing practice concepts, including ethics, advocacy, and legal issues within historical and theoretical perspectives that impact the evolution of the nursing profession. Professionalism and innovative leadership principles are explored.

NUR 3056L. Foundations of Nursing Practice Lab (1). (S/U grade only.) Corequisite: NUR 3056. This course provides the application component of NUR 3056. Under the guidance of lab instructors, the student is given opportunities to integrate theoretical knowledge from NUR 3056 in practice sessions. Demonstration; low, medium, and high fidelity simulation scenarios; deliberate practice methods; debriefing; and reflective instructional approaches are used.

NUR 3065. Health Assessment and Interventions Across the Lifespan - Clinical (3). Prerequisite: NUR 3065L. This course introduces foundational nursing and interpretive concepts that prepare students to use health assessment findings. Students identify appropriate interventions for clients across the lifespan, as well as develop clinical judgment skills necessary to provide safe, evidence-based, culturally responsive nursing care.

NUR 3065L. Health Assessment, Wellness and Prevention Across the Lifespan (3). (S/U grade only.) Corequisite: NUR 3065. This course provides the interpretation component of NUR 3065. The course uses low, medium, and high fidelity simulation scenarios to interpret comprehensive health information. Students apply health assessment skills to interpret physical findings in health care settings. The course also serves to prepare the student for future clinical experiences.

NUR 3125. Pharmacology (3). This course introduces foundational concepts in pharmacology and their application in nursing and health care settings. Pharmacological concepts include pharmacodynamics, pharmacokinetics, pharmacogenomics, drug toxicity, and major drug classifications.

NUR 3125L. Promoting the Health of Adults - Acute/Chronic (3). Corequisite: NUR 3125L. This course introduces the application of clinical reasoning and clinical judgment to provide culturally responsive care to adult clients and their families experiencing acute and chronic health issues. Students integrate pathophysiology, pharmacology, and health assessment to recognize acute and chronic health states and interpret comprehensive health information.

NUR 3125L. Promoting Health of Adults, Acute/Chronic - Clinical (4). (S/U grade only.) Corequisite: NUR 3125. In this course, students apply and demonstrate nursing knowledge and skills while providing care to clients with acute and chronic health issues. Students use data to create, prioritize, implement, and evaluate comprehensive, culturally responsive, evidence-based care.

NUR 3524. Promoting Mental Health (3). Corequisite: NUR 3424L. In this course, students explore foundational concepts and interventions pertaining to psychosocial, behavioral, and perceptual alterations, and mood disorders in clients, families, communities, and populations. Students analyze the role of resiliency in promoting mental health.

NUR 3524L. Promoting Mental Health Clinical (1). (S/U grade only.) Corequisite: NUR 3254. In this course, students analyze concepts and interventions pertaining to psychosocial, behavioral, and perceptual alterations, and mood disorders in clients, families, communities, and populations. Students analyze the role of resiliency in promoting mental health.

NUR 3695. Disaster Nursing (3). This course introduces the student to comprehensive and current disaster nursing information. Acquiring knowledge and developing skills needed for responses to different types of disasters or public health emergencies. Essential aspects of disaster planning, management, triage, and recovery as well as relevant disaster recovery issues related to disaster legal, ethical, and psycho-social considerations. Healthy People/WHO indicators will be used in evidence-based decision making, and public health tools such as epidemiology and bio-statistics will be reinforced during the process of community assessment.

NUR 3816. Professional Perspectives in Nursing (2). Prerequisite: Semester I Nursing courses. Corequisite: Semester II Nursing courses. This course introduces the student to the historical and theoretical perspectives that have impacted the development of nursing. The progression of nursing toward professionalism is explored, including foundational concepts such as ethics, advocacy, and legal issues.
NUR 4169. Research Methods for Evidence-Based Practice (3). This course focuses on the skills needed to critically appraise information from research findings and professional consensus statements. Students develop the skills necessary to critically translate research findings to clinical practice.

NUR 4445. Promoting the Health of Families (3). Prerequisite: NUR 4445L. This course introduces the concepts of culturally responsive, evidence-based care of families.

NUR 4445L. Promoting Health of Families - Clinical (3). (S/U grade only.) Corequisite: NUR 4445. This course provides opportunities to apply theoretical knowledge in various clinical settings related to families encountering reproductive and pediatric health milestones.

NUR 4555L. Nursing Care of Women, Children and Families Lab (3). (S/U grade only.) Traditional BSN: Prerequisites: NUR 3225, NUR 3225L, NUR 3678, NUR 3678L, NUR 3816. Corequisites: NUR 4445, NUR 4766, NUR 4766L, NUR 4169. Accelerated BSN: Prerequisites: NUR 3056, NUR 3056L, NUR 3065, NUR 3065L, NUR 3065L, NUR 3065L, NUR 3145, NUR 3816, NUR 4169, NUR 4667. Co-requisites: NUR 3225L, NUR 4445, NUR 3678, NUR 3678L. This course provides the application component of NUR 4445. Under the guidance of clinical instructors, the student is given opportunities to integrate theoretical knowledge from NUR 4445 in both simulated and clinical sessions. Deliberate practice, debriefing, and reflective instructional approaches are used in both settings.

NUR 4667. Promoting Population and Community Health (3). Corequisite: NUR 4667L. This course explores the role of nurses in health promotion and disease prevention strategies through a culturally responsive approach. Students examine the impact of determinants of health on outcomes across communities and populations.

NUR 4667L. Promoting Population and Community Health – Clinical (3). (S/U grade only.) Corequisite: NUR 4667. This course applies knowledge of theoretical concepts, assessing health data, and health promotion and disease prevention strategies to implement culturally responsive nursing interventions among communities and populations.

NUR 4766. Promoting Health of Adults (3). Prerequisites: NUR 3225 and NUR 3225L. Corequisite: NUR 4766L. This course focuses on using advanced clinical reasoning and clinical judgement to provide culturally responsive care to adult clients and their families experiencing complex health issues. Students learn to recognize complex health states, interpret comprehensive health information, deliver priority interventions, and evaluate responses.

NUR 4766L. Promoting Health of Adults – Clinical (4). (S/U grade only.) Prerequisites: NUR 3225 and NUR 3225L. Corequisite: NUR 4766. In this course, students provide care to adult clients and their families experiencing complex health issues. Students use data to create, prioritize, implement, and evaluate comprehensive, culturally responsive, evidence-based care.

NUR 4828. Transition to Nursing Practice (1). Prerequisites: NUR 4445, NUR 4555L, NUR 4766, and NUR 4766L. Corequisites: NUR 4888, NUR 4888L, and NUR 4945. This course explores the multiple roles and opportunities for the professional registered nurse. Topics related to practice issues are addressed. Strategies for transition from academia to practice environments are analyzed and include the development of a personal career plan.

NUR 4837C. Nursing Leadership in Systems of Care (3). Prerequisites: NUR 4169, NUR 4445, NUR 4555L, NUR 4766L, and NUR 4766L. Corequisites: NUR 4667, and NUR 4945. This course focuses on concepts, principles, and theories of leadership, management, role development and administration in a variety of settings. This course emphasizes skill development for the nurse leader and includes delegation, collaboration, budgeting, cost effectiveness and resource allocation, risk management, quality, and performance indicators.

NUR 4888. Nursing Leadership in Systems of Care (3). Prerequisites: Semester I, II, and III Nursing courses. Corequisites: Semester IV Nursing courses. This course focuses on concepts, principles, and theories of leadership, management, role development and administration in a variety of culturally diverse health care delivery systems. Skills required by the professional nurse leader, including delegation of responsibilities, networking, facilitation of groups, conflict resolution, case management, collaboration, budgeting, cost effectiveness and resource allocation, risk management, quality and performance indicators, teaching, and professional development are emphasized and applied in relevant settings.

NUR 4888L. Nursing Leadership in Systems of Care Lab (2). (S/U grade only.) Prerequisites: Semester I, II, III Nursing courses. Corequisites: Semester IV Nursing courses. This course provides the application component of NUR 4888. Under the guidance of clinical instructors, the student is given opportunities to integrate theoretical knowledge from NUR 4888 in clinical sessions. Deliberate practice, debriefing, and reflective instructional approaches are used. Skills required by the professional nurse leader, including delegation of responsibilities, networking, facilitation of groups, conflict resolution, case management, collaboration, budgeting, cost effectiveness and resource allocation, risk management, quality and performance indicators, teaching and professional development are emphasized and applied in relevant settings.

NUR 4945. Professional Nursing Internship (6). (S/U grade only.) Prerequisites: NUR 3056, NUR 3056L, NUR 3065, NUR 3065L, NUR 3125, NUR 3145, NUR 3816, NUR 3225, NUR 3225L, NUR 3678, NUR 3678L, NUR 4169, NUR 4766, NUR 4766L, NUR 4445, NUR 4445L. Corequisites: NUR 4888, NUR 4888L, NUR 4667, NUR 4928. This course occurs following the completion of all required nursing courses. This capstone clinical experience requires the student to demonstrate competencies consistent with program outcomes. Synthesis of core values, core competencies, core knowledge, cultural humility, and role development is expected. The student collaborates with the faculty and the preceptor in choosing the care setting as well as planning and organizing the learning experience to facilitate a successful transition into the profession.

NUR 4946L. Nursing Care in Specialty Areas Laboratory (1–6). (S/U grade only.) Prerequisite: Completion of the second semester in the Nursing Program. This course provides internships in specialized areas of clinical practice with a focus on managing patient care in selected areas such as surgery, special procedure areas, endoscopy, dialysis, or PACU.

Electives

NSP 3185. Multicultural Factors and Health (3). This course is a comparative analytical approach to the study of communication, current problems, issues, health care beliefs, values, and practices of different systems and cultural norms as they affect health care practices that conflict with ethnic or cultural communication related to standards and value systems.

NSP 3425. Women's Health Issues: Concerns Through the Life Cycle (3). This course focuses on issues related to women throughout the life cycle including sexuality, obesity, anorexia, cancer, etc. Emphasis is on prevention of illness and rights to health care access.

NSP 3685. Grief, Loss, and Trauma: Ethnic and Individual Variations (3). This course explores similarities and differences among cultures when responding to grief and loss. Topics related to diverse populations and grief practices are examined, as well as personal response to grief, loss, and trauma; not exclusively utilizing death as the only example of loss, or trauma. The course allows students to expand their reactions to life and death, plan their own funeral, and at the same time focus on family, community, and worldwide populations.

NUR 3076. Communication in Health Care (3). Prerequisite: ENC 1101. This course examines various communication patterns basic to individual and group relationships. Course emphasizes the development of interactive skills paramount to effective communication with individuals and groups involved with health care issues. It provides an opportunity for the validation of oral communication and a range of public speaking experiences especially related to health care.

NUR 4905r. Directed Individual Study (1–4). May be repeated to a maximum of six semester hours.

NUR 4930r. Special Topics (1–3). This course consists of topics of interest relating to nursing and other health-related issues. May be repeated to a maximum of nine semester hours.

NUR 4931Lr. Special Topics Lab (2–4). (S/U grade only.) This course focuses on perioperative nursing clinical practice with experiences in managing patients through multiple phases of perioperative nursing. These phases include: pre-operative intra-operative, and post-operative nursing care. The course focuses on the knowledge and skills associated with caring for surgical patients. May be repeated to a maximum of eight semester hours.

NUR 4975r. Honors Thesis (1–6). May be repeated to a maximum of nine semester hours.

For listings relating to graduate coursework, consult the Graduate Bulletin.
Undergraduate Department of
HEALTH, NUTRITION AND FOOD SCIENCES

College of Education, Health, and Human Sciences

Website: https://ceehs.fsu.edu/hnfs

Chair and Teaching Faculty II: Griffiths; Associate Chair and Teaching Faculty II: Garber; Professors: Arjmandi, Delp, Hickner, Kim, Ormsbee, Pantoy, Ray; Associate Professors: Gordon, Rao, Salazar, Singh; Assistant Professors: Cui, Hwang, LiFavor, Ma, Machin, Nagpal, Parvatiyar, Smith, Solis, Steiner, Sun, Watso; Dietetic Internship Director: Trone; DPD Director: Farrell; Director, Institute of Sports Sciences and Medicine: Ormsbee; Teaching Faculty III: Farrell, Garber, Sehgal; Teaching Faculty II: Griffiths, Ghosh, Maier; Teaching Faculty I: Trone, Williams; Adjunct Professors: Magnuson, Stowers; Professors Emeriti: Dorsey, Harris, Haymes, Hsieh, Sathe, Toole; Affiliate Faculty: Ackerman, Giampalo, Hernandez, Latimer, Lowery, Wendler; Courtesy Faculty: Burkhart, Daggy, Florian; Advisory Board Members: Daggy, Derman, Hamilton, Hennig, Katch, Koo, Weaver

The Department of Health, Nutrition, and Food Sciences (HNFS) offers four Bachelor of Science degrees: Athletic Training, Dietetics, Exercise Physiology, and Food and Nutrition.

Athletic Training

The Athletic Training degree program at Florida State University prepares students for careers and graduate study in athletic training, physical therapy, physician assistant and medicine. It is ideal for students interested in gaining clinical experience with injury prevention, recognition and immediate care, rehabilitation, health care management and professional development in a sports medicine environment. Given the rigor of the National Athletic Trainers’ Association healthcare professional standards; the critical need to maintain the safety of clinical patients in the practice settings; and the desire to maintain FSU’s Athletic Training Program’s national reputation as a leader in preparing healthcare professionals, it is necessary that prospective undergraduate students possess “Minimal Skills” and knowledge prior to entering major coursework. The admission requirements and procedures for the athletic training program at Florida State University include common entry indicators. The common indicators included in each student’s portfolio will be ranked as follows:

1. FSU cumulative grade point average of 2.5 or better based on FSU coursework (weighted rank of GPA at 50%)
2. SAT/ACT scores (weighted rank of SAT/ACT at 25%)
3. Interview score (weighted rank of interview score at 25%).

To be eligible for the interview the student must complete an application portfolio and be currently enrolled in or have completed ATR 1800.

Composite applicant scores, based on the above indicators, are calculated and ranked. The number of athletic training applicants admitted is determined by available vacancies created by graduation. The top-ranking students are then admitted filling the vacancies. The Athletic Training Program includes a strict didactic and clinical course progression. New student admission is completed during summer term of each year. New athletic training students enroll in the first block of courses the following Fall semester. Community college students are required to complete the same application process as resident students. Please see the Athletic Training Program website for additional information.

Dietetics

The purpose of the Dietetics degree program is to provide the foundation knowledge and skills required for the didactic component of entry-level dietetics education. This Didactic Program in Dietetics (DPD) is accredited by the Accreditation Council for Education in Nutrition and Dietetics (ACEND) of the Academy of Nutrition and Dietetics (AND), 120 South Riverside Plaza, Suite 2000, Chicago, IL 60606-6995; (312) 899-0040 (ext. 5400). Graduates of the DPD program may earn a DPD verification statement and are eligible to apply to graduate school and/or post-baccalaureate, accredited dietetic internships. An accredited dietetic internship is required for eligibility to take the national Registration Examination for Dietitians. Careers are available for registered dietitians in clinical, research, community food service management, consulting, and educational settings. The dietetics degree program is a specialized admissions program; students apply spring or summer of their sophomore year. Admission requirements and procedures for the Dietetics degree at Florida State University include: minimum GPA of 2.75, a grade of “S” in DIE 3005, a résumé, and a personal statement. It is highly recommended that students earn a “B” or better in the following: Chemistry I, Chemistry II, and Organic Chemistry. Once formally admitted, the program is two years. Please see the dietetics web page for more information regarding admission to the degree.

The FSU post-baccalaureate dietetic internship (DI) program is the supervised practice component of dietetics education available only to graduate students in the department and is required for eligibility to take the national Registration Examination for Dietitians administered by the Commission for Dietetics Registration. The purpose of the internship is to provide students with supervised practice experiences that train interns for the competencies required by entry level positions in dietetics and nutrition practice. Careers are available for registered dietitians in clinical, research, community food service management, consulting, and educational settings. Fifteen graduate students are accepted annually to the graduate internship program through an internship application process.

Exercise Physiology

The Exercise Physiology major prepares students for graduate study in exercise physiology, physical therapy, and other health fields, including medical school, as well as positions as personal trainers and health fitness instructors with both hospital-based wellness programs and corporate fitness programs.

Food and Nutrition Science

The Food and Nutrition Science major has a strong science base that prepares students for job opportunities in the food industry, government agencies, and careers in the medical field as well as graduate study in nutrition, food science, or agriculture.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
• Discuss digital technology trends and their professional implications
• Demonstrate the ability to use digital technology effectively
• Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in athletic training, exercise physiology, and food and nutrition science satisfy this requirement by earning a grade of “C–” or higher in CGS 2060 or CHM 1045L. Undergraduate majors in dietetics satisfy this requirement by earning a grade of “C–” or higher in CGS 2060. Undergraduate majors in exercise physiology satisfy this requirement by earning a grade of “C” or higher in BSC 211L.

State of Florida Common Program Prerequisites for Nutrition
The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Nutrition. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/109/214 and https://cpm.flvc.org/programs/107/213.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Bachelor of Science
The Department of Health, Nutrition and Food Sciences (HNFS) offers four Bachelor of Science degrees: Athletic Training, Dietetics, Exercise Physiology, and Food and Nutrition. To complete requirements for these degrees the following are required: (1) CoreFSU Curriculum requirements; (2) general graduation requirements for the University; and (3) specific requirements for the chosen major. Additional courses may be required to complete the one hundred twenty semester hours required for the degrees. A minimum grade of “C–” is required unless otherwise indicated. Required courses that may be taken in fulfillment of CoreFSU Curriculum include English, basic nutrition, general chemistry, organic chemistry, general psychology, family relationships, mathematics, and statistics. For diversity, HUN 2125 is recommended if the requirement is not satisfied with CoreFSU Curriculum.

The following are the specific requirements for each major. Students must meet the curriculum requirements in effect at the time they enter the major.

Athletic Training
ATR 3512; BSC 2010 and BSC 2010L; CHM 1045 and CHM 1045L; ATR 2020; HUN 1201 with grade of “B–” or better, MAC 1105, MAC 1114, and MAC 1140; ATR 1800; PHY 2053C; PSY 2012; STA 2122. Upper division: HSC 4711 or PET 3361 or HUN 4362; ATR 3132, PET 3322/3322L, PET 3323C (or BSC 2085/2085L and BSC 2086/2086L), APK 3110C, ATR 3102, ATR 4302C, ATR 4932, ATR 3012C, ATR 3213C, ATR 3312C.

The Athletic Training Degree program allows students to choose from four sub-plan options: 1) Pre-Athletic Training, 2) Pre-Physician Assistant, 3) Pre-Physical Therapy, and 4) Pre-Sports Medicine. All students in the Athletic Training Degree program must complete the core curriculum courses plus the specific sub-plan course requirements.

1. Pre-Athletic Training Sub-Plan: APK 3113, ATR 1810, 2820, 3832, 4842; Electives: 14 hours
2. Pre-Physician Assistant Sub-Plan: CHM 1046/1046L, MCB 2004/MB 2004L or MCB 4403/MB 4403L, APK 2001 and CHM 3217L or CHM 2210 and CHM 2211/L where CHM 2211L is cumulative; Electives: 6 hours

Dietetics
See CoreFSU Curriculum requirements, college and department core, and common prerequisites. MAC 1105, CHM 1045/1045L**, CHM 1046/1046L**, BCH 3023. CHM 3217** or both CHM 2210 and CHM 2211; DIE 3005, DIE 4243*, DIE 4244*/4244L*, and DIE 4310*; ECO 2XXX, and FAD 4601 or approved Nutrition Counseling; FOS 3026/3026L, FOS 4114C; FSS 4135 and FSS 4312*; HUN 1201 with grade of “B–” or better*, HUN 2125 or equivalent, HUN 3224, HUN 3226, and HUN 3403*; HUN 4941, MCB 2004/MB 2004L**, or approved food microbiology, PSY 2012, PET 3322/3322L, PET 3361, STA 2122 and electives. All courses marked with an (*) must be completed with a “B” or better to earn a verification statement. A grade of “B” or better is suggested in courses marked with (**) to apply to the specialized admissions program.

Exercise Physiology
Lower division: see CoreFSU Curriculum, plus: BSC 2010/*/2010L* and BSC 2111/*/2111L*; CHM 1045*/1045L*, CHM 1046*/1046L*, CHM 2200*/2200L* or CHM 3217*/L or CHM 2210* and CHM 2211/L; HUN 1201* with grade of “B–” or better; MAC 1105*, MAC 1114* and MAC 1140*, PHY 2053C and PHY 2054C; PSY 2012*; STA 2122*. Upper division: APK 3110C, BCH 3023C or BCH 4053 or BCH 4054; HUN 3224, HUN 3226; PET 3102*, PET 3322/3322L, PET 3323C, and PET 4551; and three courses for a minimum of nine credit hours from the following list: APK 3113, APK 4400, APK 4401, APK 4402, APK 4403, HUN 4362, HSC 4711; ATR 3102, PET 3361, PET 3932 (Special Topics: Exercise and Disease), APK 3164, or PET 4076 and electives (to meet graduation requirements). Exercise physiology majors who plan on pursuing advanced degrees in physical therapy or medicine may need to take specified electives to meet admission requirements for
these programs. Students are allowed only a single repeat in just ONE of the courses marked with an asterisk (*). This applies to any attempt at any institution.

Food and Nutrition Science

Lower division: see CoreFSU Curriculum plus: BSC 2010/2010L; CHM 1045*/1045L*, CHM 1046*/1046L*, CHM 2210*, and CHM 2211/2211L; ECO 2013 or equivalent; HUN 1201*, MAC 1105*, MAC 1114*, MAC 1140*, and MAC 2311*; MCB 2004/2004L; PHY 2053C; PSY 2012; STA 2122 or STA 2023. Upper division: BCH 3023C; CHM 3120C*; FOS 3026, FOS 3026L, FOS 4114C, and FOS 4209; HUN 3224, and HUN 3226; PET 3322 and PET 3322L; and electives to meet graduation requirements. At least ten additional semester hours must be at the 3000–4000 level for a total of forty hours at the 3000–4000 level. HUN 1201 must be completed with a “B–” or better. Students are allowed only a single repeat in just ONE of the courses marked with an asterisk (*). This applies to any attempt at any institution.

Honors in the Major

The Department of Health, Nutrition and Food Sciences offers a program in honors in the major to encourage talented juniors and seniors to undertake independent and original research as part of the undergraduate experience. Students complete a senior thesis, which usually involves six semester hours, and present an honors seminar. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Master’s and Doctoral Degrees

The Department of Health, Nutrition and Food Sciences offers work leading to the Master of Science in Nutrition and Food Science, the Master of Science in Exercise Physiology, the Doctor of Philosophy in Human Sciences (major in Nutrition Science of Food Science), and the Doctor of Philosophy in Exercise Physiology. Consult the Graduate Bulletin for details.

Definition of Prefixes

APK—Applied Kinesiology
ATR—Athletic Training
DIE—Dietetics
FOS—Food Science
FSS—Food Service System
HSC—Health Sciences
HUN—Human Nutrition
PET—Physical Education Theory

Undergraduate Courses

APK 2001. Medical and Scientific Terminology (3). Prerequisite: PET 3322 or BSC 2085. This course is the study of medical and scientific terminology, the language of medicine that focuses on prefixes, suffixes, word roots and their combining forms by review of each body system and specialty area. Emphasis is on word construction, usage, comprehension, pronunciation, and spelling. In addition, students gain information regarding anatomy and physiology, pathology, diagnostic/surgical procedures, pharmacology, scientific equipment and instruments, and abbreviations.

APK 3113. Methodology of Strength and Conditioning (3). Corequisite: ATR 1810. This course covers topics involving the development of speed, strength, power, and endurance, and explores specific methods of strength and conditioning.

APK 3164. Eating Disorders and Body Image (3). Prerequisite: HUN 1201. This course presents current science based information on the prevention, contributing factors, characteristics and treatment of eating disorders, dieting and body image. Diverse populations with eating disorders, cultural and societal emphasis on thinness, and the role of the media are addressed.

ATR 1800. Introduction to Athletic Training (1). (S/U grade only.) Prerequisites: 2.5 GPA and BSC 2010, BSC 2010L, CHM 1045, CHM 1045L, HUN 1201, MAC 1105, MAC 1114, and MAC 1140. This course offers an introduction to the sports medicine healthcare professions of AT, PT, PA, and MD and others. This course provides the framework for formal application to the Athletic Training Degree Program.

ATR 1810. Athletic Training Clinical I (1). (S/U grade only.) Prerequisite: ATR 1800. This course offers a study of the cognitive, affective, and motor skills required to perform athletic-training techniques in practice settings. The techniques employed in this course reflect those presented in the lecture and laboratory course taken the previous semester.

ATR 2020. First Aid (2). This course includes adult CPR, child CPR, and first aid. In addition, OSHA recommendations, blood borne pathogen precautions, and injuries are discussed.

ATR 2820. Athletic Training Clinical II (1). (S/U grade only.) Prerequisite: ATR 1810. This course offers a study of the cognitive, affective, and motor skills required to perform athletic-training techniques in practice settings. Techniques reflect those presented in the lecture and laboratory courses taken the previous semester.

ATR 3132. Kinesiology (3). Prerequisite: PET 3322. This course introduces basic physical concepts as they apply to human movement. Emphasis is placed upon structural anatomy, neuromuscular physiology, and biomedical principles as they apply to sport skills, injury assessments, fitness activities, and rehabilitative exercises.

DIE 3005. Introduction to Dietetics (1). (S/U grade only.) This course is an introduction to dietetics, the professional opportunities for registered dietitians, the importance of public policy, and the role of the American Dietetic Association in dietetics education and practice.

DIE 4244. Medical Nutrition Therapy II (3). Prerequisites: HUN 1201, HUN 3403, PET 3322, PET 3322L, and DIE 4243. Corequisites: DIE 4244L and HUN 3226. This course is the second of a two-course sequence. Course material covers the pathophysiology of diseases and nutrition therapy in the treatment and prevention of acute disease states and includes guidelines for client assessment, nutritional diagnosis, intervention, education, and monitoring.

HUN 1201. The Science of Nutrition (3). This course focuses on the elements of nutrition and factors influencing the ability of individuals to maintain good nutrition status.

HUN 2125. Food and Society (3). This course examines the impact of society on human food ways; role of food and nutrition in national development and global politics. For nonmajors.

HUN 3403. Life Cycle Nutrition (3). Prerequisite: HUN 1201. This course examines nutrition during pregnancy, lactation, and growth from infancy to the elderly. Effects of nutrition on mother and child. Interrelationships of diet, nutrition, emotional development, behavior, stress and aging.

PET 1081. Living Learning Center Colloquium (1). This course explores different aspects of the transition to college life. The emphasis is on topics related to wellness, and activities address the health and development of individuals, families, and communities. The course is limited to the College of Health and Human Sciences Reynolds Hall students.

PET 3102. Introduction to Exercise Sciences (1). (S/U grade only.) This course introduces students to fields of study and careers in areas of exercise physiology, motor behavior, athletic training, health and fitness, and physical therapy. Students will examine preparation for careers, including the role of various accrediting organizations. Current professional issues will be discussed. This course is open to non-majors.

PET 3322. Functional Anatomy and Physiology I (3). Prerequisites: CHM 1045 and HUN 1201. Corequisite: PET 3322L. The first part of a two-semester sequence, this course covers the functional anatomy and physiology of the skeletal, muscular, cardiovascular, respiratory, digestive, urinary, and endocrine systems, as well as part of the nervous system.

PET 3322L. Functional Anatomy and Physiology Laboratory I (1). Prerequisites: CHM 1045 and HUN 1201. Corequisite: PET 3322L. The first part of a two-semester sequence, this lab covers the functional anatomy and physiology of the skeletal, muscular, cardiovascular, respiratory, digestive, urinary, and endocrine systems, as well as part of the nervous system.

PET 3323C. Functional Anatomy and Physiology II (4). Prerequisite: PET 3322. This course is a continuation of a two-semester sequence of functional anatomy and physiology that includes the integumentary, nervous, lymphatic, immune, and reproductive systems.

Advanced Undergraduate Courses

APK 3110C. Applied Exercise Physiology (4). Prerequisite: PET 3322. This course studies the nature of muscular, metabolic, cardiovascular, and respiratory adjustment to acute and chronic exercise.

ATR 3012C. Orthopedic Assessment—Upper Extremity (3). Prerequisite: ATR 2820. In this course, athletic training students examine the following topics included in this course: clinical orthopedic anatomy; evaluation; and assessment and special test protocols for the shoulder, elbow, forearm, wrist, hand, finger, eye, face, nose, throat, mouth, teeth, cervical spine, head, and neck.
ATR 3102. Athletic Training I (3). Prerequisite: ATR 1800. This course covers basic topics and issues pertaining to athletic training as established by the National Athletic Trainers’ Association. Treatment and rehabilitation of athletic injuries will be introduced.

ATR 3112. First Responder (3). Prerequisite: Instructor permission. This course allows students to develop basic emergency medical skills and knowledge that enable them to assist people who sustain an accidental injury or who suffer a sudden illness. This course covers all the information from the United States Department of Transportation (DOT) First Responder National Standard Curriculum.

ATR 3213C. Orthopedic Assessment–Lower Extremity (3). Prerequisite: ATR 2832. In this course, athletic training students examine the following topics: clinical orthopedic anatomy; evaluation; and assessment and special test protocols for the foot, toes, ankle, knee, pelvis, thigh, thoracic and lumbar spine, and gait analysis.

ATR 3312C. Therapeutic Exercise/Rehabilitation (3). Prerequisite: ATR 3832. In this course, athletic training students examine various exercise and rehabilitation topics including the following: concepts of healing; evaluation and assessment techniques; range of motion and flexibility; goniometric measurement; manual therapy techniques; muscle strengthening; plyometrics; proprioception; posture; ambulation and ambulation aids; core stabilization; aqua therapy; joint rehabilitation protocols; and spine rehabilitation protocols.

ATR 3512. Administration of Athletic Training Programs (3). Prerequisite: ATR 4842. This course explores the aspects of athletic training organization and administration. Topics include program management, human resource management, athletic insurance, risk management, ethical considerations, pre-participation physical exam, and facility design.

ART 3802. First Responder Practicum (1). (S/U grade only.) Prerequisite: ATR 3112. This course is designed to emphasize patient assessment and care procedures at the first-responder level. The skills learned in the didactic First Responder course are refined with actual patient encounters by assisting crew members of the First Responder Unit.

ART 3832. Athletic Training Clinical III (1). (S/U grade only.) Prerequisite: ART 2820. This course offers a study of the cognitive, affective, and motor skills required to perform athletic-training techniques in practice settings. Techniques reflect those presented in the lecture and laboratory courses taken the previous semester.

ART 3942r. Sports Medicine Practicum (0–6). Prerequisite: ATR 1800. This course is designed for athletic training students to investigate and research athletic training special topics through individual study and seminars. Enrollment is allowed by permission of the training curriculum coordinator.

ART 4302C. Therapeutic Modalities (3). Prerequisite: ATR 1800. This course trains students in common modalities employed by sports medicine. Where applicable, modalities of treatment will examine biophysical principles, effects of treatment, application techniques, and indications and contraindications to treatment. Safety is emphasized during instruction and practical experience.

ATR 4502. Athletic Training Professional Development (3). (S/U grade only.) Prerequisite: ATR 4852. This course covers the cognitive, affective, and motor skills required to perform athletic-training techniques in practice, non-traditional settings. Techniques reflect those presented in previous athletic-training administration lecture/lab courses. This course prepares students for the Board of Certification (BOC) examination and provides information on how the BOC examination is developed and scored.

ATR 4842. Athletic Training Clinical IV (1). (S/U grade only.) Prerequisite: ATR 3832. This course offers a study of the cognitive, affective, and motor skills required to perform athletic-training techniques in practice settings. Techniques reflect those presented in the lecture and laboratory courses taken the previous semester.

ATR 4852. Athletic Training Clinical V (1). (S/U grade only.) Prerequisite: ATR 4842. This course covers the cognitive, affective, and motor skills required to perform athletic-training techniques in practice settings. Techniques reflect those presented in previous orthopedic assessment/lower and the therapeutic exercise/rehabilitation lecture/lab courses.

ATR 4862. Athletic Training Clinical VI (1). (S/U grade only.) Corequisite: ART 4932. This course is designed as a capstone for advanced-level students who intend to enter the profession of athletic training. Students are evaluated on cognitive, affective, and motor skills - all required to perform athletic training techniques in practice settings. Additional content includes oral, practical, and written examinations; professional-development activities; and a research project. All students enrolled in this course must show proof of current membership in the National Athletic Trainers’ Association (NATA).

ATR 4932. Sportscare in Sports Medicine (3). Prerequisite: ATR 1810. This course addresses advanced issues relevant to athletic training and sports medicine. Current topics include athletic training administration, athletic training pharmacology, advanced assessment techniques, orthopedic surgical observation, and general medical conditions.

DIE 4243. Medical Nutrition Therapy I (3). Prerequisites: HUN 1201, HUN 3403, PET 3322, PET 3322L. This course presents how diet, nutrition, and functional foods can help control weight, and manage chronic diseases. This course includes guidelines for client assessment, nutritional diagnosis, intervention, education, and monitoring.

DIE 4244. Medical Nutrition Therapy II (3). Prerequisites: HUN 1201, HUN 3403, PET 3322, PET 3322L, and DIE 4243. Corequisites: DIE 4244L and HUN 3226. This course is the second of a two-course sequence. Course material covers the pathophysiology of diseases and nutrition therapy of diseases and prevention of acute disease. Topics include guidelines for client assessment, nutritional diagnosis, intervention, education, and monitoring.

DIE 4244L. Medical Nutrition Therapy II Laboratory (1). Prerequisites: BCH 3023C, BSC 2085, DIE 4243, HUN 3224, PET 3322, and PET 3322L. Corequisites: DIE 4244 and HUN 3226. Corequisites: DIE 4244 and HUN 3226. This laboratory covers the application of the principles of nutrition in the treatment and prevention of acute disease.

DIE 4310. Community Nutrition (3). Prerequisites: DIE 3005 and HUN 1201 with a grade of “B-” or better. This course explores the planning, implementation, and evaluation of nutrition programs in the community; public nutrition policy formulation.

FOS 3026. Foods (3). Prerequisites: CHM 1032 and HUN 1201 with a grade of “B-” or better.. This course is an introduction to the physiochemical properties of food and the relationship of these properties to preparation techniques and food quality. Management and service of food.

FOS 3026L. Foods Laboratory (1). Corequisite: FOS 3026. This course is an introduction to the physiochemical properties of food and the relationship of these properties to preparation techniques and food quality. Management and service of food.

FOS 4114C. Food Science (4). Prerequisites: CHM 2200C, FOS 3026, and FOS 3026L. In this course, topics include food spoilage and food poisoning, food-borne pathogens, food laws and regulations, HACCP and safe food handler practices, with an emphasis on current issues related to the quality and safety of food.

FOS 4209. Food Safety and Quality (3). Prerequisites: FOS 3026 and HUN 1201. This course covers all the information from the United States Department of Agriculture (USDA). The skills learned in the didactic Food Safety and Quality course are refined with actual patient encounters by assisting crew members of the First Responder Unit.

FSS 4135. Institutional Food Economics (3). Prerequisites: DIE 3005, ECO 2000 or ECO 2013, FOS 3026 and FOS 3026L. This course discusses cost analysis, cost containment, organizational structure, food laws, and food and beverage management in health care settings.

FSS 4312. Food Service Management (3). Prerequisites: DIE 3005, FOS 3026, FOS 3026L, and HUN 1201. This course focuses on managerial concepts and administration concerns involved with institutional food production.

HSC 4711. Wellness/Health Risk Reduction (3). In this course, the emphasis is on positive lifestyle practices to reduce one’s risk for disease and for the maintenance of health and vitality. Topics include health behavior, stress, psychological health, chronic diseases, sexually transmitted infections, immunology, and psychoactive substance use and abuse.

HUN 3224. Intermediary Metabolism of Nutrients I (3). Prerequisites: CHM 2200C and HUN 1201 with a grade of “B-” or better. This course is part of a two-semester sequence emphasizing the physiochemical role of carbohydrates, lipids, and proteins in metabolic pathways; their integration and regulation; bases for determining requirements for energy-yielding nutrients and energy and dietary standards; cell growth and body composition.

HUN 3226. Intermediary Metabolism of Nutrients II (3). Prerequisites: BCH 3023C or HUN 3224; BSC 2086 or PET 3322; and HUN 1201 with a grade of “B-” or better. This course is part of a two-semester sequence emphasizing the physiochemical role of vitamins, minerals, and water in metabolic pathways; their integration and regulation; bases for determining requirements for vitamins, minerals, and water and dietary standards; nutrition surveys and evaluation of nutrition status.

HUN 3934r. Special Topics in Food and Nutrition (3–6). Prerequisite: HUN 1201 with a grade of “B-”. This course covers topics in community nutrition, food science and technology, developmental and metabolic aspects of nutrition. May be repeated to a maximum of six semester hours as content changes.

HUN 4362. Functional Foods and Human Health (3). Prerequisite: HUN 1201. This course focuses on what makes a food a food product functional, chemistry, bioavailability, and health benefits of various functional foods.

HUN 4905r. Directed Individual Study (1–3). May be repeated to a maximum of six semester hours.

HUN 4913r. Honors in the Major Research (1–6). In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six credit hours total, but may be repeated to a maximum of 12 credit hours in total.

HUN 4941r. Nutrition Practicum (1–4). (S/U grade only.) Prerequisites: a 2.5 GPA. This practicum consists of supervised field experience with a selected government or nongovernment agency at the local or state level. May be repeated to a maximum of four semester hours.

PET 3361. Nutrition and Sports (3). Prerequisites: HUN 1201 with a grade of “B-” or better, and PET 3322. This course studies the effects of sports training upon individual nutrient stores and requirements and the effects of nutrient intake upon sports performance.
PET 3932r. Special Topics in Wellness and Exercise Science (3–6). This course discusses topics in wellness, health promotion, exercise physiology, biomechanics, and motor behavior. Consult instructor. May be repeated as content changes to a maximum of six semester hours. May be repeated within the same semester.

PET 4076. Physical Dimensions of Aging (4). This course deals with the quality of life and individual differences as we age; physical decline of physiological systems (cardiovascular, muscular, joints, bone, neuromuscular); health, exercise, and well-being; and the pathology of aging. Assists students in developing an understanding of the physical aspects of aging to apply to settings such as physical therapy, sports medicine, and health and fitness programs in hospitals and retirement communities.

PET 4551. Exercise Testing and Prescription (3). Prerequisite: APK 3110C. This course examines techniques of evaluation for physical fitness and health with a particular emphasis on aerobic capacity, flexibility, strength, and body composition and to design, implement, and administer programs for developing physical fitness and lifestyle changes.

PET 4948r. Practicum in Exercise Sciences (1–6). Prerequisites: A 2.75 GPA, ATR 2020 or equivalent, APK 3110C, and instructor permission. This course consists of supervised field experience in exercise physiology or motor control. May include research, athletic training, or community fitness projects. May be repeated to a maximum of six semester hours with permission of the instructor.

For listings relating to graduate coursework, consult the Graduate Bulletin.
• Evaluate and interpret the accuracy, credibility, and relevance of digital information
• Evaluate and interpret digital data and their implications
• Discuss the ways in which society and/or culture interact with digital technology
• Discuss digital technology trends and their professional implications
• Demonstrate the ability to use digital technology effectively
• Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

State of Florida Common Program Prerequisites

No statewide common program prerequisites have been identified for this program; however, the faculty in this program recommends that students take several lower-level courses with the PHH, PHI, PHM, or PHP prefix.

Requirements for a Major in Philosophy

Please review all college-wide degree requirements summarized in the “College of Arts and Sciences” chapter of this General Bulletin.

Note: The required courses listed below may not be offered every semester. Students should check with the department at least two semesters before graduation to make sure they will have the opportunity to complete the requirements.

Thirty semester hours in philosophy are required for the major, including the following:

1. Logic (three semester hours). One of:
   PHI 2100 Reasoning and Critical Thinking (3)
   PHI 3130 Introduction to Symbolic Logic (3)
   IDS 3358 Making the Argument: Symbolic Logic and the Forms of Good Reasoning (3)

2. History of Philosophy (six semester hours)
   Ancient Philosophy—one of:
   PHH 3130 Plato and His Predecessors (3)
   PHH 3140 Aristotle to Augustine (3)
   AND
   Modern Philosophy:
   PHH 3400 Modern Philosophy (3)

3. Ethics (three semester hours)
   PHI 3670 Ethical Theory (3)

4. Contemporary Metaphysics and Epistemology (three semester hours) One of:
   PHH 4600r Contemporary Philosophy (3)
   PHI 3220 Introduction to Philosophy of Language (3)
   PHI 3300 Knowledge and Belief (3)
   PHI 3331 Philosophy of Action (3)

   PHI 3320 Philosophy of Mind (3)
   PHI 3330 Free Will (3)
   PHI 3400 History and Philosophy of Science (3)
   PHI 4500 Metaphysics (3)

5. Seminar for Majors, to be taken in the senior year (three semester hours)
   PHI 4938r Seminar for Majors (3)

   Additional requirements: At least twenty-one semester hours in the major must be at the 3000 level or above; at least fifteen semester hours must be completed in the Philosophy Department at Florida State University; and completion of a minor.

   Grades below “C–” will not be accepted for major or minor credit, nor will courses taken for “S/U” credit.

Requirements for a Minor in Philosophy

Twelve semester hours in philosophy are required for the minor, including:

1. Logic (three semester hours). One of:
   PHI 2100 Reasoning and Critical Thinking (3)
   PHI 3130 Introduction to Symbolic Logic (3)
   IDS 3358 Making the Argument: Symbolic Logic and the Forms of Good Reasoning (3)

2. History (three semester hours). One of:
   PHH 3061 Medieval and Renaissance Philosophy (3)
   PHH 3130 Plato and His Predecessors (3)
   PHH 3140 Aristotle to Augustine (3)
   PHH 3400 Modern Philosophy (3)
   PHH 3500 Nineteenth-Century Philosophy (3)

   At least six semester hours must be at the 3000 level or above. Students must receive a letter grade of “C–” or better in all courses that count toward the minor.

Minor in Political Philosophy

Twelve semester hours in philosophy are required for the minor, including:

1. Logic (three semester hours). One of:
   PHI 2100 Reasoning and Critical Thinking (3)
   PHI 3130 Introduction to Symbolic Logic (3)
   IDS 3358 Making the Argument: Symbolic Logic and the Forms of Good Reasoning (3)

2. Nine semester hours from:
   PHI 3162 Logic and the Law (3)
   PHM 2121 Philosophy of Race, Class and Gender (3)
   PHM 2300 Introduction to Political Philosophy (3)
   PHM 3020 Philosophy of Sex (3)
   PHM 3123 Philosophy of Feminism (3)
   PHM 3331r Modern Political Thought (3)
   PHM 3351 Philosophy of Human Rights (3)
   PHM 3400 Philosophy of Law (3)
   PHM 4340r Contemporary Political Thought (3)
   PHP 3510 Introduction to Marxist Philosophy (3)
At least six semester hours must be at the 3000 level or above. Students must receive a letter grade of “C–” or better in all courses that count toward the minor.

**Minor in Law and Philosophy**

Twelve semester hours in philosophy are required for the minor, including:

1. **A required course:**
   - PHI 3400 Philosophy of Law (3)
2. **Logic (three semester hours), One of:**
   - PHI 2100 Reasoning and Critical Thinking (3)
   - PHI 3130 Introduction to Symbolic Logic (3)
   - IDS 3358 Making the Argument: Symbolic Logic and the Forms of Good Reasoning (3)
3. **Six semester hours from:**
   - PHI 2620 Environmental Ethics (3)
   - PHI 2635 Bioethics (3)
   - PHI 3670 Ethical Theory (3)
   - PHM 3351 Philosophy of Human Rights (3)

At least six semester hours must be at the 3000 level or above. Students must receive a letter grade of “C–” or better in all courses that count toward the minor.

**Minor in Philosophy of Science**

Twelve semester hours in philosophy are required for the minor, including:

1. **A required course:**
   - PHI 3400 History and Philosophy of Science
2. **Logic (three semester hours), One of:**
   - PHI 2100 Reasoning and Critical Thinking (3)
   - PHI 3130 Introduction to Symbolic Logic (3)
   - IDS 3358 Making the Argument: Symbolic Logic and the Forms of Good Reasoning (3)
3. **Six semester hours from:**
   - HPS 3320 Screening the Scientific Life: Cinema and the Cultural Image of Science (3)
   - PHI 2620 Environmental Ethics (3)
   - PHI 2635 Bioethics (3)
   - PHI 3300 Knowledge and Belief (3)
   - PHI 3320 Philosophy of Mind (3)
   - PHI 3452 Philosophy of Biology (3)
   - PHI 4500 Metaphysics (3)

At least six semester hours must be at the 3000 level or above. Students must receive a letter grade of “C–” or better in all courses that count toward the minor.

**Honors in the Major**

Honors work in the major is offered to encourage talented juniors and seniors to undertake independent and original research. Successful completion of honors work results in honors credits and graduation with distinction. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

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**Definition of Prefixes**

IDS  — Interdisciplinary Studies

PHH  — Philosophy, History of

PHI  — Philosophy

PHM  — Philosophy of Man and Society

PHP  — Philosophy of Man and Society

**Undergraduate Courses**

 IDS 2113. Know Thyself: A Philosophical Investigation of Self-Knowledge (3). This course is a philosophical investigation into the nature and importance of self-knowledge. It emphasizes close, critical reading of classic and contemporary philosophical texts, together with excerpts from literary works that explore related themes. The course introduces students to some important philosophical concepts and methods of philosophical analysis, and emphasizes how philosophical inquiry can be relevant to everyday life.

 IDS 2316. World Without God? (3). This course examines three main questions: (1) Can we explain the existence of the earth, the universe and the whole, without recourse to God? (2) Can there be an objective moral code that we all have good reason to follow even if there is no God? (3) Can we have a spiritual or religious attitude to the world in the absence of belief in God?

 IDS 2454. Fantasy Girls: Philosophical Examinations of Women and Girls in Fantasy and Science Fiction (3). This course provides a philosophical examination of representations of girls and women in fantasy and science fiction. Throughout the semester, students make use of traditional philosophical texts as well as non-traditional materials, such as film, literature, television, and comics to examine questions of women’s nature, girlhood, beauty, violence, oppression, and sexual agency.

 IDS 2456. Who is Human? Culture, Gender and Human Rights (3). This course examines the assumptions underlying arguments about culture, gender and human rights. In particular, students explore, compare, and evaluate fundamental issues in philosophy of human rights.

 IDS 2462. Human Nature: Modern and Contemporary Perspectives (3). This course explores and evaluates accounts of human nature that historically influential philosophers have given to the question of human nature and the ways in which their answers are reflected in contemporary debates about what we are.

 IDS 2611. Classical Philosophy of India (3). This course engages with the Classical Period in Indian Philosophy through discussion and evaluation of the main claims and arguments of philosophical activity in India to see what students find plausible and why of them do not, and to argue for their own responses.

 IDS 2675. Philosophy and Film (3). This course uses movies as a vehicle for discussing philosophical issues, such as, the nature of existence, the problem of knowledge, the rules of God, and the role of proper conduct.

 IDS 3179. Ethics Through Art (3). This course is a philosophical investigation into the relationship between ethics and art. We will focus on the following questions: Can art contain ethical content in a way that furthers the philosophical investigation of ethics? Can some works of art help us develop ethical awareness? Does all art by its nature have ethical content, or can art be amoral?

 IDS 3320. Human Nature: The War Within (3). This course explores questions about what it means to be human from an interdisciplinary and historical perspective.

 IDS 3358. Making the Argument: Symbolic Logic and the Forms of Good Reasoning (3). This course is an examination of the fundamentals of modern symbolic logic (propositional and predicate calculi), with special attention to: (a) symbolizing arguments and evaluating them using both the rules of a system of natural deduction, and semantic method; and (b) explaining the canons of good reasoning, critiquing weak arguments, and developing stronger ones.

 IDS 3364. Yesses and Noes: The Ethics of Consent (3). This course provides a critical philosophical examination of consent and the role of consent in everyday life. In the first half of the course, students examine theoretical perspectives on the nature and moral force of consent. In the second half of the course, students examine issues of consent in a broad range of applied contexts.

 PHI 2100. Introduction to Philosophy (3). This course introduces some of the central problems in philosophy. Students also learn how to construct and criticize arguments and develop their own philosophical positions.

 PHI 2106. Philosophy Through Film (3). This course is an introduction to a broad range of philosophical topics using film as a vehicle for discussion. Philosophical topics may include issues in Ethics, Philosophy of Mind, Metaphysics, Epistemology, Philosophy of Religion, and/or Political Philosophy. A variety of films are used to raise important philosophical questions and to help in understanding primary philosophical texts that seek to answer these questions.

 PHI 2100. Reasoning and Critical Thinking (3). This course is designed to provide students with an understanding of the logical foundation of arguments and decisions. The course emphasizes acquisition of the skills necessary to construct clear, persuasive arguments. Students practice using reasoning to support conclusions and decisions. Students also evaluate reasons, data, arguments and conclusions presented in a variety of everyday circumstances.
PHI 2620. Environmental Ethics (3). This course focuses on philosophical issues raised by environmental problems and the sciences designed to resolve them. The course also analyzes the historical development of environmental perspectives and the ethical theories that have been generated by these approaches.

PHI 2630. Ethical Issues and Life Choices (3). This course draws on ethical theories to explore the major ethical issues that one faces as one makes decisions about the kinds of activities, languages and the kinds of life to lead. Issues such as those involving life and death (e.g., abortion, euthanasia, animal rights) and social justice (e.g., discrimination, responsibility to future generations) are examined.

PHI 2635. Bioethics (3). This course is an examination of the philosophical foundations of bioethical theory and an exploration of the concerns in bioethical issues with a discussion of race, gender, and cultural differences in decision making (e.g. the poor, immigrants). The course employs tools of ethical theory, philosophical analysis, and analytic writing to examine a number of moral issues arising in health care including justice in health care, experimentation and research on human subjects, reproductive technology, aging, organ donation, and euthanasia. Throughout the course we examine assumptions about rights, persons, and ethical principles as they are applied in such decisions.

PHI 3130. Introduction to Symbolic Logic (3). This course examines the fundamentals of modern symbolic logic (propositional and predicate calculus), with special attention to the evaluation of symbolized arguments using the techniques of natural deduction. Topics include validity, soundness, proof, symbolization, truth-tables, truth-trees, and truth-functional and quantification inference.

PHI 3220. Introduction to Philosophy of Language (3). This course explores major philosophical contributions to the understanding of language and its functions in communication. Discussion of the concepts of meaning, truth, reference, understanding, and interpretation. Readings include classics of 20th century philosophy.

PHI 3300. Knowledge and Belief (3). This course critically analyzes contemporary theories about the fundamentals of human knowledge: what ought to count as knowledge; how we get knowledge; the varieties of certainty, doubt, and skepticism; and the means by which we might maximize it.

PHI 3320. Philosophy of Mind (3). This course analyzes the central issues in the philosophy of mind. Topics may include: the mind-body problem, the unity of the mind, the nature of consciousness, artificial intelligence, and free will.

PHI 3330. Free Will (3). This course covers a number of different philosophical positions on free will and moral responsibility, and some of the arguments for and against these positions.

PHI 3331. Philosophy of Action (3). The philosophy of action lies at the intersection of the philosophy of mind, metaphysics, and ethics. Questions examined in this course include the following: How are intentional human actions to be explained? What is it to do something intentionally? How should we analyze or understand such concepts as intent, desire, and reason for action and related concepts featured in ordinary explanations of intentional actions? What is motivation, and how are actions 'unmotivated'? What is it to act freely, or of one's own free will? Under what conditions are we morally responsible for what we do?

PHI 3400. History and Philosophy of Science (3). This course provides a close look at some of the crucial philosophical problems of the sciences as they have developed throughout history, from Aristotle through Galileo, Pasteur, and Einstein, including what methods count as scientific, along with a consideration of how science has changed the world and the role of values in science.

PHI 3452. Philosophy of Biology (3). This course introduces the major debates in philosophy of biology, including those surrounding the extended evolutionary synthesis, laws of evolution, units of selection, adaptationism, specification, etc. This course brings together the biological sciences and the tools of analytic philosophy to better understand some of the theoretical problems in biology.

PHI 3641. Business Ethics (3). This course consists of an identification and a discussion of defensible solutions for moral and ethical problems as they arise in the conduct of business and economic transactions. International business settings and the ethical problems arising from the need to design products and services that appeal to diverse national and world populations are considered.

PHI 3670. Ethical Theory (3). This course studies the nature of morality and moral reasoning through critical analyses of the writings of classical and contemporary ethical theorists directed to answering the questions, "What is good?" and "What ought I to do?"

PHI 3681. Ethics, Data, and Technology (3). This course tackles contemporary ethical challenges related to data and technology. Students analyze issues such as surveillance and online privacy, explainability in machine learning algorithms, virtual civil disobedience, and fairness and discrimination in automated decision-making systems.

PHI 3700. Philosophy of Religion (3). This course is an analysis of major issues in philosophy of religion. Topics may include the rationality of religious belief, faith, religious experience, religious language, evil, and the relation between religion and morality. Also offered by the Department of Religion.

PHI 3800. Philosophy of the Arts (3). This course introduces students to central issues in philosophy of the arts and aesthetics. Topics may include the nature of beauty, the nature of art, realism in painting, interpretation in literature, the nature of dance, and expressiveness in music. Readings include both historical and contemporary sources.
Social and Political Philosophy

PHI 3162. Logic and the Law (3). This course is an in-depth examination of the application of logic in a legal context with special emphasis on methods of inductive reasoning, such as analogical and causal reasoning. The course focuses on the construction and presentation of written arguments, and the evaluation of arguments from both historical and contemporary legal decision.

PHM 2121. Philosophy of Race, Class, and Gender (3). In this course, students study selected contemporary philosophical, literary, and journalistic discussions of questions regarding race, class, and gender with a particular emphasis on the status of these discussions in the United States. Students also survey theoretical accounts of the concepts of race, class and gender, as well as their interrelatedness, and examine their application to various contemporary social issues.

PHM 2300. Introduction to Political Philosophy (3). This course introduces students to the main issues in political philosophy: the justification of political authority, role of law, political obligation, neocolonialism, disobedience, revolution, rights, the appropriate ends of government, patterns of distribution and justice.

PHM 3020. Philosophy of Sex (3). This course is an examination of the contemporary philosophical debates about sex and sexual relationships. Topics include, but are not limited to how to define sex, the distinction between ‘normal’ and ‘abnormal’ sex, sexual exploitation and objectification, sexual consent, the relationship between sex and the meaning of life, and the nature of romantic love.

PHM 3123. Philosophy of Feminism (3). This course is a comprehensive survey of the most important schools of thought and issues in feminist philosophy, with emphasis on feminist politics and ethics. Liberal, socialist, Marxist, and radical feminism and their differing views about equality and subjectation are discussed. Criticisms of now traditional theories from women of color and of “difference” theorists are analyzed. Also considered are problems of particular concern to feminists: the family, sexuality, occupational freedom, harassment, rape, pornography, and domestic violence.

PHM 3331r. Modern Political Thought (3). This course focuses on major political ideas of the modern world emphasized through a study of selected political theorists such as Machiavelli, Hobbes, Locke, Rousseau, Hume, Burke, Hegel, Marx, Engels, Bentham, Mill, Jefferson, Madison, Lenin, and Mussolini. May be repeated to a maximum of nine semester hours. Also offered by the Department of Political Science.

PHM 3351. Philosophy of Human Rights (3). This course is a survey of philosophical discussion of human rights and the moral and political questions arising from their violations. We examine the philosophical foundations for human rights claims, as well as women’s human rights, political evil and mass atrocities. We analyze questions of justice and forgiveness in the context of social healing and democratization.

PHM 3400. Philosophy of Law (3). This course is a comprehensive survey of the most important schools of thought, traditional problems, and current issues in Anglo-American philosophy of law. Chief theories discussed are natural law, positivism, realism (including the law and economics movement), and critical legal studies (including race and gender theory). Also explored are different views about the interpretation of law and the role of the judiciary in American politics. Includes analysis of legal cases and consideration of issues such as justice, equality, liberty, privacy, and punishment.

PHM 4340r. Contemporary Political Thought (3). This course is an exploration of a set of issues, a trend, or a school of thought in contemporary political philosophy. May be repeated to a maximum of nine semester hours. Also offered by the Department of Political Science.

Philosophers and Schools

PHP 3510. Introduction to Marxist Philosophy (3). This course is a critical overview of the premises and theses of Marxism concerning the understanding of history, economic realities, political struggles, and ideologies as found in the principal works of its founders.

PHP 3786r. Existentialism (3). This course introduces students to existential philosophy through detailed and critical analysis of selected major works in the field with special attention to Heidegger and/or Sartre. May be repeated to a maximum of nine semester hours.

PHP 4930r. Studies in Major Philosophers (3). This course is a detailed study of a major philosopher (e.g., Plato, Aristotle, Kant, etc.) or school of philosophy (e.g., the Stoics, the Marxists). May be repeated to a maximum of nine semester hours.

For listings relating to graduate coursework, consult the Graduate Bulletin.
Experimental facilities include: a 9.5 MV Super FN Tandem Van de Graaff accelerator with superconducting post accelerator; the RESOLUT radioactive beam facility; a state-of-the-art gamma spectrometer array; electron spin resonance and electron double nuclear resonance spectrometers; liquid helium refrigerators; thin film preparation facilities including sputtering and laser ablation; ultrahigh vacuum instrumentation including surface analysis (LEED, Auger, optical) and molecular beam epitaxy; synthesis and characterization facilities for novel materials; X-ray diffractometers with various sample stages for high and low temperature studies, multi-sample analysis and small angle studies; scanning electron, tunneling, and optical microscopes with image analysis; SQUID and vibrating sample magnetometers; a helium atom surface scattering facility; and a modern astronomical observatory, including a 17-inch primary science-grade telescope housed in a 10-foot fiberglass dome. The NHMFL provides a modern infrastructure enabling research in magnetic fields, including the highest-powered DC fields in the world, mainly used for materials science research, and facilities providing the highest fields in the world for nuclear, ion cyclotron, and electron magnetic resonance spectrometers as well as magnetic resonance imaging. Experimental work in elementary particle physics is done at the Fermi National Accelerator Laboratory in Illinois and at the CERN laboratory in Geneva, Switzerland.

Computers are an integral part of all research programs in the department. The computational infrastructure is upgraded continuously to keep pace with advances in technology. In addition to using computers in research, students are expected to utilize numerical methods for problem solving in their course work.

Programs Offered

The Department of Physics offers programs leading to the following degrees: Bachelor of Science (BS), Master of Science (MS), and Doctor of Philosophy (PhD). The department offers the following majors: Physics, Physics & Astrophysics, and Physical Science. The departmental course offerings include courses for non-science majors, for non-physical-science majors, for K–12 educators, and for physical science majors. Honors work is available.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy Requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in Physics and Physics & Astrophysics satisfy this requirement by earning a grade of “C–” or higher in PHZ 1140C. Undergraduate majors in Physical Science satisfy this requirement by earning a grade of “C–” or higher in COP 3014, COP 3363, ISC 3313, or PHZ 1140C.

State of Florida Common Program Prerequisites for Physics

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Physics. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/7/182.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Requirements

**Note:** The Physics, Physics & Astrophysics, and Physical Science programs do not require any chemistry courses; transfer students will be admitted without having taken them. Please review all college-wide degree requirements summarized in the “College of Arts and Sciences” chapter of this General Bulletin. Outlines of undergraduate programs that will meet all departmental and University requirements are available at https://www.academic-guide.fsu.edu/.

Physical Science majors may take any university course satisfying the University communication requirement. The University digital literacy requirement is satisfied for Physics and Physics & Astrophysics majors by taking PHZ 1140C; it is satisfied for Physical Science majors by taking COP 3014, COP 3363, ISC 3313, or PHZ 1140C.

Policy on Prerequisites

All prerequisite courses must be passed with a grade of “C–” or better.

Physics Major

A Physics major is required to take:

1. The following core courses: Discovering Physics (PHY 1090), General Physics A (PHY 2048C), General Physics B (PHY 2049C), Intermediate Modern Physics (PHY 3101), Physics Problem Solving (PHY 3045), Mathematical Physics I (PHZ 3113), Mechanics I (PHY 3221), Intermediate Laboratory (PHY 3802L), Electricity and Magnetism I (PHY 4323), Thermal and Statistical Physics (PHY 4513), Quantum Theory of Matter A (PHY 4604), and Advanced Laboratory (PHY 4822Lr).

2. At least four of the following courses, including at least one asterisked (*) course: *Introduction to Astrophysics (AST 4211), *Fluid and Plasma Physics (PHZ 4530), *Optics (PHY...
3424), Mechanics II (PHY 4222), Electricity and Magnetism II (PHY 4324), Quantum Theory of Matter B (PHY 4605), Math Physics II (PHZ 4117), *Phenomena in Condensed Matter Physics (PHZ 3400), *Particle and Nuclear Physics (PHZ 4390), and *Special and General Relativity (PHZ 4601).

3. The following computational course: Computational Physics Lab (PHZ 1140C).

4. The following mathematics classes: Calculus with Analytic Geometry I (MAC 2311), Calculus with Analytic Geometry II (MAC 2312), Calculus with Analytic Geometry III (MAC 2313), and Ordinary Differential Equations (MAC 2302) or Engineering Mathematics I (MAP 3305).

Students who are planning to conduct graduate work in physics are strongly advised to include Mechanics II (PHY 4222), Math Physics II (PHZ 4117), Quantum Theory of Matter B (PHY 4605), and Electricity and Magnetism II (PHY 4324) in their programs.

No physics or math course with a grade below “C–” may be used to satisfy the above requirements. A student who has received more than two unsatisfactory grades (U, F, D–, D, D+) in courses required for the major, excluding the Term 1–4 State Common Prerequisites milestone courses, taken after enrolling at FSU, will not be permitted to graduate with this major. Required courses at this level consist of the following: AST 3721L or PHY 3802L, AST 4211, AST 4419, AST 4722, MAP 2302/MAP 3305, PHY 1090, PHY 3045, PHY 3101, PHY 3221, PHY 3802L, PHY 4323, PHY 4513, PHY 4604, PHY 4822Lr, PHZ 3113, PHZ 1140C.

The required mathematics courses for the Physics & Astrophysics program constitute a minor in mathematics, but a student who so desires may take an additional approved minor.

In addition to satisfying the above requirements, students must satisfy the general requirements of both the College of Arts and Sciences and the University.

**Physics & Astrophysics Major**

A Physics & Astrophysics major is required to take:

1. The following core courses: Discovering Physics (PHY 1090), General Physics A (PHY 2048C), General Physics B (PHY 2049C), Intermediate Modern Physics (PHY 3101), Physics Problem Solving (PHY 3045), Mathematical Physics I (PHZ 3113), Mechanics I (PHY 3221), Electricity and Magnetism I (PHY 4323), Thermal and Statistical Physics (PHY 4513), Quantum Theory of Matter A (PHY 4604), Astrophysics Laboratory (AST 3721L) or Intermediate Laboratory (PHY 3802L), Introduction to Astrophysics (AST 4211), Extragalactic Astronomy (AST 4419), and Observational Techniques in Astrophysics (AST 4722).

2. At least two of the following courses: Physics of Stars (AST 4217), Fluid and Plasma Physics (PHZ 4530), Cosmology and Structure Formation (AST 4414), Particle and Nuclear Physics (PHZ 4390), Special and General Relativity (PHZ 4601), and Nuclear Astrophysics (PHZ 4316).

3. The following computational course: Computational Physics Laboratory (PHZ 1140C).

4. The following mathematics classes: Calculus with Analytic Geometry I (MAC 2311), Calculus with Analytic Geometry II (MAC 2312), Calculus with Analytic Geometry III (MAC 2313), and Ordinary Differential Equations (MAC 2302) or Engineering Mathematics I (MAP 3305).

Students who are planning to conduct graduate work in astrophysics are strongly advised to include Mechanics II (PHY 4222), Math Physics II (PHZ 4117), Quantum Theory of Matter B (PHY 4605), and Electricity and Magnetism II (PHY 4324) in their programs.

No physics or math course with a grade below “C–” may be used to satisfy the above requirements. A student who has received more than two unsatisfactory grades (U, F, D–, D, D+) in courses required for the major, excluding the Term 1–4 State Common Prerequisites milestone courses, taken after enrolling at FSU, will not be permitted to graduate with this major. Required courses at this level consist of the following: AST 3721L or PHY 3802L, AST 4211, AST 4419, AST 4722, MAP 2302/MAP 3305, PHY 1090, PHY 3045, PHY 3101, PHY 3221, PHY 4323, PHY 4513, PHY 4604, PHZ 3113, PHZ 1140C.

The required mathematics courses for the Physics & Astrophysics program constitute a minor in mathematics, but a student who so desires may take an additional approved minor.

In addition to satisfying the above requirements, students must satisfy the general requirements of both the College of Arts and Sciences and the University.

**Physical Science Major**

The Physical Science program is designed to provide students with opportunities to explore the natural and technological worlds broadly, from the Earth and space sciences to modern physics to computer science and mathematics. A Physical Science major is required to take:

1. The following core courses: General Physics A (PHY 2048C), General Physics B (PHY 2049C), and Intermediate Modern Physics (PHY 3101).

2. One of the following computational courses: Programming I (COP 3014), Introduction to Programming in C++ for Majors (COP 3363), Computational Physics Lab (PHZ 1140C), or Introduction to Scientific Computing (ISC 3313).

3. The following mathematics courses: Calculus with Analytic Geometry I (MAC 2311), Calculus with Analytic Geometry II (MAC 2312), and Calculus with Analytic Geometry III (MAC 2313).

4. At least eleven courses (at least thirty-five credit hours): General Chemistry I and Lab (CHM 1045/1045L), General Chemistry II and Lab (CHM 1046/1046L), Ordinary Differential Equations (MAP 2302) or Engineering Math I (MAP 3305), Applied Linear Algebra I (MAS 3105), Introduction to Astrophysics (AST 4211), Physics Problem Solving (PHY 3045), Mechanics I (PHY 3221), Optics (PHY 3424), Intermediate Laboratory (PHY 3802L) or Astrophysics Laboratory (AST 3721L), Mathematical Physics I (PHZ 3113), Phenomena in Condensed Matter Physics (PHZ 3400), Particle and Nuclear Physics (PHZ 4390), Survey of Organic Chemistry and Lab (CHM 2200 and 2200L) or Organic Chemistry I (CHM 2210), Introduction to Analytical Chemistry and Lab (CHM 3120 and 3120L), General Physical Chemistry (CHM 3400), Programming I (COP 3014, unless used to satisfy the computer skills requirement), Object Oriented Programming (COP 3330), Introduction to Unix (COP 3353), Physical Geology (GLY 2010C), History of Earth Systems (ESC 3100C), Mineralogy and Crystallography
5. Other upper-division courses in physics, chemistry, computer science, engineering, geology, meteorology, and mathematics may also be accepted. Acceptable courses are those intended for majors within the above departments; courses designated as “for non-majors” and courses intended for students outside of these majors will not be accepted. Please speak with a Physics advisor before enrolling to see if particular courses satisfy this requirement. Courses required for a minor or an additional major will not be counted toward satisfying this requirement.

No physics, chemistry, computer science, engineering, geology, meteorology, math or scientific computing course with a grade below “C–” may be used to satisfy the above requirements.

The required mathematics courses for the Physical Science program constitute a minor in mathematics, but a student who so desires may take an additional approved minor.

In addition to satisfying the above requirements, students must satisfy the general requirements of both the College of Arts and Sciences and the University.

Minor

The required mathematics courses for the Physics, Physics & Astrophysics, and Physical Science programs constitute a minor in mathematics, but a student who so desires may take an additional approved minor.

Minor in Physics

To obtain a minor in physics, a student is required to take General Physics A (PHY 2048C), General Physics B (PHY 2049C), and Intermediate Modern Physics (PHY 3101). Grades below “C–” will not be accepted for a minor.

Minor in Biomedical Physics

The Physics Department offers a minor in Biomedical Physics designed for students preparing for graduate studies in the biological sciences, for medical school, or for medical professions such as physical therapy. Students are required to take either General Physics A and B (PHY 2048C and PHY 2049C) or College Physics A and B (PHY 2053C and PHY 2054C), and Biomedical Physics I and II (PHZ 4702 and PHZ 4703). Grades below “C–” will not be accepted for a minor.

Minor in Astrophysics

To obtain a minor in astrophysics, a student is required to take General Physics A (PHY 2048C), General Physics B (PHY 2049C), and Introduction to Astrophysics (AST 4211). Grades below “C–” will not be accepted for a minor.

Honors in the Major

The Department of Physics offers a program in Honors in the Major to encourage talented juniors and seniors to undertake independent research as part of the undergraduate experience. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Definition of Prefixes

AST—Astronomy

COP—Computer Programming

MAP—Mathematics Applied

PHY—Physics

PHZ—Physics: Continued

PSC—Physical Sciences

Undergraduate Courses

Courses for Non-Science Majors

AST 1002. Planets, Stars, and Galaxies (3).

PHY 1020. Physics for K–12 Educators (1). Corequisite: PHY 1020. This course is designed to accompany the PHY 1020 lecture course. Although the lab material generally follows the lecture, some topics may be treated earlier or later in the lab syllabus.

Courses for Non-Physical-Science Majors

PHY 2053C. College Physics A (4). Prerequisites: MAC 1114 and MAC 1140 with grades of “C–” or better or suitable mathematics examination placement score. Corequisite: PHY 2053L. This course is the first semester of a two-semester sequence for life-sciences students and is intended to provide a general knowledge of the basic concepts of physics relating to mechanics, energy, gravity, rotational motion, fluids, heat, thermodynamics, vibrations and waves. Physics is based on problem solving and this class involves both solving word problems and performing laboratory exercises. The level of mathematical skill necessary to complete this course is a strong proficiency with algebra (especially word problems) and trigonometric functions; calculus is not used.

PHY 2053L. College Physics A Laboratory (0).

PHY 2054C. College Physics B (4). Prerequisites: PHY 2053C or PHY 2048C. Corequisite: PHY 2054L. This course is an introduction to electromagnetism, light, and modern physics for non-physical-science majors. Two lectures, one recitation, and one laboratory each week. Students who have previously received credit for PHY 2049C may not register for PHY 2054C.

PHY 2054L. College Physics B Laboratory (0).

PHZ 4702. Biomedical Physics I (3). Prerequisites: PHY 2053C and PHY 2054C or PHY 2048C and PHY 2049C. This course is the first in a series of two introductory courses on the applications of physics in biology and medicine. The course discusses applications of classical mechanics, hydrodynamics, and thermodynamics to motion, to the structure of the musculoskeletal, respiratory, and circulatory systems, as well as to the biology of the cell. The course is intended for students preparing for graduate studies in the biological sciences, for medical school, or for medical professions such as physical therapy and nursing.

PHZ 4703. Biomedical Physics II (3). Prerequisites: PHY 2053C and PHY 2054C or PHY 2048C and PHY 2049C. This course is the second in a series of two introductory courses on the applications of electricity, magnetism, optics, and modern physics to the nervous system, to vision, to modern topics in biomolecular research, as well as to microscopy and to modern biomedical imaging techniques. The course is intended for students preparing for graduate studies in the biological sciences, for medical school, or for medical professions such as physical therapy and nursing.

Physics for K–12 Educators

PSC 2801C. Physical Science for EC/EE Teachers (4). This course is designed for prospective elementary and early childhood education majors. The course combines physics and chemistry and the laboratory is integral to the course. Students work in groups in a hands-on, minds-on approach to learning physical science.
PHY 3012. Learning Assistantship in Physics (2). Prerequisites: PHY 2048C and PHY 2049C. Corequisite: PHY 3101. This course focuses on apprentice teaching in an inquiry-based physics learning environment under the direction of a faculty member. In addition, the course provides an examination of theoretical issues such as conceptual development, collaborative learning, technology in education, and students’ conceptions of various topics in physics, as well as practical issues encountered in facilitating learning, managing the class, formative and summative assessment, and differentiating instruction in a collaborative environment.

General Physics for Physical-Science Majors

PHY 2048C. General Physics A (5). Prerequisite: MAC 2311. This course is designed to provide students with an understanding of how and why things move. Topics covered include kinematics, forces, energy, momentum, oscillations, and thermodynamics. The course is intended for physical science majors and engineers and to be taken as a sequence with General Physics B (PHY 2049C) and Intermediate Modern Physics (PHY 3101). Completing Modern Physics entitles students to a minor in physics. Calculus is used in this course.

PHY 2048L. General Physics A Laboratory (0).

PHY 2049C. General Physics B (5). Prerequisites: PHY 2048C and MAC 2312. Corequisite: PHY 2049L. This course is a calculus-based introduction to electricity, magnetism, and optics for physical science majors. Course consists of lectures, recitations, and laboratory.

PHY 2049L. General Physics B Laboratory (0).

Courses for Majors

AST 3721L. Astrophysics Laboratory (2). Prerequisite: PHY 3101. This course offers an introduction to experimental methodology, data analysis and interpretation, calibration techniques, scientific model validation, as well as data presentation and communication of results. The laboratory experiments have astrophysical relevance.

AST 4211. Introduction to Astrophysics (3). Prerequisites: MAC 2312 and PHY 2049C. This course is a survey of the general topics. This introductory course covers basic concepts of modern astronomy and astrophysics, including coordinate systems, instrumentation, our sun and planets, stars and stellar evolution, binary systems and variable stars, stellar explosions, as well as galaxies and the evolution of the universe.

AST 4217. The Physics of Stars (3). Prerequisites: PHY 3101 and PHY 3211. This course serves as an introduction to star formation, evolution, and death through simple theoretical modeling and through a strong emphasis on the underlying physics concepts.

AST 4414. Cosmology and Structure Formation (3). Prerequisites: AST 4211 and PHY 3101. This course covers the evolution of the universe from the “Hot Big Bang” to the current epoch. Topics include cosmological expansion, the Hubble constant and other cosmological parameters, the microwave background radiation, early universe, recombination, nucleosynthesis, the growth of large-scale structure, the “dark ages” and the re-ionization of the universe, the horizon and other fine-tuning problems, distance determinations, redshift surveys, inflation, cosmological acceleration, as well as dark matter and dark energy.

AST 4419. Extragalactic Astronomy (3). Prerequisite: AST 4211. This course offers a survey of the physics and phenomenology of galaxies and galaxy structures. Topics include stellar populations, classifications systems, interstellar and intergalactic material, chemical abundances and evolution, galaxy formation, structure, dynamics and evolution, extragalactic distance determination, interacting systems, as well as active galactic nuclei.

AST 4722. Observational Techniques in Astrophysics (3). Prerequisite: AST 4211. This course covers principles and techniques used in obtaining modern astronomical data. Includes an overview of current and next-generation astronomical instrumentation, discussion of calibration schemes and observing strategies, and an introduction to analysis techniques.

PHY 1102. Applications of Modern Physics Research (3). This course describes how a specific subfield of modern physics is used to understand how nature works in an interdisciplinary way and how knowledge from the same subfield has been applied to medical science, energy production, and other areas that impact our everyday lives.

PHY 1090r. Discovering Physics (1). This course is an introduction to being and becoming a physicist. May be repeated to a maximum of two semester hours.

PHY 3045. Physics Problem Solving (3). Prerequisites: PHY 2048C and PHY 2049C. Corequisites: PHY 3101 and MAC 2313 and MAP 2302, or instructor permission. This course includes instruction and practice in solving advanced, calculus-based, multi-step problems in classical mechanics and E&M.

PHY 3091. Communication in Physics (2). Prerequisite: PHY 3045 and PHY 3101. This course consists of instruction and practice in oral communications for physicists. Students choose physics topics in consultation with instructor and present them to the class.

PHY 3101. Intermediate Modern Physics (3). Prerequisite: PHY 2049C. This course focuses on special relativity, quantum properties of light and matter, and origins of the universe.


PHY 3424. Optics (3). Prerequisite: PHY 2049C. This course focuses on topics such as: geometrical optics, wave optics, optical instrumentation, properties of light, lasers, fiber optics, etc.

PHY 3802L. Intermediate Laboratory (2). Prerequisite: PHY 3101. This course focuses on experiments in optics, modern physics and electricity and magnetism. The emphasis is on the development of experimental technique, assessment of the validity of experimental data, and the development of skill in the written presentation of results.

PHY 4222. Mechanics II (3). Prerequisites: PHY 3221, PHZ 3113, or instructor permission. This course focuses on Lagrangian dynamics, Hamiltonian dynamics, dynamics of rigid bodies, coupled oscillations, waves in one-dimensional continuous systems, and special relativity.

PHY 4323. Electricity and Magnetism I (3). Prerequisites: PHY 3221 and PHZ 3113. This course focuses on electric fields for static charge distributions, electric fields in matter, magnetic fields for constant current configurations, magnetic fields in matter, and Maxwell’s equations.

PHY 4324. Electricity and Magnetism II (3). Prerequisite: PHY 3223. This course focuses on electromagnetic wave solutions to Maxwell’s equations; reflection, transmission, dispersion, and absorption of electromagnetic waves; scalar and vector potentials; electromagnetic dipole radiation; electrodynamics; and relativity.

PHY 4513. Thermal and Statistical Physics (3). Prerequisites: MAC 2313, PHY 3221, and PHZ 3113. This course studies the fundamental laws of thermodynamics and their application to simple systems, the kinetic theory of an ideal gas, and is an introduction to the classical and quantum statistical mechanics of weakly interacting systems.

PHY 4604. Quantum Theory of Matter A (3). Prerequisites: PHY 3045, PHY 3221, and PHZ 3113. This course focuses on quantum mechanics and its applications to particles, nuclei, atoms, molecules, and condensed matter.

PHY 4605. Quantum Theory of Matter B (3). Prerequisite: PHY 4604. This course focuses on quantum mechanics and its applications to particles, nuclei, atoms, molecules, and condensed matter.

PHY 4822Lr. Advanced Laboratory (2). Prerequisite: PHY 3080L. This course consists of experiments in atomic physics, nuclear physics, and other areas of modern physics. Students are expected to work without detailed instructions. May be repeated to a maximum of six (6) credit hours for special projects arranged in advance between the student and the instructor.

PHZ 1140C. Computational Physics Laboratory (3). Prerequisites: High school algebra and trigonometry. This course provides a hands-on approach to learning about physical systems through numerical and symbolic computation using freely available computational software.

PHZ 3113. Mathematical Physics (3). Prerequisites: PHY 3045 and PHY 3101. Corequisite: MAP 2302 or MAP 3305. This course focuses on: mathematical methods applied to physical systems; vectors, specialized techniques of integration, integral transforms, special functions, boundary-value problems, numerical methods.

PHZ 3400. Phenomena in Condensed Matter Physics (3). Prerequisite: PHY 3045. This course covers topics such as: crystal structures, phonons and thermal properties, electron energy bands, metals, semiconductors, superconductors, and magnetism.

PHZ 4117. Mathematical Physics II (3). Prerequisite: PHZ 3113. This course is an introduction to additional, more advanced mathematical techniques that are useful in physics.

PHZ 4316. Nuclear Astrophysics (3). Prerequisite: AST 4211. Corequisite: PHY 4604. This course offers an introduction to the role of nuclear reactions and decays in astrophysics. Topics cover the origin of elements in the context of Big Bang, major burning stages in the life of a star, stellar explosions, and processes in interstellar matter.

PHZ 4390. Particle and Nuclear Physics (3). Prerequisites: MAP 2302 or MAP 3305 and PHY 3101, or instructor permission. This course examines the properties of nucleons and particles, nuclear and particle decays, the Standard Model, and accelerator and detector techniques.

PHZ 4470. Materials Characterization (3). Prerequisites: MAC 2313, PHZ 3400, and PHZ 4471. This course is an introduction to a large variety of materials characterization techniques that have been developed and are currently used in materials science research.

PHZ 4471. Materials Synthesis and Applications (3). Prerequisites: MAC 2313, PHY 3101, and PHY 3400. This course is an introduction to materials synthesis and materials applications.

PHZ 4530. Fluid and Plasma Physics (3). Prerequisites: PHY 3221 and PHZ 3113. This course introduces hydrodynamics, plasma physics, and magnetohydrodynamics (MHD).

PHZ 4601. Special and General Relativity (3). Prerequisite: PHY 3221. Corequisite: PHY 4523. This course examines the special theory of relativity, tensor analysis and curvature, general theory of relativity, experimental tests, black holes, gravitational radiation, and cosmology.
Research and Special Topics

AST 4218r. Astrophysics Seminar (1). Prerequisite: AST 4211. This seminar introduces students to current research topics in astronomy and astrophysics through presentation and discussion of recently published research papers, their own research work, and occasional review publications. Topics cover observational and theoretical astrophysics alike. May be repeated to a maximum of two semester hours.

PHY 1921r. WIMSE Colloquium (1). This is a colloquium for the Women in Math, Science and Engineering Living-Learning Community. Students must be members of the WIMSE Living-Learning Community.

PHY 4905r. Directed Individual Study (1–3). A dedicated, academic study over the course of a semester of a specific topic performed under supervision of a member of the teaching or research faculty of the physics department. May be repeated to a maximum of eighteen semester hours.

PHY 4910r. Research Participation (1–3). This course consists of projects in theoretical or experimental physics arranged in advance between the student and a member of the teaching faculty of the physics department. May be repeated to a maximum of eighteen semester hours.

PHY 4936r. Special Topics in Physics (1–3). Prerequisite: Senior standing or instructor permission. This course consists of advanced applications of physics to topics of interest, such as relativity, astrophysics, particle physics, advanced solid state physics, or advanced nuclear physics. May be repeated to a maximum of twelve semester hours.

PHY 4937r. Undergraduate Tutorial in Physics (1–3). (S/U grade only.) Prerequisite: Upper-division undergraduate standing. This course consists of selected topics in modern physics. Examination of primary research literature. May be repeated to a maximum of fifteen semester hours. A maximum of eight students allowed in each tutorial.

PHY 4942r. Formative Experience in Physics (0). (S/U grade only.) Prerequisite: Must be taken during the semester the student is participating in a Formative Experience. This zero-credit-hour course accompanies a Formative Experience in Physics to meet FSU Liberal Studies requirements.

PHY 4970r. Honors in the Major Research (1–6). In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve credit hours in total.

PHY 4975. Senior Thesis (1). Pre- or corequisite: PHY 4910. This course consists of a written report and an oral presentation discussing research work done under PHY 4910. The grade is assigned by a committee of three faculty members.

For listings relating to graduate coursework, consult the Graduate Bulletin.

Undergraduate Department of POLITICAL SCIENCE

COLLEGE OF SOCIAL SCIENCES AND PUBLIC POLICY

Website: https://coss.fsu.edu/polisci/

Chair: Brad Gomez; LeRoy Collins Eminent Scholar; L. Atkeson; Syde P. Deeb Eminent Scholar & Marian D. Irish Professor: W. Berry; Professors: Coleman, Hassell, Jackson, Reenock, Souva; Associate Professors: Beazer, Driscoll, Ehrlrich, Grosser, Kern, Ou, Pietyryka, Rainey; Assistant Professors: Ballard, Davis, Foster, Gasparyan, Haim, Matush, Milliff, Whyman; Teaching Faculty: Cyphers, Kile, Nagar; Affiliated Faculty: F. Berry, Cockerham, Landau, Metcalf; Professors Emeriti: Atkins, Barrilleaux, Crew, Dye, Flanagan, Gick, Kim, Scholz, C. Weissert, W. Weissert

The political science major offers an undergraduate education in the liberal arts tradition, preparing the graduate for a variety of careers by emphasizing the acquisition of skills in communication and analysis and by encouraging independent thought, tolerance, and informed interest in current affairs. More specifically, the study of political science provides background for careers in government at the local, state, and national levels; in international organizations; political campaigns; interest groups and lobbying organizations; journalism; business; and the law.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in political science satisfy this requirement by earning a grade of “C–” or higher in CGS 2060 or CGS 2100, or through other mechanisms as detailed in the relevant section of this General Bulletin.

State of Florida Common Program Prerequisites for Political Science

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.
FLVC has identified common program prerequisites for the degree program in Political Science. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/27/190.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Requirements for a Major in Political Science

A political science major consists of thirty semester hours in political science with a grade of “C–” or better in each course, with the following restrictions:

- At least twenty-one semester hours in courses numbered 3000 and above
- At least twenty-one semester hours in an assembled classroom (as distinguished from individual credit for honors, directed studies, and internships)
- At least fifteen semester hours in an assembled classroom at Florida State University (may include courses taken through the study abroad program).

The political science program includes five subfields of study: American government (course prefix is POS), comparative politics (CPO), international relations (INR), public policy (PUP), and public administration (PAD). PAD courses are offered by the Askew School of Public Administration. ISS 2937 may count as a political science course if the instructor is a faculty member in political science.

Majors must take at least three introductory courses, including POS 1041 and two additional courses chosen from: CPO 2002, INR 2002, PUP 3002, and PAD 3003.

Note: CPO 2002, INR 2002, POS 1041, and PUP 3002 are prerequisites to most of the upper-level courses in their respective subfields.

Majors also must take at least six semester hours in any three subfields. The introductory courses listed above can be counted toward this subfield requirement. Only those courses listed under the subfield headings below can be used toward that subfield (i.e. courses listed under the “Others” section, though having a course prefix of POS, do not count toward the American Government subfield). Majors may verify whether selected courses will count toward major and subfield requirements with the department’s Academic Coordinator.

Note: Courses offered by other departments, even if they have the same prefix as approved political science courses listed below, cannot be counted toward major or minor requirements in political science. Contact the department’s Academic Coordinator if clarification is required.

POS 3713, Understanding Political Science Research, is required of all majors. This course should be taken as early as possible in the student’s academic program, and no later than the first semester of junior year (prior to the completion of seventy-five credit hours).

A student who has been admitted to the Political Science major at FSU and received more than two (2) grades below “C–” (D+, D, D–, F, U) in political science courses will not be permitted to graduate with a degree in the major.

Political science majors are required to have a minor or second major and to meet the requirements stipulated by that department or program. Public administration is not permitted as a minor because classes in that area count toward the political science major.

Honors in the Major

The department offers a program of honors in the major to encourage qualified juniors and seniors to undertake independent and original research as part of the undergraduate experience. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Internships

An optional internship in political science is designed to allow students to earn up to six semester hours of credit in political science while also garnering practical experience in government and politics. The prerequisites for internship are: completion of at least sixty semester hours; completion of fifteen semester hours in political science with a “C–” or better, including POS 3713; an overall grade point average of 3.0 or a GPA of 3.0 in political science courses; and permission from the department. Internship credits taken through the Askew School of Public Administration, International Affairs, or Interdisciplinary Social Sciences cannot be counted toward political science major or minor requirements.

For complete details, interested students should contact the department. The deadline to apply for internship credit through the department is the third day of classes of the semester a student will intern. The department does not award retroactive credit for completed internships under any circumstances.

Requirements for a Minor in Political Science

Students majoring in other departments or programs may minor in political science with fifteen semester hours of political science courses with grades of “C–” or better. A maximum of six semester hours of PAD and/or PHM prefixes combined may be counted toward the minor. At least nine semester hours must be at the 3000 level or above, and at least six of those must be earned at Florida State University.

Definition of Prefixes

CPO—Comparative Politics
IDS—Interdisciplinary Studies
INR—International Relations
PHM—Philosophy of Man and Society
POS—Political Science
POT—Political Theory
PUP—Public Policy

Undergraduate Courses

American Government

POS 1041. American Government: National (3). This course investigates how the national government is structured and how the American political system operates. Covers the philosophical and constitutional foundations of American government, the branches of the national government, the mechanisms by which citizens are connected to their government, and the policy outputs of government.
POS 3122. State Politics (3). Prerequisite: POS 1041 or instructor permission. This course focuses on government and politics in the American states. Looks at the governor, the legislature, and the courts; the history of federalism; and policies, practices, and social institutions that affect state government. Includes a study of state policies in such areas as welfare, education, crime, and the environment.

POS 3142. Urban Politics (3). Prerequisite: POS 1041 or instructor permission. This course examines the structure and operation of city governments and the political forces that drive decision making. Includes an examination of different forms of local government and the role of political parties, interest groups, and individuals. Examines the varying social and economic factors affecting U.S. cities.

POS 3182. Florida Government (3). Prerequisite: POS 1041 or instructor permission. This course covers the history and current organization of Florida government—the executive, legislative, and judicial branches. Considers such topics as the Florida Constitution, how Florida compares to other state governments, and the effects of interests outside state government.

POS 3204. Public Opinion and Electoral Behavior (3). Prerequisite: POS 1041 or instructor permission. This course explores political attitudes and behavior. It examines such topics as the sources of political knowledge; how political attitudes are formed and changed; how public opinion is measured; and why people vote the way they do.

POS 3258. Understanding Politics Through Film (3). This course explores how issues about politics and society, both historical and current, are expressed through the medium of film. The course focuses on some of the ideas about politics that have found their expression through cinema. These include the core idea dealt with by political theorists for centuries of whether people are fundamentally good or evil, the problem of race relations and the civil rights movement in American politics, political leadership, the strengths and weakness of the American constitutional system, political crisis and war and the war on terrorism.

POS 3263. Political Elites and Representation (3). Prerequisite: POS 1041 or instructor permission. This course covers the history and current organization of Florida government—the executive, legislative, and judicial branches. Considers such topics as the Florida Constitution, how Florida compares to other state governments, and the effects of interests outside state government.

POS 3443. Political Parties and Campaigning (3). Prerequisite: POS 1041 or instructor permission. This course describes, explains, and evaluates the structure, activities, and functions of political parties in the United States. Examines party organization and leadership, nominations and elections, the American electorate, and political campaigning.

POS 3691. Law and Society (3). Prerequisite: POS 1041 or instructor permission. This course surveys the American legal system, including the role of lawyers; sources and types of law; and courts, legislatures, executive agencies, and other law-making institutions. Also links law and legal behavior to the social, economic, and political features of modern society. (Required for students in the law and society program.)

POS 3931r. Special Topics in Government (3). Prerequisite: POS 1041 or instructor permission. Varies with the instructor and semester. May be repeated to a maximum of nine semester hours.

POS 4070. Race, Ethnicity, and Politics (3). Prerequisite: POS 1041 or instructor permission. This course examines the historical and contemporary roles of African-American, Latino, and Asian-American voters, candidates, and public officials, and looking at the political attitudes of these groups.

POS 4206. Political Psychology (3). Prerequisite: POS 1041 or instructor permission. This course examines the psychological origins of citizens’ political beliefs and actions, while providing an overview of the theories and methods used in the field of political psychology. Topics cover information processing, emotion, attribution, tolerance, stereotyping, prejudice, and political communication.

POS 4235. Media and Politics (3). Prerequisite: POS 1041 or instructor permission. This course examines the role of the news media, both print and electronic, in shaping public opinion and voter behavior.

POS 4275. Political Campaigns (3). Prerequisite: POS 1041 or instructor permission. This course examines the planning and administration of electoral campaigns for students interested in pursuing a career in the field of political campaigns.

POS 4284. Courts, Law, and Politics (3). Prerequisite: POS 1041 or instructor permission. This course surveys the judicial system and its links to politics in the United States. Covers the U.S. Supreme Court, other federal courts, and state and local courts. Topics include legal education and law careers, role of lawyers in court, selection of judges, how civil and criminal cases get to and through the courts, plea bargaining, judicial decision-making, and court-makers public policy.

POS 4413. The American Presidency (3). Prerequisite: POS 1041 or instructor permission. This course focuses on the evolution and power of the American presidency and the relations of the President with the branches of government. Also offered by the School of Public Administration and Policy.

POS 4424. Legislative Systems (3). Prerequisite: POS 1041 or instructor permission. This course studies Congress and the behavior of its members. Includes the recruitment and turnover of party leaders, the functioning of party leaders and congressional committees, the influences on congressional policy-making, and the sources of stability and change in Congress.

POS 4606. The Supreme Court in American Politics (3). Prerequisite: POS 1041 or instructor permission. This course reviews the political role of the Supreme Court with particular attention to case law concerning judicial review, commerce power, federalism, and presidential and legislative power.

POS 4624. The Supreme Court, Civil Liberties, and Civil Rights (3). Prerequisite: POS 1041 or instructor permission. This course reviews recent interpretations of the Bill of Rights and 14th Amendment cases with special attention to freedom of expression, equal protection, and criminal due process rights.

Comparative Politics

CPO 2002. Introduction to Comparative Government and Politics (3). This course addresses government institutions and current political parties throughout the world, as well as theories that explain similarities and differences among countries. May include examples of political parties, parliamentary systems, and presidential systems.

CPO 3034. Politics of Developing Areas (3). Prerequisite: CPO 2002 or instructor permission. This course focuses on the evolution and power of the American presidency and the behavior of its members. Includes the recruitment and turnover of party leaders, the functioning of party leaders and congressional committees, the influences on congressional policy-making, and the sources of stability and change in Congress.

CPO 3055. Authoritarian Regimes (3). Prerequisite: CPO 2002 or instructor permission. This course examines political institutions since World War II. Emphasis is placed on political transformation and political reform. Also examines current issues.

CPO 3103. Comparative Government and Politics: Western Europe (3). Prerequisite: CPO 2002 or instructor permission. This course focuses on political behavior and institutions in Britain, Germany, France, and other European countries and transnational developments in Europe, such as the postindustrial society phenomenon, terrorism, Eurocommunism, and European federation.

CPO 3123. Comparative Government and Politics: Great Britain (3). Prerequisite: CPO 2002 or instructor permission. This course examines the political and governmental system of Great Britain within a comparative framework. Comparison with and contrast with the United States emphasized.

CPO 3303. Politics of Latin America (3). Prerequisite: CPO 2002 or instructor permission. This course examines Latin American politics after the mid-20th century. Examines the historical, economic, and international contexts in which Latin American political systems function, and identifies challenges to democracy and development.

CPO 3403. Comparative Government and Politics: The Middle East (3). Prerequisite: CPO 2002 or instructor permission. This course discusses the political systems of the Middle East and their social, economic, and cultural foundations.

CPO 3520. Emerging Democracies in Northeast Asia: Korea, Taiwan, Japan (3). Prerequisite: CPO 2002 or instructor permission. This course introduces to politics in Korea, Taiwan, and Japan. Looks at 20th century political development to better understand contemporary events in these countries. Deals with political issues such as electoral systems, party systems, “economic miracles,” the process of democratization, the potential future role of these countries in world affairs, North Korean nuclear development, and unification of the Korean Peninsula.

CPO 3541. Politics of China (3). Prerequisite: CPO 2002 or instructor permission. This course is an introduction to the politics of the People’s Republic of China, including its political history and current political system. Covers such topics as Chinese communism, the Cultural Revolution, the post-Mao era, the two Chinas, and popular movements and reform. Also examines current issues.

CPO 3553. Politics of Japan (3). Prerequisite: CPO 2002 or instructor permission. This course examines Japanese society and culture, political behavior, and political institutions since World War II. Emphasis is placed on political transformation since the early 1990s.

CPO 3615. Post-Soviet Politics (3). Prerequisite: CPO 2002 or instructor permission. This course examines developments in the so-called “transition countries” of Eastern Europe and Eurasia, drawing on readings to introduce students to the major debates on economic and political reform in the region.

CPO 3703. Comparative Democratic Institutions (3). Prerequisite: CPO 2002 or instructor permission. This course examines political institutions (including executive, legislative, and judicial, as well as electoral systems), and evaluates their importance and role in democratic societies.
CPO 3743. States and Markets (3). Prerequisite: CPO 2002 or instructor permission. This course analyzes the multifaceted ways in which political and economic spheres interrelate. Students are exposed to relevant debates on democracy and growth, the state’s role in the economy, corruption, natural resources, and redistribution.

CPO 3930r. Special Topics in Comparative Government and Politics (3). Prerequisite: CPO 2002 or instructor permission. Topics vary with the instructor and semester. May be repeated to a maximum of nine semester hours.

CPO 4057. Political Violence (3). Prerequisite: CPO 2002 or instructor permission. This course introduces the student to scholarly writing on violent political conflict. Reviews theories of guerilla struggle and counter-insurgency, as well as the philosophy of non-violent direct action and several theories of conflict resolution. Course also explores the human costs of political violence.

CPO 4504. Institutional Approaches to Democracies and Dictatorships (3). Prerequisite: CPO 2002 or instructor permission. This course explores democracy and dictatorship from an institutional perspective. What is democracy and how is it measured, and how does regime affect the welfare of citizens? An emphasis is on the variety of institutional arrangements found in dictatorships.

International Relations

INR 2002. Introduction to International Relations (3). This course introduces students to the study of international relations. Major topics include the different actors that participate in international relations and the different goals they pursue, the processes of conflict and cooperation, and recent trends in international politics.

INR 3004. Geography, History, and International Relations (3). Prerequisite: INR 2002 or instructor permission. This course explores the impact of geography and history on international relations and considers the ways these forces influence international processes. Topics include the role of geography in international economics and trade, regional integration, geopolitics, territorial and resource disputes, and how decision-makers learn from history.

INR 3084. Terror and Politics (3). Prerequisite: INR 2002 or instructor permission. This course focuses on terrorist organizations and government responses to them.

INR 3502. International Organization (3). Prerequisite: INR 2002 or instructor permission. This course covers the role of global and regional international organizations in contemporary world politics. Special emphasis is placed on the United Nations system, including its structure, activities, influence, and role in world integration.

INR 3603. Theories of International Relations (3). Prerequisite: INR 2002 or instructor permission. This course provides a more detailed examination of the processes of international relations than the introductory course. Topics include the major approaches to foreign policy decision making, prominent explanations of international conflict, and process of international economics.

INR 3933r. Special Topics in International Relations (3). Prerequisites: INR 2002 or instructor permission. Topics vary with the instructor and semester. May be repeated to a maximum of nine semester hours.

INR 4011. Political Responses to Economic Globalization (3). Prerequisite: INR 2002. This course examines economic globalization: what it is, who is harmed and helped by it, how countries and citizens respond to it, and what the future might hold. This course focuses heavily on economic issues but assumes no background in the subject.

INR 4075. International Human Rights (3). Prerequisite: INR 2002 or instructor permission. This course introduces the student to the philosophical and legal foundations of the international human rights regime and explores the developments of norms and institutions with special emphasis on the post-WWII World era.

INR 4078. Confronting Human Rights Violations (3). Prerequisite: INR 2002 or instructor permission. This course investigates various means of confronting massive human rights violations. It compares the recent phenomena of truth commissions and pardons to the more traditional, legalistic approach of criminal prosecution. Moral issues involved in each approach and how each serves society are explored. Specific truth commission cases are studied.

INR 4083. International Conflict (3). Prerequisite: INR 2002 or instructor permission. This course examines historical patterns in warfare and considers the conditions that influence war and peace between nation-states. Topics include causes of war, outcomes and aftermath of war, and approaches to peace.

INR 4102. American Foreign Policy (3). Prerequisite: INR 2002 or instructor permission. This course focuses on the role of the U.S. President, State Department, Congress, Central Intelligence Agency, and Defense Department in making foreign policy. Examines the decision-making process and domestic sources of foreign policy, such as the electorate, public opinion, interest groups, and the media. Looks at the past and the future of American foreign policy with an emphasis on current issues.

INR 4124. Statecraft (3). Prerequisite: INR 2002. This course introduces students to the field of security studies. Provides an introduction to the competing visions of the place of the U.S. in the world, the theoretical arguments behind each approach, and how the various perspectives differ on central policy issues.

INR 4244. Studies in International Politics: Latin America (3). Prerequisite: INR 2002 or instructor permission. This course explores the role of Latin America in the international political system, with emphasis on the United States and Latin America.

INR 4274. Studies in International Politics: The Middle East (3). Prerequisite: INR 2002 or instructor permission. This course discusses developments in the international politics of the Middle East and North Africa; historical background to Middle Eastern conflicts, wars, and crises with a focus on the Arab-Israeli conflict.

INR 4334. American Defense Policy (3). Prerequisite: INR 2002 or instructor permission. This course looks into the evolution and organization of American defense policy as well as an assessment of its current capabilities.

INR 4702. Political Economy of International Relations (3). Prerequisite: INR 2002 or instructor permission. This course examines the interaction between politics and economics in international relations. Topics covered include international trade, the global monetary system, multinational corporations, regional integration, and economic development.

Public Policy

PUP 3002. Introduction to Public Policy (3). This course is an introduction to the development of public policy in the United States. Covers major policy areas including housing, education, the economy, homeland security, etc.

PUP 4008. Public Policy Analysis (3). Prerequisite: PUP 3002. This course introduces students to the evaluation and analysis of public policy, using the political economy approach.

PUP 4024. Interest Groups, Social Movements, and Public Policy (3). Prerequisite: PUP 3002 or instructor permission. This course examines the effectiveness of interest groups and movements on public policy formation, with emphasis on resources, organizational structure, ideology, strategies, and tactics.

PUP 4034. Organizations and Public Policy (3). Prerequisite: PUP 3002. This course is concerned with the accountability and performance of bureaucracies and their implications for democracy, examining the role of organizations and bureaucracies in public policy, focusing on factors such as decision-making activities, rationality, motivation, and conflict within and among organizations.

PUP 4203. Environmental Politics and Policy (3). Prerequisite: PUP 3002 or instructor permission. This course focuses on the actions taken by government to protect and improve environmental quality in the United States. It includes such topics as the role of scientific advise, the role of technology, and the existing legislation, and future challenges. Background in science is not necessary.

PUP 4604. Health Services Organization and Policy (3). This course examines the development of health policy and its practice in American health organizations. Topics include costs, prices, and expenditures, insurance, programs (Medicare, Medicaid, SCHIP, and long-term care), and reforms in the American system.

PUP 493r. Special Topics in Public Policy (3). Prerequisite: PUP 3002 or instructor permission. This course studies policy alternatives and the policy-making process on a specific contemporary policy question in America, e.g., science research and development, energy, regulation, taxes, environment. Varies with the instructor and semester. May be repeated to a maximum of nine semester hours.

Political Theory

PHM 3331r. Modern Political Thought (3). This course focuses on major political ideas of the modern world emphasized through a study of selected political theorists such as Machiavelli, Hobbes, Locke, Rousseau, Hume, Burke, Hegel, Marx, Engels, Bentham, Mill, Jefferson, Madison, Lenin, and Mussolini. May be repeated to a maximum of nine semester hours.

PHM 4340r. Contemporary Political Thought (3). This course is an exploration of a set of issues, a trend, or a school of thought in contemporary political philosophy. May be repeated to a maximum of nine semester hours.

Others

POS 3713. Understanding Political Science Research (3). Prerequisite: CPO 2002 or INR 2002 or POS 1041 or PUP 3002 or instructor permission. This course consists of doing political science as opposed to reading it. Includes introductory examinations of survey research, computer applications, data analysis, and philosophy of science. Required for all political science majors.

POS 3930r. Advanced Undergraduate Seminar (3). Prerequisite: At least twelve semester hours of political science or instructor permission. This course is a seminar on topics of major theoretical or policy relevance to political scientists. Opportunity for discussion and instructor interaction. Topic varies. May be repeated to a maximum of six semester hours.

POS 3949r. Experiential Learning (0). (SU grade only.) Prerequisite: Instructor permission. This course is a non-credit experiential learning course, which offers students an opportunity to engage in a "real world" public policy experience related to a specific academic field of study. Students must register for this course through the FSU Career Center.

POS 4175. Politics and the Theory of Games (3). Prerequisites: CPO 2002 or INR 2002 or POS 1041 and completion of the mathematics liberal studies requirements. This course discusses elementary theories of individual and group decision-making that are used to analyze various political phenomena such as the arms race, legislative politics, majority rule in democracies, voting and elections, and coalition governments.

POS 4905r. Directed Individual Study (1–3). Prerequisite: At least twelve semester hours of political science or instructor permission. This course involves some combination of research, reading, writing, field study, other scholarly activities, and instructor permission. May be repeated to a maximum of twelve semester hours.

POS 4935r. Honors in the Major Research (1–6). When offered as a seminar, selected topics are used to develop outstanding scholarship; also offered for individual students engaged in senior honors thesis. Contact the department for details on prerequisites and requirements. May be repeated to a maximum of twelve semester hours.
Undergraduate Minor in POPULATION STUDIES

COLLEGE OF SOCIAL SCIENCES AND PUBLIC POLICY
Website: https://popcenter.fsu.edu/


This multidisciplinary minor provides an overview of population studies, a field that is concerned with the size, composition, and distribution of human populations—globally, nationally, and locally—and with how and why these characteristics change. Populations change in response to fertility, mortality, and migration, but contemporary population research stretches the field beyond these three variables to encompass a broad range of related topics, including family structure, health, the environment, and socioeconomic development. Through the coursework for this minor, students will realize the impact of population variables and processes on nearly every issue of public concern, including population aging, rising health care costs, national security, the economy, and climate change. A minor in population studies will complement majors in the College of Social Sciences and Public Policy, but students in other majors, including Environmental Sciences and Policy, will find it useful as well.

Requirements

The minor in Population Studies consists of fifteen semester hours of coursework comprising nine hours of required coursework and six hours of electives.

Required core (three courses):

All students must take:
- ECP 3113 Economics of Population
- GEO 1400 Human Geography*
- SYD 3020 Population and Society

Electives (two courses):

The remaining six credit hours may be selected from the following courses:

- GEO 3502 Economic Geography
  OR
- ECP 3302 Economics of Natural Resources, Energy, and the Environment
- SYD 3600 Cities in Society
  OR
- URS 1006 World Cities: Quality of Life*
  OR
- GEO 4602 Urban Geography
  OR
- ECP 4613 Urban Economics
- SYP 3730 Aging and the Life Course
- GEO 1330 Environmental Science*

*Course also may be counted toward student’s CoreFSU Curriculum requirement.
All courses must be completed with a grade of “C–” or better. For more information, contact Dr. John Taylor, Director, Center for Demography and Population Health.

Undergraduate Program in PROFESSIONAL COMMUNICATION

COLLEGE OF APPLIED STUDIES

Website: https://pc.fsu.edu/academics/undergraduate-programs/professional-communication

Faculty II: Parker; Teaching Faculty I: Sellers; Visiting Faculty I: Lawrence

Students in the Professional Communication program at the Panama City campus receive a broad understanding of fundamental communication processes. The overall program combines courses that are theoretically based with those that are professionally oriented. Courses include interviewing, persuasion, communication research methods, principles of advertising, introduction to public relations, communication for organizing and a communication internship. Students in professional communication may pursue careers in information and media, as well as prepare for graduate study. Representative job titles relating to this major include information specialist, radio/TV executive, media manager, public opinion researcher, speech writer, online content manager, and many others.

The College of Applied Studies also offers programs of study leading to terminal master’s degrees in Professional Communication with majors in 1) Corporate and Public Communication and 2) Organizational Management and Communication. Consult the Graduate Bulletin or School Website for information regarding graduate programs.

Note: Students not formally admitted to the professional communication degree program are prohibited from enrolling in more than eighteen semester hours of coursework in professional communication. SPC 1017 and SPC 2608 do not count toward this 18-semester hour limit.

Admission Information

This is not a specialized admissions program. Students transferring from another institution are strongly encouraged to earn an AA before matriculating at Florida State University and should apply for admission to the College of Applied Studies before transferring to Florida State University. Students who transfer must have an overall GPA of 2.0 or higher on all college coursework considered for admission. Students may also enter the professional communication degree program as first time in college (FTIC) students. For more information, contact Angela Sexton at asexton@fsu.edu or call (850) 770-2178.

Requirements

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
• Demonstrate the knowledge to use digital technology safely and ethically.

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in professional communication satisfy this requirement by earning a grade of “C–” or higher in CGS 2060, CGS 2100, or COM 4470.

Oral Communication Competency

Students must demonstrate the ability to orally transmit ideas and information clearly. This requirement may be met through appropriate high school speech training or with an approved college-level course. COM 3110 (Communication for Business and the Professions), IDS 2491 (Communication Matters – Personal Responsibility in Public Speaking), SPC 2608 (Public Speaking), SPC 4620 (Strategic Speech Making), and SPC 4360 (Interviewing) will also satisfy this requirement.

Language Requirement

All students must meet the foreign language admission requirement. Students do not have an additional language requirement for the BS degree. The BA degree requires proficiency in a foreign language.

Required Minor

Professional Communication majors must fulfill minor requirements outside the Communication major. Students should check with the minor department for specific requirements. Minors must be approved by an advisor. A 15-hour interdepartmental minor is also possible, providing that the coursework is outside the Communication major and approved in advance.

Major Program of Studies in Professional Communication (36 Hours)

No grade below a “C–” will be accepted for any course in the major. Maintenance of a 2.0 cumulative GPA is required. The College of Applied Studies reserves the right to refuse admission or discontinue enrollment of any student at any time, if, in the judgment of the faculty, the student does not meet departmental or major standards.

Eight Core Courses (24 Hours):
ADV 3008 Principles of Advertising (3)
COM 3120 Communication for Organizing (3)
COM 3310 Communication Research Methods (3)
COM 4945r Communication Internship (3)
PUR 3000 Introduction to Public Relations (3)
PUR 3100 Writing for Public Relations (3)
SPC 4360 Interviewing (3)
SPC 4540 Persuasion (3)

Additional Communication courses (12 Hours):
Students select four courses from a list of approved courses.

If courses used to satisfy major requirements are used to meet the General Education requirements, no more than four semester hours of the General Education Requirements may also be counted towards the major requirements.

Major Track

Digital Media Communication (12 hours) in the following courses:
COM 3521 Introduction to Digital Media Campaigns (3)
RTV 3001 Media Techniques (3)
COM 4470 Desktop Multimedia (3)
COM 4522 Digital Media Planning (3)

Combined Bachelor’s/Master’s Pathway

Students who are admitted into the combined bachelor’s/master’s pathway in professional communication may be permitted to dually count up to twelve credit hours of graduate communication coursework towards both the BS and the MS degrees. Completion of a combined bachelor’s/master’s pathway would culminate in a Professional Communication Master’s Degree with either the Corporate and Public Communication major or Organizational Management and Communication major. Interested students should consult their faculty advisor for more information about the combined pathway. More information about the professional communication BS/MS pathway programs can be found at https://appliedstudies.fsu.edu/current-students/graduate-programs/professional-communication/bs-ms.

Requirements for a Minor in Professional Communication

Students interested in pursuing the Professional Communication minor should email staff at the College of Applied Studies to request that it be added to their official records. To obtain the minor, you must complete 12 hours of coursework chosen only from the following selections, receiving no lower than a grade of (C-) in any of them: ADV 3008, Principles in Advertising; COM 3120, Communication for Organizing; COM 4132, Communication and Stress Management*; COM 4431, Rhetoric of a Global Corporation*; SPC 3231, Contemporary Rhetorical Theory*; PUR 3000, Introduction to Public Relations; SPC 3513, Argumentation*; SPC 4360, Interviewing; SPC 4445, Group Dynamics & Leadership; SPC 4620, Strategic Speech Making.

*Noted selections are currently only offered online. At least six hours of the Professional Communication minor must be taken within the College of Applied Studies. Courses taken to meet the minor may not be applicable to any other requirement. For additional information, please visit: https://appliedstudies.fsu.edu/undergraduate-minors/professional-communication.

Requirements for a Minor in Digital Communication

Students interested in pursuing the Digital Communication minor should email staff at the College of Applied Studies to request that it be added to their official records. To obtain a minor you must complete 12 hours of coursework chosen from the following selections, receiving no lower than a grade of (C-) in any of them: COM 3521 Introduction to Digital Media Campaigns, RTV 3001 Media Techniques, COM 4470 Desktop Multimedia, and COM 4522 Digital Media Planning.

Honor Society

Lambda Pi Eta is the official Communication Studies honor society of the National Communication Association (NCA) and a member of the Association of College Honor Societies (ACHS). Lambda Pi
Eta honor society recognizes the achievements of both undergraduate and graduate students, promotes scholarly activities, and rewards outstanding scholastic performance. The organization works to stimulate interest in the communication discipline. For more information, please contact Dr. Laurie Lawrence at llawrence@fsu.edu.

Definition of Prefixes

ADV—Advertising
COM—Communication
IDS—Interdisciplinary Studies
MMC—Mass Media Communication
RTV—Radio: Television
SPC—Speech Communication

Undergraduate Courses

ADV 3001. Creative Strategy I (3). This foundation course in advertising explores creativity in a workshop environment.

ADV 3008. Principles of Advertising (3). This course explores advertising and promotion as related to level of economic growth, cultural influences, and sociological environments.

ADV 4800. Creative Strategy II (3). Prerequisites: ADV 3001, ADV 3008, and ADV 4500. This course fosters creative and empathetic skills necessary in communicating via print and electronic media and enables students to utilize these skills in creating integrated advertising campaigns.

COM 3120. Communication for Organizing (3). This course focuses on communication and group problem solving in bureaucracies.

COM 3310. Communication Research Methods (3). This course is an introduction to communication research methods. It examines survey, experimental, observational, and content analysis methods, Philosophy of science, research design, measurement, sampling, data collection, analysis, interpretation, and reporting.

COM 3432. Media Representation (3). This course explores, observes, discusses, and understands the functions and effects of the ways in which global media represents marginalized peoples/communities. Students use this knowledge to theorize/construct possible futures wherein people have a more direct hand in media creation for the benefit of all.

COM 3521. Digital Media Campaigns (3). This course introduces important ethical issues in developing digital media campaigns as well as providing practical experience in writing, designing, and executing a digital media campaign strategy.

COM 4132. Communication and Stress Management (3). This course examines the causes of and remedies for stress in the workplace. The course provides practical education in controlling stress that emphasizes primarily organizational, intrapersonal, and interpersonal communication skills and utilizes primarily written channels. The course is reading and writing intensive.

COM 4431. Rhetoric of a Global Corporation (3). This course provides opportunities to observe ways in which religious and musical rhetoric are employed by a major U.S. corporation with a global target market. The course emphasizes observation research that focuses primarily on communication theory and methods. The course requires that students spend forty-five documented hours performing lab/field work research and/or library research in the symbols and messages of an appropriate corporation.

COM 4470. Desktop Multimedia (3). This course provides overview of operations and applications of software packages; principles of design and presentation for print-based as well as audio-visual productions.

COM 4522. Digital Media Planning (3). This course takes students behind the scenes of how and why to place messages in various online media to create the most effective, engaging digital communications campaigns.

COM 4603. Internet and Society (3). The purpose of this course is to explore, observe, discuss, and understand the complicated interections between contemporary social problems and digitally mediated messages. Students use this knowledge to explore ways to utilize and construct mediated communication technology to increase inclusiveness and effectiveness.

COM 4905r. Directed Individual Study (1–3). (S/U grade only.) In this course, students select a topic of interest to pursue under supervision of a faculty member. It could be research/creative, pedagogy, service, or applied. Results in a final project, scope and type to be defined by student and faculty supervisor. May be repeated to a maximum of nine semester hours.

COM 4941r. Application of Instructional Methods (0–3). (S/U grade only.) This course provides experience in methods and strategies of teaching communication concepts within the University context. Individually designed to accommodate student’s background and objectives. May be repeated to a maximum of three semester hours; duplicate registration not allowed.

COM 4945r. Communication Internship (1–12). (S/U grade only.) This course is a supervised internship. The credit is proportional to scope and significance of work and may not be applied to graduate degrees. The course is individually designed to accommodate student’s background and objectives. This course may be repeated to a maximum of twelve (12) semester hours.

CRW 3753. Writing Florida (3). This course builds on the fundamental elements of fiction writing and helps students gain an overview of, and cultivate their own, aesthetically unique style that informs their fiction. Through workshops and revisions, students complete three written works set in Florida, either novel chapters or short stories.

IDS 2292. Communication and Dance (3). This course focuses on three separate emphasis areas: (1) the individual; (2) partnerships, and; (3) groups and social settings. The communication concepts learned through dance in this course are also applied to other social situations and settings.

IDS 2677. Female Friendship Alliances in Shakespeare (3). Prerequisite: ENC 1101. This course aims to address how the question of female friendship alliances affect the psychological well-being of women. More importantly, how is this presented in Shakespeare’s plays? Students analyze relationships between friendship groups and the psychology of women in the plays of William Shakespeare through the lens of various psychologists, literary historians, and actors and directors of Shakespeare plays through class discussions, writing assignments and oral presentations.

MMC 4300. Diffusion of Innovations (3). This course is an analysis of the process of change, particularly from the standpoint of how communication is used and introduced, spread, and adoption of new ideas, behaviors, and products within a society.

PUR 3000. Introduction to Public Relations (3). This course introduces the student to the principles and practices of the public relations profession throughout all organizations using public relations.

PUR 3100. Writing for Public Relations (3). Pre- or corequisite: PUR 3000. This course is designed to develop professional-level writing skills for public relations.

SPC 3231. Contemporary Rhetorical Theory (3). This course examines rhetorical theorists of the 20th century, including Burke, Richards, Foucault, Habermas, Fisher, and Weaver.

SPC 3301. Interpersonal Communication (3). This course is a survey of recent literature on interpersonal communication including such topics as self-concept, emotional behavior, interpersonal conflict, and interpersonal attraction.

SPC 3425. Communication in Small Groups (3). This course in small groups includes both cognitive and experiential elements. Students study how small groups function as they create their own project groups and learn by doing.

SPC 3513. Argumentation (3). This course focuses on the principles of argumentation theory and the practical applications of these principles in different argumentative situations. Traditional as well as contemporary approaches to the study of argument are combined with the settings of argument to provide a practical experience for each student.

SPC 4360. Interviewing (3). This course is an analysis of the interview process in a variety of specific contexts and the development of communication skills used in interviewing.

SPC 4445. Group Dynamics and Leadership (3). Prerequisite: SPC 3425. This course is a review of concepts and research in group process and group leadership.

SPC 4620. Strategic Speech Making (3). This course is designed to enhance the speech-making abilities of students interested in a career where these skills are essential. Students are trained in selecting and organizing ideas; conducting Internet and library research; adapting a message to a particular audience; speaking to main points; supporting ideas; and delivering an effective message in a presentation are addressed in this course. This course is offered exclusively at the FSU Panama City Campus.

SPC 4710. Intercultural Communication (3). This course is an exploration of intercultural communication and the philosophies that underlie the concept.

For listings relating to graduate coursework, consult the Graduate Bulletin.
Undergraduate Department of PSYCHOLOGY

COLLEGE OF ARTS AND SCIENCES

Website: https://psy.fsu.edu/

Chair: Brad Schmidt; Associate Chair: Hardy; Professors: Compton, Cougle, Eckel, Ganley, Hajack, Joiner, Kaschak, Keel, Kistner, Koller, Lonigan, Maner, McNulty, Patrick, Plant, Rinaman, Schachtsneider, Schmidt, Spector, Wagner, Wang; Associate Professors: Gratton, Hammock, Meltzer, Meyer, Nee, Ribeiro, Wilber, Zhang; Assistant Professors: Braithwaite, Buitron, Dewan, Harmon, Haughbrook, Hermiller, March, Martin, Nugiel, Ocalaysoy Okten, Riddle, Varela, Zhang; Teaching Faculty: Bonner, Hansen, Hardy, Kemper, Koehler, O. Johnson, Kline, Polick, Towne; Affiliated Faculty: Flynn, Phillips, Roehrig, Tenenbaum, Wetherby; Adjunct Instructors: O’Neal-Moffitt, Sullivan, Wells Harrison; Professors Emeriti: Bailey, Baumeister, Berkley, Brigham, Carbonell, Contreras, Hokanson, Hull, Hyson, F. Johnson Kelley, Lang, Megargee, Miller, Rashotte, Smith, Stephan, Torgesen, Weaver

The undergraduate program in psychology offers introductory survey courses to give the CoreFSU Curriculum student a broad background in the study of behavior, as well as upper-division courses for the advanced student who has more specialized interests. The undergraduate major includes a rigorous course of study that covers the methodology and content needed to understand and further explore the causes of behavior in humans and animals. It is the intent of the program that the level of knowledge attained by the successful major will be such that the student is well prepared for graduate-level studies in any of the specialty areas in psychology. Likewise, the undergraduate program will provide excellent preparation for those interested in advanced training in a professional school (e.g., law or medical school), although additional coursework outside psychology may be required. For students who do not wish to pursue graduate studies, this program assures that the successful major will attain a strong science-based liberal arts education, which can prepare students for a variety of careers, although additional training (e.g., internships) may be required.

Majors are required to take two laboratory courses, and qualified students are strongly encouraged to work in the department’s research laboratories or to participate in research in educational and clinical settings. Students also are strongly encouraged to consult early and regularly with the departmental Advising Office to be sure they are meeting program requirements and to ask about opportunities for intensive study in a specialty area while pursuing the major, as well as how to better prepare for graduate or professional school, or employment. For an appointment, please call (850) 644-4260 or e-mail advising@neuro.fsu.edu. For detailed information about the behavioral neuroscience major, please refer to https://www.neuro.fsu.edu/.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

• Evaluate and interpret the accuracy, credibility, and relevance of digital information
• Evaluate and interpret digital data and their implications
• Discuss the ways in which society and/or culture interact with digital technology
• Discuss digital technology trends and their professional implications
• Demonstrate the ability to use digital technology effectively
• Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in psychology and behavioral neuroscience satisfy this requirement by earning a grade of “C–” or higher in PSY 3213C.
State of Florida Common Program Prerequisites for Psychology

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Psychology. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/2/179.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Admission Requirements for a Major in Psychology

Admission to the undergraduate program in psychology is based on the successful completion of prerequisite course requirements. A Psychology major who applies for readmission to the college must meet the degree requirements of the catalog in force on the date of readmission. Students whose psychology credits are ten years old or older will need to have their existing credits evaluated by the Department of Psychology to determine if any requirements need to be repeated to ensure that their knowledge of Psychology is current.

Note: While some of these requirements overlap with the state of Florida Common Program Prerequisites (listed above), there are additional requirements for formal admission to the psychology major.

Please note that students who qualify for upper-division status and who wish to enter FSU as a Psychology major must complete all of the following prerequisites prior to being accepted at FSU:

1. Meet requirements for progression to upper division status
2. Completion of the four courses listed below (each with a “C–” or better); these three courses should be taken as part of the CoreFSU Curriculum requirements or the AA degree.
   a. PSY 2012, General Psychology
   b. One biology course, with one of the following strongly preferred: BSC 1005, 2010, 2085, 2086, PCB 2099, ZOO X010, or equivalent
   c. Any statistics course, with STA 2122 or STA 2171 strongly preferred. The Research Methods course (PSY 3213C), which is required of all majors, requires that STA 2122 or STA 2171 or equivalent be taken as a course prerequisite (or corequisite, if necessary). It is important that students see a psychology advisor for guidance as to when it is best to schedule these courses.
   d. Three-hours of psychology electives, beyond PSY 2012, with a PSY, CLP, DEP, EAB, EXP, INP, PCO, PPE, PSB, or SOP prefix.

Requirements for a Major in Psychology

Note: Please see the undergraduate link on the department’s Website at https://psy.fsu.edu/ or contact the Psychology Advising Office at (850) 644-4260 for requirements.

Please review all college-wide degree requirements summarized in the “College of Arts and Sciences” chapter of this General Bulletin.

Please also see the section in this General Bulletin on University-wide undergraduate degree requirements regarding the following: diversity, oral communication competency, and computer skills competency. For the Bachelor of Science (BS) degree in psychology, the requirements listed below, along with the requirements of the College of Arts and Sciences, must be fulfilled. For the Bachelor of Arts (BA) degree, nine additional semester hours in the humanities and history are required above and beyond the requirements for the BS degree.

The Department of Psychology offers a broad selection of courses in order for each student to select a curriculum appropriate for his/her needs. All students must fulfill the major requirements listed below, which ensure a balanced program of study. Any of the courses listed below, if presented by the student toward fulfillment of the major, must be completed with a minimum grade of “C–”. A student who has accumulated more than four unsatisfactory grades (U, F, D–, D, D+) in courses required for the psychology major, excluding State Common Program Prerequisites listed as Term 1–4 milestones, taken after enrolling at FSU, will not be permitted to graduate with a degree in this major.

Due to course overlap within the Department of Psychology and Program in Neuroscience, students are not permitted to pursue a secondary major in Behavioral Neuroscience or Cell and Molecular Neuroscience. Students who obtain a bachelor’s degree in Psychology, Behavioral Neuroscience, or Cell and Molecular Neuroscience will not be permitted to pursue a second bachelor’s degree in these major areas.

In an effort to maintain quality and to give students a direct way to affect the program, the Department of Psychology asks all of its graduating seniors to complete a survey to provide information about their experiences in and impressions of the department.

Required Upper-Level Courses for a Psychology Major

Note: EXP 3202C, 3422C, 3604C; PSY 3213C; and PSB 3004C are each four-hour courses with both lecture and laboratory components.

Thirty-six semester hours of psychology courses (not including General Psychology) are required for the major. At least eighteen of these thirty-six hours must be taken in residence at FSU. Courses taken outside the Department of Psychology will not count toward the Psychology thirty-six-hour requirement. Courses with a WST prefix will not count toward the Psychology major, even though they may be listed on the Psychology course search. Students pursuing a double major may use up to six hours of Psychology coursework toward another major, provided that major accepts those courses. Students should check with advisors in both majors on these course requirements. Students can use only one psychology course (either IDS 2651 or PSB 2000) to count toward both psychology major and CoreFSU Curriculum requirements. The thirty-six hours must include:
Group 1: Research Methods. STA 2122 or 2171 or equivalent is a prerequisite (or corequisite, for students with prior statistics credit). Group 1 totals four hours of credit. PSY 3213C must be completed by the end of Term 5 (first semester, junior year).

**PSY 3213C** Research Methods in Psychology with Laboratory (4)

Group 2: Neuroscience. Students must take PSB 2000. PSB 2000 must be completed by the end of Term 5 (first semester, junior year).

Group 3: Social, Cognitive, Clinical, and Developmental Psychology. Students must take one course in at least three of these four areas of psychology. The following list is a guide to the courses that qualify under each area; students can consult the advising office about whether other courses are eligible to count toward a particular area.

- **Clinical Psychology:** CLP 3305 (Clinical and Counseling Psychology), CLP 4134 (Abnormal Child Psychology), CLP 4110 (Eating Disorders), CLP 4143 (Abnormal Psychology), CLP 4392 (Psychology of Criminal Behavior),
- **Cognitive Psychology:** EXP 3604C (Cognitive Psychology with Laboratory), EXP 4404 (Human Memory and Learning), EXP 4640 (Psychology of Language)
- **Developmental Psychology:** DEP 3103 (Child Psychology), DEP 4404 (Psychology of Adult Development and Aging)
- **Social Psychology:** SOP 3004 (Social Psychology), SOP 4722 (Prejudice and Stereotyping), PPE 3003 (Psychology of Personality)

Group 4: Lecture/Laboratory Courses. Students must take one course from the list below. Each course contains a lecture and laboratory component.

**EXP 3202C** Sensation and Perception with Laboratory (4)
**EXP 3422C** Conditioning and Learning with Laboratory (4)
**EXP 3604C** Cognitive Psychology with Laboratory (4)

**Note:** If EXP 3604C is used to fulfill a Group 3 requirement, it may also be used to fulfill the Group 4 laboratory requirement. By double-counting, students will not be able to graduate with fewer hours in the major; rather, they will take more psychology electives (Group 6) to total thirty-six semester hours. Group 4 adds either zero or four hours of credit, depending on if EXP 3604C is double counted.

Group 5: Careers in Psychology. Students must complete Careers in Psychology (PSY 2023) by the end of Term 5 (first semester, junior year).

Group 6: Psychology Electives. Students must take enough psychology elective courses to total thirty-six hours of psychology courses (not including General Psychology). Group 6 adds fifteen to eighteen hours of credit.

- **Up to nine total hours of applied learning experiences can count toward psychology electives.** Courses in this category include Directed Individual Study (DIS: PSY 4911–4914) and Research Topics (PSY 4910, 4915, 4920) and Psychology Internship (PSY 4944). These are taken by instructor permission only.
- **Honors thesis work (PSY 4039r).** Students can use honors thesis work to bring the total number of hours of applied courses that count toward the major to twelve hours. For example, if a student took nine combined hours of PSY 4920 and PSY 4911, they can count an additional three hours of honors thesis work toward the major.

- c. Psychology electives are courses listed under the department’s code of “ASPSY”, excluding courses used to meet Groups 1 through 5 requirements. If courses in Groups 3 or 4 are taken beyond the minimum requirements, they may count as electives.
- d. For students who have not taken any 4000-level psychology courses at Florida State University to fulfill Psychology requirements, at least three hours of psychology electives must be taken at the 4000-level at Florida State University. This cannot include PSY 4910–4915, PSY 4920, PSY 4039, PSY 4944, or PSY 4970.
- e. ISC 4244C (Computer Applications in Psychology with Lab) counts as a 4000-level psychology elective.

### Admission Requirements for a Major in Behavioral Neuroscience

Neuroscience is the study of brain and nervous system function. The elective coursework in the behavioral neuroscience major offers an emphasis that includes the effects of sensory and social experience on brain and behavior, the mechanisms of learning and memory, cognitive processes and emotion, human brain disorders and disease, and the neural and behavioral effects of drugs and hormones. Admission to the behavioral neuroscience major is based on the following admission requirements:

1. Completion of the following courses with a grade of “C minus” or higher:
   - a. BSC X010, X010L (3, 1) Biological Science I and Lab
   - b. BSC X011, X011L (3, 1) Biological Science II and Lab
   - c. CHM X045, X045L (3, 1) General Chemistry I and Lab
   - d. CHM X046, X046L (3, 1) General Chemistry II and Lab
   - e. MAC X311 (4) Calculus I
   - f. STA X0XX (3) Statistics: STA 2122 (3) preferred
2. Completion of at least 52 academic credits or an A.A. Degree.
3. A preliminary meeting with the Neuroscience Academic Advisor (advising@neuro.fsu.edu) to discuss program requirements and career goals.

Certification and admission to upper-division status can occur during any semester (Fall, Spring, Summer). However, prospective transfer students should contact Ms. Shellie Camp, as-admissions@fsu.edu, with specific questions about admission and mapping requirements.

### Requirements for a Major in Behavioral Neuroscience

#### Summary of Minimum Program Requirements

1. Total Hours Required: 120
2. General Education: 36 (encouraged to take PSY 2012 to fulfill Social Science requirement) *
3. Collateral Coursework: 37
4. Major Coursework: 36
5. Minor Coursework: 0 (none beyond collateral science coursework, which constitutes a minor)
6. Foreign Language: 0–12 (depending on placement)
7. Computer Skills: 0 beyond major requirements PSY 3213C
8. Oral Competency: 0–3
9. Electives to bring total hours to 120

**Note:** Some coursework required for the major may also be applied towards General Education and/or minor requirements.
Major Program of Studies at FSU

36 hours of degree core and elective coursework. Grades below “C−” will not be accepted for major credit.

A student who has accumulated more than four unsatisfactory grades (U, F, D−, D, D+) in courses required for the behavioral neuroscience major, excluding State Common Program Prerequisites listed as Term 1–4 milestones, taken after enrolling at FSU, will not be permitted to graduate with a degree in this major.

Students must complete the following requirements:

Degree Core Coursework (19 hours)

PSY 2012 General Psychology (3)
PCB 3134 Cell Structure and Function (3)
PSY 3213C Research Methods (4)
PCB 4843 Fundamentals of Neuroscience (3)
PSB 3004C Physiological Psychology with Brain Anatomy Lab (4)
PSB 4400 Molecules to Behavior (2)

Degree Elective Coursework (17 hours)

Take any combination of Biological Science electives up to 6 hours:
PCB 3063 General Genetics (3)
PCB 4024 Molecular Biology (3)
PCB 4024L Molecular Biology Lab (1)
PCB 4233 Immunology (3)
PCB 4233L Immunology Lab (1)
PCB 4244 Biology of Aging (3)
PCB 4253 Animal Development (3)
PCB 4701 Human Physiology (3)
BSC 4731L Experimental Physiology Lab (2)
BSC 4900 Directed Individual Study (1–6)
ZOO 3713C Comparative Vertebrate Anatomy (4)
ZOO 4343C Biology of Lower Vertebrates (4)
ZOO 4353C Biology of Higher Vertebrates (4)
ZOO 4513 Animal Behavior (4)
ZOO 4753C Histology (4)

Take any combination of Biological Science electives up to 11 hours:
EXP 3202C Sensation and Perception with Lab (4)
EXP 3422C Conditioning and Learning with Lab (4)
EXP 3604C Cognitive Psychology with Lab (4)
EXP 4640 Psychology of Language (3)
PSB 4006 Social Neuroscience (3)
PSB 4040 Affective Neuroscience (3)
PSB 4240 Neurobiology of Brain Dysfunction (3)
PSB 4447 Psychopharmacology (3)
PSB 4461 Hormones and Behavior (3)
PSB 4710 Biology of Eating Disorders and Obesity (3)
PSB 4731 Biopsychology of Sexual Behavior (3)
PSY 4910 Directed Individual Study (1–6)
CLP 4143 Abnormal Psychology (3)
CBH 4304 Behavioral Genetics (3)
SOP 3004 Social Psychology (3)

Minor Coursework

None beyond the prerequisite science coursework, which constitutes a minor.

Computer Skills Competency (0 beyond major requirements)

PSY 3213C Research Methods in Psychology meets this requirement.

Oral Communication Competency (0–3 hours)

Students must demonstrate the ability to orally transmit ideas and information clearly. This requirement may be met with an approved college-level course such as SPC 2017 or SPC 2608.

Class Attendance

The Department of Psychology enforces a strict first-day attendance policy. Students missing the first day of any class or laboratory will be dropped. For courses involving both a lecture and laboratory component, students missing the first day of either component will be dropped from the four-credit course.

Honors in the Major

The Department of Psychology offers an Honors in the Major program to encourage talented students to undertake independent and original research as part of the undergraduate experience. Psychology majors conduct this research under the supervision of a psychology faculty member. Behavioral Neuroscience students conduct this research under the supervision of a psychology, biology, or biomedical sciences faculty member. Completing an honors project contributes greatly to one’s preparation for graduate studies in psychology and related fields. Students must have a 3.5 GPA in psychology courses and must be admitted into the University Honors in the Major Program prior to registering for Honors in the Major hours. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin. Students should identify a psychology faculty mentor for supervision of their honors thesis research before applying to the University Honors in the Major Program.

Requirements for a Minor in Psychology

Twelve semester hours of psychology are required for a minor in psychology. One of these courses must be PSY 2012, General Psychology (3). Grades below “C−” will not be accepted for credit toward the minor. A minimum of six of the required semester hours must be completed at Florida State University. No courses used for satisfying the CoreFSU Curriculum requirements may count toward the minor, nor may any courses taken for an S/U grade. Also, courses with a WST prefix will not count toward the psychology minor.

Areas of Special Emphasis

Several areas of emphasis are available for students. The areas are clinical psychology, cognitive psychology, developmental psychology, neuroscience, and social psychology. The recommended curriculum includes coursework and DIS or Research Topics to provide students with a strong background in scientific method and content pertinent to their areas of particular interest.
Bachelor’s Degree in Psychology at Panama City

Students may complete the requirements for the Bachelor of Science (BS) in psychology at the Panama City campus. Classes typically are small and meet once per week for two and a half to three hours. Students should refer to the common course requirements for this degree program.

For additional information about the psychology programs at the Panama City campus, visit https://www.pc.fsu.edu/.

The Panama City campus houses the Early Childhood Autism Program, where students are able to learn about autism treatment. For more information about this program, visit https://pc.fsu.edu/ecap.

Admission Requirements at Panama City

Admission requirements for the Panama City campus are:

1. Completion of the three courses listed below (each with a “C–” or better). These three courses should be taken as part of the CoreFSU Curriculum requirements or the AA degree:
   a. PSY 2012 General Psychology
   b. One biology course, with one of the following strongly preferred: BSC 1005, 2010, 2085, 2086, PCB 2099, ZOO X010, or equivalent
   c. Any statistics course, with STA 2122 or STA 2171 strongly preferred. The Research Methods course (PSY 3213C), which is required of all majors, requires that STA 2122 or STA 2171 or equivalent be taken as a course prerequisite (or corequisite, if necessary). It is important that students see a psychology advisor for guidance as to when best to schedule these courses.

Required Upper-Level Courses for a Psychology Major at Panama City

Graduation requirements for the psychology major are the same as those at the Tallahassee campus. Note: For further information about admission, degree requirements, minor requirements, or the world language requirements for the bachelor’s degree program, contact the FSU Panama City campus at (850) 872-4750, or toll free at (866) 539-7588, or refer to https://pc.fsu.edu/ecap.

Definition of Prefixes

CBH—Comparative Psychology and Animal Behavior
CLP—Clinical Psychology
DEP—Developmental Psychology
EAB—Experimental Analysis of Behavior
EXP—Experimental Psychology
IDS—Interdisciplinary Studies
INP—Industrial and Applied Psychology
ISC—Interdisciplinary Sciences
PCB—Process Biology (Cell/Molecular/Ecology/Genetics/Physiology)
PPE—Personality
PSB—Psychobiology
PSY—Psychology
SOP—Social Psychology

Undergraduate Courses

General Psychology

IDS 2436. Contemporary Behavioral and Substance Addictions (3). This course is designed to provide students with a general knowledge of behavioral and substance addictions from historical, psychological, biological, sociological, and legal perspectives. This course consists of individual written assignments, portfolio, group written projects, student presentations, exams, and lectures by the professor.

IDS 2651. Language: Body, Mind, and World (3). This course provides an examination of language from biological, psychological, and social perspectives, and considers ways that our knowledge of language can be deployed to tackle real-world issues in areas such as health, law, and education.

PSY 2012. General Psychology (3). This course is a broad overview covering important psychological principles and findings within major subfields of psychology, and the basic scientific methods employed. A “bio-psycho-social” approach is emphasized throughout so that all behaviors (including how we think, feel, and act) are discussed in terms of biological, psychological, and social determinants and consequences.

PSY 2023. Careers in Psychology (1). (S/U grade only.) Prerequisite: PSY 2012. This course is intended for psychology majors who are uncertain about their career goals. Students learn what career opportunities are available in psychology and related fields and what these careers involve. Students are encouraged to take this course early in their undergraduate years so they can pursue opportunities at FSU that will help prepare them for their chosen career paths.

PSY 3213C. Research Methods in Psychology with Laboratory (4). Prerequisites: Psychology major status, and PSY 2012, and STA 2122 or STA 2171 or equivalent. PSY 2012 may be taken as a corequisite. This course is an introduction to philosophical and methodological issues in the empirical study of psychology. Laboratory portion includes running simple experiments, analyzing data, and interpreting the results.

PSY 3810. Evolutionary Psychology (3). Prerequisite: PSY 2012. This course uses ideas from social psychology, cognitive science, and evolutionary biology to understand the foundations of human nature. Specific topics include close relationships, kinship, cooperation, aggression, and social hierarchy.

PSY 4604. History and Systems of Psychology (3). Prerequisites: PSY 2012, junior or senior standing. This course covers the philosophical and scientific antecedents of modern psychology and the history of psychology as an independent scientific discipline.

Behavioral Neuroscience

CBH 4304. Behavioral Genetics (3). Prerequisites: PSY 2012 and STA 2122 or STA 2171 or equivalent. This course examines the application of genetic methods to human and animal behavior. Genetic methods discussed include twin and adoption as well as molecular studies. Behaviors to be examined include personality, intelligence, and psychopathology.

EXP 3202C. Sensation and Perception with Laboratory (4). Prerequisites: EXP 3213C, and PSY 2000 or PSY 3004C. This course provides students with a sound foundation in how sensory systems interpret the world. The course explores each of the primary sensory systems by defining the physical energy that is detected, examining how that energy is transduced into neural impulses, and sampling how aspects of that information are encoded to provide a representation of the world.

EXP 3422C. Conditioning and Learning with Laboratory (4). Prerequisites: EXP 3213C, and PSY 2000 or PSY 3004C. This course explores how experience affects the behavior and physiological functioning. It provides an overview of learning from a behavioral (classical and operant conditioning) and neuroscientific perspective.

PSB 2000. Introduction to Brain and Behavior (3). This course helps students understand basic nervous system mechanisms that underlie behavior and how systematic observation and experimentation are involved in constructing our understanding of these mechanisms. The course also conveys an appreciation for utilizing critical thinking and scientific knowledge when making important decisions. (Cannot be taken after PSB 3004C.)

PSB 3004C. Physiological Psychology with Laboratory (4). Prerequisites: PSB 2000, and PSY 3213C or BSC 2010. This course provides a proper overview of the biological aspects of psychology (a.k.a. biopsychology, physiological psychology or behavioral neuroscience) as well as the necessary background for the upper level coursework in behavioral and cognitive neurosciences in this department. As such, the first part of this course focuses on basic structure, function, physiology, pharmacology, development, evolution of the nervous system, and common methodologies used in these fields. The remaining two-thirds of the course will focus on sensory systems and behavioral processes underlying complex behaviors (e.g., emotion, ingestive behaviors, learning, memory, neuropsychiatric disorders).

PSB 4006. Social Neuroscience: Neurobiology of Social Behavior (3). Prerequisite: PSB 2000 or PSB 3004C. This course outlines self to foundational research in the neurobiology of social behavior. This course focuses on genes, molecules, and neural circuits supporting social interaction, in mammalian neural systems (including humans) and other taxa. Students develop a skill reading the primary scientific literature and refine their critical thinking skills.
PSY 5000. Psychology (3). Prerequisites: PSY 2012, a cognitive neuroscience course, and junior/senior standing. This course examines the neural basis of emotion, including how the brain analyzes incoming sensory information, categorizes its motivational value, and initiates an ecologically appropriate response. The course also covers cognition-emotion interaction, abnormal emotional processing, and basic topics in cognitive neuroscience.

PSY 4240. Neurobiology of Brain Dysfunction (3). Prerequisites: PSY 2012 and PSY 2000 or PSY 3004C. This course focuses on clinical neuroscience, which is the exploration of the neurobiological foundations of brain dysfunction and major diseases affecting the central nervous system, including mental health and mental illness.

PSY 4400. Neuroscience Methods: Molecules to Behavior (2). Prerequisite: Neuroscience major or NFA Neuroscience major. This course begins with a brief history of the experimental methods used in neuroscience, then introduces students to the modern approaches used by the FSU Neuroscience faculty in their research/experimental programs. The course concludes with information on how an understanding of experimental methods in neuroscience leads to a variety of career opportunities.

PSY 4447. Clinical Psychopharmacology (3). Prerequisites: PSY 2012 and PSY 2000 or PSY 3004C. This course covers neuropharmacology, including the behavioral effects of brain-mind altering drugs (i.e., psychotropics) and the biological action of drugs used to treat psychological disorders.

PSY 4461. Hormones and Behavior (3). Prerequisites: PSY 2012 and PSY 2000 or PSY 3004C. This course provides students with current knowledge of interactions between hormones and behavior with emphasis on the brain regulation of hormone-behavior interaction in mammalian species including humans.

PSY 4610. Psychology of the African-American (3). Prerequisite: PSY 2012. This course is a critical examination of the psychocultural forces that shape and determine the unique behavior of African-Americans and how they are applied in business, industry, and government.

Social/Personality

SOP 4751. Psychology and the Law (3). Prerequisite: PSY 2012. This course is an examination of the interface between psychology and legal issues. Research on judges, juries, defendants, and police are among topics covered, as well as the role of psychologists in the legal system.

SOP 4782. Psychology of the African-American (3). Prerequisite: PSY 2012. This course is a systematic study of research and theories about gender, including psychological differences and similarities between sexes.

SOP 4784. Psychology of Women (3). Prerequisite: PSY 2012. This course involves the scientific study of how people think about, influence, and relate to one another. Subjects include individual, cultural, behavioral, and biological levels of analysis.

SOP 4792. Prejudice and Stereotyping (3). Prerequisites: PSY 2012 and SOP 3004. This course is a critical examination of the psychological and sociocultural forces that shape and determine the unique behavior of African-Americans and how they are applied in business, industry, and government.

SOP 4794. Intimate Relationships (3). Prerequisites: PSY 2012 and SOP 3004. This course is an examination of the interface between psychology and legal issues. Research on judges, juries, defendants, and police are among topics covered, as well as the role of psychologists in the legal system.

SOP 4850. Moral Psychology (3). Prerequisites: PSY 2012 and SOP 3004. This course integrates perspectives from psychology, philosophy, biology, neuroscience, and development to scientifically examine how people think about morality, how morality functions, and where it comes from.

Behavioral–Performance Management

EAB 3703. Applied Behavior Analysis (3). Prerequisites: psychology major status, and STA 2122 or equivalent. This course introduces the basic principles of behavior and exposes students to settings where techniques based on learning theory can be used therapeutically.

Multiple Areas

ISC 3073. Science, Technology, and Society (3). Prerequisites: psychology major status, and STA 2122 or equivalent. This course introduces the basic principles of behavior and exposes students to settings where techniques based on learning theory can be used therapeutically.
PSY 4039r. Honors in the Major Research (1–6). In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve credit hours in total.

PSY 4910r. Augmented Research Topics (1–3). Prerequisite: PSY 2012. In this course, students participate in a research project in a specific area of psychological research. Participation is more advanced than in PSY 4920, and involves the generation of an extensive written product. The nature of the research and written product is specified by the directing professor. May be repeated to a maximum of nine (9) credit hours; repeatable within the same term.

PSY 4911r–4914r. Directed Individual Study (one to three hours each.) (S/U grade only.) Prerequisite: Instructor permission. This course is a study on a selected topic as designated by the student and the directing professor. Each course may be repeated to a maximum of three semester hours.

PSY 4915r. Honors Advanced Research Topics (1–3). Prerequisites: PSY 2012, acceptance into the University Honors Program, instructor permission. This course involves participation in a research project on a selected topic as designated by the directing professor and the student. Participation includes more advanced work than PSY 4920 and a written product, the nature of which is detailed in a written contract between professor and student. May be repeated to a maximum of six (6) credit hours; repeatable within the same term.

PSY 4920r. Research Topics (1–3). (S/U grade only.) Prerequisite: PSY 2012. This course consists of participation in a group research project on a selected topic as designated by the directing professor. May be repeated to a maximum of 15 semester hours within the same term.

PSY 4930r. Special Topics in Psychology (3). Prerequisite: PSY 2012. Topics vary. May be repeated to a maximum of twenty-four semester hours. May be repeated within the same semester.

PSY 4944r. Psychology Internship (1–6). (S/U grade only.) Prerequisite: PSY 2012. This course allows students to take an internship experience for course credit. Before registering for the course, students need to arrange the internship experience. The psychology advising office can provide guidance on the process of setting up the internship. May be repeated to a maximum of twelve semester hours.

PSY 4970r. Research in Psychology (1). (S/U grade only.) Prerequisites: 3.2 overall GPA and 3.5 Psychology GPA. This course provides exposure to state-of-the-art research conducted by psychology faculty to provide opportunities for engaging in hands-on research.

For listings relating to graduate coursework, consult the Graduate Bulletin.

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Reubin O’D. Askew School of PUBLIC ADMINISTRATION AND POLICY

Undergraduate Programs

**College of Social Sciences and Public Policy**

Website: [https://coss.fsu.edu/askew](https://coss.fsu.edu/askew)

Director: Gary VanLandingham; Professors: Lee, Reid, VanLandingham, Yi; Associate Professors: Atkins, Berlan, Campos, Fay, Tang; Assistant Professors: Gao, Ikpebe; Teaching Faculty and Adjunct Faculty: Banner, Dilling, Duggleby, Ferreros, Gleason, Heffron-Casserleigh, Lavin, Long, McDaniel, Merrick, Sheplak, Skillman, Smith; Professors Emeriti: Bowman, Brower, Chackerian, deHaven-Smith, Grizzle, Klay

The Reubin O’D. Askew School of Public Administration and Policy is one of the most highly ranked schools of its type in the nation. The school does not offer a major to undergraduate students, but it does offer a minor and/or a certificate as well as a concentration in the interdisciplinary program in social science (ISS). The school also offers a five-year bachelor’s/professional master’s combined pathway. Qualified undergraduate students in any major may begin graduate studies in the professional Master of Public Administration (MPA) degree and apply those credits toward their bachelor’s degree as well.

**BA or BS and Master of Public Administration (MPA) Combined Pathway**

Qualified students in any undergraduate major may use up to twelve hours of free electives to take graduate courses in public administration that will count for completion of both the bachelor’s degree and the professional MPA degree. These courses cannot be applied to a joint graduate pathway. Students should enroll in the stand-alone MPA program only if they wish to use their graduate credit hours taken during their undergraduate studies. Completion of graduate courses through the combined bachelor’s/master’s pathway will also count for completion of an undergraduate minor in public administration. Qualified undergraduates who take public administration courses to satisfy major requirements in the bachelor’s degree programs in either political science, interdisciplinary social science, international affairs, or any other major that accepts PAD coursework may take up to twelve hours of graduate credit that will be counted for completion of both their bachelor’s degree major and the MPA degree. Normally, the MPA degree requires completion of 42 graduate credit hours following receipt of a bachelor’s degree. Students in the combined bachelors/master’s pathway who complete twelve graduate credits prior to receipt of their bachelor’s degree will only need to complete 30 additional graduate credits to receive the MPA degree.

Acceptance to this pre-graduate program is competitive. Applications will only be considered from undergraduates who are entering their senior year, or who are honor students with junior status, and who have a cumulative undergraduate grade point average of at least 3.2 in all prior studies at FSU. Application forms are to be submitted to the School’s Academic Program Specialist. Accepted undergraduates may then enroll for up to six credit hours per semester, or up to twelve credit hours total, in graduate courses that are either core or elective courses in the MPA program. Students accepted to the pre-graduate program should subsequently make formal
application for admission to the graduate school during their senior year. Acceptance and successful completion of the pre-graduate program does not guarantee admission into the graduate MPA program.

For more information, refer to the Graduate Bulletin and the Askew School’s website at https://coss.fsu.edu/askew/.

Requirements for a Minor and Undergraduate Certificate in Public Administration

A minor in public administration is available to students in all majors except political science, where undergraduate courses in public administration are applied directly to the political science major. For other students, the minor in public administration consists of any four (4) PAD courses, totaling twelve (12) credit hours passed with a grade of “C” or better. For the minor, one of the PAD courses may be substituted with a Department of Political Science course from the following list: State Politics (POS 3122), Urban Politics (POS 3142), Florida Government (POS 3182) and The American Presidency (POS 4413). Courses should be approved in advance by the School in consultation with the student.

Topics in regularly scheduled undergraduate classes include:
- Administrative Law
- American Public Service
- Budgets and Finances in Managing Public Affairs
- Civic and Non-profit Management
- Local Government Administration
- Emergency Management
- Public Administration in American society
- Selected Topics in Public Administration

Students pursuing an undergraduate minor in Public Administration may elect to concurrently complete the undergraduate certificate in Public Administration. In order to qualify for the certificate, the student must apply to the certificate program prior to the completion of the sixth (6) credit hour towards the certificate. Courses may double count between the minor and the certificate program, however, courses may not double count between different certificate programs. Each certificate program must be completed independently. All courses in the certificate program must be letter graded. Pass/Fail (S/U) grades will not count toward the certificate. Students completing the certificate may not elect to substitute any PAD courses as mentioned for the minor above. The certificate consists of twelve (12) credit hours of PAD courses with a grade of “C” or better. The certificate credential is not intended as a diploma or degree. It is recommended that the student check with the School to be sure courses taken will apply to the certificate.


Both degree-seeking and non-degree students are eligible for the undergraduate certificates. Please contact the School for further details.

Certificate in Emergency Management and Homeland Security

The undergraduate certificate in Emergency Management and Homeland Security includes a variety of skill and knowledge concentrations appropriate for practicing managers and others interested in the field. To earn the certificate, two required courses and two additional ones selected from those offered by the Askew School must be completed. The undergraduate certificate in Emergency Management and Homeland Security is twelve (12) credit hours total. A grade of “C” or higher must be earned in all certificate courses. Students interested in the certificate program must apply before the completion of the sixth (6) credit hour, or second course, in the certificate program.

Required Courses

- PAD 4391 Foundations of Emergency Management (3)
- PAD 4393 Emergency Management Programs, Planning and Policy (3)

Elective Courses

- PAD 3931 Selected Topics in Public Administration (3)
- PAD 4075 Unmanned Aircraft Systems in Emergency Management (3)
- PAD 4084 International Terrorism Policy (3)
- PAD 4301 Disaster Management Planning for Urban Poor Communities (3)
- PAD 4372 Emergency Management Leadership and Communications (3)
- PAD 4374 Introduction to Terrorism: Preparedness and Response (3)
- PAD 4375 Advanced Topics in Terrorism (3)
- PAD 4380 Disasters: From Shock to Recovery (3)
- PAD 4382 Disaster Recovery and Mitigation (3)
- PAD 4395 Disaster Systems (3)
- PAD 4833 International and Comparative Disaster Management (3)
- PAD 4841 U.S. Intelligence Analysis and Communication (3)
- PAD 4842 U.S. Intelligence Policy (3)
- PAD 4843 U.S. Intelligence Community (3)
- PAD 4844 Public Health and Emergency Management (3)
- PAD 4890 Homeland Security Policy and Practice (3)
- PAD 4891 NGOs and Disasters (3)
- PAD 4897 Global Security and Fusion (3)
- PAD 4936r Seminar in Public Administration: Selected Topics (3) [Cities at Risk]

Certificate in Application of Unmanned Aircraft Systems

The undergraduate certificate in Application of Unmanned Aircraft Systems provides students with practical ‘hands on’ usage of the technology as well as the regulatory frameworks, requirements, and realities of using this data in a variety of fields. To earn the certificate, two required courses and two additional ones selected from those offered by the Askew School and the Geography, Urban and Regional Planning, and Geology departments must be completed. The undergraduate certificate in Application of Unmanned Aircraft Systems is twelve (12) credit hours total. A grade of “C” or higher must be
earned in all certificate courses. Students interested in the certificate program must apply before the completion of the sixth (6) credit hour, or second course, in the certificate program.

**Required Courses**

- PAD 4072 Application on Unmanned Aircraft Systems (3)
- PAD 4075 Unmanned Aircraft Systems in Emergency Management (3)

**Elective Courses**

- PAD 4391 Foundations of Emergency Management (3)
- PAD 4395 Disaster Systems (3)
- PAD 4936 Seminar in Public Administration: Selected Topics (3) [Policy and Implementation of Unmanned Aircraft Systems]
- GEO 3015 Map Analysis (3)
- GIS 4035 Introduction to Remote Sensing (3)
- GIS 4043 Geographic Information Systems (3)
- URP 4423 Introduction to Environmental Planning and Resource Management (3)

**Certificate in U.S. Intelligence Studies**

The undergraduate certificate in U.S. Intelligence Studies gives students in just about any program of study a way to stand out from the crowd and learn real world approaches to solving complicated problems. The concepts and methods are as relevant in business, psychology, and the arts as they are to national security. To earn the certificate, two required courses and two additional ones selected from within one of the elective groups in the list below must be completed. The undergraduate certificate in U.S. Intelligence Studies is twelve (12) credit hours total. A grade of “C” or higher must be earned in all certificate courses. Students interested in the certificate program must apply before the completion of the sixth (6) credit hour, or second course, in the certificate program.

**Required Courses**

- PAD 4841 U.S. Intelligence Analysis and Communication (3)
- PAD 4842 U.S. Intelligence Policy (3)

**General Elective Group: Choose Up to Three**

To complete the USIS graduate certificate, students will choose two electives six credit hours. A maximum of one electives may be selected from the Interdisciplinary Electives list.

- PAD 4084 International Terror Policy (3)
- PAD 4831 International Conflict and Terrorism (3)
- PAD 4374 Introduction to Terrorism (3)
- PAD 4375 Advanced Topics in Terrorism (3)
- PAD 4433 Women, Disasters, and Conflict (3)
- PAD 4890 Homeland Security Policy and Practice (3)
- PAD 4897 Global Security and Fusion (3)
- PAD 4936 Seminar in Public Administration: Selected Topics (3) [Hard Targets and Intelligence]
- PAD 4936 Seminar in Public Administration: Selected Topics (3) [Regional Security in the Southern Hemisphere]
- PAD 4843 U.S. Intelligence Community

**Interdisciplinary Electives, Including Regional, Cultural, and Language Elective (Choose up to Two)**

- ARA 4xxx 4000-level Arabic language course (must be taught in Arabic)
- ASH 4223 Modern Middle East
- CHI 4xxx 4000-level Chinese language course (must be taught in Chinese)
- CPO 3615 Post-Soviet Politics
- ECS 4504 Economics of the Middle East
- IDS 3558w Making the Argument: Symbolic Logic and the Forms of Good Reasoning
- INR 3502 International Organizations
- INR 4102 American Foreign Policy
- INR 4274 Studies in International Politics: The Middle East
- REL 2315 Religions of South Asia
- REL 2350 Religions of East Asia
- REL 3367 Islamic Traditions II: Islam up to the Modern World
- REL 4304 Religion and Disaster
- RUS 4xxx 4000-level Russian language course (must be taught in Russian)
- RUT 3505 Russian Culture and Civilization

**Graduate Programs**

Graduate study provides professional preparation for careers in government, higher education, private consulting, and nonprofit organizations, and can be pursued in several ways. The school offers two graduate degree programs: the fully-accredited Master of Public Administration (MPA) and the Doctor of Philosophy (PhD) in Public Administration. The MPA program prepares students for professional management and policy roles in a variety of public sector, nonprofit, and international/NGO environments. The Doctorate is a research degree designed to prepare students for college and university teaching, advanced research, and advanced administrative practice.

The school also offers joint graduate pathways with the College of Law (MPA/JD), the College of Social Work (MPA/MSW), the College of Criminology and Criminal Justice (MPA/MS), and the Department of Urban and Regional Planning (MPA/MSP). Consult the Graduate Bulletin for details of the programs and courses offered.

Public administration courses often serve well as an area of specialization within other degree programs. The study of public administration builds career competencies, enhancing the student’s career mobility, flexibility, and opportunities.

Additional information is available on the Askew School’s website at [https://coss.fsu.edu/askew/](https://coss.fsu.edu/askew/).

**Definition of Prefixes**

- PAD—Public Administration
- POS—Political Science

**Undergraduate Courses**

- PAD 3003. Public Administration in American Society (3). This introductory course in public administration studies the management of large-scale government bureaucracies including organization, career systems, and financing. It also focuses on the role of bureaucracies in modern society in the formalization and implementation of public policy.
PAD 3012. Mayhem Media: Aliens, Zombies, and Human Error (3). This course uses literature and film to analyze examples of emergency and disaster management, assisting students in understanding the complexities of this world through a lens of American media. The course focuses on narrative frameworks and historic significance of disaster and fiction, examining the setting, characters, plot, and moral framing of the stories presented. The course exhibits nonfiction and fiction literature, podcasts and contemporary film.

PAD 3013. Futures Studies (3). This course applies futures studies perspectives and methods to the study of societal trends and conditions. Emphasis is on the development of anticipatory public policy.

PAD 3017. Social Entrepreneurship and Innovation (3). This course facilitates a social change perspective through discussions, case studies, and real-world knowledge. Students examine social entrepreneurship through nonprofit (and public) organizational examples and interactions with social entrepreneurs within their own community.

PAD 3931r. Selected Topics in Public Administration (1–6). Topics may vary. May be repeated to a maximum of nine semester hours.

PAD 3941r. Public Service Internship (3–6). (S/U grade only.) Prerequisite: PAD 3003 or equivalent. This course consists of participant observation of the administration of public service organizations. Internship with faculty supervision, on-campus seminars, discussion papers. May be repeated to a maximum of six semester hours.

PAD 4015. Cities at Risk (3). This course uses multiple case studies to examine the state of today’s major cities, particularly when it comes to disasters. In big city environments, numerous factors can increase the potential for loss of life, property, and environmental damage. Planned or unplanned population growth, poverty, industries and manufacturing, increased greenhouse emissions, poor housing conditions, poor building regulations, and poor management of city growth, among many others.

PAD 4072. Applications of Unmanned Aircraft Systems (3). Prerequisite: PAD 4075. This course educates students on the applications of UAS in emergency management and other aspects of public management. The course includes flight time with a variety of multi-rotor UAS and provides in-depth discussion and experiences with this technology. Topics include data processing and analysis, crew resource management, and planning of flight operations. This class is offered as a ‘weekend intensive’; class meetings happen on three designated weekends throughout the semester.

PAD 4074. Professional Pathways in Emergency Management (1). Prerequisite: PAD 4391. This course explores best practices and theories regarding emotional intelligence, communication, behavior and ethics in professional emergency management. Students gain the knowledge and skills necessary to be successful in a professional emergency management setting.

PAD 4075. Unmanned Aircraft Systems in Emergency Management (3). This course is designed to give students an overview of what UAS can do to support the phases of emergency management (response, recovery, planning, preparedness, and mitigation). The course includes the core concepts and theory behind UAS use, and exposure to regulations, guiding policies, limitations and exclusions.

PAD 4084. International Terrorism Policy (3). Prerequisite: PAD 4374. This course examines international relationships between terrorists and governments in the context of global relations, politics, policy and finance. Terrorism is examined as a global phenomenon in order to understand how new policies are being developed to combat the threat it poses.

PAD 4120. Managing Florida’s Government and its Key Policy Issues (3). This course studies and analyzes management systems, institutions, and dynamics in Florida agencies, with emphasis on legislative-executive relations.

PAD 4144. Managing the Nonprofit Organization (3). This course provides an introduction to the central theories of non-profit enterprise, and the implications of various management practices for nonprofit organizations. The course also introduces students to the major aspects of nonprofits and voluntary organizations that distinguish them from public and private organizations – i.e. mission/vision; legal definitions/IRS rulings; voluntary governance structures and a social change agenda.

PAD 4170. Nongovernmental Organizations in Development (3). This survey course is about international development NGOs. The course presents contemporary perspectives about NGOs, describes how NGOs operate, and introduces the challenges they face as representatives for the communities.

PAD 4203r. Financial Management for the Nonprofit Organization (3). This is an introductory online course in nonprofit financial management. Students learn the principles and tools to use in budgeting and accounting for not-for-profit organizations. May be repeated to a maximum of six semester hours.

PAD 4223. Budgets and Finances in Managing Public Affairs (3). This course focuses on concepts and practices in budgeting and financial processes such as planning, goal setting, and implementation. This course emphasizes budgeting for federal, state, and local government.

PAD 4301. Disaster Management Planning for Urban Poor Communities (3). This course discusses the elements that intensify risk where informal and non-permanent settlement housing is prevalent. Government interventions, especially those involving urban planning and policy will be studied and their repercussions to the social, economic and cultural networks of these communities analyzed.

PAD 4372. Leadership and Communication in Emergency Management (3). This course is designed to introduce students to the fundamental concepts, theories, principles, and practices of public information and communication in a risk environment as well as effective leadership principles in an emergency management shared space.

PAD 4374. Introduction to Terrorism: Preparedness and Response (3). This course introduces students to the fundamental concepts, theories, principles, and practices of terrorism and terrorist events.

PAD 4375r. Advanced Topics in Terrorism (3). Prerequisite: PAD 4374. This course reviews the contemporary evolution of terrorism and the current direction of global terrorism with regards to domestic policies and programs. May be repeated to a maximum of six semester hours.

PAD 4380. Disasters: From Shock to Recovery (3). This course utilizes case studies to examine the complexity of disaster situations in the United States and internationally. The course covers a different disaster case study every week, focusing on event-specific conditions that created/contributed to the disaster, local preparedness, response and recovery in the aftermath of the event.

PAD 4382. Disaster Recovery and Mitigation (3). This course is designed to provide an overview of recovery and mitigation activities in the post-disaster environment. Focusing on the “Recovery Phase” initially, course materials examine the policy and planning mechanisms involved in short and long term rehabilitation of distressed communities. A similar examination from the “Mitigation Phase” is also made.

PAD 4391. Foundations in Emergency Management (3). This course is designed to introduce students to the fundamental concepts, theories, principles, and practices of emergency management.

PAD 4393r. Emergency Management Programs, Planning, and Policy (3). This course introduces students to the fundamental concepts, theories, principles, and practices of emergency management programs. Students are introduced to the complex relationships that promote the development of emergency management programs. Students also understand how public policy choices impact emergency planning and the consequences of a disaster event. May be repeated to a maximum of six semester hours.

PAD 4395. Disaster Systems (3). Prerequisite: PAD 4391. This course introduces students to the fundamental concepts, theories, principles, and practices of the role of Incident Command (ICS) as an organizational structure, Emergency Operations Center (EOC) in coordinating response and recovery to crises, and information and knowledge management systems that support disaster management.

PAD 4414. American Public Service (3). This course studies the structure and political role of the civil service, evolution of government employment, current personnel policies, rights and responsibilities of public servants, and labor management relations. The impact of the public service on American society is explored.

PAD 4432. Public Program Evaluation (3). Prerequisite: Approval of the Jim Moran School of Entrepreneurship or instructor permission. This course provides students with a basic understanding of the methods used to analyze public programs and assess their effectiveness. The course discusses the history of evaluation, the different types of evaluative inquiry, key issues in designing and carrying out evaluation studies, and the strategies that are important to promoting use of research findings.

PAD 4433. Women, Disasters, and Conflict (3). This course examines the role of women in disasters. The course also evaluates the role that women play in conflict and peace building. The course covers topics to include gender mainstreaming, LGBTQ issues, UNSCR 1325, gender based violence, and human trafficking.

PAD 4456. The Spy Lit Review: Intelligence in Narration (3). This course explores the Intelligence Community policy and operations through literature and film. Students will examine both contemporary and classic novels and films through narration features.

PAD 4603. Administrative Law (3). This course studies the constitution, statutes, executive orders, and procedures that control the administrative authorities of government. (Also offered by the Department of Political Science.)

PAD 4604. Legal and Administrative Issues in America (3). This course is a basic introduction to law with a focus on some of the current key issues confronting America. Examples of potential topics are immigration, free speech, capital punishment, life without parole for juveniles, physician-assisted suicide, hate crimes, and affirmative action.

PAD 4750. Applied Intelligence Analysis (3). Prerequisite: PAD 4841. This course puts students in the role of analysts in a simulated intelligence requirement. This course combines classroom and online delivery methods to allow students the necessary instruction to complete the semester-long simulation as well as freedom to work collectively and individually as analysts on a project.

PAD 4831. International Conflicts and Terrorism (3). This course introduces students to historical and ongoing conflicts around the world. Students understand how these conflicts have created terrorism and various tools to end both the conflict and the resulting terrorism. Students examine the drivers of conflict such as relative deprivation, dehumanization, and the resulting terrorism. Students also understand how conflict resolution tools such as Peacekeepers, political revolution/evolution, autonomy/ sovereignty, and violence can bring peace and end terrorism.

PAD 4833. International and Comparative Disaster Management (3). This course discusses practical and theoretical issues associated with international disaster management. Risk, hazards, and disasters are addressed from a global perspective with particular emphasis placed on the differences in key issues between developing and developed countries.
PAD 4841. Intelligence Analysis and Communication (3). This course explores the variety of intelligence analysis tools and techniques common to U.S. federal, state, and local agencies, using simulations and activities to understand how raw information is transformed and presented as intelligence. Emphasis is placed on OSINT analysis and plain language writing.

PAD 4842. U.S. Intelligence Policy (3). This course is an introduction to the United States Intelligence Community (IC), its significant role within the U.S. government and how intelligence informs and shapes U.S. policy. This course prepares students interested in national security for additional education in intelligence studies, homeland security, and international affairs. Through lecture, assigned readings, classroom discussion, and guest speakers, the course addresses the IC and its preeminent role and effect on U.S. policy both domestically and internationally. Students explore the intersections of the IC with Congress, the DNI, the Executive branch, national security law, finance and intelligence sharing.

PAD 4843. U.S. Intelligence Community (3). This course familiarizes students with the U.S. Intelligence community, the processes and platforms for information/data gathering and analysis, and how the subsequent “intelligence” is used by policy/decision-makers. Throughout the course, students are given opportunities to gather, analyze, and report their findings to case-studies and then compare their conclusions to real-world outcomes. Students gain a broad knowledge of U.S. Intelligence operations and the social, economic, military, and covert actions resulting from Intelligence recommendations.

PAD 4844. Public Health and Emergency Management (3). This course examines global disasters and cascading public health consequences the course also explores domestic and international disaster health policies and recovery practices.

PAD 4880. Advanced Intelligence Analysis (3). Prerequisite: PAD 4841. This course examines intelligence analysis through case studies of more advanced techniques in structured analysis, where students focus more on developing intelligence products based on these techniques as incorporated in the intelligence process including collection. In this course, critical thinking plays a key role in the readings and work.

PAD 4890. Homeland Security: Policy and Practice (3). This course is designed to introduce students to the concept and application of homeland security policies and their influence on U.S. domestic policy.

PAD 4891. Non-Profits, NGO’s and Disaster (3). This course is designed to introduce students to the fundamental concepts, theories, principles, and practices in emergency management relationships with NGO’s and non-profit organizations.

PAD 4897. Global Security and Fusion (3). This course examines how the nations of the world unite for a common cause, outlining geo-political and strategic relationships that serve to streamline and facilitate such relationships, the critical importance of U.S. security and intelligence cooperation with our partners and allies, and how our military supports our civilian authorities in a variety of ways toward this end.

PAD 4905r. Directed Individual Study (1–3). May be repeated to a maximum of twelve semester hours.

PAD 4940r. Emergency Management and Homeland Security Internship (3–6) (S/U Grade Only). Prerequisites: PAD 4074 and instructor permission. This course allows students to “try on” a professional environment through completion of an experiential learning opportunity. Students identify needed skills and personal preferences related to their intended career. The course also allows students to integrate academic theory and practice. The emphasis on goal-setting, reflection, and self-evaluation facilitates personal growth. May be repeated to a maximum of six credit hours.

PAD 4936r. Special Topics in Public Administration (3). This course serves to acquaint students with special topics in the field of Public Administration, the processes and platforms for information/data gathering and analysis and how it is used by policy/decision-makers. Throughout the course students are given opportunities to gather, analyze, and report their findings to case-studies and then compare their conclusions to real-world outcomes. May be repeated to a maximum of twelve (12) credit hours; repeatable within the same term.

POS 4413. The American Presidency (3). This course focuses on the roles of the American president, especially their relationship to government administration. (Also offered by the Department of Political Science.)

For listings relating to graduate coursework, consult the Graduate Bulletin.

Undergraduate Program in PUBLIC HEALTH

COLLEGE OF SOCIAL SCIENCES AND PUBLIC POLICY

Website: https://coss.fsu.edu/publichealth/

Director: Dr. Amy Burdette Undergraduate Program Director: Dr. Benjamin Dowd-Arrow Faculty: Homan, Mahony, Roach, Taylor, Ramirez-Surmeier, Barath, Peek, Rowan

The Bachelor of Science in Public Health (BSPH) is designed to educate and prepare students in the policy, practice, and methods of public health. The program of study includes training in each of the fundamental areas of public health: epidemiology, environmental health sciences, health policy and management, social and behavioral sciences, and biostatistics. In addition to the core curriculum composed of 21 hours, students will select 12 additional credit hours of public health electives from at least two academic departments. These courses will complement the training provided by core courses by focusing on specific aspects of population health and the healthcare system. The BSPH provides the training required for entry-level public health careers found in non-profit organizations, government agencies, health corporations, and health care facilities.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

• Evaluate and interpret the accuracy, credibility, and relevance of digital information

• Evaluate and interpret digital data and their implications

• Discuss the ways in which society and/or culture interact with digital technology

• Discuss digital technology trends and their professional implications

• Demonstrate the ability to use digital technology effectively

• Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in Public Health satisfy this requirement by earning a grade of “C–” or higher in any course at FSU which meets the CoreFSU Curriculum computer competency designation, though it is strongly recommended that students take CGS 2060 (3), CGS 2100 (3), or BSC 2101L (1) to satisfy this requirement.

State of Florida Common Program Prerequisites

The state of Florida has not identified common program prerequisites for this University degree program; however, the faculty in this program strongly recommends that students pursuing a major in Public Health take a 2000-level Statistics (STA) course as part of their lower-division or general education coursework.
At the time this document was published, some common program prerequisites were being reviewed by the state of Florida and may have been revised. Please visit https://dlss.flvc.org/admin-tools/common-prerequisites-manuals for a current list of state-approved prerequisites.

**Study Abroad**

Students majoring in Public Health are encouraged to take advantage of study abroad opportunities which further their understanding of global and regional health issues. FSU International Programs (https://international.fsu.edu/) offers programs through the London Study Center which include coursework that will satisfy major Core requirements. Students should consult with their academic advisor about any study abroad programs they wish to pursue. Coursework taken abroad must be approved in advance for credit toward the major.

**Internship**

Although not a major requirement, the Public Health program encourages students to take advantage of internships at the local, state, national, or international level related to public health issues and careers. Information and application materials are available through the Public Health program office. Applications must be submitted and all internship credit must be approved prior to the start of the semester in which the internship takes place. Students approved for academic credit in a Public Health internship will be enrolled in and must satisfactorily complete PHC 4944 Public Health Internship, which may satisfy up to three elective hours in the major. For further information, contact the BSPH Internship Coordinator Dr. Annette Schwabe by emailing aschwabe@fsu.edu.

**Honors in the Major**

The Public Health program offers honors in the major (PHC 4918) to encourage students to undertake independent research. Up to six hours of Honors in the Major coursework either may be used to satisfy elective hours in the major or with approval from the Program Director may substitute for the student’s core Methods requirement.

**Combined Bachelor of Science/ Master of Public Health (BS/MPH) Pathway**

For the Combined Bachelor of Science/Master of Public Health (BS/MPH) Pathway, Florida State University undergraduate students may apply up to 12 credits of MPH courses taken while enrolled as undergraduates toward the MPH if they enroll in the Public Health degree program. The combined bachelor’s/master’s pathway allows academically talented students the opportunity to acquire their MPH degree in a shorter time. Undergraduate students may take up to 12 hours of graduate-level work while completing their bachelor’s degree. These hours will count towards both the 120 credit hours needed for the bachelor’s and the overall 43 credits hours needed for the MPH degree.

This pathway is designed to allow FSU undergraduate students to take graduate level coursework, however, admission into the Combined Pathway does not grant admission into the MPH program. Students must still apply to the MPH program by the appropriate deadlines. In addition, admission into the Combined Pathway for- goes any opportunity to apply or enroll in the Joint Pathway between Urban Regional Planning and Public Health. Any courses taken under the Combined Pathway are subject to approval for transfer to a program outside of the FSU MPH program. Any course with a grade lower than a “B” will be ineligible to transfer for MPH credit.

Eligibility Requirements:

Major: Any undergraduate major is eligible

Minimum Criteria:

• 3.5 FSU GPA
• 90 credit hours of completed coursework (60 credit hours if the student is an honors student)
• Minimum two semesters and 24 credit hours completed at FSU
• One-page paper showing intent and interest in the program

You can find the course equivalencies and the application for the pathway at https://coss.fsu.edu/publichealth/combined-bs-mph.

**Requirements for a Bachelor of Science in Public Health**

**Major Requirements**

The major in Public Health requires 33 hours beyond General Education requirements or the articulated AA degree. Coursework in the major requires a grade of “C” or better in each course; at least 21 credit hours in the major must be above the 2999-level. At least 18 hours of major coursework must be completed through Florida State University. An audit of articulated A.A. requirements completed through the Office of Academic Affairs may be used to certify A.A. coursework beyond the statewide General Education requirement of 36 hours for use in the major.

Public Health majors are required to have a minor or second major and to meet the requirements stipulated by that department or program.

**Public Health Core Requirements**

All Public Health majors must complete 21 hours of core coursework including 18 hours of specific PHC coursework listed below and at least 3 hours of approved methods coursework. A grade of “C” or better must be earned in all Core coursework.

**PHC Core Coursework**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHC 4030</td>
<td>Introduction to Epidemiology</td>
<td>(3)</td>
</tr>
<tr>
<td>PHC 4069</td>
<td>Introduction to Biostatistics for Public Health</td>
<td>(3)</td>
</tr>
<tr>
<td>PHC 4101</td>
<td>Introduction to Public Health</td>
<td>(3)</td>
</tr>
<tr>
<td>PHC 4157</td>
<td>Health Policy and Society</td>
<td>(3)</td>
</tr>
<tr>
<td>PHC 4047</td>
<td>Introduction to Environmental Epidemiology</td>
<td>(3)</td>
</tr>
<tr>
<td>PHC 4470</td>
<td>Health Behavior and Health Promotion</td>
<td>(3)</td>
</tr>
</tbody>
</table>

**Methods Core Coursework**

At least three credit hours in an approved methods course for the major must be completed with a grade of C or better. While completing additional Methods courses may be recommended, only one of the below may be credited towards hours in the major.

**GIS**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>GIS 4030/L</td>
<td>Geographic Information Systems and Lab</td>
<td>(4)</td>
</tr>
<tr>
<td>GIS 4330</td>
<td>Florida GIS Applications</td>
<td>(3)</td>
</tr>
<tr>
<td>GIS 4421</td>
<td>GIS and Health</td>
<td>(3)</td>
</tr>
<tr>
<td>PHC 4721</td>
<td>Qualitative Research Methods</td>
<td>(3)</td>
</tr>
</tbody>
</table>

**Elective Course Requirements**

Twelve (12) hours of coursework from at least two separate departments as listed below must be selected from the approved course list. Elective courses must be completed with a grade of “C” or better.
Approved elective courses may be subject to additional enrollment caps or requirements set by their respective academic departments and are not guaranteed availability. Supplemental or semester available lists may be accessed through the undergraduate program page at [https://coss.fsu.edu/publichealth/](https://coss.fsu.edu/publichealth/) or by speaking with a College academic advisor.

### Anthropology
- **ANT 2301** Evolution of Human Sexuality
- **ANT 3451** Race: Biology and Culture
- **ANT 4465** Foodways Archaeology
- **ANT 4468** Bones, Bodies, and Disease

### Biology
- **BSC 2010** Biological Science I
- **BSC 2011** Biological Science II
- **IDS 2132** Busting Common Biology Myths
- **IDS 2134** Evolution, Medicine, and Evidence
- **IDS 2135** Genetics in Society

### Communication
- **CLT 2049** Medical Terminology

### Criminology
- **CCJ 3651** Drugs and Crime
- **CCJ 3678** Policing Diversity
- **CCJ 4667** Crime Victimization and Victim Services

### Economics
- **ECP 3302** Econ of Nat Resources, Energy, & Environmmt
- **ECP 4530** Economics of Health

### Educational Leadership
- **LDR 2162** Leadership in Groups and Communities
- **LDR 2218** Leadership and Well-Being
- **LDR 2231** Global Leadership
- **LDR 2241** Black Male Leadership
- **LDR 2242** Gender and Leadership
- **LDR 2290** Leadership and Sustainability in Action
- **LDR 3215** Leadership and Change

### Educational Psychology and Learning Systems
- **APK 4401** Intro to Exercise Psychology
- **EDF 4210** Ed Psych: Developing Learners
- **IDH 3702** Becoming & Being Leaders

### Geography
- **GEO 4330** Environmental Perception
- **GEO 4340** Living in a Hazardous Environment
- **GEO 4450** Medical Geography
- **IDS 2227** Sustainable Society

### History
- **AMH 4930** ST: Environmental Policy
- **HIS 3464** History of Science

### Human Development and Family Science
- **CHD 2220** Child Growth and Development
- **CHD 3243** Contexts of Adolescent Development
- **FAD 2230** Family Relationships
- **FAD 3220** Individual & Family Life Span Dev.
- **FAD 3343** Contexts of Adult Development & Aging
- **FAD 4451** Human Sexuality Education

### Information
- **IDS 3493** Empower Health Consumers E-Health Era
- **LIS 4785** Intro to Health Informatics

### Interdisciplinary Medical Sciences
- **BMS 4401** Principles of Pharmacology and Toxicology
- **IHS 4123** Narrative Medicine: Patient-Centered Care
- **IHS 4210** Future Healthcare Challenges

### Management
- **MAN 3240** Organizational Behavior

### Nursing
- **NSP 3185** Multicultural Factors and Health
- **NUR 3076** Communication in Healthcare

### Nutrition and Integrative Physiology
- **HSC 4711** Wellness/Health Risk Reduction
- **HUN 1201** The Science of Nutrition
- **HUN 2125** Food and Society

### Philosophy
- **PHI 2630** Ethical Issues and Life Choices
- **PHI 2635** Bioethics
- **PHI 3400** History and Philosophy of Science
- **PHM 2121** Philosophy of Race, Class, and Gender
- **PHM 2300** Introduction to Political Philosophy
- **PHM 3020** Philosophy of Sex
- **PHM 3123** Philosophy of Feminism
- **PHM 3331** Modern Political Thought
- **PHM 3400** Philosophy of Law
- **PHM 4340** Contemporary Political Thought

### Psychology
- **CLP 3314** Health Psychology
- **CLP 4134** Abnormal Child Psychology
- **CLP 4143** Abnormal Psychology
- **DEP 3103** Child Psychology
- **DEP 3305** Psych of Adolescent Behavior
- **DEP 4404** Psych of Adult Development and Aging
- **EAB 3703** Applied Behavior Analysis
- **SOP 3742** Psych of Women
- **SOP 3782** Psych of African Americans

### Public Administration
- **PAD 3003** Public Admin in American Society
- **PAD 4372** Leadership & Comm. in Emer Mgmt
- **PAD 4833** Internat’l Comparative Disaster Mgmt
- **PAD 4844** Public Health & Emer. Management
Public Health

PHC 4918 Honors
PHC 4935 Special Topics (topics vary)
PHC 4944 Public Health Internship
PHC **** other Public Health department PHC courses

Religion

REL 3142 Self and Society
REL 3160 Religion and Science
REL 3180 Religion and Bioethics

Sociology

IDS 2322 Sexual Health in the Modern World
SYA 3741 Sociology of Death & Dying
SYA 4940 Maternal and Child Health
SYD 3020 Population and Society
SYG 3245 Sociology of Food
SYO 4402 Medical Sociology
SYP 3730 Aging and the Life Course
SYP 4062 Sexual and Reproductive Health
SYP 4550 Alcohol and Drug Problems

Urban & Regional Planning

URP 4408 Food Systems Planning
URP 4423 Environmental Planning
URP 4715 Bike and Pedestrian Planning

Definition of Prefixes

GIS—Geography: Information Science
HSC—Health Sciences
PHC—Public Health Concentration

Undergraduate Courses

GIS 4043. Geographic Information Systems (3). This course is a survey of GIS topics, including locational control, spatial data structures, modeling and analysis, and future trends in decision support, sensors, and geographic methods.

GIS 4421. GIS and Health (3). In this course, students use a suite of computer-based tools called geographic information systems to apply geographic theory to public health questions, such as where diseases are located, how places affect our well-being, and what geographic tools can be used to understand global health epidemics. The course is held in a GIS computer lab, where data on health is analyzed and applications in health and medicine are discussed as ongoing challenges in data collection related to issues of surveillance and privacy.

PHC 3417. Alcohol and Other Drugs in Society (3). This course uses an interdisciplinary framework to explore the health and societal impacts of various substances conventionally referred to as “drugs.” Topics of discussion will include the history of drug use in the U.S., the social construction of epidemics and drug scares, the social costs of the drug war, the epidemiology of drug use, and policy alternatives to prohibition.

PHC 4030. Introduction to Epidemiology (3). This course is an introduction to epidemiology, i.e., to the study of the description and determinants of disease frequency in human populations. The course focuses on “how we know what we know” about the causes of disease in human populations.

PHC 4047. Introduction to Environmental Epidemiology (3). This course explores the relationship people have with their environment, the risk management choices made, and the resulting associations that affect health and physical well-being for the individual, communities, and susceptible populations. Students learn the role that the environment plays on our health and the research and practical methods that we use to control environmental hazards.

PHC 4069. Introduction to Biostatistics for Public Health (3). Prerequisites: STA 2122, and major status or department permission. This course introduces students to basic concepts of data analysis and statistical inference in medical and health sciences. This course covers key areas of biostatistics, including probability, hypothesis testing, and design and analysis of medical and health studies.

PHC 4101. Introduction to Public Health (3). This course introduces students to key public health concepts, the history of public health, and how the core areas of public health can be integrated to promote health at a population level. The course covers principal areas of public health, including analytic methods, epidemiology, social and behavioral factors, environmental issues, and medical care.

PHC 4157. Health Policy and Society (3). This course introduces students to the major public health concerns currently facing the U.S. population and a variety of policies intended to address them. This course begins with an overview of how the American health care system works and how it compares to other health care systems across the world. Students also examine how issues of race, class, gender, sexuality, and age influence the availability, cost and quality of the health care individuals receive.

PHC 4470. Health Behavior and Health Promotion (3). This course introduces students to theoretical perspectives regarding health behavior, health promotion and public health, as well as relevant and contemporary health research. Students are challenged to think critically about health behaviors as well as health policies and politics. Students are encouraged to engage in critical thinking, reading, writing, and discussion regarding all facets of health behavior, health promotion, and public health.

PHC 4604. Guns, Society, and Public Health (3). This course explores the multifaceted role guns play in the United States from a sociological, criminological, and public health perspective. As guns are an important as well as controversial subject in U.S. cultural discourse, and as Americans own nearly half of the world’s civilian firearms, students will examine issues related to guns through theoretical models pertaining to race, gender, politics, and public health.

PHC 4620. Legal and Ethical Issues in Public Health and Health Professions (3). This course provides an overview of legal issues facing the health care industry, and provides students with a basic knowledge of health law and ethics. Students are provided with realistic knowledge of health law and how it is applied to the real world.

PHC 4721. Qualitative Research Methods in Public Health Practice (3). This course is an introduction to the fundamentals of research study design, the relevant methods, and data collection. Topics covered include paradigms of qualitative research and inquiry; selected data collection, management, and analysis methods for qualitative research in public health; and the standards for reporting qualitative findings.

PHC 4904r. Directed Individual Study (1–3). This is a directed independent study for public health majors. The content of the course varies depending on the agreement between the faculty member and student.

PHC 4918r. Honors in the Major Research (1–6). Prerequisite: Completion of sixty credit hours and a minimum 3.5 GPA. In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve credit hours in total.

PHC 4935r. Special Topics in Public Health (3). This course focuses on various topics within public health. The purpose of the course is to examine health patterns in the U.S. population and focus on key public health issues. This course may also focus on the health behaviors or issues related to key subpopulations.

PHC 4944r. Public Health Internship (3). Prerequisite: PHC 4101. The public health internship course provides students with the opportunity to develop skills and a knowledge base that will facilitate a successful transition from coursework to the professional workplace. The internship course provides an opportunity for deep and focused reflection on the internship experience to enhance learning and professional development. May be repeated to a maximum of six credit hours.

For listings relating to graduate coursework, consult the Graduate Bulletin.
Undergraduate Program in
PUBLIC SAFETY AND SECURITY

COLLEGE OF APPLIED STUDIES
Website: https://pc.fsu.edu/academics/undergraduate-programs/pss

Program Coordinator: Charla Perdue; Teaching Faculty III: Banyon Pelham, Mark Feulner; Teaching Faculty II: Charla Perdue; Teaching Faculty I: Lucy Hoover

Public Safety and Security combines disciplines within the social, natural, and physical sciences to address problems presented by criminal behavior. The Public Safety and Security BS degree prepares students to practice within most public safety and security professions.

The Public Safety and Security degree integrates practical exercises, both analytic and hands-on, with theoretical principles to provide students with the knowledge, skills, and abilities required by the competencies for law enforcement, security, intelligence, crime lab, and investigations. The guiding perspective of public safety is as an operational spectrum from prevention to response to investigation, under laid with intelligence, connected by a management information system, all facilitated by an overarching management system. The core and required courses are designed to provide students with an overview of this entire spectrum and the opportunity to focus on operating within a portion of the criminal justice system.

An undergraduate degree in Public Safety and Security offers broad preparation for positions in law enforcement, public and private security, Department of Homeland Security agencies, the intelligence services, corrections, court services, probation and parole, and crime labs and may serve as a foundation for law school or graduate school.

Advising
Florida State University Panama City provides academic advising to students interested in pursuing coursework in Public Safety and Security. For more information, please contact the Panama City campus Academic Advising and Student Success Center at advising@pc.fsu.edu or call (850) 770-2288; distance learning students contact Dana Smith for advising at dsmith@pc.fsu.edu or call (850) 770-2266.

Admissions
All students must meet the University-wide baccalaureate degree requirements summarized in the “Undergraduate Degree Requirements” chapter of this General Bulletin. In order to enroll in the College of Applied Studies, an undergraduate must be certified by the Division of Undergraduate Studies or be a transfer student with fifty-two or more semester hours of accepted credit with a 2.0 GPA. World language completion (or exemption) is also required. Under certain circumstances, students may be admitted without these, but will be required to complete both while enrolled in the program in addition to other program requirements. These students must complete the General Education requirements while enrolled in this program.

In addition, there are two alternative criteria for admission to the program.

1. Completion of an AA degree from a Florida public college with a minimum cumulative grade point average of 2.0 on a 4.0 scale. The AA degree shall include the completion of the Florida State general education requirements.

2. Transfer students from a regionally accredited postsecondary institution. These students must have sixty or more semester hours of transferable credit, to include six hours of freshman English composition and six hours of mathematics/statistics. Transfer students must have a minimum of a 2.0 GPA. These students must have completed 36 hours of general education coursework to include (6) hours Quantitative & Logic, (6) hours English Composition, (3) hours Social Science, (3) hours History, (3) hours Humanities & Cultural Practice, (3) hours Ethics, (6) hours Natural Sciences and (6) hours Additional Approved General Education coursework.

Transcripts for students entering with more than the specified hours for the AA will be evaluated for whether any of the hours are applicable to the degree. Hours applicable will be subtracted from the nominal sixty (AA or transfer) required to a maximum of fifteen hours of underclass hours. Transcripts for transfer students will be evaluated in a similar fashion and some upper-level hours may be accepted to a maximum of thirty hours because the last thirty hours must be taken at FSU. Hours not applicable to the Public Safety and Security degree will not be transferred to avoid a possibility of a student incurring an excess hours charge.

Students applying for admission to either the Public Safety and Security programs or the Underwater Crime Scene Investigation Certificate must apply through Florida State University’s Panama City Office of Admissions and Records online at https://pc.fsu.edu/Admissions.

Academic Performance and Retention
The College of Applied Studies reserves the right to discontinue enrollment of any student in the College at any time if satisfactory academic progress is not being made. Specifically, students majoring in Public Safety and Security must earn a “C–” or better in each of the core courses for Law Enforcement Intelligence and Law Enforcement Operations (CCJ 3024, CCJ 3484, CCJ 4710, CCJ 3071) and maintain a GPA of 2.0 in all courses for their major. A student who has accumulated four or more unsatisfactory grades, (D+, D, D–, F, U, IE) in public safety, criminology and criminal justice courses taken for college credit at Florida State University or elsewhere, whether repeated or not, may not be permitted to continue, be readmitted, or be allowed to graduate with a degree in Public Safety and Security.

Students admitted to the Crime Scene Investigation major must earn a “C–” or better in core courses CCJ 3024, CJE 3762, CJE 3762L, CCJ 4744, and CCJ 3071, and maintain a GPA of 2.0 in all courses required for the major. A student who has accumulated four or more unsatisfactory grades, (D+, D, D–, F, U, IE) in public safety, criminology and criminal justice courses taken for college credit at Florida State University or elsewhere, whether repeated or not, may not be permitted to continue, be readmitted, or be allowed to graduate with a degree in Public Safety and Security.

Degree Requirements
General graduation requirements include:

- A minimum cumulative grade point average of 2.0 on a 4.0 scale in all work attempted.
- Completion of the Composition and Mathematics requirements.
- Completion of the Oral Competency, Digital Literacy, and Diversity course requirements.
Courses fulfilling the Digital Literacy Requirement must accomplish the Digital Literacy Requirement with a grade of “C–” or higher.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher.

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in public safety and security satisfy this requirement by earning a grade of “C–” or higher in CCJ 3071.

Internships

A variety of internships is available at the local, state, and federal levels. Students can choose from the fields of law enforcement, courts, corrections, criminal justice planning, criminological research, and private sector opportunities. Internships are available for juniors and seniors who have completed the core courses and have satisfied the college-level proficiency skills in reading, writing, and mathematics requirement. The intern receives a satisfactory/unsatisfactory (S/U) grade, and full credit is given upon successful completion of both the academic component and work hours.

Students are advised that information pertaining to all matters of public record, such as arrests and convictions, may be required by the agencies accepting interns. Although a reasonable effort is made to place a student in an internship, FSU Panama City will not be liable if a student cannot be placed. Students are responsible for all living and transportation expenses during internship experiences.

Certificates

The College of Applied Studies, Public Safety and Security, offers an Underwater Crime Scene Investigation (UCSI) Certificate that may be earned independently or as part of a bachelor’s degree. For more information, visit https://pc.fsu.edu/ucsi-certificate-programs or contact Mark Feulner by e-mail at mfeulner@pc.fsu.edu.

Requirements for Minor in Crime Scene Investigation

This minor is available on both the Tallahassee and Panama City campuses. The program provides the scientific knowledge needed for a variety of forensic disciplines such as trace, biometric, impression and pattern evidence. Crime Scene Investigation applies a problem-solving approach to investigations and analysis. A minor in Crime Scene Investigation is a great way to enhance your resume when applying for jobs in a forensic lab, medical examiner’s office or any law enforcement career. The minor in Crime Scene Investigation requires a minimum of 12 hours of approved courses with a C minus or better. The courses must come from the list of approved courses offered online or in-person. View the list of approved courses: https://appliedstudies.fsu.edu/undergraduate-minors/csi-minor. Please be advised that not all courses are offered every year. This minor may require four semesters to complete (fall/spring, fall/spring).
Requirements for Minor in Law Enforcement Intelligence

This minor is available on both the Tallahassee and Panama City campuses. The minor in Law Enforcement Intelligence consists of twelve (12) semester hours; CJE 3732 Criminal Intelligence plus any 9 additional hours (3 courses) within the Law Enforcement Intelligence major. This minor assumes an “applications” based focus, applying a problem-solving approach to the discipline. Only coursework with a C minus or better will count toward the minor. The courses must come from the list of approved courses offered online or in-person. View the list of approved courses: https://appliedstudies.fsu.edu/undergraduate-minors/leo.

Requirements for Minor in Law Enforcement Operations

This minor is available on both the Tallahassee and Panama City campuses. The minor in Law Enforcement Operations in the College of Applied Studies consists of (12) hours and includes CCJ 3024 The Criminal Justice System (3) OR CCJ 2020 Introduction to Criminal Justice and any other 3 courses (12hrs) listed within the Law Enforcement Operations major. Law Enforcement Operations looks at the field of policing through an application-based curriculum. The goal of this minor is to allow students from varied degree fields to be exposed to the challenges and techniques of modern policing in the United States. The courses must come from the list of approved courses offered online or in-person. View the list of approved courses: https://appliedstudies.fsu.edu/undergraduate-minors/leo.

Honors in the Major

The Department of Public Safety & Security offers an Honors in the Major program to encourage talented students to undertake independent and original research as part of the undergraduate experience. Students conduct this research under the supervision of a Public Safety & Security faculty member. Completing an honors project contributes greatly to one’s preparation for graduate studies in Public Safety & Security and related fields. Students must have a 3.5 GPA in Public Safety & Security courses and must be admitted into the University Honors in the Major Program prior to beginning this research. For requirements and other information, see the “University Honors and Honor Societies” chapter of this General Bulletin. Students should identify a Public Safety & Security faculty member for supervision of their honors research before applying to the University Honors in the Majors program.

University Honors and Honor Societies

Garnet Key Honor Society. This Panama City campus honor society was founded in 1986. It recognizes students primarily for service and scholarship, but also for spirit and leadership. Activities are generally service projects and functions for the Panama City campus. Applicants must have completed fifteen semester hours at that campus with a GPA of 3.5 or higher. For more information, contact Dr. Jason Martin at jmartin@pc.fsu.edu.

Delta Delta Epsilon Forensic Honor Society. The mission of the Delta Delta Epsilon is to function as an honor society for students of the forensic sciences. The activities of the Society are designed to stimulate academic achievement, promote community understanding, and advance the fields of forensic science. Colleges and universities which grant baccalaureate or advanced degrees in the forensic sciences and related fields that support this mission may establish chapters.

Students invited to join the Alpha Kappa Chapter must major in Crime Scene Investigation or other forensic science related field, have maintained a minimum of a 3.3 grade point average throughout their college studies and completed at least 22 credit hours within their major. Students inducted will be required to organize and complete a service project. For more information, please contact Charla Perdue at cperdue@fsu.edu.

Student Activities

Scuba, Hyperbaric, and Recreational Club (SHARC) Dive Club. SHARC was established to coordinate and facilitate SCUBA training due to FSU Panama City student interest in scientific and recreational diving. Membership is open to all regardless of certification status. Certified divers that are members have access to club resources such as regulators, dive lights, and buoyancy compensators. For more information, contact Mark Feulner by e-mail at mfeulner@pc.fsu.edu or at (850) 770-2205.

Pre-Law Club. The Pre-Law Club is an RSO focused on exposing students to the myriad of opportunities in the legal profession. Pre-Law Club members are students from a wide variety of majors, interests, and backgrounds curious to explore the field of law. The Club provides valuable resources and guidance through discussions, guest speakers, and hands-on experiences like LSAT Prep and field trips. Our field trips have included meetings with Florida Supreme Court Justices in Tallahassee, Judges with the First District Court of Appeal in Tallahassee, and a tour of the FSU Law School in Tallahassee. Please come and join us to expand your knowledge and skills, meet like-minded individuals sharing an interest in law, and explore the many career paths open to one with a law degree. For more information, please feel free to contact the Pre-Law Club Faculty Advisor: Professor Lucy Ann Hoover, lahoover@pc.fsu.edu.

Definition of Prefixes

CCJ—Criminology and Criminal Justice
CJC—Corrections
CJE—Law Enforcement
CJJ—Juvenile Justice
CJL—Law and Process
CPO—Comparative Politics
DSC—Domestic Security
ISC—Interdisciplinary Sciences
SCC—Security

Undergraduate Courses

CCJ 3024. The Criminal Justice System (3). This course introduces the major issues, influences and trends considered in the criminal justice system. Course material includes explanation and analysis of theory as it applies to the construction and function of the application of criminal justice.

CCJ 3032. Crime in Media (3). This course provides students with an understanding of the impact of the media on crime, criminals, the criminal justice system, and the general public. The focus of this course is the historical impact of media and its influences on the outcomes of both routine and sensational cases within the American criminal justice system and how media reporting affects the policy making processes and the social definitions of crime.

CCJ 3071. Computer Applications in Criminal Justice (3). This course is designed to prepare the student for the use of IT in various professions within the Criminal Justice community. This includes the fundamentals of computing, the use of data processing, word processing, email, Computer Automated Dispatch, Records Management Systems, use of the Internet and IT Security protocols.
CCJE 3450. Bias Awareness in Public Safety and Security (3). This course provides students the skills and knowledge to recognize their own implicit biases and develop techniques for recognizing everyone has unconscious biases and how not to allow it to impact decision making. Students learn that one of the most reliable strategies for reducing implicit racial or social backgrounds is to treat all individuals and groups with dignity and respect. Students understand how fundamental legitimacy of the criminal justice system requires unbiased judgement.

CCJE 3612. Interview and Interrogation (3). This course introduces students to the dynamics of conducting interviews and interrogations from both a theoretical and practical perspective. Emphasis is on the collection of reliable information by means of interviewing and interrogation for use in public safety and security investigations and on evaluating that reliability through a scientific approach.

CCJE 3617. Cold Case Investigations (3). Prerequisites: CCJE 3762 and CJE 4611. This course provides an introduction to the model and methodology of investigation of cold cases.

CCJE 3648. Crime Scene Professionalism (3). This course emphasizes that quality that mark a true professional in the field of crime scene investigation. The course covers crime scene safety, chain of custody, ethics, impartiality, the manipulation, and mishandling or misinterpreting of evidence. There is a focus on preventing contamination, report writing, and courtroom reputation and presentation.

CCJE 3652. Forensic Science in the Crime Lab (2). This course combines the understanding of how physical evidence is produced during the commission of a crime and how forensic examinations are performed to yield scientific analysis and data for aid in the investigation and prosecution of criminal activity.

CCJE 3652L. Forensic Science in the Crime Lab (1). Pre/co-requisite: CCJE 3652. This course combines the understanding of how physical evidence is produced during the commission of a crime and how forensic examinations are performed to yield scientific analysis and data for aids in the investigation and prosecution of criminal activity.

CCJE 3703. Black and White: Recognizing Disparities in the Criminal Justice System (3). This course offers an important examination of the inequalities in black victimization, black individuals encountering and moving through the criminal justice system and black criminal justice professionals. Students examine current research, data, statistics, and review individual black experiences on all sides of the law.

CCJE 3732. Criminal Intelligence (3). This course focuses on the production of intelligence from the analysis of multiple and diverse sources of information and on the way by forming and informing government intelligence agencies. Emphasis is on the role of public safety and security personnel and organizations as both producers and consumers of intelligence and on their relationship to the formal intelligence agencies.

CCJE 3762. Forensic Science in Investigations (3). This course combines various theories of crime with knowledge of how physical evidence produced during the commission of a crime yields scientific data that enables forensic science to aid in the investigation and prosecution of criminal activity.

CCJE 3762L. Forensic Science in Investigations Laboratory (1). Pre or corequisite: CCJE 3652 (C- or better). This laboratory applies various techniques for the examination of physical materials generated during the commission of a crime in order to produce information required to detect and investigate criminal activity. This laboratory is designed to prepare students for subsequent courses in forensic science and to provide an initial understanding of scientific protocols for collection and analysis of evidence and the calculation of associated error rates.

CCJE 4135. Impression and Pattern Evidence (2). Pre or corequisite: CCJE 3762 and CJE 3762L. In this course, students are introduced to the concepts of identification and individualization employed in forensic science. In the course, students learn how to use class characteristics, wear characteristics, and individualizing characteristics in the identification and individualization process.

CCJE 4135L. Impression and Pattern Evidence Lab (2). Prerequisites: CJE 3762 and CJE 3762L. Corequisite: CCJE 4135. This course teaches forensic techniques used by crime scene professionals to detect, document and preserve various impression and pattern evidence commonly encountered in violent crimes. Students become familiar with the forensic application and collection of evidence, as well as documentation protocols.

CJC 3311. Corrections: Practices and Perspectives (3). This course introduces the major systems that administer the Federal, state, and local justice systems. Emphasis is on the structure, purpose, and organization of the major systems and how they are managed to effectively carry out their functions.

CJC 3630. Women on All Sides of the Law (3). This course offers a critical examination of the assumptions about female victimization, women encountering and moving through the criminal justice system and as criminal justice professionals. Students examine current research and review individual experience through writings of women on all sides of the law.
CJE 4223. Forensic Entomology: Taxonomy and Post Mortem Interval (3)
Prerequisite: CJE 4220. This course addresses the principles of insect identification and basic insect taxonomy. Students are responsible for the species level identification on specimens they collect from the field. Students analyze meteorological and rock cricket flight data independently calculate estimates of the postmortem interval. Students utilize dichotomous keys, light microscopy, and entomological equipment for proper specimen preservation and identification.

CJE 4241. Trace and Biometric Evidence (1)
Prerequisites: CJE 3762 and CJE 3762L. This course teaches the properties of trace evidence that are most useful in forensic comparison. It also covers biometric identification through biological and digital methods, as well as statistics related to trace comparison.

CJE 4241L. Trace and Biometric Evidence Lab (2)
Prerequisites: CJE 3762 and CJE 3762L. Corequisite: CJE 4241. This course teaches microscopy as it relates to trace evidence and the different types of trace evidence and the techniques used to recover, store, and analyze the evidence using various techniques like microanalysis, gas chromatography and mass spectrometry. It also looks at the quickly evolving area of biometrics and how computer software is used to make identifications in areas like fingerprints and facial recognition.

CJE 4410. Community Policing (3)
This course introduces students to the dynamics of community policing from both a theoretical and practical perspective. Emphasis is on both understanding the origins of community policing and practical application through the use of problem solving and partnership strategies.

CJE 4611. Criminal Investigation: Theory and Practice (3)
This course gives the student an opportunity to explore and understand investigative facets of law enforcement service delivery. The students focus on the historical relevance of the investigative process, the evolution of investigation, the procedural guidelines for effective investigations, and the mechanics of the modern day investigative process.

CJE 4615. Conduct of Investigation (3)
Prerequisite: CJE 4611 (C–or better). This course builds on the Criminal Investigations: Theory and Practice course to provide students with a more comprehensive understanding of the investigative process, the use of specialized documentation and analyses required in the investigation of injury and death, crimes against persons and property; and the combination of evidence from crime scenes, medical-legal examinations, records, and interviews to produce legal proof and articulate its reliability.

CJE 4638. Forensic Death Investigation (2)
Prerequisites/corequisites: CJE 3762 and CJE 3762L. This course teaches the various criminal investigative procedures and forensic techniques used by law enforcement and crime-scene professionals to conduct an effective inquiry into sudden and violent death.

CJE 4638L. Forensic Death Investigation Lab (2)
Prerequisites: CJE 3762, CJE 3762L, and CJE 4638. This course teaches students techniques from many disciplines, including pathology, osteology, forensic anthropology, and entomology. Hands-on exercises cover the latest methods and procedures for death investigations.

CJE 4655. Crime and Accident Scene Imaging and Reconstruction (1)
Prerequisites/corequisites: CJE 3762 and CJE 3762L. This course teaches various theoretical principles used by crime-scene professionals to recreate accurate representations of a crime or accident scene for future use in investigations or for court purposes.

CJE 4655L. Crime and Accident Scene Imaging and Reconstruction Lab (2)
Prerequisites: CJE 3762, CJE 3762L, and CJE 4655. This course teaches various operational procedures used by crime scene professionals to document and recreate accurate representations of crime or accident scenes for use in future investigations or courtroom presentations.

CJE 4710r. Public Safety and Security Capstone (3–15)
Corequisite: CJC 4744. This course focuses on the integration of knowledge, skills, and capabilities learned in the program through a capstone project through working with a Public Safety and Security Agency or Guided Research.

CJE 4733. The Intelligence Process (3)
Prerequisites: CJE 3732 and MAC 1105. Corequisites: CJC 4710r and STA 2023, or STA 2122. This course covers a number of structured analytic techniques that provide an objective approach to conducting the intelligence process. The techniques presented in this course are used to process all-source intelligence which is applicable to law enforcement intelligence, counterterrorism, tactical military, and competitive intelligence analysis.

CJE 4734. Intelligence Collection Strategies (3)
Prerequisites: CJE 3732 and STA 2023. This course examines the formal intelligence collection process with emphases on Open Source and Human Intelligence. Students become familiar with the process, developing comprehensive strategies for the production of intelligence by satisfying levied requirements using a variety of intelligence sources available to local public safety and security professionals.

CJE 4764. Underwater Crime Scene Methodology (3)
Prerequisites: ISC 3063. This course focuses on the development of the theoretical portion of the protocols for applying advanced methods and technology to solving specific problems encountered in underwater investigations. The course synthesizes the various theories for the conduct of crime with the knowledge of how physical evidence is generated during the commission of a crime. Students will study and develop the skills necessary to produce information that enables the investigation and prosecution of criminal activity. The course presents a variety of types of advanced technology currently in use for underwater scientific disciplines.

CJE 4764L. Underwater Crime Scene Methodology Laboratory (1)
Prerequisites: ISC 3063L. Corequisite: CJE 4764. This course synthesizes the various theories regarding crimes and accidents that result in physical evidence being located in submerged environments, and the means by which that evidence may be gathered and documented. The course is designed to familiarize the students with investigative methods and tools, decision-making based on the scientific method, and integrating operations within a broader investigative context through the Incident Command System.

CJE 4765L. Underwater Crime Scene Investigation Laboratory (1)
Prerequisite: CJE 4764L. Corequisite: CJE 4765. This course builds on the various analytical underwater examinations into a holistic investigation process designed to locate and recover information and physical evidence related to crimes committed in or on the water. Emphasis is placed on the theory of the technology and methodology, as well as on the scientific decision-making required for their optimum application and on conducting and evaluating the operations of an underwater investigative program.

CJJ 3013. Youth Culture and Crime (3)
This course explores the unique characteristics and challenges of individuals and victimization by examining the cultural traits that differentiate youths from society in general. In doing so, the class investigates various distinct subcultures globally and the relationship between specific forms of offending and subcultural traits. The course offers a new perspective to explaining delinquent behaviors and suggest alternative paths for dealing with them.

CJL 3133. Evidence and Criminal Procedure (3)
This course covers the various laws, rules and standards set forth by state and federal court systems with emphasis on the specific roles and duties of the participants in criminal trials. Special emphasis is placed on the rules of evidence applicable in criminal cases and the consequences of not having or not following those rules. Examination and analysis of actual appellate court cases utilizing the law school technique of case briefing will be used as a basis for applying the concepts studied.

DSC 3013. Homeland Security and Criminal Justice (3)
This is an introductory course covering the relationship of homeland security and criminal justice agencies as it impacts public safety and security. Students are introduced to salient issues regarding the interconnection of the homeland security mission and the roles of criminal justice agencies at the local, state, and federal levels in dealing with both natural and technological threats. Students will gain an understanding of the roles of various disciplines as well as the techniques for mitigating the associated risks. This course provides the theoretical foundation for individuals preparing to be investigators for scientific research and evidence/data collection under water.

ISC 3062L. Introduction to Underwater Investigation Laboratory (1)
Corequisite: ISC 3062. This laboratory course presents the principles and practice of compressed-gas as a life-support system for underwater hyperbaric exposure. This course is designed to develop proficiency in the basic skills required to perform safe underwater investigations, including recording observations and conducting underwater environmental surveys.

ISC 3063. Scientific Underwater Investigation (3)
Prerequisite: ISC 3062. This course builds upon the Introduction to Underwater Investigation course by providing the advance knowledge and techniques used to perform examinations in underwater settings following the scientific method. The course provides a theoretical and practical foundation for conducting scientific research and data collection in underwater environments.

ISC 3063L. Scientific Underwater Investigation Laboratory (1)
Prerequisites: ISC 3062L, completion of a swim fitness test, an AUSM medical evaluation and subsequent review by the ASDP Diving Medical Officer, and any additional ASU or local medical requirements. This course introduces the scientific principles and techniques used to collect data in an underwater environment for the purpose of scientific research. Due to the particular challenges of working underwater, the lab incorporates the advanced skills used for prolonged hyperbaric exposures in challenging environments. These skills are taught concurrently with those of an underwater investigator, and the course is designed to develop proficiency in both so that the underwater research techniques common to the practice of underwater science disciplines may be practiced safely.

ISC 4134Cr. Introduction to Leadership for Professional Diving (3)
Prerequisite: ISC 3063L. This experience-based course puts into practice the knowledge, theory, and skills learned through previous courses in Advanced Science and Practice. Students will develop expertise and credentials for the dive-master professional through actively participating in scuba diving’s instructional and supervisory activities. May be repeated to a maximum of nine credit hours.

ISC 4135C. Advanced Leadership for Professional Diving (3)
Prerequisite: ISC 4134C. This experiential-based course continues the professional development of students involved in scientific diving. It provides the student with the opportunity to develop leadership qualities and to work as an assistant dive instructor. This is achieved through active participation in instructional and supervisory activities related to scuba diving.
Undergraduate Program in
RECREATION AND TOURISM MANAGEMENT

DEDMAN COLLEGE OF HOSPITALITY

Website: [https://dedman.fsu.edu/current-students/undergraduate-programs/recreation-and-tourism-management](https://dedman.fsu.edu/current-students/undergraduate-programs/recreation-and-tourism-management)

Department Chair: Cynthia Johnson; Teaching Faculty I: Jieun Song

The Recreation and Tourism Management program offers courses leading to the Bachelor of Science (BS) degree in Recreation and Tourism Management. The degree is designed to prepare individuals for professional positions in such settings as resort and commercial recreation companies, corporate and employee recreation, public parks and recreation, youth-serving and military agencies, campus recreation, and travel and tourism. With a bachelor’s degree from this program, students may qualify for employment as recreation program supervisors/managers/coordinators, facility managers, adult and youth sports supervisors, activities directors, tourism services managers, and guest service coordinators.

The Recreation and Tourism degree is a part of the Dedman College of Hospitality. The Dedman College faculty and staff work closely with industry partners to provide students with relevant curriculum and job placement opportunities upon graduation. The College’s internship program encourages experiential learning as a complementary approach to classroom education. It offers established internships across the U.S. and those with world-class operations in many other countries, such as in Ireland and New Zealand. Students are also encouraged to enrich their global education through the Dedman College’s Montreux, Switzerland and Florence, Italy Study Abroad Programs, or through the International Exchange Programs in Surrey, England and Seoul, South Korea.

For more information, contact the Department Chair, Cynthia Johnson, by e-mail at crjohnson@dedman.fsu.edu or by phone at (850) 645-9980. The Recreation and Tourism Management program offers its full degree program at both the Tallahassee campus and the Panama City campus.

Advising

Florida State University provides academic advising to students interested in pursuing coursework in the Dedman College of Hospitality. Students seeking academic advising on the Tallahassee campus are advised to visit [https://dedman.fsu.edu/current-students/academic-advising](https://dedman.fsu.edu/current-students/academic-advising) and reach out to an academic advisor for more information. Students may also contact Renee Dyehouse by email at rdyehouse@fsu.edu for more information. Students who want to take classes on the Panama City campus are advised to contact the Academic Advising & Student Success Center by e-mail at advising@pc.fsu.edu or by phone at (850) 770-2288.

State of Florida Common Program Prerequisites for Recreation

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting [https://www.flsenate.gov/Laws/Statutes/2021/1006.73](https://www.flsenate.gov/Laws/Statutes/2021/1006.73).
FLVC has identified common program prerequisites for the degree program in Recreation. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/85/207.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

**Recreation and Tourism Management Degree Requirements**

To earn a bachelor’s degree in Recreation and Tourism Management, students must successfully complete the following: A minimum grade of “C–” or better must be earned in all program coursework.

**Hospitality Core (15 credits):**
- HFT 3424 Hospitality Financial Analysis (3)
- HFT 3431 Hospitality Managerial Accounting (3)
- HFT 4502 Integrated Marketing for Hospitality (3)
- HFT 4224 Hospitality Leadership and Ethics (3)
- HFT 3941 Management Internship (3-12)*

**Recreation and Tourism Major Requirements (24 Credits):**
- LEI 1000 Introduction to Recreation and Tourism (3)
- LEI 3420 Recreation Activities Leadership (3)
- HFT 3700 Tourism Management and the Environment (3)
- LEI 3843 Commercial Recreation and Tourism (3)
- LEI 4602 Planning and Maintenance of Facilities in Leisure Systems (3)
- HFT 4941 Field Study in Hospitality Administration (0)
- Elective Listed Below (3)*
- Elective Listed Below (3)*
- Elective Listed Below (3)*

*Recreation and Tourism Management majors must complete a minimum of three credit hours of HFT 3941 (Management Internship). Majors may complete additional credit hours (up to 12 total) of HFT 3941 (Management Internship) and use them as a substitute for the elective requirement (approved elective options listed below).

Students must complete at least 1,000 hours of work experience in the recreation/hospitality industry. The work experience must be completed at the post-secondary level. Students must register for HFT 4941 (Field Study in Hospitality Administration) in their final semester.

**Recreation and Tourism Management Electives:**
- LEI 1181 Leisure and Recreation Adaptations for All Ages and Abilities (3)
- LEI 2318 Events: Love Them, Then Leave Them. What’s My Footprint? (3)
- LEI 3266 Outdoor Adventure Ed (3)
- LEI 3312 Introduction to Special Events (3)
- LEI 4314 Event Operations and Management (3)
- LEI 4561 Special Event Promotions (3)
- LEI 4864 Technology for Events (3)
- HFT 2060 Coffee and Tea (3)
- HFT 2061 Ales, Lagers, and International Culture (3)
- HFT 2062 International Wine and Culture (3)
- HFT 2063 Distilled Spirits (3)
- HFT 2080 International Protocol on Western Behavior and Service Standards (3)
- HFT 2452 Hospitality Supply Management (3)
- HFT 2704 A Survey of Ecotourism (3)
- HFT 2710 International Travel and Tourism (3)
- HFT 2716 International Travel and Culture (3)
- HFT 2801 Tequila, Agave Spirits and Culture (3)
- HFT 2876 Italian Wine and Culture (3)
- HFT 2890 International Food and Culture (3)
- HFT 2895 Italian Food and Culture (3)
- HFT 3100 Introduction to Global Club Management (3)
- HFT 3221 Human Resource Management (3)
- HFT 3240 Managing Service Organizations (3)
- HFT 3242 Hospitality Communications (3)
- HFT 3519 Conventions Services and Events Management (3)
- HFT 3542 Event Management (3)
- HFT 3544 Psychology of the Customer Experience (3)
- HFT 3700 Tourism Management and the Environment (3)
- HFT 3771 Introduction to Maritime Hospitality
- HFT 3891 Global Food Controversy (3)
- HFT 4064 Ales, Lagers, and Culture (3) Note: Students must be twenty-one years of age to take this course.
- HFT 4448 Technology and Big Data Applications in Hospitality and Tourism (3)
- HFT 4866 Wine and Culture (3) Note: Students must be twenty-one years of age to take this course.
- HFT 4905 Directed Individual Study (1–3)
- HFT 4930r Special Topics in Hospitality Administration (1–3)
- HFT 4970 Honors Thesis (3)

**Digital Literacy Requirement**

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.
Undergraduate majors in recreation and tourism management satisfy this requirement by earning a grade of “C–” or higher in CGS 2060, CGS 2518, or CGS 2100 or equivalent.

Requirements for a Minor in Recreation and Tourism Management

A minor in Recreation and Tourism requires twelve hours of coursework. The minor consists of LEI 1000, any two of the following courses: LEI 1181, LEI 3266, HFT 3771, HFT 3100 (summers only), and one HFT elective. A grade of “C–” or better must be earned in each course counted toward the minor.

University Honors and Honor Societies

The Dedman College of Hospitality encourages eligible students to participate in university honors and in the honors in the major program. For a list of University-wide honor societies officially recognized by Florida State University, requirements, and other information, see the “University Honors Office and Honor Societies” chapter of the General Bulletin.

Definition of Prefixes

HFT—Hospitality Management

LEI—Leisure

Courses for Recreation and Tourism Management Majors

LEI 1000. Introduction to Recreation and Tourism (3). This course is an exploratory course designed to introduce students to the concepts, principles, and practices of commercial recreation and tourism. Students who have completed an honors program or a major in a related field may be exempt from this course. This course provides a foundation for the major and prepares students for the core courses.

LEI 1181. Leisure and Recreation Adaptations for All Ages and Abilities (3). This course introduces students to the concepts of leisure and recreation for people of varying abilities. Students learn about the principles of inclusion and will explore various recreational opportunities and adaptations for people with disabilities.

LEI 1264. Backpacking (1). (S/U grade only.) This introductory course acquaints students with the skills and techniques necessary for backpacking in the outdoors. Students will learn how to plan and execute a backpacking trip, including gear selection, map reading, and safety considerations.

LEI 1267. Canoeing/Kayaking (1). (S/U grade only.) This course provides an introduction to the skills and concepts of canoeing and kayaking. Students will learn the basics of paddling, strokes, and safety in the water.

LEI 1269. Rock Climbing (1). (S/U grade only.) This course is designed to introduce students to the physical demands and techniques of rock climbing. Students will learn about equipment, climbing techniques, and safety considerations.

LEI 2318. Events, Ethics, and Sustainability (3). This course provides an overview of the legal and ethical considerations involved in event management. Students will explore issues related to sustainability and social responsibility.

LEI 3265r. Challenge Course Facilitation Training (1–4). This course provides students with the knowledge and skills to lead new games and field games and to facilitate group initiatives, and low ropes and high ropes challenge courses. The student learns to facilitate diverse groups to develop teamwork, and leadership skills, improve group dynamics, increase trust and improve communication, and direct a wide variety of challenge course activities. The course stresses safety, particularly in the use of ropes course apparatus, equipment, sequencing, and processing. The challenge-by-choice philosophy is followed throughout. This course comprises four separate components, which must be taken in sequence but may be taken in subsequent semesters.

LEI 3266. Outdoor Adventure Education (3). This course provides education in outdoor leadership and program planning skills for outdoor adventures through observation, direct participation and skills demonstration.

LEI 3312. Introduction to Special Events (3). This course introduces students to special event planning and prepares them to design and implement a variety of special events for leisure, recreation, and park organizations, community organizations, non-profit agencies, associations, corporations, and other organizations.

LEI 3420. Recreation Activities Leadership (3). This course includes selection, development, and understanding of recreation activities and how specific activities meet the needs of individuals. This course develops leadership skills and the ability to plan and lead activities appropriate to age, interest, ability, and culture.

LEI 3435. Planning Recreation Experiences (3). This course is designed to facilitate the understanding of principles and methods of recreation program design and operation. Students apply and develop principles of recreation management to the design and implementation of recreation programs.

LEI 3701. Human Development and Functioning in Leisure (4). This course examines the role of human development and functioning for the entire age spectrum, including disabilities.

LEI 3843. Commercial Recreation and Tourism (3). This course is designed to introduce the concepts, principles, and practices of commercial recreation and tourism.

LEI 4314. Event Operations and Management (3). This course provides education in event planning and operations that provide students the opportunity to apply skills and concepts needed to plan and produce successful events. Focus is placed on managerial aspects of events such as financing, economic impact, and legal issues involved with events.

LEI 4524. Leadership and Supervision in Recreation and Tourism (3). In this course, students learn the skills needed for the administration of recreation, tourism, and event services providers, including legal foundations, contracts, risk management, revenue sources, budgeting, and financial management.

LEI 4561. Special Event Promotions (3). This course provides students with an overview of standard event promotional techniques including online marketing strategies.

LEI 4602. Planning and Maintenance of Facilities in Leisure Systems (3). This course provides basic information for the planning and maintenance of leisure areas and facilities.

LEI 4864. Technology for Events (3). This course introduces students to the technology of modern computer applications and technologies used in the planning, design, marketing, and evaluation of events.

LEI 4891. Assessment, Research, and Evaluation in Recreation, Tourism, and Events (3). Prerequisite: LEI 3435. This course enables students to assess, research, and evaluate the functions, participant interests, and behaviors in recreation, tourism, and event organizations.

LEI 4906r. Directed Individual Study (1–3). May be repeated to a maximum of twelve semester hours.

LEI 4921r. Fieldwork in Recreation, Tourism, and Events (1–3). (S/U grade only.) Prerequisites: LEI 3004 or 3420. This course is designed to provide students with an opportunity to gain practical experience by working in an organized recreation, park, tourism, or special event agency. May be repeated to a maximum of six (6) credit hours.

LEI 4932r. Special Topics in Leisure Services (3). In this course, current topics in leisure services are studied in depth. May be repeated to a maximum of nine (9) credit hours; repeatable within the same term.

LEI 4930. Senior Seminar in Recreation, Tourism, and Events (1). Prerequisite: LEI 4551, LEI 4602, and LEI 4881. This seminar introduces current trends, issues and problems facing the recreation, tourism and events industry, and guides students’ professional development as they seek their senior internship and career.

LEI 4940r. Internship in Recreation, Tourism, and Events (15). Prerequisite: LEI 4930. This course is a full-time internship experience in a recreation, tourism, and events organization under the supervision of a professional in that field. May be repeated to a maximum of thirty (30) credit hours; repeatable within the same term.
Undergraduate Department of RELIGION

COLLEGE OF ARTS AND SCIENCES

Website: https://religion.fsu.edu/

Chair: Kavka; Professors: Corrigan, Cuevas, Gaiser, Goff, Kalbian, Kavka, Kelsay, Yu; Associate Professors: Cecil, Day, Hellweg, Kelley, Levenson, McTighe, McVicar; Assistant Professors: Durdin, Hazard, Kellison, Shinnar; Professors Emeriti: Moore, Porterfield, Spivey; Visiting Teaching Faculty: Cole

Since its founding in 1965, the Department of Religion at Florida State University has been a leader among America’s public institutions in the academic study of religion. The courses offered by the department examine the diverse array of religious cultures around the globe from anthropological, ethical, historical, philosophical, and social perspectives. In addition, the department offers students, if they desire, the opportunity to study the languages relevant to religious traditions, with regular introductory and advanced classes in biblical Hebrew, classical Chinese, Ethiopic, New Testament Greek, Sanskrit, and Tibetan, as well as advanced classes in Aramaic, classical Arabic, Coptic, and Syriac.

Located in the humanities area of the College of Arts and Sciences, the department participates actively in the University’s CoreFSU Curriculum program. Several religion courses are approved for CoreFSU Curriculum credits for the diversity, ethics, humanities and cultural practice, oral communication, scholarship in practice, and writing requirements. The department is committed to offering several CoreFSU Curriculum honors courses and honors augmented courses each semester. Members of the department regularly teach in the Bryan Hall living and learning community. Students are encouraged to take advantage of the University’s international programs, especially those in London, Florence, and Valencia. We have also arranged for student research in Ivory Coast. The department encourages students to consider participating in the Honors in the Major and IDEA Grant programs and applying for fellowships and grants through our Office of National Fellowships.

A concentration in religion provides students the opportunity to acquire a broad liberal arts education, whether through our religion major or human rights and social justice major. Inside the classroom, the department emphasizes clear and critical thinking and excellence in writing and speaking, in classes that range in content from action research, cultural studies, ethical thought, ethnography, and philosophical analysis to religious history. Additionally, the curriculum in either major encourages students to broaden their horizons by thinking about the complexity and diversity of our globalized world, wherein religion plays an increasingly central role. These skills have benefited our graduates in the various fields that they have gone on to pursue, ranging from anthropology, bioethics, business, education, health, journalism, and law to ministry, politics, public and university administration, religious studies, theology, and social work.

The department is housed in Dodd Hall with facilities that include a small library of standard reference works for our religion students’ use.

College Requirements

Please review all college-wide degree requirements summarized in the “College of Arts and Sciences” chapter of this General Bulletin.
Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduates in religion satisfy this requirement by earning a grade of “C–” or higher in CGS 2060, CGS 2100, or HUM 2831.

State of Florida Common Program Prerequisites

No statewide common program prerequisites have been identified for this program; however, the faculty in this program recommend that students take several lower-level religion courses with the REL prefix.

Requirements for a Major in Religion

Advisor: David Levenson (Department of Religion)

To complete a Bachelor of Arts (BA) degree with a major in religion, a student must complete (in addition to other college requirements) thirty semester hours of religion courses structured in the following manner:

At least three semester hours in each of the three areas: Western, Asian or African, Issues and Approaches. For purposes of the major requirement, religion courses are categorized as follows:

- **Western:** REL 2121, 2210, 2211, 2240, 2292, 2462, 3128r, 3209, 3224, 3293r, 3363, 3367, 3430, 3505, 3541, 3607, 4203r, 4214, 4215, 4290r, 4324r, 4366, 4393, 4510, 4511, 4613, 4914r; IDS 2342, 2420, 3317
- **Asian or African:** REL 2315, 2350, 3333, 3337, 3340, 3345, 3351, 3358, 3370, 3935r, 4335, 4357r, 4359r, 4912r; IDS 3466
- **Issues and Approaches:** REL 3112, 3142, 3145, 3155, 3152, 3160, 3170, 3171r, 3180, 3194, 3431, 3484; IDH 2119, 2140, 2611; IDS 2679, 3197, 3326, 3392, 3671; PHI 3700

**Note:** Either REL 3194 or IDS 3197 (but not both) may count toward the major.

**Note:** The areas in which REL 3936r, 4190r, 4304r, 4491r, 4905r, and 4932r fall depend on the topic. Students should inquire at the department office or consult with the departmental undergraduate advisors for a current list of all courses and their areas.

- At least eighteen semester hours at the 3000/4000 level
- REL 4044, which can only be taken after successful completion of at least twelve hours of coursework in the department
- At least one religion course with a seminar format (either a course listed as a seminar or one approved as such by the department)
- An exit interview or survey

**Note:** Courses in which the student receives a grade below “C–” will not count toward the major.

Requirements for a Major in Human Rights and Social Justice

**Advisors:** Religion: Matthew Goff, Joseph Hellweg

To complete a Bachelor of Arts (BA) degree with an interdisciplinary major in human rights and social justice, anchored in the Department of Religion, a student must complete (in addition to other college requirements) thirty semester hours of coursework in religion and other fields in the following manner:

**Four Core Courses (12 Credits):**

1. “Introduction to the Human Rights Movement,” currently taught as “International Human Rights and State Crime” (CCJ 4938), offered by the College of Criminology & Criminal Justice
2. “Foundations of Human Rights” (human rights from a religious studies perspective), offered by the Department of Religion
3. “Who Is Human? What Are Rights?” (anthropological, ethnographic, and historical approaches to human rights), offered by the Department of Philosophy
4. “Philosophy of Human Rights” (PHM 3351) (philosophical approaches to human rights), offered by the Department of Philosophy
5. One course in the Religion Department among those that meet the “Issues and Approaches” requirement for the religion major. These courses cover comparative, ethical, literary, and/or philosophical themes in religious studies. See the “Issues and Approaches” list above under “Requirements for a Major in Religion.”

**Six Electives (18 Credits):**

Six elective courses will come from other departments at FSU. Two (6 credits) may overlap with another major that the student is pursuing if those courses are also among those approved for the human rights and social justice major. These six courses may include the following:

1. One 3-credit Directed Individual Studies (DIS) course with an affiliated FSU faculty member
2. Courses taught at FSU that include a human rights framework or a significant rights-based dimension, including any of the courses listed in Appendix B, under the “Requirements for the Human Rights in Social Justice Major” tab on the Religion Department website.

**Student Plan of Study:**

Each student must propose a provisional plan of study, comprised primarily of a list of eligible courses, by the end of their second semester in the major based on the major requirements as listed above.
and with reference to the lists of approved courses. The undergraduate advisor(s) for the major must approve the plan, understanding that it may change along with department course schedules.

Note: Courses in which the student receives a grade below “C–” will not count toward the major.

Minor

The religion major and human rights and social justice major require the completion of a minor in another department or program unless the student is pursuing a double-major. Check the appropriate department for minor requirements.

Honors in the Major

The Department of Religion offers an honors program in both the religion major and the human rights and social justice major to encourage talented juniors and seniors to undertake independent and original research as part of the undergraduate experience. For requirements and other information, see the “Undergraduate University Honors Office and Honor Societies” chapter of this General Bulletin.

Joint Major in Religion and Classics

The Departments of Religion and Classics cooperate in a joint major designed for students with a special interest in religion in the ancient world. Students interested in this program should discuss it with David Levenson in the Department of Religion or the undergraduate director in the Department of Classics.

Cooperation with Other Programs and Departments

Because religion touches upon many facets of human life, the study of religion is inherently interdisciplinary. The department therefore participates in several interdepartmental programs, including the following: American Studies, Asian Studies, African American Studies, History and Philosophy of Science, Humanities, Middle Eastern Studies, and Women’s Studies. In addition, students of religion will find related courses in other departments, including Anthropology, Art History, Classics, English, French, German, History, International Affairs, Latin American and Caribbean Studies, Middle Eastern Studies, Museum Studies, Philosophy, Russian and Slavic Languages, Sociology, and Spanish. Students undertaking a major in either religion or human rights and social justice, or seeking a minor in religion, should discuss such courses with the undergraduate advisor(s) in religion.

Minor in Religion

Students majoring in other disciplines and wishing to minor in religion must take a minimum of twelve semester hours in the religion curriculum. At least six semester hours of credit must be earned in courses at the 3000 level or higher. Courses in which the student receives a grade below “C–” will not count toward the minor.

Minor in Jewish Studies

Advisor: Martin Kavka (Department of Religion)

The Jewish Studies minor is concerned with the diversity and complexity of Jewish religious and cultural expression from the time of the Bible to the present day. The minor is interdisciplinary, allowing students to take classes with faculty in various departments at FSU (including but not limited to the departments of religion, history, modern languages, and political science) and to begin to deepen their knowledge of Biblical and/or Modern Hebrew.

Requirements for Jewish Studies Minor

The minor consists of fifteen semester hours, including two semesters of Biblical or Modern Hebrew, or of another Jewish language approved by the advisor for the minor, unless equivalent competence is demonstrated. Courses fulfilling the minor requirements can be comprised of any of the core courses listed below, and any additional courses approved by the advisor for the minor. No more than eight semester hours of 1000-level or 2000-level language courses may count toward the minor, and no language courses taken toward the minor may fulfill any University language requirement. Each semester, additional courses will count as core classes (Examples: REL 3293 “Topics in Biblical Studies”; REL 4290 “Undergraduate Biblical Studies Seminar”; or HIS 4935 “Senior Seminar”). To receive a list of such courses, or request that a course count as a core course for the minor, please contact the advisor for the minor.

Students may count toward the minor three semester hours of courses with significant, yet not majority, Jewish-studies content (Examples: ASH 4223 “Modern Middle East”; EUH 4465 “Weimar and Nazi Germany”; or FOW 4930 “Transnational Literature”). Note that either REL 3194 or IDS 3197 may count toward the minor, but not both. Students who are not applying any language classes to the minor may fulfill any University language requirement. Each semester, additional courses will count as core classes (Examples: REL 3293 “Topics in Biblical Studies”; REL 4290 “Undergraduate Biblical Studies Seminar”; or HIS 4935 “Senior Seminar”). To receive a list of such courses, or request that a course count as a core course for the minor, please contact the advisor for the minor.

History:

EUH 4241 The Holocaust In Historical Perspective (3)

Modern Languages:

HBR 1120 Elementary Modern Hebrew I (4)
HBR 1121 Elementary Modern Hebrew II (4)
HBR 2220 Intermediate Modern Hebrew (4)
IDS 3188 German Society Through Film: The Legacy of Nazi Crimes Against Humanity (3)

Political Science:

INR 4272 Studies in International Politics: The Middle East (3)

Religion:

HBR 1102 Beginning Hebrew I (4)
HBR 1103 Beginning Hebrew II (4)
HBR 2222 Intermediate Hebrew (4)
IDS 3197 Responses to the Holocaust (3)
REL 2210 Introduction to the Old Testament (3)
REL 3194 The Holocaust (3)
REL 3209 The Dead Sea Scrolls (3)
REL 3224 The Hebrew Prophets (3)
REL 3607 The Jewish Tradition (3)
REL 4203 Readings in Classical Hebrew Texts (1–3)
REL 4212 The Book of Genesis: Literary and Historical Approaches (3)
REL 4215 Judaism in the Greco-Roman World (3)
REL 4613 Modern Judaism (3)
Definitions of Prefixes

GRW—Classical Greek Literature (Writings)
HBR—Modern Hebrew Language
HPS—History and Philosophy of Science
IDS—Interdisciplinary Honors
IDH—Interdisciplinary Studies
PHI—Philosophy
REL—Religion: Undergraduate
RLG—Religion: Graduate
SRK—Sanskrit Language

Undergraduate Courses

GRW 3250r. New Testament Greek (3). Prerequisite: GRE 2220 or completion of twelve-hour foreign language sequence in Greek. This course offers an introduction to reading the New Testament in Greek; it involves a comparison of New Testament Greek to Attic Greek grammar, as well as an introduction to New Testament scholarship. May be repeated to a maximum of six semester hours provided texts change.

HBR 1102. Beginning Hebrew I (4). This course is an introduction to the basic grammar, syntax, and phonology of modern and classical Hebrew. Meets the foreign language requirement for the BA degree. No language laboratory required.

HBR 1103. Beginning Hebrew II (4). This course is an introduction to the basic grammar, syntax, and phonology of modern and classical Hebrew. Meets the foreign language requirement for the BA degree. No language laboratory required.

HBR 2222. Intermediate Hebrew (4). This course focuses on translation and commentary on selected Hebrew readings. Meets the foreign language requirement for the BA degree. No language laboratory required.

IDH 2602. Us and Them: Navigating Disagreements in a Polarized Society (3). Prerequisite: Admission to the Honors program. In this course, students learn about the roots of those divisions and practice developing strategies to navigate our divided society.

IDH 3119. Truth, Justice, and the American Way? Ethics, Religion, and Superheroes (3). Prerequisite: Admission to the Honors Program. This course uses superhero mythology as a lens through which to view the historical development of ethical norms in the United States. Students unpack the ideological meanings of these stories while thinking critically about the political, historical, philosophical, psychological, and religious ideas that are reflected in the mythology. Special attention is paid to race, gender, and religion.

IDH 3140. Freedom and Religion: Muslim and Liberal Perspectives (3). Prerequisite: Admission to the Honors Program. This course addresses issues such as free speech, sexual mores and identity, and compulsory military service. The course examines the ways that Muslims and liberals negotiate the notions of freedom and religion.

IDH 3611. Race and Religion in America Today: The Legacies of the Civil Rights and Black Power Movements (3). Prerequisite: Admission to the Honors program. This course explores the ways that appeals to religious concepts and identities have influenced racial relations and politics in America, with a focus on the legacies of the Civil Rights and Black Power movements.

IDS 2342. Noah’s Flood Through the Ages (3). This course is an examination of the biblical flood story from its roots in the ancient Near East to antiquity up until today. Special focus on how the flood story has been a focus for contemporary debates involving religion and science since the 1600s.

IDS 2420. Heretics, Rebels and Militants in the Islamic World (3). This e-series honors seminar evaluates the topics of Islamic sectarianism and denomination-alism by tracing the main sectarian movements among medieval and modern Muslims. Students engage in broad, critical and creative thinking about the creation of “orthodoxy” and “heresy,” the development of religious differences, the interaction between politics, culture, and religion, and the issue of religious violence. They gain knowledge and critical thinking skills that assist them as they navigate a range of perspectives and trajectories related to the world’s many different Muslims.

IDS 2679. Need and Greed (Is Money the Root of All Evil?) (3). This course examines the ethics of money, wealth, and poverty from the perspective of religious communities.

IDS 3197. Responses to the Holocaust (3). This course examines various responses—literary, theological, and cinematic—to the attempted destruction of the Jews of Europe during World War II.

IDS 3326. Understanding Religion: Understanding People (3). This course introduces students to the evaluation of some key ethical questions relating, in particular, to religious liberty and toleration, to multiculturalism, to personal spiritual exploration, and ultimately to issues of life and death. The course is specifically designed for students studying at the FSU London Study Centre as it makes extensive use of the city itself as a site of discovery, inspiration, and reflection.

IDS 3466. India Through Bollywood Film (3). This course examines Indian identity, cultural, and religious values as expressed in film. The popular cinema produced in Bombay (now Mumbai), dubbed ‘Bollywood,’ predominates, spanning the period from Indian and Pakistani Independence (1947) to the 21st century.

IDS 3671. Science Fiction, Dystopia, Fate, and the Problem of Evil (3). This course explores the concepts of fate, providence, and the problem of evil in religion and popular culture through the critical study of several highly successful science fiction and dystopian novels authored during the twentieth and twenty-first centuries. It situates these novels in the context of philosophical and theological developments from ancient times to the present.

PHI 3700. Philosophy of Religion (3). This course is an analysis of major issues in philosophy of religion. Topics may include the rationality of religious belief, faith, religious experience, religious language, evil, and the relation between religion and morality. Also offered by the Department of Religion.

REL 1300. Introduction to World Religions (3). This course surveys the major living religious traditions of the world, with attention to their origins in the ancient world and their classic beliefs and practices.

REL 2121. Religion in the United States (3). This course examines the scope and nature of religious movements, trends, and figures in American religious history, with an emphasis on the role that religious groups and institutions have played in conceptions of America and formations of American identity.

REL 2122. Culture Wars (3). The class focuses on studying the historical development of the “culture wars” from the emergence of the concept in the early 1990s to its contemporary relevance in American political, social, and cultural discourse.

REL 2210. Introduction to the Old Testament (3). This course studies the history, religious thought, and social institutions of ancient Israel as reflected primarily in its literature.

REL 2211. The Lost Books of the Bible (3). In this course, students engage and confront the “lost books of the Bible”—a corpus of texts that are in the Old Testament in the Catholic and Eastern Orthodox traditions but are generally not printed in Protestant Bibles today. Many American Christians are not familiar with these texts, even though they were in all Christian forms of the Bible for well over a thousand years.

REL 2240. Introduction to the New Testament (3). This course introduces students to the writings of the New Testament in the context of the historical development of early Christianity.

REL 2292. Apocalypticism and America (3). In this course, students analyze and engage the apocalyptic tradition, as expressed in Judaism, Christianity and Islam, in order to better understand apocalyptic worldviews and how they developed in response to historical and cultural factors in antiquity. The course focuses on apocalyptic traditions in non-Western cultures and the contemporary world.

REL 3215. Religions of South Asia (3). This course studies the history and culture of the religious traditions of South Asia. A study of the manifestations of Hinduism, Buddhism, Jainism, Islam, Sikhism, and Christianity in India, Pakistan, Bangladesh, and Sri Lanka.

REL 3250. Religions of East Asia (3). This course is an introduction to the history, thought, and practice of religion in China, Korea, and Japan. Confucianism, Taoism, Buddhism, and popular religious traditions from ancient through modern times are covered.

REL 2462. Demons, the Antichrist, and Satan (3). This course examines traditions regarding demons, the Antichrist and Satan in the Bible, Judaism and Christianity. Biblical and ancient non-biblical texts that describe these figures are examined in their historical contexts. Traditions regarding Satan and other evil personages are traced historically so that students have a sense of how an understanding of these figures changed over time.

REL 3112. Religion and 20th Century Fantasy Literature (3). This course offers an overview of theological and anti-theological elements in twentieth and twenty-first century fantasy literature from authors Lewis, Tolkien, Rowling, and Pullman.

REL 3128r. Topics in Religion in the Americas (3). May be repeated to a maximum of nine semester hours; may be repeated within the same term.

REL 3138. Religious Intolerance in America (0–1). This course examines the long and ongoing history of religious intolerance in America with respect to a wide range of religious groups and agnostic/atheistic persons, and with an eye to the ways in which religious intolerance intersects with race, ethnicity, class, and gender.

REL 3142. Religion, the Self, and Society (3). This course covers interpretations of religious phenomena by the major social theorists of modern times. The course is divided into two parts: the psychology of religion and the sociology of religion.

REL 3145. Gender and Religion (3). This course considers the impact of gender on religion. Includes cross-cultural studies, theoretical works, and gender issues within religious traditions.

REL 3152. Religion, Race, and Ethnicity (3). This course examines the relationship between race, ethnicity, and religious beliefs in a cross-cultural context.

REL 3160. Religion and Science (3). This course provides an historical and philosophical analysis of major questions in the relationship between religion and science.

REL 3170. Religious Ethics and Moral Problems (3). This course discusses contemporary moral problems such as deception, sexual activities and relations, and capital punishment from the standpoints of major religious traditions.
REL 3171r. Topics in Ethics (3). This course considers themes and problems in modern ethics. May be repeated to a maximum of nine semester hours. May be repeated within the same semester.

REL 3180. Religion and Bioethics (3). This course offers an introduction to theoretical and practical issues in bioethics from the perspective of a variety of religious and secular positions.

REL 3194. The Holocaust (3). This course examines the origins, the process, and the consequences of the destruction of the European Jewry during World War II.

REL 3209. The Dead Sea Scrolls (3). Prerequisite: REL 2210 or equivalent. This course examines the evidence provided by the Qumran manuscripts and their significance as a witness to the religious and social phenomenon in the ancient Near East.

REL 3224. The Hebrew Prophets (3). This course analyzes the prophetic books of the Hebrew prophet: Isaiah, Jeremiah, Ezekiel, and the prophetic message in the modern era. The course examines the role of prophecy elsewhere in the Hebrew Bible (as in the Elijah stories) and situates the biblical prophets within the broader context of prophecy, as a religious and social phenomenon in the ancient Near East.

REL 3293r. Topics in Biblical Studies (3). Prerequisites: REL 2210 and REL 2240 or instructor permission. This course focuses on selected topics dealing with biblical writings in their ancient historical contexts and/or their interpretation in later periods. May be repeated to a maximum of nine semester hours.

REL 3322. Religions of the Greek and Roman World (3). This course introduces students to the religions of the ancient Mediterranean world from the rise of classical Athens to the late Roman empire. Specific emphasis is placed on the gods, rituals, and institutions of Greek and Roman city-states, new religious movements, and ancient mythology and theological elaboration on the nature of the twelve Olympians and Jewish prophets. The course examines the role of prophecy elsewhere in the Hebrew Bible (as in the Elijah stories) and situates the biblical prophets within the broader context of prophecy, as a religious and social phenomenon in the ancient Near East.

REL 3333. Ramayana in Indian Culture and Beyond (3). This course is an introduction to the Hindu tradition through the Ramayana, one of its most popular and sacred texts. It studies female power in Hindu cosmology, mythology, and society. A study of Hindu goddesses, women, and female symbolism and the multifaceted relationship among them.

REL 3340. The Buddhist Tradition (3). This course surveys the Buddhist tradition from its beginnings through the modern period. Some attention to its contemporary forms.

REL 3345. Chan/Zen Buddhism (3). This course focuses on Chan, a school of Chinese Buddhism popularly known in Japanese as "Zen". The course surveys Zen both historically and thematically, from its beginnings through the modern period. Topics include Chan's origins, history, doctrine, ethical beliefs, meditation, ritual, and monastic institutions.

REL 3346. Buddhist Ethics (3). This course examines the nature of Buddhist ethics within historical and evolving Buddhist traditions. The first part of the course explores how Buddhist scriptures articulate prescriptive, doctrinal ideas (e.g., cosmology, the self, soteriology, etc.). The second part of the course examines ethical issues thematically (e.g., compassion, compassionate killing, suicides, gender, environment, food, etc.).

REL 3348. Buddhism and the Mythology of Evil (3). The central question this course addresses is: "Does Buddhism have a concept of evil?" Students examine traditional Buddhist interpretations of delusion, sin, and misfortune, and they explore the multiple and shifting representations of the "demonic" in textual, historical, and social context.

REL 3349. Buddhist Meditation (3). This course examines the theories and practices of Buddhist meditation in different Buddhist traditions. The course is both historical and experiential. Students explore how Buddhists articulate prescriptive, doctrinal ideas in relation to descriptive meditation experiences. The course includes class discussions, experiential practices, and readings. No previous background necessary.

REL 3351. Japanese Religions (3). This course investigates the influence of Japanese religious traditions on Japanese life, culture, and history; as well as the influence of history and politics on modern Japanese religiosity.

REL 3358. Tibetan and Himalayan Religions (3). This course is an historical and thematic survey of the religions of Tibet and the Himalayas, including Nepal, Bhutan, and Sikkim. The course emphasizes significant facets of this region's rich cultural heritage, including religion, literature, art, and politics.

REL 3363. Islamic Traditions (3). This course provides a historical and topical survey of Islam as a religion and civilization, focusing on the formative and classical periods of its history. Islam is primarily concerned with the life and career of Muhammad, the Prophet of Islam; the scriptural sources of Islam (i.e., the Qur'an and the Sunna); and the development of the Muslim community and its principal institutions (schools of thought, law, theology, cultural life, and mystical traditions).

REL 3367. Islamic Traditions II: Islam up to the Modern World (3). This course examines Islam and its adherents from 1300 CE to the present, concentrating on the last two centuries of Islamic history: the period of reform, renewal, and revolution in the wake of Western political and cultural domination. This course investigates a basic question: What happened to different Muslim communities and intellectuals (specifically those in the Arab world, Iran, Turkey, and Africa) as they responded to the challenges posed by "Westernization" and "modernization?" Moreover, it explores the relatively new phenomenon of Islam in America.

REL 3370. Religion in Africa (3). This course examines the variety and complexity of religious practices and beliefs on the African continent, and in particular how African discourses of religion challenge our most fundamental understandings of the term religion.

REL 3430. Issues and Thinkers in Western Religious Thought (3). This course is an introduction to the Western tradition of religious thought as illustrated by some of its great representatives. Topics include Augustine, Dante, Erasmus, Luther, Pascal, Hegel, and Kierkegaard.

REL 3431. Critics of Religion (3). This course is an introduction to the major thinkers and texts in the critique of religion as it developed in the 19th and 20th centuries in the west. Beginning with Schleiermacher, the course moves on to consider the work of "masters of suspicion" — Feuerbach, Marx, Nietzsche, and Freud. By means of a close examination of central texts, students explore the meaning of a critique of religion, the structure of religious consciousness, the place of religion with respect to other forms of culture, the problem of religion and alienation, and the possibility of a critical faith.

REL 3484. New Religious Movements (3). This course investigates the role of new religious movements (NRMs) in American culture and history.

REL 3493. Religion, Prisons, and Abolition (3). This course makes two claims: 1) Without religious ideas and practices, prisons as we know them would be unthinkable; and 2) Religious ideas and practices are essential for building a world without prisons. Using historical, geographic, ethnographic, and narrative methods to uncover histories of religion, prisons, and abolition in the U.S., students will imagine new ways of doing justice.

REL 3505. The Christian Tradition (3). This course studies the major beliefs, practices, and institutional forms of Christianity in historical perspective.

REL 3513. Christians Through Roman Eyes (3). This course examines ancient Greek and Roman perspectives on the early Christian movement. Students read and interpret a range of ancient sources and assess the historical and methodological issues these sources raise for understanding the origins of Christianity under the Roman Empire.

REL 3541. American Protestant Thought in Historical Context (3). This course traces the historical development of American protestant thought by examining the writings of influential American protestant thinkers from different time periods, and by considering the social and intellectual forces that influenced their differing conceptions of Christian life.

REL 3607. The Jewish Tradition (3). This course is a survey of the varieties of institutional structures, beliefs, and religious practices of post-biblical Judaism in their historical context.

REL 3935r. Topics in Buddhism (3). This course focuses on selected topics and themes in the academic study of Buddhism. The course may explore key subjects and theories in Buddhist studies, including philosophy, history, sociology, anthropology, literature, and art history intended to introduce students to the diversity of Buddhist traditions throughout Asia, Europe, and North America and to help them develop critical skills necessary for evaluating a variety of scholarly approaches to the subject. May be repeated to a maximum of nine semester hours. May be repeated within the same semester.

REL 3936. Special Topics in Religion (1-3). May be repeated to a maximum of nine semester hours.

REL 4044. What Is Religion? What Is Religious Studies? (3). Prerequisite: Successful completion of at least twelve hours of coursework in the department of religion. This course is a survey of the history of religious ideas and practices, and an exploration of key questions about the origin, essence, and function of religion, as well as an examination of the methods by which religion is studied in a scholarly environment.

REL 4190r. Undergraduate Religion and Culture Seminar (3). Prerequisite: Instructor permission. This course focuses on problems and issues in religion and culture. Topics vary. Intended for advanced undergraduate students. May be repeated to a maximum of nine semester hours. May be repeated within the same term.

REL 4203r. Readings in Classical Hebrew Texts (1–3). Prerequisite: HEB 2230 or instructor permission. This course consists of intensive work on specific religious texts in classical Hebrew (ancient or medieval). Choice of texts vary. May be repeated to a maximum of twelve semester hours.

REL 4214. The Book of Genesis: Literary and Historical Approaches (3). Prerequisite: REL 2210 or equivalent. This course offers a close and critical reading of the Book of Genesis through a literary-historical lens. Students will have answered key questions about the origin, essence, and function of religion, as well as an examination of the methods by which religion is studied in a scholarly environment.

REL 4290r. Undergraduate Biblical Studies Seminar (3). Prerequisite: Instructor permission. This course focuses on problems and issues in religion and culture. Topics vary. Intended for advanced undergraduate students. May be repeated to a maximum of nine semester hours. May be repeated within the same semester.

REL 4304r. Undergraduate History of Religions Seminar (3). Prerequisite: Instructor permission. This course studies problems and issues in the history of religions. Topics vary. Intended for advanced undergraduate students. May be repeated to a maximum of nine semester hours.
REL 4324r. Tutorial in Greek Religious Texts (1–3). This course studies selected readings in Greek of Jewish, Christian, and other religious texts from the ancient world. A basic knowledge of Greek grammar is presumed. May be repeated to a maximum of twelve semester hours.

REL 4335. Modern Hinduism (3). Prerequisite: REL 2315, REL 3333, or REL 3337. This course studies selected topics on the Hindu tradition in 19th and 20th century India. Includes modern Hindu thinkers, reform movements, popular religion, Hindu nationalism, and pluralism. Attention also to Hindu-inspired religious movements outside India and to other topics of student interest.

REL 4357r. Classical Tibetan (1–3). This course is a systematic and comprehensive study of basic literary Tibetan grammar, common locations, and translation devices. Emphasis is on exposure to a variety of styles and genres in Tibetan religious literature including Buddhist texts on philosophy, ritual, and history. May be repeated to a maximum of twelve semester hours.

REL 4359r. Special Topics in Asian Religions (3). This course focuses on selected topics and themes in the academic study of Asian religions with special emphasis on issues of methodology. Topics may include key theories in Asian studies, religion, philosophy, history, sociology, and anthropology intended to help students develop critical skills. May be repeated to a maximum of twelve semester hours as topics vary.

REL 4366. Seminar on Shi'ite Islam (3). This seminar focuses on the manifold expressions of Shi’ism from its origins to the present day. It examines the political divisions within the early Islamic community that led to the development of the shi’aa. The seminar also examines the earliest Shi’aa sects and the major juridical and theological developments within Ithna’i-Ashari (‘12er’) Shi’ism, such as the doctrine of the Imamate and the occultation and return of the 12th Imam. The seminar also studies the establishment and elaboration of Fatimid Isma’ili. The latter part of the seminar is devoted to contemporary issues among the Shi’ites, including contemporary treatments of the martyrdom of Hussayn and the role of Hizbullah in the politics of the Middle East.

REL 4393. Islam in North America (3). This course surveys in seminar format the manifestations of Islam in the United States, as well as American perceptions of Islam and Muslims. The course begins with the early 18th century and examines early American attitudes toward Muslims, and then moves to the experience of Islam among African-Americans. The latter third of the course is devoted to the assimilation of Muslims in the US, and how the issues of race, gender, “trans-nationalism” and stereotypes impact the American Muslim community.

REL 4491r. Undergraduate Religious Thought Seminar (3). Prerequisite: Instructor permission. Topics vary. Intended for advanced undergraduate students. May be repeated to a maximum of nine semester hours.

REL 4510. Christianity after the New Testament (3). Prerequisite: REL 2240 or instructor permission. This course covers major developments in the history and theology of Christianity in the first three centuries of the Common Era.

REL 4511. Christianity in Late Antiquity (3). This course studies Christian thought, institutions, lifestyles, and culture in their social, cultural, and historical contexts from the time of Jesus to the early Middle Ages.

REL 4613. Modern Judaism (3). This course studies the development of Judaism as a religious and cultural phenomenon in Europe, North America, and the Middle East from the European Enlightenment to the birth of the State of Israel.

REL 4905r. Directed Individual Study (1–3). This course consists of supervised reading and research on selected topics. May be repeated to a maximum of nine semester hours.

REL 4912r. Tutorial in Sanskrit Texts (1–3). Prerequisite: SRK 4103 or equivalent. This course consists of readings in Sanskrit of selected religious texts. Topics vary. May be repeated to a maximum of twelve semester hours.

REL 4914r. Tutorial in Latin Religious Texts (1–3). This course consists of readings in Latin of selected religious texts. Topics vary. A basic knowledge of Latin grammar is presumed. May be repeated to a maximum of twelve semester hours.

REL 4932r. Honors in the Major Research (1–6). In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six credit hours total, but may be repeated up to a maximum of twelve credit hours in total.

SRK 4102. Elementary Sanskrit I (3). This course is an introduction to the morphology and syntax of Sanskrit and introduction to Sanskrit texts.

SRK 4103. Elementary Sanskrit II (3). This course is an introduction to the morphology and syntax of Sanskrit and introduction to Sanskrit texts.

For listings relating to graduate coursework, consult the Graduate Bulletin.

Undergraduate Department of RISK MANAGEMENT/INSURANCE, REAL ESTATE AND LEGAL STUDIES

COLLEGE OF BUSINESS

Website: https://business.fsu.edu/departments/omi

Chair: Nyce; Professors: Cole, McCullough, Nyce, Orozco, Patricia Schriefer, Sirmons; Associate Professors: Broxterman, Eastman, Karl, Ledtin, Zhou; Assistant Professors: Kim, Wang; Teaching Faculty in Legal Studies and Real Estate: Bailey, Woodyard; Teaching Faculty in Risk Management and Insurance: Jones, Paul Schriefer; J. Harold and Barbara M. Chastain Eminent Scholar in Real Estate: G.S. Sirmons; Payne H. and Charlotte Hodges Midyette Eminent Scholar in Risk Management and Insurance: Patricia Schriefer; Kathryn Magee Kip Professor in Risk Management and Insurance: McCullough; Dr. William T. Hold/The National Alliance Professor in Risk Management and Insurance: Nyce; American General Insurance Professor of Insurance Law: Eastman; Bank of America Professor of Business Administration: Orozco; Robert L. Atkins Professor in Risk Management and Insurance: Cole; State Farm Professor of Risk Management and Insurance: Karl

The risk management/insurance and real estate degree programs (i.e., B.S. with a major in Risk Management/Insurance and a B.S. with major in real estate) are designed to meet the academic needs of professional insurance, risk management, and real estate practitioners. The term “profession” connotes an occupation requiring advanced education and training and the ability to meet standards deemed desirable for the protection of the public.

The legal studies curriculum is a non-degree service program serving all students in the various business programs. A basic knowledge of legal studies is essential to the successful transaction of business and economic affairs. Advanced and specialized courses are available to students who wish for a more comprehensive knowledge of legal studies in relation to such fields as accounting, finance, insurance, and real estate.

The department also offers a combined BS/MSF pathway and a combined BS/MBA pathway that allows highly qualified undergraduate students in the real estate major the opportunity to accelerate their coursework and take up to nine semester hours of graduate coursework, which may be counted toward both the BS and MSF or MBA degrees. Additionally, the department offers a combined BS/MS-RMI pathway and a combined BS/MBA that allows highly qualified undergraduate students in the risk management and insurance major the opportunity to accelerate their coursework and take up to nine semester hours of graduate coursework, which may be counted toward both the BS and MS-RMI or MBA degrees. Detailed descriptions of the MBA, MSF, and MS-RMI programs can be found in the Graduate Bulletin.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
• Discuss the ways in which society and/or culture interact with digital technology
• Discuss digital technology trends and their professional implications
• Demonstrate the ability to use digital technology effectively
• Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement. Undergraduate majors in risk management/insurance and real estate satisfy this requirement by earning a grade of “C–” or higher in CGS 2100 (state mandated business prerequisite requirement) or CGS 2518.

Note: CGS 2518 is required for students in the Real Estate major and for students in the Risk Management/Insurance major and is prerequisite to all 4000-level real estate and risk management/insurance courses.

Required Risk in Business and Society Course

All undergraduates at Florida State University intending to enter a business major should complete RMI 2302, Risk in Business and Society, with a “C–” or better by the end of their sophomore year, but no later than their fifth mapping term.

Required Professional Development Course

All undergraduates entering Florida State University in Fall 2019 and later must complete a one-credit course in professional development, GEB 1030, with a “C–” or better by the end of their fifth mapping term. However, students are encouraged to complete the course by the end of their sophomore year to take full advantage of the material.

State of Florida Common Program Prerequisites for Risk Management

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Risk Management. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/190/238.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Degree Programs

Risk Management/Insurance Program

The curriculum in risk management/insurance provides students with the knowledge necessary to analyze the impact of risk and uncertainty upon business and society. Students who major in risk management/insurance prepare for a career in insurance, consulting, financial services, or corporate risk management. Classes cover a variety of topics, including analysis of the risk management process with a focus on enterprise risk management.

Students completing either an undergraduate or graduate risk management and insurance degree satisfy the educational requirements to receive several licenses without sitting for the licensing exams and receive credit for courses required as part of several professional designations including Certified Insurance Councilor (CIC), the Certified Risk Managers (CRM), the Certified Chartered Property and Casualty Underwriters (CPCU), and the Associate in Insurance Data Analytics (AIDA).

Requirements for a Major in Risk Management/Insurance

All students must complete:
1. The University-wide baccalaureate degree requirements summarized in the “Undergraduate Degree Requirements” chapter of this General Bulletin
2. The state of Florida common program prerequisites for risk management/insurance majors
3. The general business core requirements for risk management/insurance majors
4. The general business breadth requirements for risk management/insurance majors
5. The major area requirements for risk management/insurance majors

Students must be admitted to the major no later than the end of their fifth mapping term, as determined by the College of Business.

Note: To be eligible to pursue a risk management/insurance major, students must meet the admission requirements for the AACSB accredited business programs in the College of Business. These admission requirements are described in the “College of Business” chapter of this General Bulletin.

General Business Core Requirements

All risk management/insurance majors must complete the following six courses. A grade of “C–” or better must be earned in each course.

BUL 3310 The Legal and Ethical Environment of Business (3)
FIN 3403 Financial Management of the Firm (3)
GEB 3213 Business Communications (3)
ISM 3541 Introduction to Business Analytics (3)
MAN 3240 Organizational Behavior (3)
MAR 3023 Basic Marketing Concepts (3)
General Business Breadth Requirements

All risk management/insurance majors must complete the two courses as follows. Each course must be completed with a grade of “C–” or better.

REE 3043 Real Estate (3)
RMI 3011 Risk Management/Insurance (3)

Capstone Course

All risk management/insurance majors must complete the capstone class in Strategic Management and Business Policy (MAN 4720) with a grade of “C–” or better.

Major Area Requirements

All risk management/insurance majors must complete six courses as listed below. A grade of “C–” or better must be earned in each course used to satisfy the risk management/insurance major area requirements.

RMI 4115 Life Insurance Products (3)
RMI 4224 Property and Casualty Insurance Products (3)
RMI 4292 Property and Casualty Insurance Operations (3)
RMI 4347 Commercial Risk Management (3)

Plus at least two electives from the following list of courses:

RMI 4135 Employee Benefit Plans (3)
RMI 4226 Insurance Data Analytics (3)
RMI 4295 Advanced Property and Casualty Insurance (3)
RMI 4304 Applied Learning in Risk Management and Insurance (3)
RMI 4308r Seminar in Risk and Its Control (3) (Topics vary)
RMI 4420 Legal and Political Aspects of Insurance (3)

Selection of electives should be made after consultation with a faculty advisor in order to satisfy the student’s interests and to qualify the student for the state licensing examinations and professional designations.

Real Estate Program

The Real Estate Program provides a foundation for students seeking a broad understanding of the real estate market and its participants. Students are introduced to such concepts as urban economics, market behavior, valuation, finance, investment analysis, and real estate law. In general, the curriculum is designed to develop the fundamental skills necessary to make effective real estate business, investment, and consumption decisions. More specifically, the program equips students to enter a wide variety of real estate related professions (e.g. investment and portfolio analysis, institutional lending and mortgage banking, brokerage, appraisal, property management, and property development).

Students completing the Undergraduate Real Estate Degree Program must satisfy the pre-license and post-license educational requirement for a real estate sales associate and broker license for the State of Florida. Students completing the Undergraduate Real Estate Degree Program must also satisfy the classroom education requirement needed to become certified as a general appraiser in the State of Florida.

Requirements for a Major in Real Estate

All students must complete:

1. The University-wide baccalaureate degree requirements summarized in the “Undergraduate Degree Requirements” chapter of this General Bulletin
2. The state of Florida common program prerequisites for real estate majors
3. The general business core requirements for real estate majors
4. The general business breadth requirements for real estate majors
5. The major area requirements for real estate majors

Students must be admitted to the major no later than the end of their fifth mapping term, as determined by the College of Business.

Note: To be eligible to pursue a real estate major, students must meet the admission requirements for the AACSB accredited business programs in the College of Business. These admission requirements are described in the “College of Business” chapter of this General Bulletin.

General Business Core Requirements

All real estate majors must complete the following six courses. A grade of “C–” or better must be earned in each course.

BUL 3310 The Legal and Ethical Environment of Business (3)
FIN 3403 Financial Management of the Firm (3)
GEB 3213 Business Communications (3)
ISM 3541 Introduction to Business Analytics (3)
MAN 3240 Organizational Behavior (3)
MAR 3023 Basic Marketing Concepts (3)

General Business Breadth Requirements

All real estate majors must complete the two courses as follows. Each course must be completed with a grade of “C–” or better.

REE 3043 Real Estate (3)
RMI 3011 Risk Management and Insurance (3)

Capstone Course

All real estate majors must complete the capstone class in Strategic Management and Business Policy (MAN 4720) with a grade of “C–” or better.

Major Area Requirements

All real estate majors must complete the five courses listed below. A grade of “C–” or better must be earned in each course used to satisfy the real estate major area requirements.

REE 4103 Real Estate Valuation (3)
REE 4143 Real Estate Market Analysis (3)
REE 4204 Real Estate Finance (3)
REE 4313 Real Estate Investment (3)
REE 4433 Legal Environment of Real Estate (3)

Selection of upper-division electives to satisfy the University-wide total hours requirement should be made after consultation with the student’s faculty advisor.

Honors in the Major

The Department of Risk Management/Insurance, Real Estate and Legal Studies offers honors in the major to encourage talented students to undertake independent and original research as part of the
undergraduate experience. For requirements and other information see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Definition of Prefixes
BUL—Business Law
REE—Real Estate
RMI—Risk Management and Insurance

Undergraduate Courses

BUL 3310. The Legal and Ethical Environment of Business (3). Prerequisite: Admission to the College of Business. This course offers an introduction to the legal setting in which business operates. Emphasis is on public and regulatory law and on the social, political, and ethical aspects of legal issues in business. Subjects include the nature of law and legal process, administrative law, business and the Constitution, statutory and common law, and related topics.

BUL 3351. UCC and Law for Accountancy (3). This course exposes students to the basic concepts of law as applied to the accounting profession. The focus of the course is on the application and analysis of legal and ethical principles.

BUL 4651. Legal and Ethical Studies: Regulation and Compliance (3). This course examines the law of compliance and accompanying principles of corporate governance as a critical means of improving the efficiency and ethics of business organizations. Students study the internal controls, business practices and norms, operations, regulations, and laws that govern how business entities are managed and how the rights of a business entity’s stakeholders are balanced, as well as the various duties, rights, and obligations of boards of directors, officers, managers, investors, shareholders, regulators, customers, and whistle-blowers.

REE 3043. Real Estate (3). This course is a survey introduction to real estate, real estate evaluation, and real estate investment decision making. The course, in addition to REE 4433, meets the FRC educational requirement for real estate sales licensing.

REE 4103. Real Estate Valuation (3). Prerequisite: RMI 3043 (C– or better). This course acquaints students with the valuation process and the basics of valuation terminology. It also demonstrates the application of a variety of valuation techniques to both residential and income properties.

REE 4143. Real Estate Market Analysis (3). Prerequisites: RMI 3043 and RMI 4103. This course includes topics such as techniques of real estate market analysis, survey research, and applications of computers to real estate problems.

REE 4204. Real Estate Finance (3). Prerequisites: RMI 3043 and FIN 3403, both with C– or better. This course is an intermediate treatment of real estate finance, investment, and tax analysis. Coverage includes mortgage markets, financing devices, and quantitative evaluation of real estate projects.

REE 4313. Real Estate Investment (3). Prerequisites: RMI 3043 and RMI 4103 or RMI 4204 or departmental permission. This course introduces students to the analytical tools and procedures used to evaluate real estate investments. The course focuses on the topic of real estate investment analysis, primarily from the private investors’ perspective.

REE 4433. Legal Environment of Real Estate (3). Prerequisites: BUL 3310 and RMI 3043. This course is an intermediate treatment of the legal environment of real estate and real estate decision making. The course emphasizes common law rules and legal considerations inherent in contemporary real property decisions. The course, in addition to RMI 4304, meets the FRC educational requirements for real estate sales licensing.

REE 4905r. Directed Individual Study (1–3). May be repeated to a maximum of nine semester hours.

REE 4941. Real Estate Internship (3). (S/U grade only.) Prerequisite: Instructor permission. This internship is designed for College of Business students who desire to gain real-world experience in the real estate field through on-the-job practice. Students work under the direction of an approved industry professional, a faculty advisor, and the internship director.

REE 4970r. Honors in the Major Research (1–6). Prerequisite: Admission to the honors program. In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve credit hours in total.

RMI 2000. Practice of Risk Management (2). (S/U grade only.) This course reflects the most current developments in risk management.

RMI 2001. Principles of Risk Management (1). (S/U grade only.) This course is a survey of the general principles of risk management and their role in business.

RMI 2110. Personal Insurance Planning (3). This course is an introduction to personal risk exposure. The course integrates life, health, property, liability, private, and governmental programs.

RMI 2113. Personal Lines Insurance (2). (S/U grade only.) This course provides a thorough review of personal lines insurance principles and exposures.

RMI 2180. Benefits (2). (S/U grade only.) This course reflects the most current developments in insurance benefits.

RMI 2212. Personal and Business Property Insurance (3). This course provides an overview of property risks and coverages. Insurer operations are discussed in detail. Social problems associated with the risks are discussed as well as the impact of inland marine, transportation, and multi-peril coverages.

RMI 2214. Commercial Property Insurance (2). (S/U grade only.) This course provides a thorough review of commercial property principles and exposures.

RMI 2215. Commercial Casualty Insurance (2). (S/U grade only.) This course provides a thorough review of commercial liability principles and exposures.

RMI 2301. Analysis of Risk Management (2). (S/U grade only.) This course covers the concepts relating to the analysis of risk.

RMI 2302. Risk in Business and Society (3). This course is designed to enhance student understanding of risk and its implications for individuals, business, and society. The course focuses on the impact of uncertainty on decisions and the risk-reward tradeoff. Students analyze the implications of risk in a variety of settings.

RMI 2310. Risk Financing (2). (S/U grade only.) This course reflects the most current developments in risk financing.

RMI 2340. Risk Control (2). (S/U grade only.) This course reflects the most current developments in risk control.

RMI 2662. Introduction to Risk Management and Insurance (3). This course is an introduction to the principles, practices, and economics of insurance. The focus of the course is the relationship of fire, life and casualty contracts to business and contingency risks.

RMI 2700. Agency Management (2). (S/U grade only.) This course reflects the most current techniques and theories for agency management.

RMI 3011. Risk Management/Insurance (3). This course is an introduction to the principles of risk management and insurance and their application to personal and business risk problems.

RMI 4115. Lifecycle Risk Management (3). Prerequisite: RMI 3011, with a C– or better. This course focuses on the fundamental objectives of personal risk management. Students conduct an in-depth analysis of the risk transfer mechanisms used to protect against economic losses caused by health risks, death, disability, long term healthcare needs, and excess longevity.

RMI 4135. Employee Benefit Plans (3). Prerequisite: RMI 3011. This course studies basic concepts and managerial concerns underlying the group insurance mechanism and the characteristics of various qualified retirement planning vehicles.

RMI 4224. Property and Casualty Insurance Products (3). Prerequisite: RMI 3011. This course analyzes more common basic insurance contracts—their use and coverage afforded as a fundamental basis for understanding legal, underwriting, marketing, financial, and other insurance functions.

RMI 4226. Insurance Data Analytics (3). Prerequisite: RMI 3011. This course focuses on the use of data and analytics tools in the insurance industry. Students develop a set of tools for presenting and analyzing data, explore sources of data, and consider the range of applications for the data that is collected throughout the industry.

RMI 4292. Property and Casualty Insurer Operations (3). Prerequisite: RMI 3011. This course discusses the composition, financial structure, and operations of the insurance industry. Special consideration is given to consumer problems and solutions.

RMI 4295. Advanced Property and Casualty Insurance (3). Prerequisite: RMI 4224. This course studies business insurance problem evaluation and planning with proposed solutions utilizing comprehensive coverage package programs.

RMI 4304. Applied Learning in Risk Management and Insurance (3). Prerequisite: RMI 3011. This course provides an in-depth exploration into specific risk management and insurance topics of current interest. Within these topics, students are encouraged to explore some aspect of human experience with a focus on at least one major industry perspective. Topics vary over time.

RMI 4308r. Seminar in Risk and Its Control (3). Prerequisite: Instructor permission. Topics vary. May be repeated to a maximum of six semester hours.

RMI 4347. Commercial Risk Management (3). Prerequisite: RMI 4224. This course studies the application of the risk management process. Includes risk control, risk financing, and business risk management problems.

RMI 4420. Legal and Political Aspects of Insurance (3). Prerequisites: BUL 3310 and RMI 3011. This course studies insurance contracts and marketing—judicial doctrines of contract construction, claims processes, insurance institutions, government regulations and sponsorship, insurance licensing, and related topics.

RMI 4905r. Directed Individual Study (1–3). May be repeated up to three times.

RMI 4941. Risk Management and Insurance Internship (3). (S/U grade only.) Prerequisite: RMI 3011. This course is designed for Risk Management Insurance majors to gain real world experience in the Risk Management Insurance field through on-the-job practice. Students work under the direction of an approved industry professional, a faculty advisor and the internship director.

RMI 4970r. Honors in the Major Research (1–6). Prerequisite: Admission to the honors program. In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve credit hours in total.

For listings relating to graduate coursework, consult the Graduate Bulletin.
Undergraduate Interdisciplinary Program in RUSSIAN AND EAST EUROPEAN STUDIES

COLLEGE OF SOCIAL SCIENCES AND PUBLIC POLICY

Website: https://coss.fsu.edu/rees/

Director: Lee Metcalf (Social Sciences)  Director of Internships and Professional Development: Na'ama Nagar (Political Science)

The interdisciplinary program in Russian and East European studies is an international area studies program that is designed to develop a student’s competence in the language, history, culture, and contemporary political and economic setting of a particular country or cultural region. This area studies program is focused on Russia and Eastern Europe. A major or minor in this program serves the needs of: (1) general liberal arts students who wish to learn more about this important area of the world; (2) students who wish to pursue graduate work in this or related fields; and (3) students who seek employment in or related to Russia or Eastern Europe. The program combines area- or country-specific courses with more general comparative courses that provide students with the necessary intellectual tools, concepts, and theories to make sense out of their particular disciplinary concentrations. Students are to select language and thematic specializations in line with their intellectual interests and career goals and design their program of study around them.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should consult their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in Russian and East European studies satisfy this requirement by earning a grade of “C–” or higher in any course at FSU which meets the CoreFSU Curriculum computer competency designation, though it is strongly recommended that students take either CGS 2060 or CGS 2100 to satisfy this requirement.

Requirements for a Major in Russian and East European Studies

Students majoring in the program are to construct their study program around four components: (1) two required courses, (2) a language requirement, (3) area-specific course work, and (4) a concepts and theories coursework requirement. Required courses for all students in the major are EUS 2931 Professional Development for Russian Eastern European Majors (one credit hour) and EUS 4951 Russian and East European Studies Capstone Course (three credit hours). The total hour requirements for a major are 37 semester hours beyond the 36 hours of General Education requirements with a grade of “C–” or better in all major coursework. As an interdisciplinary program, no minor is required.

In addition to a 2.0 overall major GPA, all students must meet “mapping” requirements. See https://www.academic-guide.fsu.edu/ for more information.

Language Requirement

All students are required to complete relevant area language coursework to the intermediate level or demonstrate proficiency to the intermediate college level in Russian, German, Czech, Serbo-Croatian, or some other East European language (at 2200 level or equivalent course). Students will be encouraged to bring their chosen language up to an effective level of proficiency in reading, writing, and speaking by either taking additional course work on Florida State University’s campus or by participating in a semester or summer abroad program in their relevant cultural area that is administered by, affiliated with, or approved by Florida State University, as such programs become available. To encourage the achievement of language proficiency, language coursework hours taken beyond the 12 semester hour minimum or demonstrated intermediate college-level proficiency will be counted toward the required 37 semester hours for the major.

Area Specific Course Requirement

Students are to select at least twenty-four semester hours of coursework from the approved area specific course list. Other special topic area-specific courses may be approved from time to time. Students are encouraged to view the term specific course lists posted on the International Studies Canvas site and available on the College’s Office of Academic Affairs website, from a college academic advisor and the program office in 211 Bellamy.

Concepts and Theories Tool Requirement

Students are to take at least nine semester hours of coursework from among the concepts and theories courses listed below. Students should select these courses with some care and in consultation with their academic advisor to meet the required prerequisites for some of the approved courses. Up to six hours of EUS 4945 Russian and Eastern European Studies Internship may count towards the Concept and Theory Course requirements.

Study Abroad

While it is not required, students majoring in Russian and East European Studies are strongly encouraged to study abroad. The Summer programs in Croatia, Prague, and Russia offer relevant course work. See https://international.fsu.edu/ for more information on the various options available through Florida State International Programs.

Students should consult with the Russian and East European Studies Director about any other study abroad programs they wish to pursue. Coursework taken in overseas locations must be approved in advance for credit toward the major.
Internship
The Russian and East European Studies program encourages students to take advantage of internships with an area focus. Students approved for academic credit in a Russian and Eastern European Studies internship will be enrolled in and must satisfactorily complete EUS 4945 Russian and Eastern European Studies Internship. Information on possible placements can be found on the International Studies Canvas site. All internships must be approved the semester before the internship takes place. See the Russian and East European Studies program specialist in 211 Bellamy for further information.

Honors in the Major
The Program in Russian and East European Studies offers honors in the major to encourage talented juniors and seniors to undertake independent and original work as part of the undergraduate experience. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Second Majors
Majors in Russian and East European Studies may pursue a second major. When students pursue a second major, they may count six semester hours of overlapping coursework toward both of their majors.

Minor in Russian and East European Studies
Students pursuing a minor in the program must complete eighteen semester hours of Russian and East European course work beyond the 36 hours of General Education requirements. In this case none of the broader concepts and theories courses will count toward the eighteen semester hour minimum. Students may select freely from all area specific courses. Modern language courses numbered above 2999 may count toward the minor. Nine of the eighteen hours must be numbered above 2999. A maximum combined total of six semester hours in Russian and East European Studies internship or directed individual study may apply to the minor.

Approved Courses
Note: Descriptions of specific courses can be found under the individual departments in which they are taught. In addition to the courses listed below, special topics courses may be approved by the program director in any particular term. These courses appear on the term course lists and are available at the International Studies Canvas Organization site, on the College’s office of Academic Affairs website at coss.fsu.edu/academics, and the program office in 211 Bellamy.

Area Specific (24 Credit Hours)

Note: Approved area specific coursework is organized here by department for ease of reference, but students may take any combination of courses from approved the approved list to meet the area specific requirement.

Art History
ARH 4450 Modern European Art: Post-Impressionism through Surrealism (3)

Geography
GEA 1000 World Geography (3)
GEA 4500 Europe (3)

GEA 4554 Russia and Southern Eurasia (3)
GEO 1400 Human Geography (3)
GEO 3502 Economic Geography (3)
GEO 4421 Cultural Geography (3)
GEO 4471 Political Geography (3)

History
AMH 4511 Twentieth-Century United States Foreign Relations (3)
EUH 3205 19th-Century Europe: A Survey (3)
EUH 3206 20th-Century Europe: A Survey (3)
EUH 3293 20th Century Europe through Film (3)
EUH 3461 German History, 1740-1918 (3)
EUH 3551 Modern Poland (3)
EUH 3571 Russia to Nicholas I (3)
EUH 4241 The Holocaust in Historical Perspective (3)
EUH 4242 World War I: Europe 1900–1918 (3)
EUH 4282 Europe in the Cold War and Detente (3)
EUH 4331 East-Central Europe from 1815 to Present (3)
EUH 4332 Balkans Since 1700 (3)
EUH 4454 Napoleonic Europe, 1795–1815 (3)
EUH 4465 Weimar and Nazi Germany (3)
EUH 4574 19th-Century Russia (3)
EUH 4576 20th-Century Russia (3)
EUH 4603 European Intellectual History, 1800 to Present (3)
IDH 2133 Musical Theatre in the Weimar Republic: Identities and Creative Freedom (3)
WOH 2023 The Modern World to 1815 (3)
WOH 2030 World History Since 1815 (3)
WOH 2202 Mortal Combat Eurasian Worlds of War Since 1200 (3)
WOH 3440 History of Refugees, 0-2000 (3)
WOH 4244 World War II (3)

Modern Languages and Linguistics
Note: All courses with the following prefixes taught through the Department of Modern Languages and Linguistics are on the list of courses approved for the Russian and Eastern European Studies major: German: GER, GET, GEW; Russian: RUS, RUT, RUW; Slavic: SLL. Those credit hours earned by taking courses through the intermediate (2200) level to fulfill the modern language requirement (which must be met by all Russian and Eastern European Studies majors) cannot be counted toward the 40 hours of Russian and Eastern European Studies major coursework. Students may, however, earn credit toward the major for additional courses in modern languages. All language and literature courses are taught primarily in the foreign language with the exception of courses in literature in translation (prefix ending in “T”) and in film. Other courses may not necessarily require prerequisite language course background, though the student should verify any fluency prerequisites prior to enrolling in a language course. In addition, the following courses are approved:

IDS 2467 Interdisciplinary Explorations in German Culture (3)
IDS 3188 German Society Through Film: The Legacy of Nazi Crimes Against Humanity (3)

Philosophy
PHP 3510 Introduction to Marxist Philosophy (3)
Political Science

CPO 3101 European Union (1)
CPO 3055 Authoritarian Regimes (3)
CPO 3101 European Union (3)
CPO 3615 Post-Soviet Politics (3)
INR 4083 International Conflict (3)

Religion

IDS 2420 Heretics, Rebels and Militants in the Islamic World (3)

Note: See course descriptions for required prerequisites.

Comparative Concepts and Theories (Nine Credit Hours)

Recommended Social Science Prerequisites - Concepts and Theories

CPO 2002 Introduction to Comparative Government and Politics (3)
ECO 2013 Principles of Macroeconomics (3)
ECO 2023 Principles of Microeconomics (3)
INR 2002 Introduction to International Relations (3)

Note: Prerequisites listed above are recommended prior to enrolling in upper-level coursework in the respective subject areas. The listed prerequisite coursework does itself count towards the Concepts and Theories requirement.

Other Concepts and Theories

ANT 2410 Introduction to Cultural Anthropology (3)
ANT 2416 Childhood Around the World (3)
ANT 2470 The Anthropology of Globalization (3)
ANT 3212 Peoples of the World (3)
ANT 3610 Language and Culture (3)
ANT 4241 Anthropology of Religion (3)
ARH 2000 Art, Architecture, and Artistic Vision (3)
ARH 2050 History and Criticism of Art I (3)
ARH 2051 History and Criticism of Art II (3)
CPO 3034 Politics of Developing Areas (3)
CPO 3703 Comparative Democratic Institutions (3)
CPO 3743 States and Markets (3)
CPO 4057 Political Violence (3)
CPO 4504 Institutional Approaches to Democracies and Dictatorships (3)
ECO 3303 History of Economic Ideas (3)
ECO 4270 Economic Growth (3)
ECO 4704 International Trade (3)
ECO 4713 International Finance (3)
ECP 3113 Economics of Population (3)
ECS 3003 Comparative Economic Systems (3)
ECS 3022 Social Entrepreneurship and Economic Development (3)
ECS 4013 Economics of Development (3)
GEO 4210 Landforms and Landscapes (3)
GEO 4280 Geography and Water Resources (3)
GEO 4357 Environmental Conflict and Economic Development (3)
GEO 4403 Global Change, Local Places (3)
GEO 4412 Environment and Gender (3)
GEO 4450 Medical Geography (3)
GEO 4503 Globalization (3)
GEO 4505 Geographies of Oil (3)
HUM 3321 Multicultural Dimension of Film and 20th Century Culture (3)
IDH 2140 Freedom and Religion: Liberal, Christian, and Muslim Perspectives (3)
IDS 2431 Thinking Beyond Ourselves: Global Perspectives (3)
IDS 2461 Music and International Human Rights (3)
IDS 3197 Responses to the Holocaust (3)
IDS 3198 Terrorism in Historical Perspective (3)
IDS 3392 Just Torture (3)
INR 3004 Geography, History, and International Relations (3)
INR 3084 Terror and Politics (3)
INR 3502 International Organizations (3)
INR 3603 Theories of International Relations (3)
INR 4011 Political Responses to Economic Globalization (3)
INR 4075 International Human Rights (3)
INR 4078 Confronting Human Rights Violations (3)
INR 4083 International Conflict (3)
INR 4702 Political Economy of International Relations (3)
MUH 2012 Music in Western Culture, 19th and 20th Centuries (3)
MUH 2051 Music in World Cultures (3)
PAD 4301 Disaster Management Planning for Urban Poor Communities (3)
PAD 4374 Introduction to Terrorism: Preparedness and Response (3)
PAD 4375 Advanced Topics in Terrorism (3) [with PAD 4374 as a prerequisite]
PAD 4382 Disaster Recovery and Mitigation (3)
PAD 4433 Women, Disasters, and Conflict (3)
PAD 4831 International Conflicts and Terrorism (3)
PAD 4833 International and Comparative Disaster Management (3)
PAD 4842 U.S. Intelligence Policy (3)
PHI 2010 Introduction to Philosophy (3)
PHI 2630 Ethical Issues and Life Choices (3)
PHI 3670 Ethical Theory (3)
PHI 3700 Philosophy of Religion (3)
PHI 3800 Philosophy and the Arts (3)
PHI 3882 Philosophy in Literature (3)
PHM 2300 Introduction to Political Philosophy (3)
PHM 3331r Modern Political Thought (3)
PHM 3351 Philosophy of Human Rights (3)
PHM 3400 Philosophy of Law (3)
PHM 4340r Contemporary Political Thought (3)
REL 1300 Introduction to World Religions (3)
REL 3142 Religion: The Self and Society (3)
REL 3145 Gender and Religion (3)
REL 3152 Religion, Race and Ethnicity (3)
REL 3170 Religious Ethics and Moral Problems (3)
Undergraduate Department of
SCIENTIFIC COMPUTING

COLLEGE OF ARTS AND SCIENCES
Website: https://www.sc.fsu.edu

Chair: Beerli; Professors: Beerli, Erlebacher, Lenom, Meyer-Baese, Plewa, Shanbhag, Speer, Wang; Associate Professors: Huang, Quaife; Assistant Professors: Chipilski, Dexter, Zavala Romero; Professor Emeritus: Gunzburger, Navon, Peterson; Courtesy Faculty: Algee-Hewitt, Barbu, Chi, Crock, Duke, Ke, Linn, Mascagni, Mashayekhi, Moore, Petersen, Pinker-Domenig, Ridley, Tahmassebi, Ye

Program Overview

Over the last few decades, computation has joined theory and experimentation to form the three pillars of scientific discovery and technological design. Moreover, many of the critical problems facing society can only be solved by teams of individuals from a variety of disciplines. Integral to these teams are computational scientists, who provide the simulation, optimization, and visualization algorithms used to solve problems on computers. The main activity of scientific computing is the development of computational tools that have applicability over a range of scientific disciplines.

The Department of Scientific Computing consists of faculty interested in the invention, analysis, implementation, and application of computational algorithms to problems arising in traditional disciplines. Examples include biology and ecology, chemical engineering, chemistry, computer science, geology and geophysics, material science, mathematics, mechanical engineering, physics, and astrophysics. An increasing number of algorithms involve machine learning and data science. Faculty and graduate students are supported in their research by several federal, state, laboratory, and commercial organizations. Further breadth and depth are added to the research and educational missions of the department through faculty from other departments at Florida State University and individuals from several national laboratories who interact closely with our faculty. These faculty members ensure that the department is ideally positioned to offer innovative degree programs that synergize the mathematical and application-driven aspects of scientific computing, thus providing the student with extensive interdisciplinary training.

Students are trained in a truly interdisciplinary environment. The undergraduate program offered by the Department of Scientific Computing is designed to provide broad training in the core methods of computational science across disciplines, followed by in-depth specialization in areas of particular interest to students. Even within specializations, the focus remains on interdisciplinary approaches to solving science and engineering problems. All students are also exposed to research-type experiences as part of the undergraduate degree program.

The Department of Scientific Computing offers a Bachelor of Science (BS) degree program in Computational Science. It also offers a minor in computational science. Please refer to the Department of Scientific Computing Website at https://www.sc.fsu.edu/ for the current status of the minor and certificate programs.

Computational Resources

The Department of Scientific Computing oversees a diverse computing infrastructure supporting research and education. Computing resources include clusters and computational servers. To best accommodate research, education, and application development,
the department maintains a heterogeneous desktop and workstation environment, as well as a state-of-the-art computer classroom. The department also maintains the Computational Intelligence Laboratory which provides high-powered visualization resources to the FSU community for research, analysis of large data collections, and research in machine learning and education.

Departmental Programs
The Department of Scientific Computing offers a Bachelor of Science (BS) degree program in Computational Science and a minor in computational science.

State of Florida Common Program Prerequisites for Scientific Computing
The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Scientific Computing. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/89/208.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Digital Literacy Requirement
Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:
• Evaluate and interpret the accuracy, credibility, and relevance of digital information
• Evaluate and interpret digital data and their implications
• Discuss the ways in which society and/or culture interact with digital technology
• Discuss digital technology trends and their professional implications
• Demonstrate the ability to use digital technology effectively
• Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in computational science fulfill this requirement by earning a grade of “C–” or higher in ISC 3313 or COP 3014.

Academic Performance
A grade of “C–” or better is required in all courses taken for the BS Degree in Computational Science.

All State Common Program Prerequisites listed as Term 1–4 Milestones must be completed with a “C” range (C–, C, or C+) grade or better. Students earning less than the necessary grade in any of these courses will be required to retake those courses until the standard is met. Note: retaking a course may delay graduation and incur increased fee liability (i.e., repeat course surcharge and excess credit surcharge).

A student who has received more than three unsatisfactory grades (U, F, D–, D, D+) in courses required for the major, excluding the Term 1–4 State Common Prerequisite milestone courses, taken after enrolling at FSU, will not be permitted to graduate with a degree in computational science.

Requirements for the Baccalaureate Degree in Computational Science
Note: Please review all University and college-wide degree requirements summarized in the “College of Arts and Sciences” chapter of this General Bulletin.

Students should refer to the Department of Scientific Computing Website at https://www.sc.fsu.edu/ or obtain, from the department office, revisions to the degree guidelines implemented since this printing.

Students should complete the State of Florida Common Program Prerequisites during their first two college years. To obtain final graduation clearance from the Department of Scientific Computing, all computational science majors are strongly encouraged to complete an exit survey.

Requirements for the BS Degree in Computational Science are provided as follows:
• ISC 3222 Symbolic and Numerical Computations (3)
• ISC 4220C Continuous Algorithms for Science Applications (4)
• ISC 4221C Discrete Algorithms for Science Applications (4)
• ISC 4223C Computational Methods for Discrete Problems (4)
• ISC 4232C Computational Methods for Continuous Problems (4)
• ISC 4304C Programming for Science Applications (4)
• ISC 4931r Junior Seminar in Scientific Computing (1–2)
• ISC 4932r Senior Seminar in Scientific Computing (1–2)
• ISC 4943r Practicum in Scientific Computing (3)
• MAS 3105 Applied Linear Algebra I (4)
• Approved statistics course designed for statistics majors: STA 3XXX (3) or STA 4XXX (3)
• Approved Department of Scientific Computing electives (9)
• Approved STEM electives from the Department of Scientific Computing Advisor or Undergraduate Faculty Advisor or other departments (9)

Requirements for a Minor in Computational Science
A minor in computational science requires a minimum of fourteen hours of coursework, including ISC 3222 and ISC 4304C. The student must take at least one Computational Science Algorithms course (ISC 4220C or ISC 4221C) and a Computational Science course from the approved list. Students must also satisfy stated prerequisites,
in particular, the computer programming requirement (ISC3313 or COP3014), before enrolling in each course accepted for minor credit. Grades below “C–” will not be accepted for minor credit.

Definition of Prefixes

CAP—Computer Applications
CGS—Computer General Studies
COP—Computer Programming
DIG—Digital Media
GFD—Geophysical Fluid Dynamics
IDC—Interdisciplinary Studies
ISC—Interdisciplinary Natural Science
MAD—Mathematics: Discrete
MAP—Mathematics Applied

Undergraduate Courses

Note: Additional undergraduate courses are under development. Please refer to the Department of Scientific Computing Website at https://www.sc.fsu.edu/ for an up-to-date list of undergraduate courses offered.

CGS 2821. Introduction to Website Design (3). This course teaches proper website design techniques to students from all degree programs. Topics include visual design and graphics, information architecture, usability and accessibility, communication, adaptation to audience, markup languages, and development tools and processes. Coursework is focused on applying Website design principles and techniques to projects in the students’ disciplines. The course is gauged for beginners who are computer competent; it does not teach computer programming.

CGS 2835. Interdisciplinary Web Development (3). Prerequisite: Computer fluency. This interdisciplinary course provides basic training in project management, communication, information architecture, interface design, graphic design, Web technologies, content editing, and subject-area expertise, thus empowering students across disciplines to effectively communicate their subject-area expertise through today’s most popular publishing medium, the Web.

COP 2258. Problem Solving with Object Oriented Programming (3). This interdisciplinary course is designed for students who are interested in understanding the principles that govern Object-Oriented Programming (OOP) and software development in order to assist with problem-solving in their own disciplines. The course is focused on applying Website design principles and techniques to projects in the students’ disciplines. The course is gauged for beginners who are computer competent; it does not teach computer programming.

GFD 4934r. Topics in Fire Dynamics - Research Seminar (1). Prerequisite: STA 2122, STA 2171, or equivalent, or instructor permission. In this course, students investigate strategies behind popular computational methods used in data science. In addition, many of the algorithms are implemented using the programming language Python. No prior programming experience is required so the course presents the basics of the Python language as well as how to leverage Python’s libraries to solve real-world problems in data science.

ISC 3222. Symbolic and Numerical Computations (3). Prerequisite: MAC 2311. This course introduces state-of-the-art software environments for solving scientific and engineering problems. Topics include solving simple problems in algebra and calculus, 2-D and 3-D graphics; non-linear function fitting and root-finding; basic procedural programming; methods for finding numerical solutions to DE’s with applications to chemistry, biology, physics, and engineering.

ISC 3313. Introduction to Scientific Computing (3). Prerequisites: MAC 2311 or instructor permission. This course introduces the student to the science of computation. Topics cover algorithms for standard problems in computational science, as well as the basics of an object-oriented programming language, to facilitate the student’s implementation of algorithms.

ISC 4220C. Continuous Algorithms for Science Applications (4). Prerequisite: MAC 2312. This course provides basic computational algorithms, including interpolation, approximation, integration, differentiation, and linear systems solution presented in the context of science problems. The laboratory component includes algorithm implementation for simple problems in the sciences and applying visualization software for interpretation of results.

ISC 4221C. Discrete Algorithms for Science Applications (4). Prerequisites: MAC 2311. This course offers stochastic algorithms, linear programming, optimization techniques, clustering and feature extraction presented in the context of science problems. The laboratory component includes algorithm implementation for simple problems in the sciences and applying visualization software for interpretation of results.

ISC 4223C. Computational Methods for Discrete Problems (4). Prerequisites: ISC 4304C and MAS 3105. This course describes several discrete problems arising in science applications, a survey of methods and tools for solving the problems on computers, and detailed studies of algorithms, and their use in science and engineering. The laboratory component illustrates the concepts learned in the context of science problems.

ISC 4232C. Computational Methods for Continuous Problems (4). Prerequisites: ISC 4304C and MAS 3105. This course provides numerical discretization of differential equations and implementation for case studies drawn from several science areas. Finite-difference, finite-element, and spectral methods are introduced and standard software packages are used. The laboratory component aims to illustrate the concepts learned on a variety of application-driven problems.

ISC 4234C. Geometric Morphometrics: An Introduction to Modern Methods of Applied Shape Analysis (3). In this course, students learn about the mathematical, statistical, computational, and practical aspects of the quantitative analysis of shape. This course provides the basic background that will allow those who use morphometrics to understand the methods and questions used by computer scientists for shape analysis. The course will also provide participants coming from a more computational or quantitative background the knowledge and understanding of the methods and problems of the field so that they might contribute to the development of new and/or improved methods of shape analysis.

ISC 4245C. Data Mining (3). Prerequisite: COP 3330, ISC 3222, ISC 3313 or ISC 4304; or instructor permission. This course covers concepts and techniques of data mining, including characterization and comparison, association rules mining, classification and prediction, cluster analysis, and mining complex types of data. Students also examine applications and trends in data mining.

ISC 4246C. Computational Forensics: An Introduction to Objective, Quantitative Tools and Methods for Forensic Science (3). Prerequisite: STA 2122, STA 2171, or equivalent, or instructor permission. In this course, students investigate some of the methods and protocols of Computational Forensics with an emphasis on the analysis and interpretation of physical evidence. Topics include stature, sex, and ancestry estimation from skeletal remains, DNA analysis, and fingerprint, toolmark, and bloodstain analysis. Students develop their own simple programs in an appropriate programming language to build and verify models and use existing programs to investigate the processing and analysis of physical evidence.

ISC 4302. Scientific Visualization (3). Prerequisites: MAC 1105 and MAC 2312. This course is an introduction to scientific visualization for large-scale computation and experimental data that covers the visualization methods and techniques, visualization synthesis, analysis and evaluation, and visualization practice. It teaches students the techniques for creating compelling visual representations of 2D and 3D scientific data sets. The basic concepts, data structures, and algorithms in scientific visualization are presented and applied using datasets from different disciplines. Classic visualization techniques for scalar, vector, and tensor data such as marching cubes, ray casting, splatting, streamline, and line integral convolution and more, are introduced along with popular visualization software.
ISC 4304C. Programming for Science Applications (4). Prerequisite: MAC 2311. This course provides knowledge of a scripting language that serves as a front-end to popular packages and frameworks, along with a compiled language such as (C++). Students study and practice scientific programming with the scripting language and practice how to interface it with a more traditional programming language to improve the speed of the programs developed in the course. In the laboratory component of this course, students apply the concepts learned in class. Students analyze large data sets by translating from mathematical expressions and algorithms to working computer code that is then used to visualize and summarize the results.

ISC 4420. Introduction to Bioinformatics (4). This course provides a quantitative framework for understanding how the genomic sequence and its variations affect the phenotype. The course is designed for biologists and biochemists seeking to improve quantitative data interpretation skills, and for mathematicians, computer scientists and other quantitative scientists seeking to learn more about computational biology. Lab exercises are designed to reinforce classroom learning.

ISC 4907r. Senior Directed Individual Study in Scientific Computation (1–4). Prerequisite: Instructor permission. This course is available so that a faculty member can design an individualized course of study in an area of computational science for a student, in cases where such a class is not available in the current curriculum. The student and faculty member are responsible for preparing a syllabus of readings, exercises, and evaluations. May be repeated to a maximum of twelve semester hours; may be repeated within the same term.

ISC 4931r. Junior Seminar in Scientific Computing (1–2). (S/U grade only.) Prerequisite: Junior standing (sixty plus hours). This is a special topics course in computational science. May be repeated two times to a maximum of four semester hours, with a maximum of only two semester hours credit allowed to be applied to the Computational Science degree.

ISC 4932r. Senior Seminar in Scientific Computing (1–2). (S/U grade only.) Prerequisite: Senior standing (ninety plus hours). This is a special topics course in computational science. May be repeated one time to a maximum of four semester hours, with a maximum of only one semester hour credit allowed to be applied to the Computational Science degree.

ISC 4933r. Selected Topics in Computational Science (3–12). Prerequisite: Instructor permission. This course covers computational science topics which are not covered by existing courses. May be repeated within the same term, to a maximum of 12 credit hours.

ISC 4943r. Practicum in Scientific Computing (3). Prerequisite: Senior standing (ninety-plus hours). This practicum allows students to work individually with a faculty member throughout the semester and meet with the instructor periodically throughout the semester to make progress reports. Written and oral presentations of work are required. May be repeated to a maximum of six semester hours, with a maximum of only three semester hours credit allowed to be applied to the Computational Science degree.

ISC 4971r. HITM Research (1–6). Prerequisite: At least sixty hours of college credit, at least two full terms remaining before anticipated graduation date, enrollment in the Honors in the Major program, and identification of a faculty member who has agreed to act as thesis director. In this course, students work closely with a faculty member and investigate an original idea in the area of scientific computing, study the background, implications, implementation, and applications, prepare a final publication-quality thesis based on original research, and defend it orally before a committee. May be repeated to a maximum of six credit hours.

Note: Many courses offered at the graduate level include a “4933” section specifically designed to allow motivated undergraduates to participate. Such courses have included Computational Evolutionary Biology, Markov Chain Monte Carlo, Genomic Sequences and Analysis, and Verification and Validation in Computational Science. For details about these courses, see the graduate course listings.

For listings relating to graduate coursework, consult the Graduate Bulletin.
Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

**Internet Supported Distance Learning**

A bachelor’s degree program is available that enables students with an AA degree to earn an FSU degree without moving to Tallahassee. To be admitted, students are strongly recommended to have completed the University’s oral communication competency requirement and the computer skills competency requirement. Due to limited course availability, it is strongly suggested that students contact the distance learning advisor to review course planning options, prior to admission. For more information, visit https://distance.fsu.edu/support or contact the program advisor.

**Requirements**

**Major program of studies at FSU: forty-three hours**

A major in the interdisciplinary program requires forty-three semester hours. For the general option, work must be taken in at least three departments within the program. Participating departments include: anthropology, economics, geography, history, political science, public administration, sociology, and urban and regional planning. Up to nine of the required forty-three hours may also apply to General Education. Twenty-one hours must be taken in courses numbered above 2999. A minimum cumulative GPA of 2.0 on all coursework applied to the major must be maintained. All coursework within the major must be passed with a grade of “D” or higher.

**Required coursework:**

Students must complete the required course, ISS 3923 Interdisciplinary Forum, with a grade of “S”.

Students must also complete the required course, ISS 4304 Contemporary Social Problems and Policy Solutions with a grade of “C” or higher. This course is applicable to any departmental concentration area within the structure of the major.

**Interdisciplinary Social Science General Option (forty-three hours)**

Students must have:

1. Satisfactory completion of the one-hour forum
2. A primary concentration of eighteen hours in one participating department
3. A secondary concentration of twelve hours in a second participating department and
4. The remaining twelve hours distributed among any of the remaining participating departments that are not being used for the primary or secondary concentrations

**Interdisciplinary Social Science Specialization Option (forty-three hours)**

Alternatively, students may complete the requirements of interdisciplinary specializations in law and society, public policy, public service, urban studies, inequality and society, social innovation and social entrepreneurship, or environmental studies. For further details, speak with an advisor.

**Degrees**

The courses of study offered by the interdisciplinary program in social science lead to the Bachelor of Arts (BA) and Bachelor of Science (BS) degrees.

**Requirements for a Minor in Social Sciences for Psychology Majors at the Panama City Campus**

A minor in the interdisciplinary program in social sciences is available for psychology students at the Panama City campus. Students may obtain the minor by successfully completing a total of fifteen semester hours of coursework in interdisciplinary social science participating departments, which include interdisciplinary social science, anthropology, economics, geography, history, political science, public administration, sociology, and urban and regional planning.

**Undergraduate Certificate in Public Policy**

The Public Policy Certificate allows students to develop their abilities as policy advocates and policy analysts by focusing attention on areas of public policy that are of contemporary importance to Florida and to the nation.

**Admission Prerequisites:**

In order to apply for admission to the Public Policy Certificate program, students must the following requirements

- Minimum of 3.0 cumulative GPA
- Successful completion of ISS 4304 Contemporary Social Problems with a grade of “C” or higher

**Application Procedure:**

Email completed application form, personal statement, and faculty recommendation letter to ISS-PublicPolicy@fsu.edu prior to completing six (6) credit hours towards the Public Policy Certificate. If you have completed more than six (6) credit hours towards the Public Policy Certificate, your application may not be processed.

Admission is limited to 20 students per academic year. Applications will be considered in the order in which they were received.

**Certificate Requirements:**

Students must complete twenty-one (21) credit hours at FSU toward this certificate. Students must maintain a 3.0 GPA or higher in all certificate coursework. The following breakdown of courses is required:

- PUP 3002 Introduction to Public Policy (3)
- Nine (9) credit hours from approved lists noted below in one of the following policy areas (see approved lists below):
  - Health and Aging
  - Poverty and Inequality
  - Risk Management
  - Environmental Policy
  - Government Regulation
  - ISS 4014 Evidence Based Public Policy (3) (with a grade of “C” or higher)
  - ISS 4925 Public Policy Seminar (3)

Three (3) credit hours of quantitative analysis coursework selected from:
POS 3713 Understanding Political Science Research  
SYA 4300 Methods of Social Research  
SYA 4400 Social Statistics  
ECO 3431 Analysis of Economic Data  
ECP 4618 Research Methods for Studying Housing, Land, and Mortgage  
ISS 3330 Interdisciplinary Research Methods

Honors in the Major  
The ISS program participates in the upper-division honors in the major. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Definition of Prefixes  
IDH—Interdisciplinary Honors  
IDS—Interdisciplinary Studies  
ISS—Interdisciplinary Social Sciences  

Undergraduate Courses  
IDH 4020r. Honors Formative Experience (0-3). This course meets the university Formative Experience requirement and can count toward points for completion of the honors program. Students work with honors faculty while embarking on independent experiential learning projects including internships, student leaderships (e.g., Honors Colloquium Leader, executive board service), research, or international experiences.

IDS 2472. Freshman Seminar (3). This seminar course aims to advance library research, writing skills, and critical thinking skills among lower division students. Students learn to develop and improve their capacity to communicate complex ideas about a topic of their choosing in speech and in writing through participation in the seminar and research activities.

IDS 3342. Boomers and Millennials: Changing Generations (3). In this course, students are guided through original empirical research to appreciate the sources of changes across contrasting generations, and to follow up the impact of generation-al change for a wide range of social, economic and political dimensions of everyday life. Research projects compare different generations at equivalent points in the life cycle.

ISS 2937r. Social Science Honors Seminar (3). May be repeated to a maximum of nine (9) credit hours; repeatable within the same term.

ISS 3241. Foundations of Social Entrepreneurship and Innovation (3). This course provides a comprehensive overview of social entrepreneurship and innovation, examining how it promotes innovative, impactful, and sustainable solutions to social problems. The course looks at: innovation and impact across the public, private, and nonprofit sectors; social enterprise within nonprofit, for-profit, and hybrid organizations; and social transformation throughout a system.

ISS 3330. Interdisciplinary Social Science Research (3). This course provides an overview of how to study the social world scientifically. Rather than simply present students with facts about social problems, students learn to ask rigorous questions and think about the social world in a more scientific manner. This course introduces students to the scientific method and how it applies across the social science disciplines.

ISS 3923. Interdisciplinary Forum (1). (S/U grade only.) Interdisciplinary Social Science Forum is an introductory course for ISS majors to explore and share advising, career, and academic experiences as members of the field of interdisciplinary studies. Students will obtain an orientation to professional and academic options for ISS students via applications-based curriculum, visiting lectures, and workshops.

ISS 4014. Evidence Based Public Policy (3). This course is an interdisciplinary public policy course that emphasizes the social science concepts which provide fundamental insights into how public policy is created through collective action and how it can succeed or fail by the actions of individuals and institutions.

ISS 4304. Contemporary Social Problems and Integrative Solutions (3). This course uses multiple and interrelated perspectives to identify and explore social issues and problems. Students are guided through the process of building interdisciplinary perspectives to maximize cognitive skills, critical thinking, and problem solving skills.

ISS 4308. Human-Centered Design for Social Innovation (3). Prerequisite: ISS 3241. This course provides an experience-based introduction to the human-centered design process applied to social innovation and impact. In partnership with a local organization, teams of students collaborate with organizational/community stakeholders to frame a design challenge for the semester; study the problem through primary and secondary research; identify and consider existing approaches/solution; and ideate innovate approaches, prototype, and test/validate those potential solutions and iterate. The teams conclude the semester by presenting the most promising ideas to the organization.

ISS 4312. Leading Social Enterprise and Innovation (3). Prerequisite: ISS 3241 is recommended but not required. This course provides a framework for students to apply Social Innovation and Entrepreneurship theory and methods toward a social/environmental problem they are interested in. Through the course, students: work to better understand the problem, stakeholder perspectives, and the effective and ineffect-ive ways the problem is currently being addressed; frame a design challenge, identify existing innovative models that can inspire their own, ideate potential approaches to the problem, and develop a sustainable and scalable social impact model that systemically addresses the problem (or an aspect of it); prototype the model; create and present a plan for its implementation via a hybrid social enterprise.

ISS 4159. Perspectives on Race, Ethnicity, and Inequality (3). This course provides multidisciplinary perspectives of race and racism in the United States. The course delves deeper in major forms of systemic racism: economic inequality, political representation, mass incarceration, and media depictions. Exploration of race and racism includes discussions of Blacks, Whites, Latinx, Asians, Native Americans, Middle Easterners, and multiracials.

ISS 4164. Intersections, Power, and Policy (3). Prerequisite: PUP 3002 recommended. This course provides the theoretical study of race, class, and gender from across social science disciplines and the methodological tools for the evaluation of public policy. It further develops student skills in the critical evaluation of public policy and exposes students to diverse contemporary public policies ranging from congressional legislation to executive orders in Florida as well as nationally.

ISS 4905r. Directed Individual Study (1–3). May be repeated to a maximum of six semester hours.

ISS 4906r. Directed Individual Study (3). May be repeated to a maximum of six semester hours.

ISS 4907r. Honors in the Major Research (1–6). In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve credit hours in total.

ISS 4931r. Special Topics (1–3). May be repeated with permission of the Director of the Interdisciplinary Program in Social Science in Social Science to maximum of eighteen semester hours.

ISS 4935. Advanced Public Policy Seminar (3). (S/U grade only.) This seminar is an application of critical policy dialogue. The seminar is highly participatory and students address policy analysis in various policy areas in a cross-disciplinary environment. The seminar is available to students participating in the Public Policy Certificate program as Interdisciplinary Social Science majors only.

ISS 4944r. Internship (3–6). In this internship, students earn academic credit through a variety of employment situations related to their academic interest. Students engage in active analysis and critical reflection of academic and professional experiences under faculty supervision. May be repeated to a maximum of six (6) credit hours.

For listings relating to graduate coursework, consult the Graduate Bulletin.
SOCIAL WORK
Undergraduate Programs

COLLEGE OF SOCIAL WORK
Website: https://csw.fsu.edu/

Professors: Abell, Ai, Petscher, Radey, Schelbke, Springer, Thyer, Tripodi, Wilke; Associate Professors: Boel-Studt, T. Gomory, Killian, Lacasse, Mathias; Assistant Professors: Anderson, Cao, Moore, Renn, Tefera;
Teaching Professor: Boone, Deckerhoff, Dwyer-Lee, F. Gomory, Stanley, Verano; Associate Teaching Professor: Edwards, S. Jackson, Mathis; Assistant Teaching Professor: Cuffy, Greil-Burkhart, L. Jackson, Johnson, Legaspi, McDade, Osborne; Research Faculty II: Pryce; Research Faculty I: Magruder, Oehme

The College of Social Work offers programs of study leading to: (1) the Bachelor of Social Work (BSW) degree, designed to enable students to offer direct services to individuals, families, groups, and communities at the generalist level of social work practice; (2) the Master of Social Work (MSW) degree, designed to develop advanced skills to engage in professional social work practice with concentrations in either clinical social work or social leadership; and (3) the Doctor of Philosophy (PhD) degree, which is designed to advance the social work profession through the development of researchers/scholars and educators.

Particular attention in all our course offerings is given to the application of practice without discrimination and with respect, knowledge, and skills related to clients' age, class, color, culture, disability, ethnicity, family structure, gender, marital status, national origin, race, religion, sex, and sexual orientation.

For complete details of undergraduate degree requirements, plus a description of the College of Social Work, its opportunities, and available financial assistance, refer to the “College of Social Work” chapter of this General Bulletin, or our website at https://csw.fsu.edu. Refer to the Graduate Bulletin for graduate programs.

Minor in Social Welfare

A minor in social welfare requires twelve hours in social work courses with a grade of “C–” or better in each course; SOW 3203, SOW 3350, and two SOW electives. At least six hours must be completed at FSU. An application is required for the minor and to be registered for SOW 3350 and SOW 3203. Please note that the minor does not qualify a student to apply for advanced standing graduate programs in social work or for professional certification or licensure.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in social work satisfy this requirement by earning a grade of “C–” or higher in CGS 2060, CGS 2100, or an equivalent course approved by the program director.

State of Florida Common Program Prerequisites for Social Work

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Social Work. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/45/199.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Definition of Prefix

SOW — Social Work

Undergraduate Courses

SOW 1054r. Human Services Experience (0-1). (S/U grade only.) This course entails a direct human service experience in a social services agency or community organization or program. Thirty hours of volunteer services are required per credit hour. Through the volunteer experience, students are able to observe the application of social work knowledge and skills within a human service program and to learn about the role social workers play in generalist practice settings with systems of all sizes. May be repeated to a maximum of two (2) credit hours.

SOW 3203. The Social Work Profession (3). In this course, students begin to identify with the social work profession, its history, mission, and core values, and conduct themselves in accordance with the ethical principles that guide professional practice. Students also learn how the social work profession engages in policy and practice to address issues of social and economic well-being. They begin to recognize the social, political, economic, and environmental influences on client systems of all sizes and apply them to the conduct of social work practice.

SOW 3350. Interviewing and Documentation (3). This course covers the basic elements of interviewing and documentation utilizing the values and ethics of the social work profession. Students develop the foundation skills such as rapport-building, information-gathering, and record-keeping in order to conduct interviews with clients.

SOW 3933. Seminar in Global Social Work Ethics (3). This course gives emphasis to factors driving and arising from social, political, and cultural issues, and to potential ethical conflicts associated with them. Students consider the conceptual and theoretical bases for ethical concerns, including their implications for social welfare practice and policy decisions. The course identifies and critiques ethical dilemmas, with consideration for resolving social justice and social welfare service delivery challenges arising when competing interests collide. Students consider ways in which ethical principles vary depending on the auspice or body from which they arise, comparing and contrasting priorities and values of global, national, or ethnically or religiously identified professional associations.

SOW 4104. Human Behavior and the Social Environment (3). This course focuses on reciprocal relationships between human behavior and social environments. Content includes system theory, an ecological perspective, and life course theories that focus on human development at the individual and family level, including interactions between and among systems of all sizes, including groups, societies, and economic systems.

SOW 4108. Women’s Issues and Social Work (3). This course is designed to acquaint students with the factors that affect women throughout life and the role that social work plays in addressing these issues.
SOW 4152. Human Sexuality (3). This course is a survey of issues and problems associated with human sexuality, intended for social workers and others in helping professions. Emphasis is placed on sexually oppressed groups, sexual life cycle from a psychosocial perspective, and student’s attitudes and values regarding sexuality.

SOW 4323. Social Work Practice with Groups (3). Prerequisite: SOW 4341. This course focuses on social work practice with groups. Group processes, group communication, and stages of group development are covered. Group leaders are discussed.

SOW 4247. Homelessness in America: People, Programs and Policies (3). This course covers poverty in the United States, with particular emphasis on homelessness. It includes content related to values and ethics in programs and policies as well as cultural diversity among people in poverty. Particular attention to those who suffer from poverty and other societal oppression, such as those who are also people of color, women, older adults, HIV positive, or disabled.

SOW 4290. Ethical Issues in Social Work Practice (3). This course provides students with a framework of knowledge and skills to prepare them for effective and ethical decision making that is congruent with codes of ethics and standard practice in the social-work profession. Also explored are the principles of ethical decision making and various value systems.

SOW 4403. Introduction to Social Work Research (3). This course is an overview of methods and issues in social research designed to teach students to be critical consumers of others’ research as well as to provide them an experience in conducting their own research. The course includes design, data collection, data analysis, and interpretation and methods of evaluating practice are presented.

SOW 4414. Statistics for Social Workers (3). This course introduces students to quantitative tools used to describe and interpret data used in social work practice, research, policy, and evaluation. The course includes the acquisition of knowledge, skills, and the ability to apply relevant statistical techniques to social work data, to interpret, and conduct the statistical analyses necessary for the evaluation of effective social work practice, social policies, and social programs. Students learn to plan and conduct analyses guided by an understanding of social work values and ethics. Specific topics to be covered in class include descriptive statistics, basic probability, confidence intervals, hypothesis testing, correlation, multiple regression, and other advanced statistical tools.

SOW 4454. Grant Writing and Grant Management (3). This course covers the basics of proposals: purpose statements, background and justification, aims or objectives, personnel, timeline, methods, budget, and evaluation, and how to effectively manage grants once they are funded. The needs of disenfranchised groups or communities are discussed in this course, along with the particulars of proposals that may be most effective in meeting such needs.

SOW 4515. Family Violence Across the Lifespan (3). This course provides an ecological perspective emphasizing the interconnections between individuals experiencing violence and their social environments. Emphasis is placed upon broad coverage of all-important aspects of child abuse, incest, intimate partner violence, rape, and the like. The course is appropriate for students who wish to gain skills in detecting and responding to incestuous situations for clients, sexual assault survivors, and victims of intimate partner violence or elder abuse.

SOW 4620. Diversity and Social Justice (3). This course enhances student understanding of human diversity and prepares students to engage in a lifetime pursuit of cultural competence. Students are encouraged to reflect upon and discuss the impact of cultural diversity on the overarching and minor dominant and/or minority social statuses and their relationships to other individuals and communities. The course is designed to train students to apply theoretical frameworks to the forms and mechanisms associated with diversity, differences, and oppression. Emphasis is placed on enhancing respectful and empathic communication, and on the advancement of social and economic justice and human rights at a national and global level.

SOW 4633. The Social Worker in the Public School System (3). This course introduces students to school social work practice and related issues, such as biased educational practices, behavior, economic constraints, physical and emotional problems, and community and family adversity.

SOW 4645. Gerontological Social Work (3). This course introduces students to social gerontology and gerontological social work. Topics cover the demography of aging and the physical, cognitive, and psychosocial aspects of aging; social and health care policies that impact older persons, their caregivers, and the aging network of services; the impact of ageism, sexism, racism, ablebodism, and homophobia on our work with older people; as well as the promotion of dignity, self-determination, and socio-economic justice for older people.

SOW 4650. Child Welfare Practice (3). This course provides a framework of working with at-risk and special needs children and families. The major focus is on social work in public child welfare in the State of Florida. The course utilizes an ecosystem perspective for understanding and assessing the special needs of at-risk children and families. Specific attention is on assessing families and children using the State of Florida’s Safety Decision Making Method and other family assessment instruments.

SOW 4658. Child Maltreatment and Child Welfare (3). This course provides students with knowledge and skills related to the theory, research, and implications of child and adolescent maltreatment for child development and psychopathology. Course content is presented within the context of child welfare practice and social work with children and adolescents in public agencies and programs. Particular attention is given to the theoretical, ethical and practical dilemmas that accompany the process of maltreatment and abuse. Maltreatment and abuse treatment issues. Issues related to individuals, families, groups, and communities are covered and attention is given to working with ethnic minorities, women, gays and lesbians, and persons with disabilities. Particular attention is given to federal and state child welfare statutes including Chapter 39, Florida statutes including the Adoption and Safe Families Act and the range of services provided by the Department of Children and Families and other agencies.

SOW 4665. Theory and Practice of Social Work in Criminal Justice Settings (3). This course focuses on criminal theories and on the development of both evidence-based and generalist social-work practice skills pertinent to working in criminal justice settings, including family and juvenile justice. Focus is placed on theory and practice for social workers in corrections, prisoner-return programs, and juvenile-justice settings. The course covers the philosophy and practice of restorative justice and victim-offender mediation programs, emphasizing the needs of both offenders and victims.

SOW 4702. Substance Abuse and Misuse (3). This course provides fundamental knowledge of the aspects of substance misuse in American society. Students examine the etiology and epidemiology of substance misuse, treatment approaches and major policies and programs relevant to the prevention and treatment of substance misuse. Special attention is given to substance use and misuse among specific populations including adolescents, older adults, women, racial and ethnic minorities, gays and lesbians and persons with disabilities. The effect of substance misuse on families, communities and social systems are examined utilizing a systems approach.

SOW 4784. International Social Work and Social Welfare (3). This course prepares students for international social-work practice and for transitional work with immigrants, refugees, international migrants, etc. The course introduces international perspectives in the social-work field and offers varied examples of social-work practice in the U.S. and other countries.Global and Caribbean nations and economies are examined, the impact of the global interdependence on social-work practice and policy and helps students learn to critically analyze varied practice approaches utilized in dealing with international welfare issues.

SOW 4905r. Directed Individual Study (1–4). Prerequisites: Eight credit hours in social work, a 2.75 GPA, and instructor permission. May be repeated to a maximum of eight semester hours. See departmental guidelines.

SOW 4911r. Honors Work in Social Work (1–6). Prerequisites: Junior standing, a 3.2 or higher GPA, and instructor permission. This course consists of a thesis, completed over a period of two or three semesters, based on traditional library research and critical analysis. May be repeated to a maximum of nine semester hours.

SOW 4935r. Seminar in Social Work: Selected Topics (3). May be repeated to a maximum of twelve semester hours as topics change.
Few fields have as broad a scope as sociology, the study of human groups and social life. The sociology major’s interests range from families to the many types of societies; from crime to religion; from the divisions of race and class to the integrating symbols of culture; and from the sociology of occupations to politics. At Florida State University, the Department of Sociology examines all these matters and others. Current research is ongoing in diverse areas such as gender, sexuality, race and ethnicity, social movements, health and aging, and population.

There are several reasons for pursuing a sociology degree. First, sociology addresses circumstances and events that affect students’ lives today and in the future. Second, a sociology major provides a broad-based, liberal arts education that promotes understanding and sharpens analytical skills. Third, a sociology major is excellent preparation for a career in professions that require an ability to think and write analytically. Sociology graduates have found employment in academia, business, law, medicine, politics, and government. Fourth, sociology prepares students for advanced graduate work in anticipation of careers in research and teaching.

Sociology majors learn how to analyze the hiring, termination, and promotional practices of organizations; anticipate the changes individuals will undergo in their life; practice market research; detect social trends; analyze statistical data; evaluate public policies; assess the impact of technological innovations; interpret political and social change in world systems; conduct surveys and interpret their results; project fertility and mortality patterns; and appreciate classic theories of social order and change.

The facilities and resources available to sociology majors include access to the microcomputer lab in the College of Social Sciences and Public Policy and opportunities to work closely with faculty on research projects. The department provides a wide range of courses on important aspects of social life, leading to greater understanding of human society and a variety of skills that are increasingly essential for citizens in a postindustrial, information-based, and rapidly changing global society.

**Digital Literacy Requirement**

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
• Discuss the ways in which society and/or culture interact with digital technology
• Discuss digital technology trends and their professional implications
• Demonstrate the ability to use digital technology effectively
• Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in sociology satisfy this requirement by earning a grade of “C–” or higher in CGS 2060, CGS 2064, or CGS 2100.

State of Florida Common Program Prerequisites for Sociology

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Sociology. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/25/189.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Core Program

For acceptance to the sociology major, students must have successfully completed Florida State University’s math and English requirements for CoreFSU Curriculum with a grade point average (GPA) of 2.0 or better and meet “mapping” requirements. Sociology majors are encouraged to complete all CoreFSU Curriculum requirements before admission to the College of Social Sciences and Public Policy. To fulfill the computer skills requirement, students should complete CGS 2060, CGS 2064, or CGS 2100, with a grade of “C–” or better.

Degrees

Students may earn a Bachelor of Arts (BA) or a Bachelor of Science (BS) degree in sociology.

Major

Students must complete thirty semester hours in sociology, with a grade of “C–” or better in each course. All students must take the following three core courses (9 hours):

SYA 4010 Sociological Theory,
SYA 4300 Methods of Social Research,
AND
SYA 4400 Social Statistics.

Students must take at least one course from the following list* (3 hours):
IDS 3430: Sociology of Hip Hop Culture
SYA 4930: Latinos in the United States
SYA 4930: Sociology of Indigenous Peoples
SYD 3774: Culture and Society
SYD 4700: Race and Minority Group Relations
SYD 4730: African Americans in Modern Society

*Students may petition the Undergraduate Program Director for approval of a course not on this list.

Students must take an additional 18 credits of Sociology electives to complete the major.

Transfer students must earn a minimum of fifteen semester hours in sociology at Florida State University. Transfer of the required upper-division courses (SYA 4010, 4300, and 4400) is subject to the approval of the department chair or Director of Undergraduate Studies.

Sociology majors must also complete a minor in another discipline. The number of hours for this minor is determined by the department in which the student minors.

Minor

Minor in Sociology

A minor in Sociology may be earned by completing any fifteen semester hours in sociology with a grade of “C–” or better in each course. At least nine of the fifteen semester hours must be completed at Florida State University.

Honors in the Major

The Department of Sociology offers a program of honors in the major to encourage talented juniors and seniors to undertake independent and original research as part of their undergraduate experience. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Definition of Prefixes

DEM—Demography
IDH—Interdisciplinary Honors
IDS—Interdisciplinary Studies
SYA—Sociological Analysis
SYD—Sociology of Demography/Area Studies
SYG—Sociology: General
SYO—Social Organization
SYP—Social Processes

Undergraduate Courses

Introductory Course

SYG 1000. Introductory Sociology (3). This course is an introduction to the fundamentals of sociology. In the course, emphasis is placed on exposure to the basic findings of empirical research studies in a wide range of areas traditionally examined by sociologists.

SYG 2010. Social Problems (3). This course represents a study of various contemporary social problems in an urbanized society, which may include such topics as education, the family, politics, the economy, race relations, drug use and alcoholism, over-population, and other issues.
Sociological Theory and Methods of Research

SYA 4010. Sociological Theory (3). This course introduces the student to the kind of theory that has developed in the field of sociology since its foundation, moving through to the contemporary scene. Major theoretical fields, major theorists, and dominant theoretical issues that continue to be part of the sociological approach to explanation and analysis are required reading for sociology majors.

SYA 4300. Methods of Social Research (3). This course is a broad coverage of research design, data collection, and data analysis. This is a required course for sociology majors.

SYA 4400. Social Statistics (3). This course involves the application of statistical techniques to sociological data as illustrated in the research and writing of social scientists. As a course for majors, it represents an important part of the student’s methodological training. It aims at providing an understanding of data typically used by sociologists. The student is expected to carry out a number of exercises involving the statistical analysis of sociological data and to interpret the results. This is a required course for sociology majors.

SYA 4936. Sociology Skills Seminar (1). (Su grade only.) This seminar course helps students answer the question: “What can I do with a degree in sociology?” Students learn to apply their sociological imagination and sociological perspective to help them determine what they want to do after graduation.

SYA 4940. Sociology Internship (3-6). (Su grade only.) In this course, students gain real-world applied experience. Students intern gain valuable work experience, develop professional skills, cultivate valuable contacts, and investigate possible career options. Students receive academic credit for internship placement in approved agencies and organizations.

The Family

SYG 2430. Sociology of Marriage and the Family (3). This course focuses on marriage and family relationships over the life course. Topics covered include dating, love, sexuality, cohabitation, marriage, divorce, reconstituted families, parenting, and marital and family relationships in later life. The major course objective is to critically analyze some of our most private social relationships from a sociological perspective.

SYO 3100. Families and Social Change (3). This course is a basic sociological approach to conditions, issues, and problems of familial organization within the context of changing institutional structures of modern society. Attention is given to such questions as: How have spouse roles changed, and why? How do changes in the organization of work affect family experience? How are family and kinship patterns affected by an aging population? etc.

Personality and Society (Social Psychology)

SYG 3205. Sociology of Food (3). This course examines the processes involved in food production, distribution, and consumption. Students use sociological framework for understanding how the social structural forces at play in influencing how we eat and how the food industry influences our lives.

SYG 3244. Social Recipes: Exploring Italian Society Through Food (3). This course focuses on Italy and uses food as a lens through which to learn about key elements of any society, including its systems of inequality, social institutions, and social relationships. Our exploration will incorporate all aspects of food and its production, distribution, and consumption.

SYP 3000. Social Psychology of Groups (3). This course represents the study of social psychology from a sociological perspective. Specifically, it is an analysis of the influence of the groups and the individual on each other, including the study of norms, group pressure, leadership, motivation, and social personality.

SYP 3350. Collective Action and Social Movements (3). This course explores the origins and organization of social movements, the dilemmas and challenges facing social movements, the relationship between social movements and political institutions, and the role of social movements in causing social change.

SYP 4062. Sexual and Reproductive Health (3). This course examines a number of sexual and reproductive health issues and may include topics such as demographic trends in fertility; the social construction of sex and reproductive health; reproductive rights; the medicalization of sexual functioning; and the effects of racism, poverty, and sexism on sexual health and reproduction.

SYP 4650. Sports and Society (3). This course explores the sport from a critical perspective focusing especially on inequalities in gender, race, class, and power. This class jointly examines sports as a social mirror that reflects status inequalities as well as the role of sports in perpetuating social inequalities.

Population and Human Ecology

SYD 3020. Population and Society (3). This course examines the causes and consequences of population change in the United States and the world with an assessment of the impact of demographic change on various social institutions.

SYD 3600. Cities in Society (3). This course takes a global perspective on the transformation of prehistoric, non-urban groups to contemporary urban societies. Students obtain background knowledge about our “global village” and how we arrived in it, along with analytical skills that allow them to evaluate and address fundamentally new cultural, political, and economic challenges posed by our increasingly urbanized and interconnected world.

Social Issues and Change

SYA 3741. Sociology of Death and Dying (3). This course explores the structure of human response to death, dying, and bereavement with a focus on sociocultural and interpersonal context. The course explores how cultural and medical factors shape experience of a “good death,” grief over the life course, functions of funeral practices, and death-related ethical debates such as physician assisted suicide.

SYD 2740. Sociology of Law and Hispanics (3). This course examines the minority group status of Hispanics and Hispanic subgroups using a sociology of law lens. The course is a hands on gathering of research-based studies and social demographics on past and current political representation, effects of legislative, and judicial decisions, and legal training on the American experience of Hispanics. The course also traces the processes of minority creation for four categories of Hispanics: Mexicans, Puerto Ricans, Cubans, and Central/South Americans, as well as their process of subordination since their entry to USA.

SYD 3774. Culture and Society (3). This course explores the meanings of culture in contemporary U.S. society, with a focus on cultural representation, cultural products, and cultural (re)production. Students are introduced to sociological, feminist, critical race, and queer theoretical perspectives on “taste” (also known as cultural capital), power, and cultural representation, emphasizing how culture shapes our experiences and understandings of socially constructed phenomena such as class, race, sexuality, and gender.

SYD 3800. Sociology of Sex and Gender (3). This course examines how gender, as an identity, interaction, institution, and inequality, influences individuals’ lives and organizes society.

SYD 3806. Sociology of Sexuality (3). This course encourages students to engage in critical thinking, reading, writing, and discussion regarding all facets of the sociology of sexuality. Students are challenged to think critically as they examine sexual behaviors and practices from a sociological perspective. Students apply their imagination to a sociological analysis of sexuality.

SYD 3850. Sociology of Aging (3). This course examines the larger social forces that shape our natural environment, the social foundations of environmental problems; and the social responses to environmental issues, conflicts, and movements.

SYD 4700. Race and Minority Group Relations (3). This course explores historical and contemporary race relations in the United States from a sociological perspective. Specifically, students study the underlying issues that characterize the relationships between and among different ethnic and racial groups in the United States.

SYD 4730. African-Americans in Modern Society (3). This course examines the African-American experience in the U.S. with the goal of understanding how historical conditions and events shaped current circumstances. Focus is on African-Americans as situated in all major institutions (economy, polity, family, education, religion, welfare, military, criminal justice) and the consequences of their placement. The course applies sociological theories of race/ethnicity to past and current developments.

SYO 4374. Gender, Work, and Family (3). This course examines the forces that create disparities and erode inequalities centering on gender, work, and family. The course requires a critical perspective analyzing the cultural and structural forces that generate and sustain the gender gap in the professional and domestic domains.

SYO 4402. Medical Sociology (3). This course explains why and how social structure influences the distribution of health and illness and illustrates how the medical care system is organized and responds.

SYP 3454. The Global Justice Movement (3). This course critically examines the history, organization, strategies, ideology, opponents, culture, and future prospects of the global justice movement.

SYP 3730. Aging and the Life Course (3). This course introduces students to aging from a variety of perspectives, integrating information from various social science disciplines. This course focuses on several important areas of theory and research, including the way older people interface with society and the tools used to study older adults and aging processes.

SYP 4550. Alcohol and Drug Problems (3). This course presents a review and analysis of sociological approaches to the study of alcohol and drug problems. It addresses theoretical perspectives on recreational and deviant drinking and drug use and introduces important empirical methods in the study of alcohol and drug problems and current debates over alcohol and drug policy.

SYP 4570. Deviance and Social Control (3). This course addresses the kinds of, causes of, and reactions to behavior that many people find to be immoral, repulsive, untoward, or merely odd. The course stresses how crucial it is to avoid taking a moralistic stance when studying deviance and to hold one’s moral beliefs in abeyance, so as to understand rather than to judge.
Social Organization

SYO 3200. Sociology of Religion (3). This course focuses on the basic sociological perspective of the social organization and forms of religious life in modern society. In the course, religious groups are studied as organizations that contribute to social stability, social conflict, and social change.

SYO 3460. Sociology of Mass Media (3). This course provides a sociological view of mass communications by critically examining the origin, history, and functions of the American mass media and its effect on social life.

SYO 3530. Social Classes and Inequality (3). This course explores the origins and organization of social movements, the dilemma and challenges facing social movements, the relationship between social movements and political institutions, and the role of social movements in causing social change.

SYO 4250. Sociology of Education (3). This course presents a sociological approach to the study of education as a social institution, its structure, functions, and role in contemporary life.

SYO 4300. Sociology of Politics (3). This course deals with American political institutions, political organizations, pressure groups, and the public’s participation in political processes. Discussion focuses on current political issues from a sociological perspective.

SYO 4461. New Media and Social Change (3). This course surveys some of the research outlining the influence of mass media on individuals, institutions, and culture. The course pays attention to both ”old” media (e.g., television and newspapers) and “new” media (e.g., websites, and social media) and broadly explores how technological changes effect social institutions and society.

SYP 3540. Sociology of Law (3). This course examines the interrelationship between the legal order and the social order. Limitations of civil and criminal law for conflict management and for implementation of social policy are considered.

Others

IDH 3117. Social (In)Equalities: Social Construction of Difference and Inequalities (3). Prerequisite: Admission to the Honors Program. This course explores the structures and institutions of social inequality along the intersectional axes of class, race, and gender/sexuality by focusing on how these categories are socially constructed, maintained, and experienced.

IDH 3118. Utopias/Dystopias: A Homage to “Social Dreaming” (3). This course examines utopian thinking and differing perspectives on state-society relations and the question of individual freedom within society through various materials such as political manifestos, movies, novels, or poems.

IDH 3407. Global Urbanization: Urban Diversity and Culture in the Age of Globalization (3). Prerequisite: Admittance to the Honors Program. In this course, students focus on the great urban diversity (e.g., language, citizenship, religion, ethnicity/race, class and socioeconomic status, gender, and sexuality). Through class materials and assignments, students acquire a solid perspective on how urban diversity is transformed into inequalities and exclusion in the cities.

IDH 3430. Global Inequalities: The Local and the Global in the Modern World-System (3). This course focuses on global inequalities and takes them as an outcome of the long-term, large-scale transformation of the modern world system. It examines various ethical perspectives regarding globalization and developmentalism.

IDS 2232r. Sexual Health in the Modern World (3). This course analyzes and synthesizes information centering on a number of current sexual and reproductive health issues. Course materials include the interdisciplinary theorizing of feminists, medical social scientists, anthropologists, demographers, and public health scholars. May be repeated to a maximum of nine semester hours.

IDS 2233. Gendered Bodies over the Life Course (3). Prerequisite: Honors student. This course examines gender as it is embodied in individual, interpersonal, and institutional dimensions of society – gets woven into experiences of our bodies over the entire life course.

IDS 2339. The Boundaries Between Us: Exploring Racial Inequality in the U.S. (3). This course explores the issue of contemporary racial inequality in the United States. More specifically, the course has been designed to provide students with information about trends and patterns of racial inequality in the U.S. today, allowing them to explore competing explanations for continuing racial inequality, and challenging them to propose and critically assess ideas about potential mechanisms for change.

IDS 2393. The Hunger Games Trilogy: Collective Action and Social Movements (3). This course is an introduction to the sociological study of collective behavior and social movements. This course is organized to highlight themes in the Hunger Games series by Suzanne Collins, which students analyze during the semester. Students have an opportunity to research a movement of their choosing during the semester.

IDS 3137. Politics of Reproduction (3). This course is an introduction to studying the social and political dimensions of human reproduction. In each class, students address historical context, sociopolitical trends, and contemporary debates regarding specific themes and topics related to reproductive politics. Course material and discussions draw from varied perspectives and interdisciplinary resources, including sociology, demography, anthropology, history, medicine, and public health.
Undergraduate Department of SPORT MANAGEMENT

COLLEGE OF EDUCATION, HEALTH, AND HUMAN SCIENCES
Website: https://ceehs.fsu.edu/sport-management

Chair: Jeffrey D. James; Associate Chair: Ryan Rodenberg; Professors: Giardina, James, Newman, Rodenberg; Associate Professors: Kellison, Kim, Xue; Assistant Professors: Du, Pifer, Posbergh, Waldman; Teaching Faculty III: Flanagan, Pappas; Teaching Faculty II: DiDonato, O’Daniel; Teaching Faculty I: White

The Department of Sport Management offers a Bachelor of Science (BS) in Sport Management. Students seeking admission to the Sport Management major must hold a 2.75 GPA in all college coursework and a “C” in all math and English courses. A minimum grade of “C−” or better must be earned in each prerequisite course to be eligible for admission into the program. A minimum grade of “C−” or better must be earned in each departmental core course, in each departmental elective course, and in each non-departmental elective course. If at any point a student has a combination of three or more “D” and/or “F” grades in departmental core, departmental elective, or non-departmental elective courses, the student may be dismissed from the Sport Management program and required to change their major.

Students admitted to the program must maintain a cumulative GPA of 2.75 or higher. If the cumulative GPA falls below 2.75, the student has one subsequent semester to raise the cumulative GPA to 2.75 or higher. If the cumulative GPA is below 2.75 after two semesters, the student will be dismissed from the Sport Management program.

Prior to admission to the program, the department utilizes centralized advising procedures and all entering students must be advised by the designated coordinator of undergraduate studies. The Sport Management undergraduate academic advisor works with undergraduate students admitted to the bachelor’s degree program in conjunction with the Office of Academic Services and Intern Support in the College of Education.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C−” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in Sport Management satisfy this requirement by earning a grade of “C−” or higher in CGS 2060, CGS 2100, or EME 2040.

State of Florida Common Program Prerequisites for Sport Management

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Sport Management. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/77/206.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Specialized Admissions Programs

No student, transfer or otherwise, may be admitted to specialized admissions College of Education programs without first completing the general education and program prerequisites. Eligible courses will be determined by the community college or university where the student currently is earning the AA or baccalaureate degree and will be published in the institution’s catalog and in the Community College Counseling Manual.

Sport Management Program

The Sport Management program provides academic coursework necessary to prepare students to pursue a graduate degree in Sport Management or entry-level employment in a variety of work environments. The course of study leading to a baccalaureate degree with a major in Sport Management encompasses three areas of work: (1) required block and foundation courses; (2) business practices; and (3) electives. The undergraduate major in Sport Management is designated as a specialized admissions program and applicants must meet the following eligibility requirements for formal admission to the upper-division program:

- Certification to upper-division OR conferral of the Associate of Arts degree from a Florida public postsecondary institution;
- Completion of a minimum of sixty semester hours prior to admission for the Fall term;
- Completion of the statewide common prerequisite courses for the program area;
- Hold a minimum cumulative GPA of 2.75 on all attempted college credits;
- Submission of the program-specific application package to the Department of Sport Management on or before March 1 of the Spring term preceding Fall admission to the major.
Combined Bachelors/Master’s Pathway

The combined Bachelor of Science (BS)/Master of Science (MS) degree pathway in Sport Management provides an opportunity for academically talented students to complete graduate Sport Management courses (12 credit hours) that will be counted toward fulfillment of the BS degree requirements, and also toward fulfillment of the MS degree requirements. With the competitive nature of the sport industry, graduates increasingly are expected to have a higher level of training, and to compete for more than an entry-level position must already have some practical work experiences. The non-thesis Master’s degree includes service learning hours, requires completion of practicum hours, and provides additional training and instruction to position students for positions in the sport industry beyond the entry level. In a highly competitive industry, the combined degree provides an option for students seeking more than entry level jobs. In an industry where having a Master’s degree does provide a competitive advantage, a combined pathway is expected to be a viable option for undergraduate Sport Management students.

Students interested in the combined pathway should schedule a meeting with the undergraduate academic advisor to discuss the program. The advisor will work with the student to ensure the application form is properly completed, and all application materials are submitted. The advisor will work with students to plan completion of the 12 credit hours included in the combined degree pathway. An undergraduate student seeking to enroll in and complete the combined degree pathway must:

1. Be a junior in good standing, or an upper-division Honors student.
2. Have a cumulative FSU GPA of at least 3.0 at the time of application.
3. Earn a grade of a B or better in a graduate level course in order to have a course counted toward the Bachelor’s and Master’s degrees.
4. To continue in the combined degree pathway program, students must maintain an overall minimum FSU GPA of 3.0, and carry a course load of no more than fifteen (15) hours in a semester.

Sport Sales Initiative

The Sport Sales Initiative is a partnership with the Department of Marketing that allows Sport Management students to complete courses through the FSU Sales Institute along with special offerings in the Department of Sport Management. Students will be able to acquire the additional skills and training needed to better prepare them for positions in the sport industry. For many positions in the sport industry, whether working for a sports league, a professional sports team, within intercollegiate athletics, or corporations that work with sport partners, there is a continuing demand for individuals with exceptional skills in interpersonal communication and personal selling. The Department of Sport Management and the Department of Marketing are working together to provide students a unique opportunity to learn and develop the skills necessary to be successful in the sport industry.

The Sport Sales Initiative includes specific course work in the Department of Marketing and the Department of Sport Management, participation in professional development activities, and opportunities for networking with sport industry personnel. Coursework is completed through a fall-spring-fall cycle, with other activities and opportunities offered during each semester. Enrollment in the initiative is space limited; students interested in participating should contact the undergraduate academic advisor for Sport Management with any questions and to indicate their interest in being part of the Sport Sales Initiative.

Definition of Prefixes

APK—Applied Kinesiology
IDS—Interdisciplinary Studies
PEL—Physical Education Activities (General): Object Centered, Land
PEM—Physical Education Activities (General): Performance Centered, Land
PEN—Physical Education Activities (General): Water, Snow, Ice
PEO—Physical Education Activities (Professional): Object Centered, Land
PEP—Physical Education Activities (Professional): Performance Centered, Land
PET—Physical Education Theory
SDS—Student Development Services
SPM—Sports Management

Undergraduate Courses

Elective Courses for Non-majors

Note: The 1000-level courses with the repeat designation of “r” may be repeated for a maximum of four semester hours, but only two hours may count toward the University’s 120 hour graduation requirement.

IDS 3496. Exploring the World of Sport (3). This course provides students with a general understanding of the sport management field. Through the course, students learn about the breadth of the sport industry, the different areas which comprise the industry, and the prospective employment opportunities in sport management. (S/U grade only.)

PEL 1002r. Introduction to Outdoor Games (1). (S/U grade only.) This course offers an introduction to outdoor games (field games such as cricket, lacrosse, and frisbee). Students become familiarized with basic rules of the sports covered, as well as, improving individual and team skills.

PEL 1004r. Introduction to Indoor Games (1). (S/U grade only.) This course offers an introduction to indoor games (court games such as dodgeball, kickball, etc.). Students become familiarized with basic rules of the activities covered, as well as, improving individual and team skills.

PEL 1111r. Bowling (1). (S/U grade only.)
PEL 1121r. Golf (1). (S/U grade only.)
PEL 1131r. Introduction to Billiards (1). (S/U grade only.)
PEL 1211r. Softball (1). (S/U grade only.) In this course, students learn the rules and fundamentals of slow pitch softball. Students perform and practice throwing, pitching, fielding, and batting techniques.
PEL 1321r. Volleyball (1). (S/U grade only.)
PEL 1341r. Tennis (1). (S/U grade only.)
PEL 1511r. Soccer (1). (S/U grade only.)
PEL 1621r. Basketball (1). (S/U grade only.)
PEL 1646r. Flag Football (1). (S/U grade only.)
PEL 1650. Ultimate Frisbee (1). (S/U grade only.)
PEM 1001. Esports and Exergaming (1). (S/U grade only.) This course utilizes an interactive gaming system to introduce new methods of participating in sporting games to students. The course provides students with the opportunity to participate and gain knowledge of multiple sports and activities interactively within the comfort of an open classroom. This innovative method of introducing interactive sports aids to create a lifetime connection between the students and physical activity, whether through interactive participation or involving oneself with the actual sport or activity.

PEM 1101r. Physical Conditioning (1). (S/U grade only.)
PEM 1121r. Stretch and Relaxation (1). (S/U grade only.)
PEM 1131r. Basic Weight Training (1). (S/U grade only.)
PEM 1141r. Aerobic Conditioning (1). (S/U grade only.)
PEM 1148. Fitness Walking (1). (S/U grade only.)

PEM 1164. DanceSport (1). (S/U grade only.) DanceSport is a competitive form of Ballroom and Latin American dancing. This course focuses on Latin Dance. Students are introduced to information and techniques of DanceSport.

PEM 1171r. Aerobic Dance (1). (S/U grade only.)

PEM 1404. Self-Defense for Women (1). (S/U grade only.) This course introduces students to techniques, principles, and philosophies of self-defense, grounded in martial arts disciplines. The content focuses on the Basic Rape-Aggression-Defense (RAD) skills.

PEM 1405r. Self-Defense/Martial Arts (1). (S/U grade only.)

PEM 1406. Advanced Self-Defense/Martial Arts (1). Prerequisite: PEM 1405. This course examines advanced self-defense tactics and techniques and considerations that may be useful for various types of encounters perpetrated against individuals beyond the Basic R.A.D. (Rape-Aggression-Defense) skills taught in PEM 1405. This advanced course is designed to serve as an extension of the basic program and taught in component block supplements to the Basic R.A.D. Systems Training.

PEM 1461r. Introduction to Fencing (1). (S/U grade only.)

PEM 1462. Intermediate Fencing (1). (S/U grade only.) Prerequisite: PEM 1461. This course provides for development of intermediate skills for Olympic Sport fencing for those who have completed an introductory fencing course, or who otherwise have prior fencing experience.

PEM 1952. Circus Activities (1). (S/U grade only.)

PEO 2013. Sports Officiating (2).

PEO 2624. Theory and Practice of Basketball (2).

Courses for Sport Management Majors

Note: The courses with the designation of "r" may be repeated.

PEO 2013. Sports Officiating (2). Prerequisites: PET 4300 and PET 4302C.

PEO 2340. Theory and Practice of Tennis (2). This course is designed to provide students with the necessary knowledge and skills to coach team tennis. The students learn the principles of coaching/teaching and begin to develop their coaching philosophy.

PEO 2624. Theory and Practice of Basketball (2). This course studies teaching and coaching techniques in basketball including current trends and offensive and defensive systems.

PEO 3219. Theory and Practice of Baseball (2). This course studies all phases of baseball technique, strategy, teaching, and coaching procedures.

PEO 3644. Theory and Practice of Football (2). This course focuses on organization, game theory, and the fundamental techniques of playing, teaching, and coaching.

PEP 3304. Theory and Practice of Track and Field (2). This course studies concepts of the fundamental techniques in track and field, emphasis on varsity coaching and instructional methods.

PET 4051. Human Movement Studies (3). This course explores the developmental, biomechanical, and motor learning principles affecting human movement. Emphasizes movement assessment in field-based settings.

PET 4765. Principles and Problems of Coaching (3). This course covers the study of vital socio-psychological aspects of coaching.

SDS 3340r. Introduction to Career Development (1–3). This course focuses on the principles and practices of career planning and management, including use of self-assessment, career resources, and employability skill guides. May be repeated to a maximum of three (3) semester hours.

SPM 4003. Careers in Professional Sport (3). This course covers issues related to professional sports, including sport agents, contracts, the draft process, salary negotiations, and insurance.

SPM 4004. Issues in Sport Management (3). This course introduces students to the major topics, trends, problems, and issues involved in athletics and sport management.

SPM 4011. Sport History (3). This course provides a survey of significant time periods beginning with the Ancient Greeks and ending with the current society. The survey reviews sport issues and practices across time, aiming to inform students about the role of sport in our current society.

SPM 4012. Sport in Society (3). This course covers the role of sports in the United States, focusing on sports as social and cultural phenomena. Focus is on the relationships between sports and social variables such as race and gender, social institutions such as education and family, as well as social issues such as drug use and violence.

SPM 4013. Cross-Cultural Sport (3). This course approaches sport through a variety of global perspectives and cultural lenses. Students are exposed to different national contexts, histories, leagues, and governing bodies, as well as the social, cultural, political, and economic imperatives organizing sport and its management, including global mega-events (e.g., Olympics, World Cup) and national structures (e.g., Barclays Premier League).

SPM 4014. Sport and Literature (3). This course uses literary theory to critically analyze and interpret a series of popular sport-related novels. The course focuses on the role that literature in general, and sport-based books in particular, have played in promoting and challenging structures of gender, nationalism, sexuality, race, social class, and ability in the United States and Western society more generally.

SPM 4015. Sport and Film (3). This course allows students to use film and media studies theory to critically engage and interpret a series of popular sport-related films. By the end of the course, students are able to write and think critically about the role that film in general, and sport-based films in particular, play in promoting and challenging dominant formations of gender, sexuality, nationalism, race, social class, and ability in Western society.

SPM 4020. Current Issues in International Sport (3). This course is a discussion of current issues impacting the international sport industry. The course includes site visits and discussions of issues that industry professionals in international settings face. May be repeated to a maximum of six hours. May be repeated within the same term.

SPM 4025. Diversity in Sport (3). This course examines the role and impact that ethnic, racial, gender, and other diversity topics have had on sport, while providing students with an opportunity to develop an understanding and appreciation for diversity in sport.

SPM 4104. Facility and Event Management (3). In this course, students learn the factors involved in obtaining, running, and managing athletic events. They also learn the guidelines for designing, constructing, maintaining, scheduling, and managing an athletic facility.

SPM 4124. Human Resource Management in Sport (3). This course offers an introduction to the basic elements of human-resource management in sport organizations.

SPM 4154. Introduction to Sport Management (3). This course provides an introduction to the diverse field of sport management. Topics cover career opportunities within the sport industry, as well as knowledge relevant to the management, marketing, legal, and financial operations of sport organizations.

SPM 4204. Ethics in Sport (3). This course is designed to examine major moral/ethical issues within sport. Students are introduced to critical-thinking regarding ethical issues in sport and learn to use moral reasoning to make ethical decisions in sport.

SPM 4304. Event and Special Projects (3). This course deals with topics and issues involved in the promotions and marketing of sporting events. The course is an examination of the evolution of large-scale corporate marketing strategies.

SPM 4320. Sports Sales (3). (S/U grade only.) Prerequisites: MAR 3400 and MAR 4415. This course provides students opportunities to learn about sales activities in the sport industry. Students participate in script training, perform role play scenarios, and complete sales-related projects.

SPM 4505. Sport Finance (3). This course provides an introduction to financial strategies related to sport entities and organizations.

SPM 4604. Sport Governance (3). In this course, topics and issues discussed involve the organizational theory, behavior, and structure of various sport organizations. The evolution of power and political activity engulfs sport organizations is examined as well as concepts of leadership and management related to the sport industry. The course also includes an outside project enhancing the student’s understanding of a selected sport organization and its event.

SPM 4630r. International Sport Venues (3). This course is a study of the design and management of international sport venues. Topics include design, marketing, facility image, and media and public relations, among others. This course includes case studies of challenges and crises that venue managers face. May be repeated to a maximum of six credit hours; may be repeated within the same term.

SPM 4703. Introduction to Sports Analytics (3). This course introduces students to the analytical techniques and quantitative methods that are being used to inform various decisions in the sport industry.

SPM 4705. Applied Data Analytics in Sport Management (3). Prerequisite: SPM 4703 (C- or better). This course equips students with analytics skills and strategic mindsets to respond to the sport industry’s demand for individuals who apply data science to solve business problems and challenges.

SPM 4723. Legal Issues in Physical Education (3). This course introduces students to the legal structures, major laws, regulations, and precedents in law in sport and physical education.

SPM 4905r. Directed Individual Study (1–3). (S/U grade only.) This course enables undergraduate study of a research problem. Students work with faculty supervision to complete an independent project pertaining to a particular topic of interest. May be repeated to a maximum of twelve semester hours as topics vary. May be repeated within the same semester.

SPM 4911r. Undergraduate Thesis (1–3). (S/U grade only.) This course employs a thesis project which must be an original research project utilizing methods appropriate to the nature of the project. In this course, work completed in the thesis stage includes prospectus development and approval, project completion, and defense. May be repeated to a maximum of six (6) credit hours.

SPM 4931r. Special Topics in Sport Management (3). This course offers an analysis of selected topics in the sport-management field. May be repeated to a maximum of twelve semester hours.
The Department of Statistics offers a program leading to the Bachelor of Science (BS) degree in statistics. Statistics is the science of analyzing random events and their associated data. The goals of the analysis are to describe the properties and characteristics of the data visually and numerically, to provide a model for the underlying events which considers the randomness of the phenomena, and to make accurate predictions of future events. In the study of statistics, students use and enrich their mathematical expertise and orient their study of the statistical methodology toward useful and relevant purposes in society. Significant opportunities for well-trained persons in statistics arise in many career environments, such as the social sciences, the natural sciences, business, industry, health services, and government services. Flexible, individually planned programs of study for minors or majors, including an honors option, are available. Interested students should contact the director of the undergraduate program for more information.

The Department of Statistics offers a wide selection of undergraduate courses in statistical methods for nonmajors with minimal background in mathematics. One of STA 2023, 2122, 2171, or 3032 is a prerequisite for the remaining courses in the series, which are STA 3024, 4202, 4203, 4222, 4502, 4634, 4664, 4702, and 4853.

The department offers a combined bachelor’s/master’s pathway designed for academically gifted students who wish to pursue an accelerated program culminating in a BS degree in Statistics and an MS degree in Statistics, Statistical Data Science, or Biostatistics. This pathway allows up to twelve semester hours of coursework to be dually counted toward both the BS and MS degrees.

The Department of Statistics provides access to for computation for use with coursework and research. The department holds licenses to several popular statistical software packages and has connections to other statistical computing tools. This enables students to work on computationally intensive projects.

**Digital Literacy Requirement**

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C−” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in statistics satisfy this requirement by earning a grade of “C–” or higher in STA 3024.

**State of Florida Common Program Prerequisites for Statistics**

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting [https://www.flsenate.gov/Laws/Statutes/2021/1006.73](https://www.flsenate.gov/Laws/Statutes/2021/1006.73).

FLVC has identified common program prerequisites for the degree program in Statistics. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: [https://cpm.flvc.org/programs/61200](https://cpm.flvc.org/programs/61200).

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

**Requirements for a Major in Statistics**

Please review all college-wide degree requirements summarized in the “College of Arts and Sciences” chapter of this General Bulletin.

**Major**

The major requires thirty-three total semester hours. Twenty-one of those hours are required statistics courses, including STA 3024 and either STA 4321 or 4442. The additional fifteen semester hours are elective and may be selected from any other 3000- or 4000-level courses with the STA prefix.

Additional requirements include the mathematics courses MAC 2311, MAC 2312, and MAS 3105. A grade of “C–” or better must be earned in each statistics and mathematics course counted toward the major. At least seventeen semester hours of courses counted toward the major must be taken at Florida State University. Statistics courses taken at other universities or colleges must be approved by the department.

**Double Major Overlap Policy**

For students double majoring in statistics and another discipline, the department’s overlap policy permits six credit hours of coursework counted toward the other major to be also counted toward the statistics major requirements. This overlap limit excludes prerequisite coursework and collateral mathematics courses (MAC 2311, MAC 2312, and MAS 3105).

**Minor**

The minor may be in any of the departmental or interdepartmental fields approved by the College of Arts and Sciences. A minor in mathematics may include MAC 2311, 2312, and MAS 3105.

**Honors in the Major**

The Department of Statistics offers honors in the major to encourage talented students to undertake independent research. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

**Requirements for a Minor in Statistics**

Required are twelve semester hours in statistics courses, including one of STA 2122, 2171, 3024, 3032, 4442, or 4321 with the remaining three coming from any STA course numbered at the 3000 level or higher. Courses should be selected in consultation with the director of the undergraduate statistics program. A grade of “C–” or better must be earned in each course counted toward the minor. At least six semester hours in statistics courses counted toward the minor must be taken in the Department of Statistics at Florida State University. Statistics courses taken at other universities or colleges must be approved by the department. Contact the department for a full list of requirements and courses applicable to the minor.

**Examples of Minor Options**

1. A minor in statistical methodology with minimal mathematical prerequisites: STA 2122 or 2171, plus nine semester hours selected from any of STA 3024, 3064, 4173, 4202, 4203, 4222, 4502, and 4664.
2. A minor with statistical theory as well as methodology: STA 4321 and 4322, plus six hours selected from any of STA 4102, 4202, 4203, 4222, 4502, 4702, and 4853.

**Combined Bachelor’s/Master’s Degree Pathway in Statistics**

The combined bachelor’s/master’s pathway in the Department of Statistics is designed for academically strong students who wish to pursue an accelerated program culminating in a Bachelor of Science (BS) degree in statistics and a Master of Science (MS) degree in Statistics, Statistical Data Science, or Biostatistics. Upon approval, this program allows up to 12 graduate hours to be shared with, or double-counted toward, both a BS and an MS degree.

An undergraduate student wishing to enroll in this pathway must meet the following criteria:

Students anticipating graduate study in statistics are strongly encouraged to take the STA 4321 and 4322 sequence and additional mathematics courses such as MGF 3301, MAA 4226, MAA 4227, and MTG 4302.

**Combined Bachelor’s/Master’s Degree Pathway in Statistics**

The combined bachelor’s/master’s pathway in the Department of Statistics is designed for academically strong students who wish to pursue an accelerated program culminating in a Bachelor of Science (BS) degree in statistics and a Master of Science (MS) degree in Statistics, Statistical Data Science, or Biostatistics. Upon approval, this program allows up to 12 graduate hours to be shared with, or double-counted toward, both a BS and an MS degree.
1. Completion of at least twelve semester hours of mathematics or statistics in the undergraduate statistics major at Florida State University with a GPA of at least 3.2 in those courses.

2. Completion of at least sixty semester hours at Florida State University with a GPA of at least 3.0. Transfer students must have completed at least two semesters and twenty-four semester hours at FSU with the same minimum GPA.

Undergraduate students may apply as early as the first semester of their junior year. If accepted, they should take the GRE by the beginning of their senior year and apply to the graduate school during the first semester of their senior year.

For more information, please visit [https://stat.fsu.edu/undergraduate-program/combined-bachelorsmasters-pathway](https://stat.fsu.edu/undergraduate-program/combined-bachelorsmasters-pathway).

**Undergraduate Certificate in SAS Programming and Data Analysis**

The FSU Department of Statistics offers a certificate in Statistical Analysis System (SAS) Programming and Data Analysis. The certificate is designed to provide students with in-demand programming and statistical computing skills using one of the leading statistical software packages. Focus is placed on applications that require data management and statistical analyses typically used in the field of data sciences. A certificate with an honors option is available.

The undergraduate certificate requires twelve semester hours consisting of one required core course, STA 3024, and three elective courses with a SAS component selected from the following list: STA 3064, 4173, 4202, 4203, 4664, 4853, 4930 (depending on the special—check with an advisor) and 4931. Students seeking the honors designation may take STA 5066 in place of STA 3024 as the required core course or augment STA 3024 for honors credit. The coursework will also meet the requirements for students seeking a minor in statistics and can be embedded into a program for those students seeking a major in statistics.

Applicants must also submit a portfolio of their SAS coursework. The portfolio will include major assignments or projects from the courses taken in the certificate program with all four courses being represented. The completed portfolio will demonstrate several areas of SAS skills that are deemed valuable for public sector, private sector, or graduate school work. Students interested in the certificate must apply before completion of their second course in the program. The certificate application and more program details may be found at [https://stat.fsu.edu/sas-certificate](https://stat.fsu.edu/sas-certificate).

**Definition of Prefixes**

EGN—Engineering: General

IDS—Interdisciplinary Studies

QMB—Quantitative Methods in Business

STA—Statistics

**Undergraduate Courses**

SCE 4939r. Seminar in Contemporary Science, Mathematics, and Science Education (1).

Note: For the description of the course above, see “Science Education” in the School of Teacher Education chapter of this General Bulletin.

EGN 3443. Statistical Topics in Engineering (3). Prerequisite: MAC 2312. This course explores basic statistical analysis, samples and populations, variability, hypothesis formulation, and data analysis. Use of computer software and interpretation of results.

QMB 3200. Quantitative Methods for Business Decisions (3). This course examines classical and modern decision-making techniques based on probabilistic concepts. Emphasizes applications to all areas of business.

STA 1013. Statistics Through Example (3). This course provides students with a background in applied statistical reasoning. Fundamental topics are covered including graphical and numerical description of data, understanding randomness, central tendency, correlation versus causation, linear regression, proportions, and statistical testing. Statistical thinking, relevant ideas, themes, and concepts are emphasized over mathematical calculation. In this class students learn many of the elementary principles that underlie collecting data, organizing it, summarizing it, and drawing conclusions from it.

STA 1220. In My Opinion: Introduction to Designing, Conducting and Analyzing Surveys (3). This course teaches the methods and concepts behind creating and conducting surveys and the statistical tools needed to analyze data gathered from them. Students participate in data collection from different sources for individual- and class-designed surveys.

STA 2023. Fundamental Business Statistics (3). Miscellaneous requirement: Two years of high school algebra is recommended. Special note: High school students who earn a “3” or better on the AP Statistics Exam may elect to be given credit for STA 2023. This course covers statistical applications in business, involving graphical and numerical descriptions of data, data collection, correlation and simple linear regression, elementary probability, random variables, binomial and normal distributions, sampling distributions, and confidence intervals and hypothesis tests for a single sample. This course prepares students for further study and job preparation in the field of Business. The course emphasizes understanding of data and interpretation of statistical analyses, and requires students to think of data, and report the results of their analyses, in context.

STA 2122. Introduction to Applied Statistics (3). Prerequisite: MAC 1105. Special note: No credit given for STA 2122 if a grade of “C-” or better is earned in STA 2175, STA 2023, or QMB 3200. This course covers normal distributions, sampling variation, confidence intervals, hypothesis testing, one-way and two-way analysis of variance, correlation, simple and multiple regression, contingency tables and chi-square tests, and non-parametric statistics.

STA 2171. Statistics for Biology (4). Prerequisite: MAC 2311 and biology major status or departmental approval. This course provides an introduction to statistics emphasizing applications to biology. The course prepares students for further study and job preparation in Medicine, Dentistry, other healthcare professions, Veterinary Medicine, Zoology, and Botany. Emphasis is placed on understanding of data and interpretation of statistical analyses in context.

STA 3024. SAS for Data and Statistical Analyses (3). Prerequisite: STA 2023 or STA 2122. This course introduces students to the SAS programming language in a lab-based format. The objective is for students to develop programming and statistical computing skills to address data management and analysis issues using SAS. The course also provides a survey of some of the most common data analysis tools in use today and provides decision-making strategies in selecting the appropriate methods for extracting information from data.

STA 3032. Applied Statistics for Engineers and Scientists (3–5). Prerequisite: MAC 2312. This course covers calculus-based probability, discrete and continuous random variables, joint distributions, sampling distributions, and the central limit theorem. Topics include descriptive statistics, interval estimates and hypothesis tests, ANOVA, correlation, simple and multiple regression, analysis of categorical data, and statistical quality control.

STA 3064. Introduction to Statistical Modeling with SAS (3). Prerequisites: STA 2122 and STA 3024. This course covers the following topics utilizing the SAS software: ANOVA, linear modeling, logistic regression, bootstrap sampling, simulation using the data step, and some additional analytic topics.

STA 3732. Statistical Tools for Data Analytics (3). Prerequisites: STA 3024 or instructor permission. This course provides statistical perspectives on the methods and software tools used in the data analytics discipline. Students gain practical experience with the applications used to prepare, explore, visualize, experiment with, and make predictions from data. The role of the data analyst in the data science workflow is addressed by completing assignments involving actual data.

STA 4102. Computational Methods in Statistics I (3). Prerequisites: At least one statistics course above STA 1013, some programming experience, or instructor permission. This course utilizes Matlab and a programming language (C/Fortran) is used. The course introduces topics such as floating point arithmetic, floating point error, matrix analysis, and multiple regression analysis, non-linear optimization, root finding, numerical integration, Monte Carlo sampling, survey of density estimation.

STA 4103. Computational Methods in Statistics II (3). Prerequisite: STA 4102 or instructor permission. This course utilizes Matlab and a programming language (C/Fortran) is used. The course is a continuation of STA 4102 in computational techniques for linear and non-linear statistics. The course introduces topics such as statistical image understanding, elements of pattern theory, simulated annealing, Metropolis-Hastings algorithms, Gibbs sampling.

STA 4173. Fundamentals of Biostatistics (3). Prerequisite: A previous upper division course in statistics or instructor permission. This course introduces students to the statistical methods used to design and analyze studies of the occurrence of disease in human populations.

STA 4202. Analysis of Variance and Design of Experiments (3). Prerequisite: STA 2122, STA 2171, STA 3032, or QMB 3200. This course focuses on topics such as one and two-way classifications, nesting, blocking, multiple comparisons, incomplete designs, variance components, factorial designs, and confounding.
STA 4203. Applied Regression Methods (3). Prerequisite: STA 2122, STA 2171, STA 3032, STA 4322, or QMB 3200. This course focuses on topics such as general linear hypothesis, multiple correlation and regression, residual analysis, and model identification.

STA 4222. Sample Surveys (3). Prerequisite: A statistics course above STA 1013 or instructor permission. This course focuses on simple, stratified, systematic, and cluster random sampling as well as ratio and regression estimation and multistage sampling.

STA 4321. Introduction to Mathematical Statistics (3). Prerequisite: MAC 2313. This course focuses on topics such as distribution of random variables, conditional probability and independence, multivariate distributions, sampling distributions, Bayes’ rule, counting problems, expectations. Credit not given for both STA 4321 and STA 4442.

STA 4322. Mathematical Statistics (3). Prerequisites: STA 4321 and MAC 2313. This course focuses on topics such as sufficiency, point estimation, confidence intervals, hypothesis testing, regression, linear models, and Bayesian analysis. Subsequent credit for STA 5525 is not permitted.

STA 4442. Introductory Probability I (3). Prerequisite: MAC 2312. This course covers various topics including, but not exclusively: random variables, probability distributions, independence, sums of random variables, generating functions, central limit theorem, and the laws of large numbers. Credit is not given for both STA 4321 and STA 4442, and subsequent credit for STA 5440 is not permitted.

STA 4502. Applied Nonparametric Statistics (3). Prerequisite: A statistics course above STA 1013 or instructor permission. This course explores topics such as the application of nonparametric tests, estimates, confidence intervals, and multiple comparison procedures.

STA 4634. Applied Machine Learning (3). Prerequisite: STA 3032 or instructor permission. This course is a hands-on introduction to statistical methods for supervised, unsupervised, and semi-supervised learning. It explores fundamental techniques including but not limited to Support Vector Machines, Decision Trees, Linear Discriminant Analysis, Random Forests, Neural Networks, and different flavors of Boosting.

STA 4664. Statistics for Quality and Productivity (3). Prerequisites: STA 4322 or instructor permission, as well as STA 2122 or STA 2171 or STA 3032 or STA 4442. This course explores topics such as Deming’s ideas, graphical methods, control charts, and design of experiments for product and process improvement.

STA 4702. Applied Multivariate Analysis (3). Prerequisite: STA 4203 or STA 4322. This course focuses on many topics including principal components and factor analysis, canonical correlation, discriminant analysis, multivariate analysis of variance, multidimensional contingency tables, cluster analysis. Subsequent credit for STA 5707 is not permitted.

STA 4853. Time Series and Forecasting Methods (3). Prerequisites: QMB 3200 or equivalent, STA 2122, STA 2171, STA 3032, and knowledge of PCs or UNIX. This course focuses on many topics including autoregressive, moving average, and mixed models; autocovariance and autocorrelation functions; model identification; forecasting techniques; seasonal model identification; estimation and forecasting, intervention and transfer function model identification; estimation and forecasting. Subsequent credit for STA 5856 is not permitted.

STA 4905r. Directed Individual Study (2–3). (S/U grade only.) May be repeated to a maximum of twelve semester hours.

STA 4930r. Selected Topics in Statistics, Probability, or Operations Research (2–3). May be repeated to a maximum of twelve semester hours.

STA 4970r. Honors in the Major Research (1–6). In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total, but may be repeated up to a maximum of twelve credit hours in total.

For listings relating to graduate coursework, consult the Graduate Bulletin.
Inventory of State-Approved Initial Certification Programs

The following programs have been approved by the Florida Department of Education (DOE) as Initial Certification Teacher Preparation Programs:

- Elementary Education with ESOL and Reading Endorsements (Grades K-6)
- English Education with ESOL and Reading Endorsement (Grades 6-12)
- FSU-Teach Secondary Science or Mathematics Teaching (Grades 6-12)
- Social Science Education (Grades 6-12)
- Special Education Teaching with ESOL, Reading, and Autism Spectrum Disorders Endorsements (Grades K-12)
- Visually Impaired Education (Visual Disabilities Education, Grades K-12)

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C−” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Evaluate and interpret the accuracy, credibility, and relevance of digital information
- Evaluate and interpret digital data and their implications
- Discuss the ways in which society and/or culture interact with digital technology
- Discuss digital technology trends and their professional implications
- Demonstrate the ability to use digital technology effectively
- Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Undergraduate majors in elementary educator preparation, elementary/early childhood education, visual disabilities, and exceptional student education satisfy this requirement by earning a grade of “C−” or higher in EME 2040.

Limited Enrollment Programs

Please note that admission to limited enrollment programs requires submission of the specific program application. As limited enrollment programs, these majors reserve the right to impose standards for admission above and beyond the minimum requirements for admission to educator preparation programs. Fulfillment of the minimum standards does not guarantee admission to limited enrollment programs, so students are encouraged to plan for alternative courses of study should they not be offered admission to a particular major.

EARLY CHILDHOOD EDUCATION

Website: https://cehhs.fsu.edu/early-childhood-education

Early Childhood Education is a graduate program offering degrees at the major leading to master’s, specialist, and doctoral level degrees in Curriculum and Instruction. For more information, refer to the Graduate Bulletin.

State of Florida Common Program Prerequisites for Early Childhood Education

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Teacher Education. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/219/244.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Definition of Prefixes

EEC—Education: Early Childhood

Undergraduate Courses

EEC 4907r. Observation and Participation in Early Childhood Education (2). (S/U grade only). This course offers students direct experiences with young children, organized in such a way that they have opportunities to put into practice those insights, principles, and understandings gained in the theory courses. May be repeated to a maximum of eight credit hours.

For listings relating to graduate coursework, consult the Graduate Bulletin.

EDUCATION IN THE ELEMENTARY SCHOOL

(Bachelor’s Degree – Panama City Campus)

Website: https://pc.fsu.edu/education

This program is designed to prepare individuals for careers as Elementary Education teachers in grades Kindergarten - 6. The program leads to eligibility for a Florida professional certificate in Elementary Education (grades K-6) with endorsements in ESOL and Reading. The program is a Florida state-approved educator preparation program.

Students must maintain a cumulative 2.5 grade point average (GPA) while enrolled in the program and demonstrate a commitment to the field of education and professional growth as measured by dispositional ratings each semester. Contact the department faculty for more information.
Undergraduate Courses

EDE 4943r. Student Teaching in Elementary Education (9–12). (S/U grade only.) Prerequisites: EDE 4316 and MAE 4310. This course provides teacher candidates with a controlled transition to the role of professional educator; provides a laboratory experience that affords opportunities to develop, plan, implement, and evaluate instruction and assessment; provides the elementary education faculty and the profession an opportunity to assess the development and the needs of the teacher candidate; and provides a situation in which the remaining needs can be met. May be repeated to a maximum of 12 credit hours.

EDG 4410. Classroom Management and Legal Issues (3). Prerequisites: MAE 4276, EDG 3310, and TSL 4080. Corequisite: EDE 4907. This course is designed to provide specific knowledge and opportunities to apply skills in preparation for entering the education profession. Topics include classroom management, classroom routines, organizing for instruction, planning for instruction, effective communication, knowledge of legal and ethical responsibilities of teachers, and safe learning environments.

EEX 4070. Including Students with Disabilities in the General Education Curriculum (9–12). This course provides participants with the knowledge and skills to include students with disabilities in the general education curriculum by adapting instruction and assessment procedure and processes.

LAE 4314. Language Arts for the Elementary School (3). This course introduces fundamental concepts and questions about oral and written language as it relates to classroom instruction and assessment and provides opportunities to practice strategies and techniques for planning, teaching, and assessing literacy. Covers a wide range of literature, as well as the writing process and concepts to develop extensive vocabulary, listening, viewing, and speaking. Children’s literature supports effective instructional planning and implementation for literacy development in a print/language rich environment.

MAE 4114. Learning Progressions in Elementary Mathematics (3). Prerequisites: MAE 4326. This course equips future teacher of K-6 mathematics with the Mathematical Knowledge that is necessary to effectively teach challenging topics in the K-6 curriculum. The course focuses on matters of Specialized Content Knowledge and Knowledge of Content and Students.

MAE 4326. How Children Learn Mathematics (3). Prerequisites: Block I, Corquisite: Block II. This course focuses on children’s development of mathematical content and on the development of mathematics curriculum from children’s viewpoints. Technology as a tool for learning mathematics is included in the course.

RED 4241. Differentiating Instruction in Reading (3). This course prepares pre-service teachers to differentiate reading instruction for learners with a range of reading profiles including typically developing learners, English language learners (ELLs), and learners with and at risk for reading disabilities (e.g., dyslexia).

RED 4310. Early Literacy Learning (3). Prerequisites: EDF 1005. This course prepares pre-service teachers to teach beginning reading, targeting the needs of a wide range of learners, including those of carrying abilities and from diverse cultures. The content addresses research-based strategies, materials, technology, assessment, classroom management, and collaboration with other professionals and parents.

RED 4510. Reading for Understanding (3). Prerequisites: RED 4310. This course develops in-depth knowledge of the undergirding processes involved in reading, including understanding and addresses several indicators required for the Florida Reading Endorsement (Completion 1 and 2). This course focuses broadly on developing comprehension, oral language, and fluency skills and builds capacity to implement effective research-based reading instruction of learners, including those of carrying abilities, and English Language Learners.

RED 4541. Literacy Assessment (3). This course provides a foundation in assessment with an emphasis on literacy/reading and is required for the Florida Reading Endorsement (Competencies 1–3). Throughout the course, students are taught to select and administer appropriate formal and informal assessments to inform teaching that meets the needs of all learners. Grounded in the principles of research-based reading instruction and the Reading Endorsement Guiding Principle that teaching reading for understanding is an ongoing systematic, problem solving process, students will implement and analyze assessments, and select appropriate instruction/intervention based on the collected data.

RED 4941. Reading and ESOL Reading Practicum (3). Prerequisites: RED 4241, RED 4310, RED 4510, RED 4541, or special permission. This course is a culminating practicum and addresses several indicators required for the Florida Reading Endorsement (Competencies 4 & 5). In this culminating practicum, students apply their broad knowledge of reading to address the needs of learners with differing reading profiles to develop a comprehensive, scientifically based reading plan for a classroom. The plan includes a method to engage in systematic assessment and problem solving to effectively differentiate instruction. Students apply scientifically-based instructional practices to support all learners. This course emphasizes the principles of research-based reading instruction and the Reading Endorsement Guiding Principle that teaching reading for understanding is an ongoing systematic, problem solving process. Students implement and analyze assessments, select and implement appropriate instruction/intervention based on the collected data, and monitor student progress.

SCE 4891. Introduction to the Nature of Science and Scientific Inquiry for Elementary Teachers (3). Corequisite: EDE 4907. This course is designed for elementary education majors. The course is an introduction to the science process skills, inquiry skills, and a 21st century view of the nature of science within the context of science content.
This course is designed for pre-service teachers and focuses on understanding the nature of science within the context of biological and Earth/space science content for the elementary school. Students extend and expand their understanding of science content and the interrelatedness of various science disciplines, process and inquiry skills, and nature of science through engaging in problem-based learning activities.

SSE 4113. Elementary School Social Studies (3). Prerequisite: Block I and II. Corequisite: Block III. This course discusses content, applications, and materials in the social sciences from grades K-6.

SSE 4362. Fundamentals in Teaching Social Studies (3). This course explores rationale for social studies instruction and an examination of traditional social science instructional methods.

TSL 4080. Methodologies for Teaching PK-12 English Learners (3). This course provides an overview of the law related to the teaching of English learners and second language acquisition theory.

TSL 4251. Methods in Teaching English Language Learners in PK-12 Classrooms (3). This course is designed for pre-service teachers and focuses on how to teach multilingual PreK-12 learners in mainstream classrooms. Pre-service teachers will be introduced to lesson planning and instructional techniques for English Language Learners.

TSL 4520. Cross-cultural Communication for Foreign/Second Language Teachers (3). This course provides teacher candidates with information related to cross cultural communication to prepare them to work with linguistically and culturally diverse learners in K-12 settings. Students explore the relationships between language and culture and focus on methods for fostering understanding between different cultural and subcultural groups.

**ELEMENTARY EDUCATION**

(Combined BS/MS Pathway)

Website: [https://cehhs.fsu.edu/elementary-ed](https://cehhs.fsu.edu/elementary-ed)

This major is a combined BS/MS pathway that culminates in the Bachelor of Science (BS) and the Master of Science (MS) degrees. Students must maintain a cumulative 2.5 grade point average (GPA) while enrolled in the undergraduate portion of the combined BS/MS pathway and a cumulative 3.0 GPA once admitted to the graduate portion of the combined BS/MS pathway. Contact department faculty for more information.

This program is designed to prepare individuals for careers as Elementary Education teachers in grades Kindergarten - 6. The program leads to eligibility for a Florida professional certificate in Elementary Education (grades K-6) with endorsements in ESOL and Reading. The program is a Florida state-approved educator preparation program. The graduate portion of the program must be completed to meet the requirements for completion of a state-approved program and to be considered eligible for a Florida professional certificate.

**Admission Requirements**

New students are admitted in the Fall and Spring semesters; students should work closely with an advisor to plan completion of basic requirements around the appropriate timetable. Students planning to enter elementary education must meet the requirements for admission into an Educator Preparation program described in the “College of Education, Health, and Human Sciences” chapter of this General Bulletin.

**Acceptance of Transfer Courses–Elementary Education Undergraduate Program Leading to Certification**

Due to the infusion of competencies in courses across the program leading to endorsements in reading and ESOL, the acceptance of transfer courses toward the undergraduate degree in Elementary Education BS Degree is limited. The only two program courses (or their equivalents) that are eligible for transfer, after review and approval of syllabi by program faculty, are EEX 4070, Including Students with Disabilities in the General Education Curriculum; and EDF 4210, Education Psychology: Developing Learners. Applicants who wish to explore transfer of these courses must provide appropriate course syllabi from other institutions to FSU Elementary Education Faculty for review prior to admission into the program.

Please do not assume that upper-level coursework will transfer for credit towards the Elementary Education BS Degree at Florida State University. Contact the program faculty with questions and/or concerns.

**Required Major Courses**

Each student preparing to complete the elementary education program must take all program courses as outlined in the FSU Academic Guide, which may be found at [https://www.academic-guide.fsu.edu/](https://www.academic-guide.fsu.edu/). These courses are restricted to formally admitted elementary education majors only and must be taken in sequence. Students must complete all courses within a given semester with a grade of “C” or better and maintain a cumulative GPA of 2.5 (undergraduate coursework) and earn a grade of “B” or better and maintain a cumulative GPA of 3.0 (graduate coursework) to be allowed to continue to the next semester. Directed Field Experiences courses must be completed with a grade of satisfactory.

**Honors in the Major**

The elementary education program offers honors in the major to encourage talented juniors and seniors to undertake independent research as part of the undergraduate experience. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

**Requirements**

**Background Check:** The state of Florida requires that all school districts initiate a level II (FDLE and FBI) criminal background check of all adults who work in schools. Because all courses in elementary education have a required school field component, it is not possible to pass any of the courses if the student is blocked from entering the Leon County Schools or any other school district in the state. Any student who is not able to document that he/she has been cleared by Leon County Schools or any other school district in the state. Any student who is not able to document that he/she has been cleared by the Leon County Schools or any other school district in the state. Any student who is not able to document that he/she has been cleared by the end of the second week of classes in the first term enrolled will be required to drop all courses and withdraw from the program.

**Professional Behaviors and Dispositions:** While enrolled in the elementary education program, the student is expected to demonstrate behaviors and dispositions that conform to the Principles of Professional Conduct for the Education Profession in Florida in State Board of Education Rule, 6A-10.081. The program reserves the right to refuse or discontinue enrollment of any student who violates these expectations or in the judgment of a majority of the faculty does not meet the program standards.

**State of Florida Common Program Prerequisites for Elementary Teacher Education**

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines
for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Teacher Education. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flsvc.org/programs/215/242.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Definition of Prefixes
EDE—Education: Elementary
EDG—Education: General
EME—Education: Technology and Media
LAE—Language Arts and English Education
MAE—Mathematics Education
RED—Reading Education
SCE—Science Education
SSE—Social Studies Education
TSL—Teaching English as a Second Language

Undergraduate Courses

EDE 4905r. Directed Individual Study (1–3). May be repeated to a maximum of twelve semester hours.

EDE 4907r. Directed Field Experiences (1–3). (S/U grade only.) Corequisites: Blocks I, II, or III. This course requires participation in a public school classroom with University supervision. May be repeated to a maximum of twelve semester hours to be taken in the following manner: at least one hour in Block I, one hour in Block II, and two hours in Block III.

EDE 4943. Student Teaching in Elementary Education (9-12). (S/U grade only.) Prerequisites: EDE 4316 and MAE 4310. This course provides teacher candidates with a controlled transition to the role of professional educator; provides a laboratory setting in which critical teaching behaviors may be systematically developed and demonstrated; provides the elementary education faculty and the profession with an opportunity to assess the development and the needs of the teacher candidate; and provides a situation in which the remaining needs can be met. May be repeated to a maximum of 12 credit hours.

EDE 4970r. Honors in the Major Research (1–6). In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six credit hours total, but may be repeated to a maximum of 12 credit hours.

EDG 4410. Classroom Management and Legal Issues (3). Prerequisites: MAE 4326, RED 4310, and TSL 4080. Corequisite: EDE 4907. This course is designed to provide specific knowledge and opportunities to apply skills in preparation for entering the education profession. Topics include classroom management, classroom routines, organizing for instruction, planning for instruction, effective communication, knowledge of legal and ethical responsibilities of teachers, and safe learning environments.

LAE 4314. Language Arts for the Elementary School (3). This course introduces fundamental concepts and questions about oral and written language as it relates to classroom instruction and assessment and provides students with opportunities to practice strategies and techniques for planning, teaching, and assessing literacy. Covers a wide range of literature, as well as the writing process and concepts to develop extensive vocabulary, listening, viewing, and speaking. Children’s literature supports effective instructional planning and implementation for literacy development in a print/language rich environment.

MAE 4114. Learning Progressions in Elementary Mathematics (3). Prerequisites: MAE 4326. This course equips future teachers of K-6 mathematics with the Mathematical Knowledge that is necessary to effectively teach challenging topics in the K-6 curriculum. The course focuses on matters of Specialized Content Knowledge and Knowledge of Content and Students.

MAE 4310. The Teaching of Elementary School Mathematics (3). Prerequisites: MAE 4144 and MAE 4326. This course develops specific instructional techniques to maximize success in the child’s learning of mathematics.

MAE 4326. How Children Learn Mathematics (3). Prerequisite: Block I. Corequisite: Block II. This course focuses on children’s development of mathematic content and on the development of mathematics curriculum from children’s viewpoints. Technology may be a tool for teaching the course.

RED 4241. Differentiating Instruction in Reading (3). This course prepares pre-service teachers to differentiate reading instruction for learners with a range of reading profiles including typically developing learners, English language learners (ELLs), and learners with and at risk for reading disabilities (e.g., dyslexia).

RED 4310. Early Literacy Learning (3). Prerequisite: EDF 1005. This course prepares pre-service teachers to teach beginning reading, targeting the needs of a wide range of learners, including those of varying abilities and from diverse cultures. The course addresses research-based strategies, materials, technology, assessment, classroom management, and collaboration with other professionals and parents.

RED 4510. Reading for Understanding (3). Prerequisites: RED 4310. This course develops in depth knowledge of the underlying processes involved in reading for understanding and addresses several indicators required for the Florida Reading Endorsement (Competencies 1 & 2). This course focuses broadly on developing comprehension, oral language, and fluency skills and builds capacity to implement effective research-based reading instruction of learners, including those of varying abilities and English Language Learners.

RED 4541. Literacy Assessment (3). This course provides a foundation in assessment with an emphasis on literacy/reading and is required for the Florida Reading Endorsement (Competencies 1-3). Throughout the course, students are taught to select and administer appropriate formal and informal assessments to inform reading instruction that meets the needs of all learners. Grounded in the principles of research-based reading instruction and the Reading Endorsement Guiding Principle that teaching reading for understanding is an ongoing systematic, problem solving process, students will implement and analyze assessments, and select appropriate instruction/interventions based on the collected data.

RED 4941. Reading and ESOL Reading Practicum (3). Prerequisites: LAE 4314, RED 4310, RED 4510 and TSL 4080. This course is a culminating practicum and addresses several indicators required for the Florida Reading Endorsement (Competencies 4 and 5). In this culminating practicum, students apply their broad knowledge of reading to address the needs of learners with differing reading profiles to develop a comprehensive, scientifically based reading plan for a classroom. The plan includes a method to engage in systematic assessment and problem solving to effectively differentiate instruction. Students apply scientifically-based instructional practices to support all learners. This course emphasizes the principles of research-based reading instruction and the Reading Endorsement Guiding Principle that teaching reading for understanding is an ongoing systematic, problem solving process. Students implement and analyze assessments, select and implement appropriate instruction/intervention based on the collected data, and monitor student progress.

SCE 4310. Teaching Science in the Elementary School (3). Prerequisites: Blocks I and II. Corequisite: Block III. This course is designed to engage the student in self-directed, meaningful science activities for positive, cognitive, and affective growth.

SSE 4042. Teaching Social Studies as a Profession (3). This course is intended to help students assess teaching social studies from an external perspective. Students have the opportunity to explore what becoming a social studies teacher means; to assess the organizational structure of teaching as a career and profession; to examine social attitudes about education and the work of teachers; and to consider what it means to think about teaching as social justice work.

SSE 4113. Elementary School Social Studies (3). Prerequisite: Block I. Corequisite: Block II. This course discusses content, applications, and materials in the social sciences from grades K–6.

TSL 4081. Teaching English as a Second Language (3). In this course, students develop practical competence for teaching English as a foreign or second language. The course focuses on topics and practices which improve students’ practical knowledge of evidence-based methods, techniques, and procedures for teaching language skills and domains in a variety of foreign and second language settings.

TSL 4251. Applied Linguistics for Second Language Learning (3). This course is designed for pre-service teachers in the Elementary, Early Childhood, and English Education programs who teach limited English proficient and other linguistic minority students pre-K-12.

For listings relating to graduate coursework, consult the Graduate Bulletin.
ENGLISH EDUCATION  
(Combined BS/MS Pathway)

Website: https://cehhs.fsu.edu/english-ed

Secondary English Education Undergraduate Program

The three-year Combined Bachelor’s/Master’s Pathway in English Education results in a Bachelor of Science in English Education and a Master of Science in Curriculum and Instruction. This program requires coursework in English, English education, teaching English as a second language, reading, and professional education. Students in English education must complete a minimum of fifteen semester hours of English coursework. All upper-division English coursework must be taken at the 3000/4000 level. Courses must include those that focus specifically on these areas: minority American literature, American literature, multicultural literature, Shakespeare, British literature, linguistics, and advanced composition. Students should see an advisor in English education for specific courses satisfying these requirements.

For a complete list of English education Combined Bachelor’s/Master’s Pathway coursework, please go to: https://www.academic-guide.fsu.edu/.

This program is designed to prepare individuals for careers as English/Language Arts teachers in grades 6-12. The program leads to eligibility for a Florida professional certificate in English (grades 6-12) with endorsements in ESOL and Reading. The program is a Florida state-approved educator preparation program. The graduate portion of the program must be completed in order to meet the requirements for completion of a state-approved program and to be considered eligible for a Florida professional certificate.

Progression to Upper-Division Programs

Students may make application to upper division upon completion of all minimum requirements. Applicants should submit a completed program application to the Office of Academic Services and Intern Support, 2301 Stone Building. Students affected by this policy are advised to work closely with an advisor to plan completion of CoreFSU Curriculum requirements and program prerequisites.

All applicants must have fulfilled the common program prerequisites, specific program prerequisites, and have satisfied all other criteria for admission to Educator Preparation programs prior to their first semester in the program. See the section entitled Planning Guide to Educator Preparation Programs under the “College of Education, Health, and Human Sciences” chapter in this General Bulletin.

State of Florida Common Program Prerequisites for English Teacher Education

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in English Teacher Education. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/216/243.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Definition of Prefixes

LAE—Language Arts and English Education  
RED—Reading Education  
TSL—Teaching English as a Second Language

Undergraduate Courses

Note: English education majors also must complete coursework offered through the Department of English, the Educational Foundations Program, the Educational Psychology Program, and the Multilingual/Multicultural Education Program. Please see the department for details.

LAE 3331. Teaching Literature and Drama in High Schools (3). Prerequisite: Admission to the English Education program. This course explores recent adolescent literature, resources and methods for teaching literature to high school students, uses of creative dramatics in teaching literature and language skills.

LAE 3333. Teaching Writing and Language in High Schools (3). Prerequisite: Admission to the English Education program. This course focuses on the attitudes, materials, and procedures for teaching written composition, language, and grammar; planning instruction and evaluating student writing.

LAE 4323. Adolescent Literacy and Young Adult Literature (3). Prerequisites: LAE 3331, LAE 3333, TSL 4080, completion of all English Education admission requirements, including prerequisites, GPA, and FTCE General Knowledge exam. Corequisites: RED 4335, TSL 4081. This course seeks to explore ways in which young adult literature meets many of the needs of secondary school students. Students immerse themselves in the literature of young adults in order to enjoy it as a reader, recommend it to students and colleagues, and implement it within the middle school and high school curriculum.

LAE 4332. Applied English Linguistics for Teachers (3). This course is for prospective middle and high school teachers in contemporary approaches to English linguistics taught in Florida public secondary schools: grammar, usage, dialectology, diction (vocabulary development), semantics, and lexicography. Linguistic content is related to contemporary theories of learning.

LAE 4335. Assessment in English/Language Arts (3). This course examines the role of assessment in secondary English/Language Arts classrooms. Students gain an understanding of how to design and implement different types of classroom-based assessments focusing on oral language, reading, and writing. The course discusses data collection, analysis, and reporting.

LAE 4360. Classroom Management and Planning Instruction in Middle/High School English (3). Prerequisites: LAE 3331 and LAE 4323. This course is to be taken during the final semester of coursework, with LAE 4941. A careful consideration of the role of the secondary schoolteacher of English with special attention to effective classroom management and planning for instruction and evaluation of student progress.

LAE 4863. Enhancing Teaching Through Technology (3). Prerequisite: EME 2040 or equivalent. This course surveys the issues and uses of technology to improve the teaching and achievement of students in the classroom. Course includes the most current instructional technology methods available to teachers.

LAE 4905r. Directed Individual Study (1–3). May be repeated to a maximum of twelve semester hours.

LAE 4930. Special Topics in Teaching English (1–3). This course includes intensive investigations of problems and issues affecting secondary English instruction prior to and during teaching internship.

LAE 4937r. Honors in the Major Research (1–6). In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six credit hours total, but may be repeated up to a maximum of twelve credit hours in total.
LA E 4941. Methods and Observation/Participation in Middle/Secondary English (3). Prerequisites: LAE 3331 and LAE 4323; Corequisite: LAE 4360. This field study course offers a series of observation and participation activities designed to provide the English education undergraduate with pre-student teaching classroom experiences. This course is to be taken during the final semester of coursework, with LAE 4360.

LA E 4942. Student Teaching in Secondary School English (12). (S/U grade only.) Prerequisites: All English, LAE, TSL, and EDF requirements. This course is an internship in secondary English.

RED 4241. Differentiating Instruction in Reading (3). This course prepares pre-service teachers to differentiate reading instruction for learners with a range of reading profiles including typically developing learners, English language learners (ELLs), and learners with and at risk for reading disabilities (e.g., dyslexia).

RED 4310. Early Literacy Learning (3). Prerequisites: EDF 1005. This course prepares pre-service teachers to teach beginning reading, targeting the needs of a wide range of learners, including those of carrying abilities and from diverse cultures. The content addresses research-based strategies, materials, technology, assessment, classroom management, and collaboration with other professionals and parents.

RED 4510. Reading for Understanding (3). Prerequisites: RED 4310. This course develops in-depth knowledge of the underlying processes involved in reading for understanding and addresses several indicators required for the Florida Reading Endorsement (Completion 1 and 2). This course focuses broadly on developing comprehension, oral language, and fluency skills and builds capacity to implement effective research-based reading instruction of learners, including those of carrying abilities, and English Language Learners.

RED 4541. Literacy Assessment (3). This course provides a foundation in assessment with an emphasis on literacy/reading and is required for the Florida Reading Endorsement (Competencies 1–3). Throughout the course, students are taught to select and administer appropriate formal and informal assessments to inform reading instruction that meets the needs of all learners. Grounded in the principles of research-based reading instruction and the Reading Endorsement Guiding Principle that teaching reading for understanding is an ongoing systematic, problem solving process, students will implement and analyze assessments, and select appropriate instruction/intervention based on the collected data.

RED 4941. Reading and ESOL Practicum (3). Prerequisites: LAE 4314, RED 4310, RED 4510, and TSL 4080. This course is a culminating practicum and addresses several indicators required for the Florida Reading Endorsement (Competencies 4 and 5). In this culminating practicum, students apply their knowledge of reading to address the needs of learners with differing reading profiles to develop a comprehensive, scientifically based reading plan for a classroom. The plan includes a method to engage in systematic assessment and problem solving to effectively differentiate instruction. Students apply scientifically-based instructional practices to support all learners. This course emphasizes the principles of research-based reading instruction and the Reading Endorsement Guiding Principle that teaching reading for understanding is an ongoing systematic, problem solving process. Students implement and analyze assessments, select and implement appropriate instruction/intervention based on the collected data, and monitor student progress.

RED 4905r. Directed Individual Study (1–3). May be repeated to a maximum of twelve semester hours.

TSL 4251. Applied Linguistics for Second Language Learning (3). This course is designed to meet the needs of those teaching second languages abroad and prepares teachers in K-12 foreign/second language education by developing an understanding of current theories of second language learning through exploration of related research. Opportunities are provided for students to use the theoretical base in the design of classroom lessons.

TSL 4080. Methodologies for Teaching PK-12 English Learners (3). Prerequisite: TSL 4251. This course is designed for pre-service teachers who will teach limited English language learners (L1s) and other linguistic minority students pre-K-12 in mainstream classrooms.

TSL 4081. Teaching English Learners (3). This course focuses on the teaching of English learners and relates the techniques to second language acquisition theory addressed in the first ESOL course, Language Principles for Teachers. The goal for this course is to develop student’s practical competence for teaching English as a foreign language (ESOL) and limited English proficient (LEP) students as well as those teaching language skills and domains in a variety of foreign and second language settings.

TSL 4144. Foreign/Second Language Curriculum and Materials (3). This course allows students to review L2 learning stages and contemporary curricular designs that pertain to teaching second/foreign languages. Students learn to analyze and evaluate existing curricula, materials and technology, and participate in the process of developing original units and materials.

TSL 4251. Applied Linguistics for Second Language Learning (3). This course is designed for pre-service teachers in the Elementary, Early Childhood, and English Education programs who teach limited English proficient and other linguistic minority students pre-K-12.

TSL 4324. ESOL Instruction in the Content Areas (3). This course focuses on the theory and application of second-language learning and teaching strategies for limited English-proficient students in subject matter classes. The course also satisfies META requirements for all teachers of LEP students except primary language arts instructors. This course is appropriate for renewal of all certification coverage.

TSL 4341. Grammar Instruction for Foreign and Second Language Teachers (3). This course builds the foundation of knowledge of grammatical concepts for foreign and second language pedagogy. Grammar teaching is often at the heart of foreign and second language education.

TSL 4441. Second Language Testing and Evaluation (3). Prerequisites: EDF 1005, EDF 2085, EME 2040, and admission to the Secondary English Education program. This course is designed to acquaint students with principles of second language assessment and standardized testing, to inform them of general principles of second language test construction and administration, including traditional and non-traditional assessments, and to provide practical experiences in preparing valid items and analyzing tests.

TSL 4520. Crosscultural Communication for Foreign/Second Language Teachers (3). This course provides teacher candidates with information related to crosscultural communication to prepare them to work with linguistically and culturally diverse learners in K-12 settings. Students explore the relationships between language and culture and focus on methods for fostering understanding between different cultural and subcultural groups.

For listings relating to graduate coursework, consult the Graduate Bulletin.

**READING AND ESOL COMPETENCIES COURSES**

**Definition of Prefixes**

EAP—English as a Second Language for Academic Purposes

FLE—Foreign Language Education

LIN—Linguistics

TSL—Teaching English as a Second Language

**Undergraduate Courses**

EAP 1850. Academic English Skills for International Students (2). (S/U grade only.) This course assists international students improve their academic English and communication skills for success at FSU. Students enhance their overall English skills and become familiar with academic and cultural expectations as well as resources available to them at FSU.

EAP 4905r. Directed Individual Study (1–3). (S/U grade only.) This course typically emphasizes classroom observation, self-monitoring techniques, and specialized training. May be repeated to a maximum of twelve semester hours.

FLE 3033. Introduction to Teaching Foreign/Second Languages (3). This course is designed to meet the needs of those teaching second languages abroad and prepares teachers in K-12 foreign/second language education by developing an understanding of current theories of second language learning through exploration of relevant research. Opportunities are provided for students to use the theoretical base in the design of classroom lessons.

TSL 4080. Methodologies for Teaching PK-12 English Learners (3). Prerequisite: TSL 4251. This course is designed for pre-service teachers who will teach limited English language learners (ELs) and other linguistic minority students pre-K-12 in mainstream classrooms.

TSL 4081. Teaching English Learners (3). This course focuses on the teaching of English learners and relates the techniques to second language acquisition theory addressed in the first ESOL course, Language Principles for Teachers. The goal for this course is to develop student’s practical competence for teaching English as a foreign language (ESOL) and limited English proficient (LEP) students as well as those teaching language skills and domains in a variety of foreign and second language settings.

TSL 4144. Foreign/Second Language Curriculum and Materials (3). This course allows students to review L2 learning stages and contemporary curricular designs that pertain to teaching second/foreign languages. Students learn to analyze and evaluate existing curricula, materials and technology, and participate in the process of developing original units and materials.

TSL 4251. Applied Linguistics for Second Language Learning (3). This course is designed for pre-service teachers in the Elementary, Early Childhood, and English Education programs who teach limited English proficient and other linguistic minority students pre-K-12.

TSL 4324. ESOL Instruction in the Content Areas (3). This course focuses on the theory and application of second-language learning and teaching strategies for limited English-proficient students in subject matter classes. The course also satisfies META requirements for all teachers of LEP students except primary language arts instructors. This course is appropriate for renewal of all certification coverage.

TSL 4341. Grammar Instruction for Foreign and Second Language Teachers (3). This course builds the foundation of knowledge of grammatical concepts for foreign and second language pedagogy. Grammar teaching is often at the heart of foreign and second language education.

TSL 4441. Second Language Testing and Evaluation (3). Prerequisites: EDF 1005, EDF 2085, EME 2040, and admission to the Secondary English Education program. This course is designed to acquaint students with principles of second language assessment and standardized testing, to inform them of general principles of second language test construction and administration, including traditional and non-traditional assessments, and to provide practical experiences in preparing valid items and analyzing tests.

TSL 4520. Crosscultural Communication for Foreign/Second Language Teachers (3). This course provides teacher candidates with information related to crosscultural communication to prepare them to work with linguistically and culturally diverse learners in K-12 settings. Students explore the relationships between language and culture and focus on methods for fostering understanding between different cultural and subcultural groups.

TSL 4662. Foundations of Second Language Acquisition (3). In this course, students explore key theories, debates, and controversies within the field of Second Language Acquisition through reading and critically evaluating relevant research. The course is organized around issues such as the age of acquisition, learning contexts, cross-linguistic influences, cognitive aspects of language learning, and learner factors, e.g., motivation and aptitude.

TSL 4941. Practicum in Multilingual/Multicultural Education (4). Prerequisites: FLE 3033 and acceptable oral-proficiency interview score. This course explores practical techniques for classroom instruction of basic foreign language skills; teaching intermediate and advanced levels; use and construction of foreign language tests; techniques of planning, classroom management, ethics, and school law.

TSL 4945r. Associate Teaching in English as a Second Language (2–10). (S/U grade only.) May be repeated to a maximum of ten semester hours.

For listings relating to graduate coursework, consult the Graduate Bulletin.
FSU-TEACH PROGRAM IN SECONDARY SCIENCE OR MATHEMATICS TEACHING

Website: https://fsu-teach.fsu.edu/

Co-Directors: Dr. Sherry Southerland (College of Education), Dr. Ellen Granger (College of Arts and Sciences); Associate Director: Dr. Robin Smith; Core Faculty: Andrews-Larson, Granger, Jaber, Skrob-Martin, Smith, Southerland; Clinical Faculty: Chalfant, Harris, Kelso, Rose, Skrob

Jointly developed by the College of Arts and Sciences and the College of Education, the FSU-Teach program offers a fully-integrated undergraduate curriculum with concentration areas in middle and secondary science or mathematics education. The FSU-Teach program is directed by Dr. Ellen Granger in the College of Arts and Sciences and Dr. Sherry Southerland of the College of Education, Health, and Human Sciences; contact Dr. Granger at granger@bio.fsu.edu or Dr. Southerland at ssoutherland@fsu.edu for further details.

The program is a double-major only curriculum requiring students to complete a primary major in one of the sciences (biology, chemical science, computer science (BA), environmental science, geosciences, or physical science) or in mathematics in addition to a second major in Secondary Science or Mathematics Teaching (SSMT). Each of the STEM discipline areas has special tracks (designated by “/FSU-Teach”), enabling students to complete both of the majors in four years (120 hours), or they may complete the normal discipline area track and the SSMT major with the understanding that they may exceed the excess credit-hour threshold and be subject to the excess credit surcharge (https://registrar.fsu.edu/records/excess_hours/). Students may begin taking courses in the program as soon as they matriculate at FSU. After completion of the first two prerequisite courses, SMT 1043 and SMT 1053, during the semester of enrollment in the first early core course, students will purchase Via, an assignment-tracking platform. Students with a 2.5 cumulative GPA who have 1) completed the first two prerequisite courses (SMT 1043 and SMT 1053) and the early core coursework (before SMT 4301), 2) earned 18 hours of the FSU CoreFSU Curriculum, 3) have been certified to upper division, must apply for formal admission to Educator Preparation and the required second major (SSMT). Juniors or seniors will apply once adequate progress in courses in the primary major is achieved. Application deadlines are November 1 and July 1. At formal admission to Educator Preparation, students will have completed or achieved: SMT 1043 and SMT 1053, the common-course prerequisites for the respective content-area major, and a 2.5 GPA.

Note that FSU-Teach majors are exempt from the statewide pre-education common core of EDF X005, EDG X701, and EME X040. Application for the student teaching internship is submitted upon achievement of passing scores on the appropriate Florida Teacher Certification Exam (FTCE) comprised of a 4-section General Knowledge Exam, a Subject Area Exam in the appropriate certification coverage and a Professional Education exam. The program is structured to allow matriculation at multiple entry points for students at different stages of their undergraduate enrollments (freshman through senior). The program encourages all students with qualifying science or mathematics coursework to explore teaching by taking the SMT 1043 and SMT 1053 prerequisite courses and have their in-state tuition reimbursed with a course grade of “C-” or better. The following courses are also required for graduation: ISC 3402, ISC 3523C, and MAT 3503 (for mathematics majors).

In summary, graduation from the FSU-Teach program requires successful completion of a semester-long student teaching internship in a Florida public school, completion of both sets of coursework requirements for the double-major curriculum, achievement of passing scores on subsections of the FTCE by July 1 if student teaching in the Fall semester or November 1 if student teaching in the Spring semester, and retention of a cumulative GPA of 2.5 or better in both majors.

This major is designed to prepare individuals for careers as math or science teachers in grades 6-12. The program leads to eligibility for a Florida professional certificate in one of the appropriate certification coverage areas: Biology (grades K-6), Chemistry (grades 6-12), Earth/Space Science (grades 6-12), Mathematics (grades 6-12), Physics (grades 6-12). The program is a Florida state-approved educator preparation program. All requirements must be met in order to complete the state approved program and be eligible for a Florida professional certificate.

Computer Skills Competency

All undergraduates at Florida State University must demonstrate basic computer skills competency prior to graduation. As necessary computer competency skills vary from discipline to discipline, each major determines the courses needed to satisfy this requirement. Undergraduate majors in Geosciences/FSU-Teach and Environmental Sciences/FSU-Teach satisfy this requirement by earning no less than a “C-” in ISC 3523C. Undergraduate majors in Biology/FSU-Teach satisfy this requirement by earning no less than a “C-” in BSC 2010L or ISC 3523C. Undergraduate majors in Chemical Sciences/FSU-Teach satisfy this requirement by earning no less than a “C-” in CHM 3120L or ISC 3523C. Undergraduate majors in Mathematics/FSU-Teach satisfy this requirement by earning no less than a “C-” in COP 3014 or ISC 3313. Undergraduate majors in Physical Science/FSU-Teach satisfy this requirement by earning no less than a “C-” in COP 3014, ISC 3313, or PHZ 4151C. Undergraduate majors in Computer Science-Math/FSU-Teach satisfy this requirement by earning no less than a “C-” in COP 3304 or COP 3363.

State of Florida Common Program Prerequisites for FSU-Teach Program in Secondary Science or Mathematics Teaching

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.


Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this program.
program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Definition of Prefixes

ISC — Interdisciplinary Science
MAT — Mathematics
SMT — Science or Mathematics Teaching

Undergraduate Courses

ISC 3523C. Research Methods (3). Prerequisites: SMT 1043 and SMT 1053. In this course, students learn appropriate scientific research methods for several types of research questions. Using the inquiry method of learning, they develop a research question and an experiment to answer it, and then use statistical techniques to analyze their resulting data.

ISC 3402. Historical, Social, and Critical Perspectives of Disciplinary Engagement in STEM (3). This course features philosophical, historical, and critical perspectives on STEM disciplines through pursuing answers to the following questions: How have the big ideas in STEM disciplines developed? What counts as productive engagement in STEM? How is participation in STEM encouraged/discouraged through in schooling and society? What instructional models broaden participation of students, particularly those traditionally marginalized in STEM?

MAT 3503. Functions and Modeling (3). Prerequisite: MAC 2312. This course for students pursuing mathematics teaching includes group and individual activities designed to strengthen knowledge of, and connections among, topics in secondary and college mathematics. Problem-solving; gathering and analyzing data; and modeling using linear, polynomial, and trigonometric functions, and parametric and polar equations are also explored. Students discuss and present work in class, and make use of various technologies.

ISC 3523C. Research Methods (3). Prerequisites: SMT 1043 and SMT 1053. In this course, students learn appropriate scientific research methods for several types of research questions. Using the inquiry method of learning, they develop a research question and an experiment to answer it, and then use statistical techniques to analyze their resulting data.

ISC 3402. Historical, Social, and Critical Perspectives of Disciplinary Engagement in STEM (3). This course features philosophical, historical, and critical perspectives on STEM disciplines through pursuing answers to the following questions: How have the big ideas in STEM disciplines developed? What counts as productive engagement in STEM? How is participation in STEM encouraged/discouraged through in schooling and society? What instructional models broaden participation of students, particularly those traditionally marginalized in STEM?

SMT 1043. Step 1: Inquiry Approaches to Teaching (1). This course allows students to explore teaching as a career with in-state tuition paid. Following an introduction to the theory and practice behind excellent inquiry-based mathematics and science instruction, students teach lessons in pairs to obtain firsthand experience in planning and implementation.

SMT 1053. Step 2: Inquiry-Based Lesson Design in Science/Mathematics (1). Prerequisite: SMT 1043. In this course, students continue developing the lesson-plan skills learned in SMT1043 as they become familiar with exemplary middle-school science curricula. After observing a lesson being taught in a local school-district classroom, students work alone or in pairs to plan and teach three inquiry-based lessons to sixth, seventh, or eighth graders.

SMT 3100. Knowing and Learning in Science and Mathematics (FSU-Teach) (3). Prerequisites: SMT 1043 and SMT 1053, or instructor permission. This course focuses on knowing and learning in secondary science and mathematics as understood from a multidisciplinary perspective. The primary goal of this course is not simply to offer a general survey of theories of scientific and mathematical knowing and learning, but also to provide students with the opportunity to identify theories of knowing and learning and to employ these theories in their own practice of science and mathematics teaching.

SMT 4301. Classroom Interactions (FSU-Teach) (3). Prerequisites: SMT 1043, SMT 1053, and SMT 3100. This course explores the role of content, pedagogy, curriculum, and technology in promoting learning and impacting equity. Topics cover discourse in the classroom, diversity, equity, and classroom learning opportunities as well as assessment methods for understanding student learning. FSU-Teach students teach a multi-day lesson with a peer, in a secondary-school setting.

SMT 4664. Project Based Instruction (FSU-Teach) (3). Prerequisites: SMT 1043, SMT 1053, and SMT 3100. Corequisite: Successful completion or current enrollment in SMT 4301. This course integrates the major themes in the FSU-Teach program: infusion of technology in representation, analysis, modeling, assessment, and contextualization of the content; field-based experiences; as well as equity in an intellectually challenging culminating experience before students start teaching. Students must complete this course prior to enrolling in the Apprentice Teaching and the seminar course (SMT 4945 and SMT 4930) of the FSU-Teach program.

SMT 4665r. Model Lessons Seminar (1). (S/U grade only.) This course includes weekly class sessions featuring invited instructors delivering model science and mathematics lessons followed by post-instructional discussions revolving around the lesson’s learning objectives, subject area, instructional strategies, assessments, and learning outcomes. May be repeated to a maximum of two semester hours.

SMT 4930. Apprentice Teaching Seminar (FSU-Teach) (1–4). (S/U grade only.) Prerequisites: SMT 1043, SMT 1053, SMT 3100, and SMT 4301. Corequisite: SMT 4945. In this seminar, objectives and course activities serve to support the Apprentice Teaching coursework and are repeated here. Teacher candidates meet as a seminar group for weekly ninety-minute sessions during the semester. FSU-Teach students enrolled in the five hour SMT 4945 must take this corequisite, variable credit seminar.

SMT 4945. Apprentice Teaching (FSU-Teach) (5). (S/U grade only.) Prerequisites: SMT 1043, SMT 1053, SMT 3100, and SMT 4301. Corequisite: SMT 4930. This course allows students to participate in teaching science and/or mathematics in secondary schools as their capstone field experience for the FSU-Teach (SSMT) major in the sciences and mathematics. The focus of this capstone experience is the synthesis and translation of the content and pedagogical knowledge learned in the program to the secondary classroom. This course contains signature assessments that must be successfully completed in order to earn an Institutional Recommendation for certification.

For listings relating to graduate coursework, consult the Graduate Bulletin.

MATHEMATICS EDUCATION

Undergraduate students with an interest in teaching mathematics at the middle or secondary levels should pursue the FSU-Teach program track.

For listings relating to graduate coursework, consult the Graduate Bulletin.

Definition of Prefix

MAT — Mathematics Teaching

Undergraduate Courses

MAT 3503. Functions and Modeling (3). Prerequisite: MAC 2312. This course includes group and individual activities designed to strengthen knowledge of, and connections among, topics in secondary and college mathematics. Problem-solving; gathering and analyzing data; and modeling using linear, polynomial, and trigonometric functions, and parametric and polar equations are also explored. Students discuss and present work in class, and make use of various technologies.

ISC 4363. Advanced Topics in High School Science Teaching and Learning (3). Pre- or corequisites: SCE 4320 and SCE 4362. This course assumes previous field experiences and focuses on issues in curriculum, assessment, and the use of technology in science instruction. The course is offered at the school site, is project-based, and there is an extensive fieldwork component.

SCIENCE EDUCATION

Undergraduate students with an interest in teaching science at the middle or secondary levels should pursue the FSU-Teach program track.

Definition of Prefix

SCE — Science Education

Undergraduate Courses

SCE 4363. Advanced Topics in High School Science Teaching and Learning (3). Pre- or corequisites: SCE 4320 and SCE 4362. This course assumes previous field experiences and focuses on issues in curriculum, assessment, and the use of technology in science instruction. The course is offered at the school site, is project-based, and there is an extensive fieldwork component.
Prior to admission to student teaching, students must achieve an overall GPA of 2.5 or higher and earn a grade of “C” or better in each of the social science education (SSE) courses.

The state of Florida requires that all school districts initiate a level II (FDLE and FBI) criminal background check on all adults who work in schools. Courses in Social Science Education have a required school component. Thus, it is not possible to pass these courses if the student is blocked from entering Leon County Schools.

While enrolled in Educator Preparation programs, the student is expected to demonstrate behaviors and dispositions that conform to the Principles of Professional Conduct for the Education Profession in Florida in State Board of Education Rule, 6A-10.081. The programs reserve the right to refuse or discontinue enrollment of any student who violates these expectations or in the judgment of a majority of the program faculty does not meet the program standards.

Progression to Upper-Division

Students may make application to upper-division upon completion of all minimum requirements. Applicants should submit a completed program application to the Office of Academic Services and Intern Support, 2301 Stone Building. Students affected by this policy are advised to work closely with an advisor to plan completion of CoreFSU Curriculum requirements and program prerequisites.

All applicants must have fulfilled the common program prerequisites, specific program prerequisites, and have satisfied all other criteria for admission to Educator Preparation programs prior to their first semester in the program. See the section entitled Planning Guide to Educator Preparation Programs under the “College of Education, Health, and Human Sciences” chapter in this General Bulletin.

Computer Skills Competency

All undergraduates at Florida State University must demonstrate basic computer skills competency prior to graduation. As necessary, computer competency skills vary from discipline to discipline, each major determines the courses needed to satisfy this requirement. Undergraduate majors in all middle and secondary education programs except FSU-Teach satisfy this requirement by earning no less than a “C–” in EME 2040.

State of Florida Common Program
Prerequisites for Social Science Education

The Florida Virtual Campus (FLVC) houses the statewide, internet-based catalog of distance learning courses, degree programs, and resources offered by Florida’s public colleges and universities, and they have developed operational procedures and technical guidelines for the catalog that all institutions must follow. The statute governing this policy can be reviewed by visiting https://www.flsenate.gov/Laws/Statutes/2021/1006.73.

FLVC has identified common program prerequisites for the degree program in Social Science Education. To obtain the most up-to-date, state-approved prerequisites for this degree, visit: https://cpm.flvc.org/programs/348/282.

Specific prerequisites are required for admission into the upper-division program and must be completed by the student at either a community college or a state university prior to being admitted to this
program. Students may be admitted into the University without completing the prerequisites but may not be admitted into the program.

Definition of Prefixes

Undergraduate Courses

EDF 1005. Introduction to Education (3). (S/U grade only.) This course offers students a broad view of education from historical, cultural, psychological, political, social, and philosophical perspectives. Includes lectures, discussions, and field experience.

EDF 1051r. Preparing Educators (O). (S/U grade only.) This course engages students in activities designed to facilitate preparation for state tests required for entrance to teacher certification programs.

EDF 2085. Teaching Diverse Populations (3). This course examines the complexity of the full range of human groupings and cultural perspectives, as well as the complex relationships among them. Students gain self-understanding in becoming culturally conscious participants in the global community through examining the differences between individuals and peoples, comparing cultures within the global community, and investigating diversity within Florida populations in general and school community populations in particular.

RED 4335. Literacy Across the Content Areas (3). This course introduces pre-service teachers to the role of literacy in the content areas. Students develop the knowledge, skills, and attitudes needed to meet the literacy needs of students.

SSE 3321. Teaching History in the Middle and Secondary School (3). This course examines methodological approaches to the teaching of United States and world history. Students explore the chronological and thematic organization of history courses, primary sources, and narrative in the teaching of history. A focus is on the development of historical cognition.

SSE 4004. Teaching Citizenship (3). Prerequisite: SSE 4042. This course helps students explore the methods and goals of teaching for citizenship in social studies. Students have the opportunity to explore what teaching for citizenship means in different contexts, to incorporate citizenship education into different social studies subject areas (e.g., history, geography, economics, government, etc.), and to consider how existing curricula and strategies help to define the teaching of citizenship.

SSE 4194. Developing a Global Perspective (3). Prerequisite: EDG 4321 and SSE 4362. This course examines theory and practice in global education and the integration of global perspectives into curriculum and pedagogy in social sciences and social studies education. The course evaluates major issues and controversies embedded in the field, and enables students to critique scholarship, analyze controversies, and propose ideas for integrating global perspectives in curriculum and instruction.

SSE 4362. Fundamentals in Teaching Social Studies (3). Pre- or corequisite: EDG 4321. This course explores rationales for social studies instruction and an examination of traditional social science instructional methods.

SSE 4390. Teaching Global Issues Simulating the United Nations (3). This course simulates the United Nations as students examine prevalent historical, political, and socio-economic global issues permeating the United States and other nations. Students critically analyze textual materials, long-range effects of deeply-embedded issues on the human condition worldwide, and use new knowledge and understanding learned to develop lesson plans appropriate to national and state standards. In simulating the U.N. General Assembly, students develop an understanding of cross-cultural communication, negotiations, compromise, and practices, along with learning about the history, philosophy, and purpose of the United Nations.

SSE 4664. Inquiry in Teaching Social Studies (3). Prerequisites: EDG 4321 and SSE 4362. This course provides theory and practice in discovery, problem solving, and inquiry teaching of social science.

SSE 4783. Classroom Assessment for Social Studies Education (3). This course provides an understanding of the subject-specific approaches to classroom assessment in social studies education and prepares pre-service teachers to select, plan, and design a range of assessments for their teaching objectives.

SSE 4904. Directed Independent Study (1–3). (S/U grade only.) This course allows students to study individually, under the direction of a faculty member. Topics vary and are usually selected on an individual basis. Hours may vary.

SSE 4931r. Special Topics (1–3). This course offers topics of current or special interest to students and instructors. Topics may vary from semester to semester. May be repeated within the same term to a maximum of three semester hours.

SSE 4940r. Field Study in Social Education (1–3). (S/U grade only.) Prerequisites: EDG 4321 and SSE 4362. This course is a participant observation field study course in an educational setting to be arranged with the instructor. May be repeated to a maximum of three semester hours.

SSE 4944. Student Teaching in Social Science Education (12). (S/U grade only.) Prerequisites: SSE 4362 and SSE 4664. This course is a fifteen-week, off-campus student-teaching experience in Florida schools, supervised by University faculty in social science education.

For listings relating to graduate coursework, consult the Graduate Bulletin.

SPECIAL EDUCATION

(Combined BS/MS Pathway)

Website: https://cehhs.fsu.edu/special-ed

This major is a three-year combined BS/MS pathway that culminates in the Bachelor of Science (BS) and the Master of Science (MS) degree. Students must maintain a 3.0 grade point average (GPA) during the junior/senior years of study. Contact department faculty for more information.

This program is designed to prepare individuals for careers as special education teachers in grades Kindergarten - 12. The program leads to eligibility for a Florida professional certificate in Exceptional Student Education (grades K-12) with endorsements in Autism Spectrum Disorders, ESOL and Reading. The program is a Florida state approved educator preparation program. The graduate portion of the program must be completed in order to meet the requirements for completion of a state-approved program and to be considered eligible for a Florida professional certificate.

Admission Requirements

New students are admitted in the Fall and Spring semesters; students should work closely with an advisor to plan completion of basic requirements around the appropriate timetable. Students planning to enter Special Education Teaching must meet the requirements for admission into an Educator Preparation program described in the “College of Education, Health, and Human Sciences” chapter of this General Bulletin.

Required Major Courses

Course requirements for the Special Education Program are outlined in the FSU Academic Guide, which may be found at https://undergrad1.itc.fsu.edu/academic_guide/guide-display.php?program=special-education. These courses are restricted to formally admitted Special Education majors and must be taken in sequence. Students must successfully complete all courses within a given semester and maintain a cumulative GPA of 2.5 (undergraduate coursework) and GPA of 3.0 (graduate coursework) to be allowed to continue to the next semester.

Definition of Prefixes

Undergraduate Courses

EDF 2085. Teaching Diverse Populations (3). This course examines the complexity of the full range of human groupings and cultural perspectives, as well as the complex relationships among them. Students gain self-understanding in becoming culturally conscious participants in the global community through examining the differences between individuals and peoples, comparing cultures within the global community, and investigating diversity within Florida populations in general and school community populations in particular.
EEX 3601. Applied Behavior Analysis for Special Educators (3). Corequisite: EEX 3831. This course is an introduction to behavioral principles and procedures useful for managing the behavior of students with handicaps. For majors only.

EEX 3831. Practicum in Direct Observation (2). Corequisite: EEX 3601. This course employs direct observation and recording techniques for analysis of classroom management strategies.

EEX 4012. Foundations of Special Education (3). This introductory course includes classic and contemporary readings in the field of special education. An overview of how society has responded to the various conceptualizations of human exceptionality is presented. Students are introduced to the trends and people that formed the foundation of contemporary special education. Current policies and practices are also examined.

EEX 4070. Including Students with Disabilities in the General Education Curriculum (3). This course provides participants with the knowledge and skills to include students with disabilities in the general education curriculum by adapting instruction and assessment procedures and processes.

EEX 4201. Typical and Atypical Development and Learning (3). This course examines typical and atypical learning and development throughout the lifespan.

EEX 4212. Educational Assessment for Students with Disabilities (3). This course is designed to provide an opportunity for students to develop performance skills in the administration of formal and informal assessment instruments and processes.

EEX 4223. Individualized Educational Planning (3). This course provides students with the opportunity to demonstrate effective use of diagnostic skills. For majors only.

EEX 4250. Individualized Reading Instruction for Students with Disabilities (3). This course reviews methods for teaching reading to individuals with visual impairments, including as teachers in local and residential schools and at agencies that serve people with visual impairments, including as teachers in local and residential schools.

EEX 4251. Teaching Mathematics to Learners with Disabilities (3). In this course, instructional methods and curriculum to teach mathematics to students with disabilities are examined.

EEX 4253. Access to the General Education Curriculum for Individuals with Moderate/Severe Disabilities (3). This course examines methods for teaching functional reading and life cea to individuals with disabilities.

EEX 4291. Characteristics and Education of Learners with Autism Spectrum Disorder (3). This course examines the characteristics and etiology of autism spectrum disorders (ASD), and effective intervention strategies for individuals with ASD. Additionally, the focus is on assessing and addressing the core challenges of learners with ASD (e.g., language, social communication, repetitive behaviors, and behavior regulation) using evidence-based practices in school settings. Students learn to identify and implement assessment and intervention strategies based on learner strengths and needs.

EEX 4486. Differentiated Instruction for Students with Exceptionalities (3). This course is designed to provide future special education teachers with the knowledge and skills needed to meet the diverse learning needs of students found in today’s general education classrooms.

EEX 4487. Social Studies and Science Curriculum for Special Educators (3). This course provides an overview of and foundation for teaching science and social studies to learners with disabilities (P-12). Students develop knowledge and skills in using a variety of instructional methods and materials appropriate for providing access to the general education science and social studies curriculum for learners with disabilities.

EEX 4605. Classroom Management for Special Educators (3). This course provides class participants with the knowledge and skills to effectively manage the behavior of learners with disabilities within a classroom setting. Course content is organized around the Pyramid Model that includes three tiers of behavior management based on principles of positive behavior support: 1) Universal supports, 2) Prevention, and 3) Intervention.

EEX 4613. Positive Behavior Support (3). This course provides students with the knowledge and skills necessary to develop, implement, and evaluate the impact of positive behavior support. Emphasis is placed on understanding the communicative function of challenging behaviors, the teaching of new skills that make the challenging behavior unnecessary, and the prevention of the reoccurrence of challenging behaviors.

EEX 4751. Collaboration with Families, Schools, and the Community (3). This course provides the knowledge and skills necessary for collaborating with families, other professionals, and community members.

EEX 4770. Study of Human Exceptionality (3). This course increases learner knowledge and awareness of the characteristics and needs of people with exceptionalities, and acquaints learners with the resources, issues, and trends related to appropriately meeting these needs.

EEX 4834. Introductory Practicum in Special Education (1). This practicum provides experience with individuals with a range of disabilities. The course also provides participants with experience with different special education service delivery models in a variety of grade levels ranging from K-12.

EEX 4842. Practicum in Severe Cognitive Disabilities and/or Autism Spectrum Disorder (2). This course provides teacher candidates with fieldwork experience teaching K-12 students with severe cognitive disabilities and/or autism spectrum disorder. The practicum provides experience in developing, implementing, and evaluating functional and academic skills for K-12 students with these disabilities.

EEX 4905r. Directed Individual Study (1-3). May be repeated to a maximum of twelve semester hours.

EEX 4930r. Special Topics in Special Education (1-3). In this course, topics vary from term to term. May be repeated to a maximum of nine semester hours.

EEX 4941. Practicum in High Incidence Disabilities (1). This practicum provides experience with individuals with high incidence disabilities.

MHS 4905r. Directed Individual Study (1-3). May be repeated to a maximum of twelve (12) credit hours.

RED 2411. Differentiating Instruction in Reading (3). This course prepares pre-service teachers to differentiate reading instruction for learners with a range of reading profiles including typically developing learners, English language learners (ELLs), and learners with at risk for reading disabilities (e.g., dyslexia).

RED 4310. Early Literacy Learning (3). Prerequisite: EDF 1005. This course prepares pre-service teachers to teach beginning reading, targeting the needs of a wide range of learners, including those of varying abilities and from diverse cultures. The content addresses research-based strategies, materials, teaching, assessment, management, and collaboration with other professionals and parents.

RED 4510. Reading for Understanding (3). Prerequisites: RED 4310. This course develops in depth knowledge of the underlying processes involved in reading for understanding and addresses several indicators required for the Florida Reading Endorsement (Competencies 1 & 2). This course focuses broadly on developing comprehension, oral language, and fluency skills and builds capacity to implement effective research-based reading instruction of learners, including those of varying abilities and English Language Learners.

RED 4541. Literacy Assessment (3). This course provides a foundation in assessment with an emphasis on literacy/reading and is required for the Florida Reading Endorsement (Competencies 1-3). Throughout the course, students are taught to select and administer appropriate formal and informal assessments to inform reading instruction that meets the needs of all learners. Grounded in the principles of research-based reading instruction and the Reading Endorsement Guiding Principle that teaching reading for understanding is an ongoing systematic, problem-solving process, students will implement and analyze assessments, and select appropriate intervention/interventions based on the collected data.

RED 4941. Reading and ESL Reading Practicum (3). Prerequisites: LAE 4314, RED 4310, RED 4510 and TSL 4080. This course is a culminating practicum and addresses several indicators required for the Florida Reading Endorsement (Competencies 4 and 5). In this culminating practicum, students apply their broad knowledge of reading to address the needs of learners with differing reading profiles to develop a comprehensive, scientifically based reading plan for a classroom. The plan includes a method to engage in systematic assessment and problem solving to effectively differentiate instruction. Students apply scientifically-based instructional practices to support all learners. This course emphasizes the principles of research-based reading instruction and the Reading Endorsement Guiding Principle that teaching reading for understanding is an ongoing systematic, problem-solving process. Students implement and analyze assessments, select and implement appropriate instruction/intervention based on the collected data, and monitor student progress.

For listings relating to graduate coursework, consult the Graduate Bulletin.

VISUAL DISABILITIES EDUCATION (Combined BS/MS Pathway)

Website: https://ceehs.fsu.edu/visual-disabilities

The objective of the visual disabilities degree major is to prepare specialists to provide services to individuals who are either blind or have low vision. Following graduation, students are employed in a variety of settings that offer services to children and youth with visual impairments, including as teachers in local and residential schools and at agencies that serve people with visual impairments.

This major is a three-year combined BS/MS pathway that culminates in the Bachelor of Science (BS) and the Master of Science (MS) degree. Students must maintain a 3.0 grade point average (GPA) during the junior/senior years of study. Contact department faculty for more information.

The program leads to eligibility for a Florida professional certificate in Visually Impaired (grades K-12). The program is a Florida state-approved educator preparation program. The graduate portion of the program must be completed in order to meet the requirements for completion of a state-approved program and to be considered eligible for a Florida professional certificate.
Admission Requirements

1. New students are admitted to the Visual Disabilities Program in the Fall semester; students should work closely with an advisor to plan completion of basic requirements around the Fall timetable. Program applications are available online at https://cehhs.fsu.edu/visual-disabilities. Deadline for Fall consideration is June 1.

2. Previous experience with individuals with disabilities (for example, volunteer work) is helpful but not required.

3. All admission criteria for teacher certification must be met (listed in the “College of Education, Health, and Human Sciences” chapter of this General Bulletin).

Requirements

Required Major Courses: Course requirements for the Visual Disabilities Education are outlined in the FSU Academic Guide, which may be found at https://undergrad1.its.fsu.edu/academic_guide/guide-display.php?program=visual-disabilities-education. These courses are restricted to formally admitted Visual Disabilities Education majors and must be taken in sequence. Students must successfully complete all courses within a given semester and maintain a cumulative GPA of 2.5 (undergraduate coursework) and GPA of 3.0 (graduate coursework) to be allowed to continue to the next semester.

Definition of Prefixes

EVI—Education: Visually Impaired-Blind

Undergraduate Courses

EVI 4011. Introduction to Visual Disabilities (3). This course is designed to provide an overview of the population of people who have visual impairments and the role of specialized service providers. Special attention is given to the effects of visual impairment on development and learning.

EVI 4110. Assessment of Students with Visual Impairments (3). This course introduces basic concepts, principles, and procedures of assessment and applied behavior analysis in the practice of providing services to students with visual impairments, their families, and education personnel.

EVI 4121. Anatomy and Diseases of the Eye for Blindness Professionals (3). This course introduces prospective teachers of students with visual impairments, orientation and mobility specialists, and rehabilitation teachers to the anatomy and physiology of the human eye, the visual mechanism, its embryologic development, and various eye pathologies. Particular emphasis is placed on the impact of these eye pathologies on the visual functioning of the individual.

EVI 4211. Literary Braille (3). In this course, students develop skills in the preparation of materials for blind students in the literary Braille code using a braillewriter. Interlining and proofreading are emphasized.

EVI 4212. Nemeth Code and Supporting Math Instruction for Students with Visual Impairments (3). Prerequisites: EVI 4011, EVI 4211, and EVI 4254. This course enables students preparing to be teachers of blind school-age children to support the instruction of mathematics skills. Topics include the foundation of the acquisition of mathematics skills, the Nemeth Code, adaptations of mathematics diagrams and structures, instruction in the abacus, and strategies for teaching mathematics skills to students with visual impairments.

EVI 4220. Introduction to Orientation and Mobility (3). This course provides future teachers of students with visual impairments and rehabilitation teachers with an appreciation for and a realistic understanding of the problems inherent in the orientation and mobility experiences of visually impaired individuals. Strategies and techniques for teaching O&M in indoor environments.

EVI 4230. Educational Management of Students with Visual Impairments (3). Prerequisites: EVI 4211, EVI 4212, and EVI 4312. This course provides participants with the knowledge and skills necessary to manage the successful integration of students with visual impairments into the general education environment. Legal, ethical, and safety issues related to the education of students with visual impairments are explored. In addition, students are assisted as they prepare for their student teaching experience.

EVI 4250. Teaching Social and Career Skills to Students with Visual Impairments (3). Prerequisites: EVI 4011 and EVI 4254. This course provides participants with the knowledge and skills necessary to design and implement instructional activities to increase the development of social and career skills in children with visual impairments. Emphasis is placed on infusing these skills into everyday activities, educational instruction, and collaboration with families and communities to improve student outcomes.

EVI 4254. Teaching Independent Living Skills to Students with Visual Impairments (3). This course is designed to provide students planning to be teachers of students with visual impairments to the techniques and instructional tools to safely teach independent living skills, including the skills associated with food preparation, household management, personal grooming, clothing care, and health management.

EVI 4311. Teaching Reading and Writing to Students with Visual Impairments (3). Prerequisites: EVI 4011, EVI 4211, and EVI 4314 or 5316. This course prepares future educators with strategies and techniques necessary for determining the mode of reading and for teaching reading and writing skills to students with visual impairments.

EVI 4312. Classroom Accommodations for Students with Visual Impairments (3). Prerequisites: EVI 4011, and EVI 4212. Corequisite: EVI 4314. This course provides participants with the knowledge and skills necessary to successfully integrate students who are visually impaired into the core education environment. Students learn to adapt classroom materials, collaborate with general education personnel, and develop direct teaching strategies that enhance the optimum functioning of a learner with a visual impairment.

EVI 4314. Low Vision (3). Prerequisite: EVI 4121. This course prepares prospective teachers of students with visual impairments, orientation and mobility specialists, and rehabilitation teachers for facilitating the visual functioning of individuals with low vision. Students learn the basics of optics and how to conduct functional vision evaluations to modify environments, and to teach the effective use of low vision devices.

EVI 4324. Assistive Technology for Students with Visual Impairments in the Schools (3). Prerequisites: EVI 4211. Corequisites: EVI 4314 or EVI 5316. This course prepares participants in the Visual Disabilities course of studies in the assessment and use of assistive technology for students with visual impairments.

EVI 4330. Methods for Learners with Visual Impairment and Additional Disabilities I (3). Prerequisite: EVI 4121. This course introduces pre-service teachers of students with visual impairment (TVIs) to working with learners who have multiple disabilities in addition to visual impairment, including deafblindness. Course participants learn causes and educational implications of concomitant visual and additional disabilities and principles of applied behavior analysis, which transformed education for this unique group of learners.

EVI 4331. Methods for Learners with Visual Impairment and Additional Disabilities II (3). Prerequisite: EVI 4330. Corequisite: EVI 4312. This course prepares pre-service teachers of students with visual impairments (TVIs) to apply PK-12 student educational records and field observations to recommend instructional and programmatic decisions for learners who have disabilities in addition to visual impairment, including learners who are deafblind, based on assessment data.

EVI 4940. Student Teaching in Visual Disabilities (12). (S/U grade only.) Prerequisite: EVI 4330. In this course, student teachers teach students with visual disabilities for one semester within a public school or residential school setting, full-time and under the supervision of an experienced certified teacher of students with visual impairments.

For listings relating to graduate coursework, consult the Graduate Bulletin.

Undergraduate Courses

EDF 2085. Teaching Diverse Populations (3). In this course students acquire an understanding of the complexity and diversity in the American and Florida populations in general and the school and community populations in particular. Students participate in a field-based experience.

EDG 4321. Foundations of Teaching (3). This course is for students seeking certification who do not have an undergraduate degree in a teaching field. This course provides the essential elements needed to succeed in a classroom setting. It does not have critical tasks needed for initial certification. It is part of the Professional Training Option open to all students.
IDS 2401. Personally Relevant Mathematics (3). This course will teach students to develop mathematical knowledge through problem posing, problem solving, extending problems, and developing profound understanding of fundamental mathematics concepts. The design of this course is structured to engage participants in inquiry about mathematics such that they will have opportunities to make connections between their current mathematical knowledge and advanced mathematical concepts.

IDS 2402. Mathematics for Civil Engagement (3). This course offers an introduction to ways in which mathematical lenses can be used to explore important current social and environmental issues in relation to their local social and political contexts.

IDS 2510. Questioning What We Know: Teaching and Learning Mathematics and Science in the 21st Century (3). This course offers an introduction to pressing issues in mathematics, science, and mathematics and science education. Students engage in critical thinking regarding effective teaching and learning of mathematics and science today and into the future.

IDS 2511. 21st Century Literacies (3). Technology is changing the way we learn and what we need to know. Participants in this course select an area to investigate—a career or academic area—and then get to know disruptive innovations, such as repurposed social networking tools, people are using to gain access to and change their fields. Participants gain a critical understanding of the way knowledge is produced, valued, and networked in academic, career, and other focus areas.

IDS 2321. The Blindness Experience (3). In this course, students explore blindness, talk with people who are intimately familiar with blindness, and experience adventure under blindfold. Students explore society’s reaction to blindness, probing its roots, and take a closer look at how views of blindness are shaped when experienced through the lenses of gender, race, class, religion, and ethnicity. Through blindfold experiences, students have opportunities to learn about braille and the activities of daily life necessary for achieving independence. Through writing, students explore their own reactions and thoughts of blindness, and reflect on the many questions that arise from delving deeper into the blindness experience.

For listings relating to graduate coursework, consult the Graduate Bulletin.
• Evaluate and interpret digital data and their implications
• Discuss the ways in which society and/or culture interact with digital technology
• Discuss digital technology trends and their professional implications
• Demonstrate the ability to use digital technology effectively
• Demonstrate the knowledge to use digital technology safely and ethically

Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

Requirements
Admission to Majors
Students should contact the School of Theatre Office of Academic and Student Services regarding admission requirements and procedures for the majors or visit the School of Theatre Website at https://theatre.fsu.edu/.

Attendance Requirement for All School Events
All undergraduate students in the School of Theatre must register for THE 4990 every Fall and Spring in which they are enrolled as a theatre major. This course is a zero credit, S/U course. Students must attend all school meetings, required plays, and other required events. Failure to comply with this requirement will jeopardize graduation eligibility.

FSUCore Curriculum Program
All undergraduates in theatre are required to meet the FSUCore Curriculum requirements as specified in the “Undergraduate Degree Requirements” chapter of this General Bulletin.

Retention Standards
A grade of “C−” or better is required in all major courses and prerequisites except THE 2020, which requires a “B−” or better. Students may only retake a major requirement once in which a grade below the minimum was received. (THE 2020 may be taken only once.) The class must be retaken the following semester, and a minimum grade of “C−” must be achieved for retention. BA students must maintain a minimum GPA of 3.0 in major requirements and a cumulative GPA of 3.0; BFA Acting and Music Theatre students must maintain a minimum GPA of 3.0 in major requirements and a cumulative GPA of 3.0. If a BFA student receives below a B- in a major requirement, or if the GPA falls below the minimum, the student will be placed on probation for the following semester. If the grade or GPA does not meet minimum standards by the end of the probationary semester, the student will be dismissed from the School of Theatre.

The School of Theatre retains the right to refuse admission or terminate enrollment at any time if a student fails to maintain the standards of the program.

Honors in Theatre
The School of Theatre offers a program in honors to encourage talented juniors and seniors to undertake independent and original research as part of the undergraduate experience. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Bachelor of Arts Requirements
The Bachelor of Arts (BA) is a flexible liberal arts degree intended to offer a comprehensive knowledge of theatre arts. The program requires a balance of theatre core classes and electives that allow students the opportunity to explore selected areas of the theatre. Theatre core requirements include courses in performance, technical theatre, design, and theatre history. All BA students must complete a run and usher experience. Electives can be fulfilled with additional theatre courses or any other University courses. CoreFSU Curriculum requirements for the baccalaureate degree must be met. Each BA Theatre student must choose and complete a Focus area from the following: Theatre Theory & Performance, Stage Management, Performance or Design & Production. For more information, see the Bachelor of Arts Degree section of the “Undergraduate Degree Requirements” chapter of this General Bulletin.

Technical Theatre Requirement
BA Theatre majors must complete the technical theatre requirement. Courses must be taken every semester beginning the first semester in residence until the requirement is complete. Students transferring with a major in theatre may receive transfer credit for no more than one technical practices course.

Major
A minimum of thirty-nine semester hours of coursework in theatre is required. Contact the Office of Academic and Student Services in the School of Theatre for a complete list of requirements.

Note: At least eighteen semester hours of these required courses must be completed in residence.

Bachelor of Fine Arts Requirements
The Bachelor of Fine Arts (BFA) is a preprofessional degree, with intensive, in-depth training. The goal is the development of both an understanding of theatre as a total art and the skills necessary for its expression. Students may concentrate in acting or music theatre. The BFA program is designed to provide the necessary foundation for specialization at the graduate or professional level. Admission to the program is highly selective. A student seeking to enter the program must offer, in addition to an acceptable GPA, an acting and/or music theatre audition, and a complete application packet. Continuation in the program is dependent not only upon academic performance but also upon development of talent and skill potential as evaluated by faculty assessment. A student’s work and commitment are under continuous review, and any candidate who fails to maintain high standards will be dismissed from the program. Although it is possible to complete all requirements within four years, it is possible that a successful course of study will take longer, since graduation depends as much on demonstrated proficiency as on credit hours. Complete details regarding auditions can be found at https://theatre.fsu.edu/.

Common Curriculum
Beyond the CoreFSU Curriculum requirements, BFA students are required to complete approximately seventy-four to eighty-six semester hours in theatre and related courses. All BFA students are required to successfully complete core theatre courses and technical laboratories. Contact the Office of Academic and Student Services in the School of Theatre for complete degree requirements.
Concentration in Acting

Students with a concentration in acting must complete TPA 2201, 2248, 2291; TPP 2110, 2111, 2710, 3510, 3511, 3710, 3711, 4113, 4148, 4228, 4310, 4531, 4712, 4713, 4922; THE 3213, 3214, 4260, 4303, 4954, and eight elective semester hours in performance.

Concentration in Music Theatre

Students with a concentration in music theatre must complete MUT 1001, 1111, 1241; MVV 3532, 4542; THE 3214, 4303, 4244, 4245; TPA 2201, 2248, 2291; TPP 2110, 2111, 2710, 3510, 3511, 4310, 4257, 4512, and 4923. A minimum of sixteen semester hours of private voice, as well as keyboard, and dance are also required until proficiency is demonstrated in these skills.

London Theatre Experience

In addition to its degree programs, the School of Theatre has created the London Theatre Experience, an extraordinary curriculum in London for select theatre majors. The program includes theatre-going, backstage tours, classes with leading theatre artists, special internships, and performance opportunities. Students earn a semester of academic credit while participating in a program that makes a real difference in their lives as students, artists, and human beings. Graduate credit is available only by special request.

Facilities

There are several performance spaces available for the production of plays. All include rehearsal space. They are: the Richard G. Fallon Theatre in the Fine Arts Building; the Studio, or the Augusta Conradi Theatre, in the Williams Building; The Lab Theatre; and the Fine Arts Annex.

The Richard G. Fallon Theatre in the Fine Arts Building is a proscenium theatre with continental seating for 500 patrons. Stage equipment includes a turntable, a counterweight system, hydraulic orchestra pit, a computer lightboard, a four-channel sound system, light and sound shops, two large-group dressing rooms, and two private dressing rooms.

The Studio, or the Augusta Conradi Theatre, is a proscenium house and seats 200 patrons. The stage equipment includes a rope system, a preset lightboard, a single channel sound system, a light and sound control booth, green room, two group dressing rooms, and a small scene shop. The auditorium is used as a lecture classroom and demonstration laboratory.

The Lab is a flexible theatre space used in proscenium, thrust, arena, and open configurations. There is a variable seating capacity depending on each production’s staging requirements. There is a lighting grid, and portable sound and lighting equipment is utilized. Subscription productions are mounted in the Lab Theatre each year. In addition, the space is used for student development and productions. There is an accompanying rehearsal hall next door.

The Fine Arts Annex is a small proscenium space with flexible seating. The space is used as a classroom space, rehearsal space, and as a performance space.

Definition of Prefixes

IDS—Interdisciplinary Studies
THE—Theatre Studies and General Resources
TPA—Theatre Production and Administration
TPP—Theatre Performance and Performance Training

Undergraduate Courses

IDS 3685. Promoting Art Ethically in Social Media: Separating Truth From Fiction (3). This course explores the ethics of modern social media as a vehicle for marketing and promoting people as artificial characters in a type of electronic performance, and the nature of truth in that promotion.

THE 2000. Introduction to Theatre (3). This course focuses on the historical development and various elements of theatrical appreciation and evaluation of performances. The course is designed for non-majors.

THE 2020. Introduction to Theatre for Majors (3). This course is a survey of the field of theatre, its various divisions, and the School of Theatre. Preparation for independent research and communication about the profession and the school.

THE 3061. Introduction to Theatre in London (3). This introductory course is designed to acquaint students with the components of the theatrical experience as they apply specifically to current and emerging stagecraft in London. It is to be offered only at The Florida State University London Study Center. It should be viewed as a companion class to THE 2000 Introduction to Theatre, for majors and non-majors, but may be taken independently. It makes use of the theatrical resources in the city of London, including attendance at leading theatres, backstage tours, and lectures by prominent theatre artists.

THE 3213. World Theatre History I (3). Prerequisite: THE 2020. This course explores the staging practices and dramatic literature of classical Greece and Rome, medieval Europe and Japan, Renaissance England, Italy, and France, and 18th- and 19th-century Western Europe.

THE 3214. World Theatre History II (3). This course explores the staging practices and dramatic literature from the 19th century to the present. Specific units include Romanticism, melodrama, the rise of realism, avant-garde theatre movements (both American and European), European innovations 1960s–1990s, and contemporary dramatic theory.

THE 3931r. Special Topics in Theatre (3). (SU grade only.) In this course, topics change per semester depending upon instructor. May be repeated to a maximum of six semester hours.

THE 4064. Disability and Representation (3). Prerequisite: THE 2020, THE 3213, or THE 3214. This course offers an advanced introduction that surveys the way in which the arts and popular culture (including literature, fine arts, performance, advertising, documentary film, and video) have both reflected and contributed to attitudes and public policy concerning people with disabilities. The course takes a disability-studies approach, which considers the social and cultural aspects of disability.

THE 4233. History of African-American Drama (3). This course is a survey of the history of African-Americans in the American theatre from the African Grove Theatre to the present, and of playwrights from William Wells Brown to August Wilson.

THE 4236. A Cultural History of the American Theatre and Drama from Beginnings to Present (3). Prerequisite: THE 2100. This course examines American theatre and drama in its cultural and social context.

THE 4244. Musical Theatre History I (3). Prerequisite: THE 3214, MUL 2211, DAN 4115, or instructor permission. This course is a survey of the popular musical theatre from the beginnings to the 1940s, including the development of comic opera, operetta, the revue tradition, and musical comedy.

THE 4245. Musical Theatre History II (3). Prerequisite: THE 3214, MUL 2211, DAN 4115, or instructor permission. This course is a survey of musical theatre in America since the 1940s, including Rodgers and Hammerstein, Weill, Lerner and Loewe, Loeesser, Bernstein, Sondheim, the Black musical, and the rock musical.

THE 4260. Historic Costume for the Stage (3). Prerequisite: THE 3214. This course is a survey of the history of Western clothing and relationship to stage.

THE 4273. Seminar in History of Stage Directing (3). Prerequisite: Instructor permission required. In this seminar students investigate the phenomenon of the stage director in its historical context focusing on key figures and productions.

THE 4293. History of Theatre Design & Production (3). This course provides theatre students with an overall understanding of how theatre design and production evolved throughout the ages. Students are encouraged to actively participate in the objective and critical analysis of the historical conditions that determined and guided their own designs. Specific units include traditional styles and stages through time. Students will use their own discussions to create images that are directly influenced by their discussions, and through their own analytical writing.

THE 4301. Contemporary US Theatre (3). Prerequisites: THE 3213 and THE 4303. This course focuses on contemporary US theatre and performance, including traditional and experimental types of performance. Students read, analyze, and research theatre in the canon and outside of it. The course culminates in an original performance.

THE 4303. Play Analysis (3). Prerequisite: THE 3214. This course is a line by line script examination, analyzing how playwrights of various periods achieved characterization, structure, and plotting.

THE 4423. Women in Theatre (3). This course focuses on the writing, work, and accomplishments of women in theatre, whether on stage or behind the scenes. This course technically to current and eminent stagecraft in some form of research and comprehensive investigation culminating in some form of paper.

THE 4433. Gender, Race and Performance (3). This course is an advanced introduction to contemporary theories/practices of performance of race/gender on stage and in everyday life using feminist theories of performance.
THE 4438. African Theatre Performance (3). This course examines the cultural and political complexities of selected countries of sub-Saharan Africa through an exploration of pre-colonial performance traditions, written plays, and contemporary popular culture.

THE 4481. Dramaturgy (3). Prerequisites: THE 3214, THE 4303, and/or instructor permission. This course is an introduction to production dramaturgy with emphasis on conducting research and preparing written reports. Topics include surveys of the critical literature, cultural background and biography, production history and text preparation.

THE 4905r. Directed Individual Study (1–3). May be repeated to a maximum of twelve semester hours.

THE 4913r. Theatre Tutorial (1–3). (S/U grade only.) This course explores selected topics in theatre. Upper division theatre majors only. May be repeated to a maximum of six semester hours.

THE 4917r. Honors Work (1–6). This course is open only to students in the honors program. The course covers specialized honors coursework culminating in an honors thesis. May be repeated to a maximum of nine semester hours.

THE 4923r. Theatre Encounters Workshop (3). Prerequisite: Instructor permission. This course involves a workshop production of a major dramatic work together with extensive study of the social, literary, and cultural contexts. The course includes dramatic research and written assignments. May be repeated to a maximum of six semester hours.

THE 4935r. Selected Subjects in Theatre Studies (3). This course is an in-depth examination of various topics not covered in the regular course offerings. The course is for seniors and juniors who have completed at least fifty percent of their major requirements. May be repeated to a maximum of fifteen semester hours.

THE 4954. Culminations (1). Prerequisite: THE 2020. This course is a capstone course in theatre and is placed on reflecting upon skills and competencies developed during study and transforming those elements to future activities including work and graduate school.

THE 4990r. Theatre Forum (0). (S/U grade only.) This course is required each semester for undergraduate and graduate majors. Attendance may also be required at designated activities scheduled at other times.

TPA 2000. Introduction to Theatrical Design (3). This course introduces the fundamental elements of design including spot, line, shape, and color while relating these elements to theatrical production design. Students program a combination of virtual and realized projects for both linear theatrical and non-traditional scenic and lighting techniques associated with successful design.

TPA 2021. Introduction to Technical Theatre (3). This course is an introduction to the technical elements required to produce a theatrical production. The course discusses elements from scene and costume construction, along with lighting, sound, and stage management.

TPA 2248. Stage Makeup (2). This course is an introduction to basic makeup for the stage. Emphasis is on modeling of the face with makeup.

TPA 2322. Technical Theatre Practices I – Costumes, Lighting and Backstage Run-Crews (3). This course offers an introduction to theatre costume and lighting practices. Students participate in at least one run-crew assignment.

TPA 2323. Technical Theatre Practices II – Scenery, Scene Painting and Front-of-House (3). This course offers an introduction to theatre scenery and scenery painting practices. Students participate in at least one front-of-house assignment.

TPA 3033Lr. Lighting Production Lab (1–4). This course allows students to install, operate, and design with stage-lighting equipment for productions. Students select a specific design and work closely with staff and faculty to complete their chosen project. May be repeated to a maximum of twelve credit hours.

TPA 3208. Drafting for the Stage (3). Prerequisite: TPA 2201. This course is an introduction to tools and techniques, including preparation of plans showing construction details and perspective.

TPA 3230. Costuming I (3). Prerequisite: TPA 2322 or instructor permission. This introductory costume sewing class instructs students in the craft of sewing costumes for theatre, focusing on sewing practices used in costume shops throughout the U.S. Students gain experience and become familiar with a sewing vocabulary through assigned sewing projects. Students also learn to identify commonly used fabrics by both weave and fiber content.

TPA 3296L. Costume Production Practice (1–3). Prerequisite: Instructor permission. This course gives students advanced practical experience in the non-active areas of theatre production, including constructing clothing, applying basic techniques for costume construction in practical settings, and serving on wardrobe or maintenance crews.

TPA 3298, 3299. Technical Theatre Laboratory (one hour each). Prerequisite: Instructor permission. This course gives students advanced practical experience in the non-active areas of theatre production, including running the box office, disseminating publicity materials, constructing scenery and properties, applying basic techniques for costume construction in practical situations, and serving on lighting, running, or maintenance crews.

TPA 3325r. Intermediate Technical Theatre Practice (3). Prerequisite: TPA 2323. This course refines the skills and techniques necessary for proficiency at the intermediate level of technical production, including the construction of scenery for the stage, rigging, standard technical theatre vocabulary, and safe work habits. Specific assignments depend upon the School of Theatre production season. May be repeated to a maximum of nine semester hours.

TPA 3333. Introduction to Costume Craft, Dye and Millinery (3).

TPA 3353. Lighting and Sound Technology for the Theatre (3). Prerequisite: TPA 2201. This course provides an in-depth exploration of technology behind the realization of lighting and sound design, including understanding of the intermediate technologies associated with successful design.

TPA 3605r. Assistant Stage Management Production Practice (1–4). This course is for students serving as an Assistant Stage Manager for an FSU production. Roles are allocated to students by SM Faculty, in conjunction with administration and production management.

TPA 3606r. Stage Management Production Practice (1–4). This course is for students serving as a Stage Manager for an FSU production. Roles are allocated to students by SM Faculty, in conjunction with administration and production management.

TPA 4014. Model Making (3). This course acquaints students with current model building techniques and systems. Students gain experience in constructing most of the elements commonly associated with models such as forests, windows, textures, fences, trees, and props.

TPA 4020. Lighting Design I (3). Prerequisite: TPA 2201. This course acquaints students with the design process and the various tools by which a lighting designer researches and expresses his/her art. The course includes script analysis, producing light plots, and basic drafting.

TPA 4021. Lighting Design II (3). Prerequisites: TPA 3208 and TPA 4020. This course is an overview of the lighting design process for a variety of spaces from concept to finished product. Emphasis is on script analysis. Content includes instruction in the creation and use of paperwork as well as practical aspects of lighting in both the prosenium and non-prosensium venues.

TPA 4024. Lighting Design III (3). Prerequisite: TPA 4021. This course acquaints students with the design process and the various tools by which a lighting designer researches and expresses his/her art. The course includes script analysis, producing light plots, and basic drafting.

TPA 4045. Costume Design for the Stage (3). Prerequisite: THE 4260 or instructor permission. This course is an exploration of the elements and principles of design as they relate to stage costuming. Coursework includes design projects.

TPA 4060. Principles of Scenic Design (3). Prerequisite: TPA 3208. This course explores beginning design techniques including ground plan, perspective, and model building.

TPA 4073. Rendering for the Stage (3). This course focuses on rendering techniques for the set, costume, and lighting designer in various media. For the course professional equipment is required.

TPA 4077. Scene Painting (3). This course focuses on traditional scene painting techniques for theatre and film. For the course professional equipment is required.

TPA 4078. Advanced Scene Painting (3). This advanced studio course that develops skills introduced in TPA 4077 with non-traditional scenic techniques and non-traditional materials.

TPA 4238. Advanced Costume Construction (3). Prerequisite: TPA 3230 or instructor permission. This course is an advanced practice in constructing specialized costumes for stage use. Students gain practical, hands-on experience in theatrical sewing techniques in creating projects such as period corsets, historically based costumes constructed to reflect period details, and beginning tailoring techniques.

TPA 4239. Costume Patternmaking (3). Prerequisite: TPA 4238 or instructor permission. This course is an introduction to costume patternmaking including drafting, in both two-dimensional and three-dimensional methods. This is a project-oriented course where students gain practice in all three patternmaking methods for projects for men’s and women’s historically based costumes.

TPA 4240. Advanced Costume Draping and Fitting (3). Prerequisites: TPA 4239 and THE 4260 or instructor permission. This course is an advanced study in costume pattern-making for theatre, with an emphasis on draping and/or drafting historically based garments for women and men. Projects include period garment research and measuring, sizing, and fitting techniques to accommodate actual performers’ measurements as well as stage movement requirements.

TPA 4246. Stage Wigs and Specialty Makeup (3). This course examines makeup, hair, and wig styles popular throughout history. Students acquire practical, hands-on experience in constructing and styling wigs for the stage and in designing various period hair and makeup styles.

TPA 4250. AutoCAD for the Stage (3). In this course, students learn to apply theatrical drafting standards to AutoCAD. The course also covers basic DOS commands and structure, drafting in 2D AutoCAD, and drafting in 3D AutoCAD (including basic modeling commands).

TPA 4283. Technical Production (3). Prerequisites: TPA 2201 and instructor permission. This course examines the production process from play selection through set design, set load in, run of show, load out, and post mortem analysis. The course focuses on the various and linear aspects of the production, including the management and planning of the budgeting, pre-construction, construction, and strike aspects of the production.

TPA 4351. Lighting Programming (3). Prerequisite: TPA 3353. This course uses the latest lighting technology to program conventional and intelligent lighting fixtures. Intelligent fixtures are dissected to explore operation, function, and features. Students program a combination of virtual and realized projects for both linear theatrical productions and non-linear live events.
TPA 4354. Lighting Software for Theatre (3). Prerequisites: TPA 3208 and TPA 4020. This course is an overview of primary light design and visualization software programs. No prior knowledge of computer-aided design is necessary. Significant individual work is required.

TPA 4400. Theatre Management (3). This course is designed to provide an introduction to the economic and managerial aspects of American theatre especially as they apply to nonprofit, professional theatre.

TPA 4601. Stage Management (2). This course focuses on methods and techniques of managing simple dramatic shows to complex multi-scene productions. Must be taken before stage managing a Mainstage production. Consent of instructor required.

TPA 4602. Advanced Stage Management (3). Prerequisite: TPA 4601. This course is intended for students who wish to pursue a career in stage management. Advanced study of stage management and development of skills needed to practice in a professional theatre.

TPA 4608. Stage Management III (3). Prerequisite: TPA 4601 and TPA 4602. This course is a continuation of the BA Stage Management track that builds upon the first year of training. While Stage Management and Advanced Stage Management focus on the role of the stage manager from pre-production to strike, this course focuses on supplemental concepts that will elevate managerial presence and preparedness for the professional industry.

TPA 4905r. Directed Individual Study (1–3). May be repeated to a maximum of twelve semester hours.

TPA 4940r. Internship in Stage Design, Technical Theatre, and Management (1–12). (S/U grade only.) Prerequisites: Completion of all coursework in theatre and instructor permission. This course is a resident internship in an approved professional theatre, shop, or enrichment center. May be repeated to a maximum of twelve (12) credit hours; repeatable within the same term.

TPP 2100. Performance I (2). This course presents an overview of acting as an art and craft.

TPP 2110r. Acting Technique I: Basic Process (3). Prerequisite: Instructor permission. This course is an introduction of the basic acting process. Emphasis on living truthfully in imaginary circumstances through honest listening and response. May be repeated to a maximum of nine semester hours.

TPP 2111r. Acting Technique II: Contemporary American Realism (3). Prerequisites: TPP 2110r and/or instructor permission. This course focuses on scene study and basic characterization. May be repeated to a maximum of nine semester hours.

TPP 2185. Orientation to Acting (3). This is a general survey of the development of acting and actor training. Stanislavsky to Hagen, with exercises in the basics of the actor’s process and audition technique.

TPP 2190L. Theatre Rehearsal and Performance (1–2). (S/U grade only.) Prerequisite: Instructor permission. This course consists of the assignment of a specific role and/or responsibility. Opportunity for students to receive additional supervision and critique, as well as credit, for participation in rehearsal and performance.

TPP 2702r. Introduction to Linklater Voice (3). This course introduces student actors to the basic principles of voice production training. The course incorporates group and individual exercises designed to stimulate and develop the imagination, physical and sensory awareness, creativity, and the ability to work as part of an ensemble. The course focuses on alleviating individual tensions in the vocal musculature that restrict the natural voice.

TPP 2710r. Voice I (3). This course introduces students to the basic principles of voice production training. Group and individual exercises are designed to stimulate and develop the imagination, physical and sensory awareness, creativity, and the ability to work as part of an ensemble. Focus is on alleviating individual tensions in the vocal musculature that restrict the natural voice. May be repeated to a maximum of nine semester hours.

TPP 3103. Performance II (3). Prerequisite: TPP 2100. This course focuses on the exploration and development of a range of fundamental tools of the acting process, with particular emphasis on vocal production and physical performance in the context of creating and rehearsing scenes and monologues drawn from significant modern and contemporary playwrights, ending with an introduction to the performance of classical Shakespearean texts.

TPP 3105. Acting Basic Process Development (3). This course is an introduction to the basic acting process. This course emphasizes living truthfully in imaginary circumstances through honest listening and response.

TPP 3265. Acting for the Camera (3). Prerequisite: TPP 2110. This course offers a preliminary look at developing acting techniques for work in television, film, and video media. It explores how actors prepare, rehearse, and perform differently in front of the camera as compared to an onstage production.

TPP 3510r. Movement Techniques for Theatre I (3). Prerequisite: Instructor permission. This course utilizes exercises for self-awareness, physical strength, flexibility, and versatility for the actor. May be repeated to a maximum of six semester hours.

TPP 3511r. Movement Techniques for Theatre II (3). Prerequisite: TPP 3510r and/or instructor permission. This course explores styles of movement and dance, creative presentational skills, and daily warm-up. May be repeated to a maximum of six semester hours.
TPP 4719. Strengthening the Speaking Voice (3). Prerequisite: TPP 2702. This course is a continuation of fundamental vocal skills for the first year of actor training. There is a review of last semester’s skills and beginning work on soft palate, resonance, range and articulation. Students apply voice skills to longer pieces of text and incorporate speech skills into text with added physicality.

TPP 4721. Voice into Performance (3). Prerequisite: Instructor permission. This course focuses on methods of bridging voice into text. Actors learn advanced physical and vocal work through a series of improvisational voice and body exercises designed to provide a visceral link between voice, speech, and body. These explorations lead into contemporary theatre performance.

TPP 4730r. Dialects for Stage (3). Prerequisites: TPP 2110r, TPP 3710r, TPP 3711, and/or instructor permission. This course focuses on the techniques of acquiring a dialect for stage performance. Scene study and monologues performed in dialects. Content may vary from semester to semester. May be repeated to a maximum of six semester hours.

TPP 4905r. Directed Individual Study (1–3). May be repeated to a maximum of twelve semester hours.

TPP 4922r. Performance Workshop in Acting/Directing (2). Prerequisites: BFA candidates only and instructor permission. This course provides evaluating systemization, supervision, and critiques for performance work required for BFA program. May be repeated to a maximum of ten semester hours.

TPP 4923r. Musical Theatre Workshop (2). Prerequisites: BFA candidates only and instructor permission. This course provides evaluation, systemization, supervision, and critiques of all performance work undertaken to isolate acting, dance, and musical problems that occur in musical theatre and to see their solution in performance. May be repeated to a maximum of eight semester hours.

TPP 4940r. Internship in Theatre Performance (1–3). (S/U grade only.) Prerequisites: Completion of all coursework in theatre and instructor permission. This course is a resident internship in an approved professional theatre, shop, or enrichment center. May be repeated to a maximum of six (6) credit hours; repeatable within the same term.

For listings relating to graduate coursework, consult the Graduate Bulletin.
to address these problems. At the same time, it is a rewarding field. Planners know that they can and do make significant contributions to the well-being of their cities, states, and nations.

The Department of Urban and Regional Planning offers two non-major programs for undergraduates interested in planning and urban affairs. These programs are designed to complement an existing major for those students who wish to develop an appreciation of planning or who wish to lay the foundation for graduate study in planning. These programs are the undergraduate planning studies minor and Combined Bachelor’s/Master’s Pathway. Within each of these programs, students may satisfy their minor requirements.

Because of the variety of issues and contexts within which planners work, there is no one undergraduate background that is more important than others. Students may combine their interests in planning and urban affairs with undergraduate majors in the variety of social sciences, physical or natural sciences, business, engineering, design professions, communications, criminology and criminal justice, and others.

Planning Studies Minor Program

This program is designed for students who wish to apply their major field to problems and issues in planning and urban affairs. The program consists of a series of courses that provide an overview of planning and that introduce the student to issues, organizations, policies, and implementation strategies. Students may earn a minor in urban and regional planning by completing a four-course sequence that is composed of three required courses and one elective course. URP 3000 is a prerequisite for all the elective courses as well as URP 4022. Electives are chosen from among a set of courses representing the major policy areas taught by the department.

Students interested in the planning studies minor program are advised to see the department’s Academic Programs Specialist for advice on the availability of courses.

Required Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>URS 1006</td>
<td>World Cities: Quality of Life</td>
</tr>
<tr>
<td>URP 3000</td>
<td>Introduction to Planning and Urban Development</td>
</tr>
<tr>
<td>URP 4022</td>
<td>Collective Decision Making</td>
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</table>

Elective Courses (Choose One)

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>URP 4104</td>
<td>Consequences of Planning</td>
</tr>
<tr>
<td>URP 4314</td>
<td>Introduction to Growth Management and Comprehensive Planning</td>
</tr>
<tr>
<td>URP 4318</td>
<td>Growth Management and Environmental Planning</td>
</tr>
<tr>
<td>URP 4354</td>
<td>International Transportation Planning</td>
</tr>
<tr>
<td>URP 4402</td>
<td>Sustainable Development Planning in the Americas</td>
</tr>
<tr>
<td>URP 4404</td>
<td>River Basin Management and Planning</td>
</tr>
<tr>
<td>URP 4408</td>
<td>Food Systems Planning</td>
</tr>
<tr>
<td>URP 4423</td>
<td>Introduction to Environmental Planning and Resource Management</td>
</tr>
<tr>
<td>URP 4612</td>
<td>Strategies for Urban and Regional Planning in Less Developed Countries</td>
</tr>
<tr>
<td>URP 4618</td>
<td>Planning for Developing Regions</td>
</tr>
<tr>
<td>URP 4710</td>
<td>Introduction to Transportation Issues and Transportation Planning</td>
</tr>
<tr>
<td>URP 4715</td>
<td>Bike and Pedestrian Planning</td>
</tr>
</tbody>
</table>

URP 4741 Introduction to Issues in Housing and Community Development

URP 4811 Multicultural Urbanism

URP 4936r Special Topics in Urban and Regional Planning

Combined Bachelor’s/Master’s Pathway

This undergraduate program is designed for students who anticipate continuing to graduate school to earn the professional master’s degree in planning. Students who are accepted into the Combined Bachelor’s/Master’s Pathway may take up to 12 credit hours of graduate courses in Urban and Regional Planning. These credits will count toward the completion of both their bachelor’s degree and the Master of Science in Planning (MSP) degree upon their admission to the MSP program. The program thus allows students the opportunity to take a more challenging set of courses and begin their graduate studies early. This program is closely coordinated with the department’s graduate program, offering students the possibility of preferred admission with advanced standing at the graduate level. Students make application for advanced standing after admission to the master’s program.

FSU students must have completed at least 90 credit hours of coursework. Honors Program students may be considered for admission after completing 60 credit hours, while transfer students must have completed at least 24 credit hours at FSU. Students must have a grade point average of 3.20 or higher to be admitted to the Combined Bachelor’s/Master’s Pathway (although there can be some flexibility with this requirement). Students must complete URP 3000 Introduction to Urban Planning and Development OR URP 4022 Collective Decision Making and earn a grade of B or better in those classes prior to admission into the Combined Bachelor’s/Master’s Pathway.

Students completing this program with an upper-division GPA of at least 3.0 may be offered admission to the master’s program in planning with advanced standing for up to twelve semester hours of coursework in which the grade of “B” or higher was earned.

Students interested in the combined bachelor’s/master’s pathway program are advised to see the department’s Academic Programs Specialist to apply.

Required Course

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>URP 3000</td>
<td>Introduction to Planning and Urban Development (3), OR</td>
</tr>
<tr>
<td>URP 4022</td>
<td>Collaborative Decision Making (3).</td>
</tr>
</tbody>
</table>

Elective Courses (Choose One to Four)

Students interested in the Combined Bachelor’s/Master’s Pathway are advised to see the department’s Master’s Program Director for advising on appropriate courses to take.

Definition of Prefixes

IDH—Interdisciplinary Humanities
URP—Urban and Regional Planning
URS—Urban and Regional Studies
Undergraduate Courses

CoreFSU Curriculum: Social Science

URS 1006. World Cities: Quality of Life (3). In this course, major world cities are examined in terms of their natural, social, and built environments in order to assess those factors that promote quality-of-life and sustainability. Prospects for future growth and change are considered in light of demographic, cultural, economic, and political trends.

Upper Division Courses

IDH 3131. City in Cinema: Visual Stories of/through Urban Space (3). Throughout history, cities have served as vibrant and complex backdrops to countless stories, capturing the essence of human experiences, aspirations, and challenges. This Honors seminar explores urban spaces through the lens of film and dives deep into the visual narratives crafted by filmmakers to portray the urban environment.

URP 3000. Introduction to Planning and Urban Development (3). This course introduces planning concepts and the role of planning in formulating policy, meeting critical problems, and shaping the future urban environment.

URP 3527. Green Global Health (3). In this course, students explore how nature conservation is necessary for the continuation of life on earth with particular attention on the myriad ways of that the natural environment and systems support human health, livelihoods, and wellbeing.

URP 4104. Consequences of Planning (3). In this course, students develop and hone skills essential for the effective practice of planning by harnessing the full diversity of viewpoints within a community to achieve sustainable policy change. Students familiarize themselves with a broad range of research in the academic and professional literature that impacts day-to-day planning practice.

URP 4022. Collective Decision Making (3). Prerequisite: URP 3000 or instructor permission. This course provides an introduction to planning as a collective decision-making tool, and introduces the concepts of efficiency, equity, and environmental quality as competing bases for public decisions. The course examines tools for contributing to public decisions in varying circumstances, including unitary and diverse decision makers, certain and uncertain environments, and simple and complex goals.

URP 4314. Introduction to Growth Management and Comprehensive Planning (3). Prerequisite: URP 3000 or instructor permission. This course is an introduction to the problems and needs for growth management and comprehensive planning for U.S. cities, highlighting various planning approaches and strategies available for meeting development, growth, and land-use problems.

URP 4402. Sustainable Development Planning in the Americas (3). Prerequisite: URP 3000 or instructor permission. This course examines various dimensions of the "sustainable development" paradigm and its local-global policy implications, issues, and controversies with a focus upon North America and Latin America. The course is organized into three modules: 1) environmental philosophies that have influenced the movement; 2) North American approaches to planning for sustainable development; and 3) critical issues of sustainable development in Latin America.

URP 4404. River Basin Management and Planning (3). This course introduces river basin management and planning and takes a systemic approach from biological, hydrological, and geopolitical viewpoints. Special emphasis is placed on the planning and management of transboundary (interstate and international) basins. The focus is on world river basin systems as well as the local Apalachicola-Chattahoochee-Flint basin. Students are introduced to technical concepts and tools, including negotiation and math simulation tools.

URP 4408. Food Systems Planning (3). This course provides a contextual understanding of food systems in the formation of cities, the impacts of food policy on food systems, and planning responses to the many challenges that arise in relation to the globalized food system.

URP 4446. Climate Change and Community Resilience (3). This course introduces students to key themes, concepts, and debates about planning for climate change. Students explore the current state of climate science and projections; the social, economic, and environmental drivers and outcomes of climate related hazards; and the process of climate change mitigation and adaptation planning.

URP 4423. Introduction to Environmental Planning and Resource Management (3). Prerequisite: URP 3000 or instructor permission. This course is a general introduction to the problems of resource management and environmental planning, with an overview of problems and potential solutions and their relation to other public policy areas such as land-use control and regional development.

URP 4612. Strategies for Urban and Regional Planning in Less Developed Countries (3). This course provides an overview of the evolving development policies concerned with the spatial location of people and economic activities. The course encourages students to analyze and critique the social and economic implications of various policies, and to develop alternative strategies for attaining development objectives.

URP 4618. Planning for Developing Regions (3). Prerequisite: URP 3000 or instructor permission. This course introduces the student to the field of development planning and gives the student exposure to the interplay between theory and practice. Topics include concepts of development, measurement and indicators of patterns of development, rural development, urban development, preparation of development plans, and implementation of development plans.
Undergraduate Minor in VALENCIA STUDY CENTER INTERDISCIPLINARY STUDIES

COLLEGE OF ARTS AND SCIENCES
Website: https://valencia.fsu.edu/
Coordinator: James E. Pitts (International Programs)

The Valencia Study Center minor is focused on the culture of Spain from ancient times to the present. The minor is built around the student’s program of studies at the Florida State University Valencia Study Center, allowing the student to study Iberian culture from the perspective of various disciplines and to pursue the minor before, during, and after the student attends the Valencia Program. The minor gives greater focus to and enhances the quality of the student’s program of studies in Spain. The sojourn in Valencia is the essential element in the minor, providing direct involvement in contemporary Spanish civilization as well as exposure to Spain’s historical cultural artifacts.

Requirements for a Minor in Valencia Study Center Interdisciplinary Studies

The interdisciplinary minor requires the completion of fifteen semester hours (to include at least two disciplines) in courses approved by the Valencia Study Center Minor Coordinating Committee. At least nine semester hours of approved courses must be taken while the student is in residence at the FSU Valencia Study Center. A maximum of nine semester hours may be counted in any single academic discipline. Students who intend to minor in Valencia Study Center Interdisciplinary Studies should declare this intention with International Programs at the end of the semester in Valencia. Contact Maijel Proulx at IP-AcademicAdvising@fsu.edu for more information.

A minimum grade of “C–” must be earned for all courses taken for the minor. In addition, a minimum cumulative grade point average (GPA) of 2.0 must be maintained in all courses counted toward the minor.

IMPORTANT: Courses used toward the Valencia Study Center minor cannot be used to meet any other University requirement (general education, major, graduation, etc.).

Core Courses

These courses will be counted in the minor whether they are taken on the Tallahassee campus or in Valencia. Descriptions of these courses may be found under the individual departments in which they are taught.

ARH 4352 Southern Baroque Art (3)
ARH 4372 Spanish Colonial Art: The Hapsburg Period, 1492/1506–1700 (3)
ARH 4413 Spanish Colonial Art: The Bourbon Period, 1700–1821/1898 (3)
HUM 3930r Humanities: Special Topics [Culture and Civilization of Spain] (1–3)
IND 3930 Special Topics in Interior Design [Sketching the City] (3)*

Related Courses

The following courses may be counted in the minor only when they are taken at the Valencia Study Center and the syllabus shows that at least fifty percent of the material presented is relevant to the minor.

ANT 2100 Introduction to Archaeology (3)
ANT 2100L Introduction to Archaeology Laboratory (1)
ANT 4142 European Prehistory (3)
ARH 2000 Art, Architecture & Artistic Vision (3)
ARH 4211 Early Medieval Art (3)
ARH 4230 Later Medieval Art (3)
ARH 4355 18th Century Art (3)
ARH 4933 Special Topics in Art History (3)
ART 1300C Drawing Foundations (3)
CPO 3103 Comparative Government and Politics: Western Europe (3)
ECO 4704 International Trade (3)
ECO 4713 International Finance (3)
ENC 3310 Article and Essay Technique (3)
ENC 4311r Advanced Article and Essay Workshop (3)
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EUH 2000</td>
<td>Ancient and Medieval Civilizations</td>
<td>(3)</td>
</tr>
<tr>
<td>EUH 3205</td>
<td>19th Century Europe: A Survey</td>
<td>(3)</td>
</tr>
<tr>
<td>EUH 3206</td>
<td>20th Century Europe: A Survey</td>
<td>(3)</td>
</tr>
<tr>
<td>EUH 3295</td>
<td>Wars in 20th Century Europe: Film, Experience, Memory</td>
<td>(3)</td>
</tr>
<tr>
<td>EUH 4121</td>
<td>Earlier Middle Ages</td>
<td>(3)</td>
</tr>
<tr>
<td>EUH 4124</td>
<td>The Crusades</td>
<td>(3)</td>
</tr>
<tr>
<td>EUH 4140</td>
<td>Renaissance</td>
<td>(3)</td>
</tr>
<tr>
<td>EUH 4144</td>
<td>Reformation</td>
<td>(3)</td>
</tr>
<tr>
<td>EUH 4602</td>
<td>European Intellectual History, 1500–1800</td>
<td>(3)</td>
</tr>
<tr>
<td>EUH 4603</td>
<td>European Intellectual History, 1800 to Present</td>
<td>(3)</td>
</tr>
<tr>
<td>FIN 3244</td>
<td>Financial Markets, Institutions, and International Finance Systems</td>
<td>(3)</td>
</tr>
<tr>
<td>FIN 4604</td>
<td>Multinational Financial Management</td>
<td>(3)</td>
</tr>
<tr>
<td>HFT 2061</td>
<td>Ales, Lagers and International Culture</td>
<td>(3)</td>
</tr>
<tr>
<td>HFT 2062</td>
<td>International Wine and Culture</td>
<td>(3)</td>
</tr>
<tr>
<td>HFT 2890</td>
<td>International Food and Culture</td>
<td>(3)</td>
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<tr>
<td>HIS 4930r</td>
<td>Special Topics in History</td>
<td>(3)</td>
</tr>
<tr>
<td>HIS 4935r</td>
<td>Senior Seminar</td>
<td>(3)</td>
</tr>
<tr>
<td>HUM 2020</td>
<td>The Art of Being Human: Examining the Human Condition Through Literature, Art, and Film</td>
<td>(3)</td>
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<tr>
<td>HUM 2235</td>
<td>Humanities: From The Renaissance to The Enlightenment</td>
<td>(3)</td>
</tr>
<tr>
<td>HUM 2250</td>
<td>Humanities: 18th Century Romanticism to Postmodernism</td>
<td>(3)</td>
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<tr>
<td>HUM 3930r</td>
<td>Humanities: Special Topics (1–3)</td>
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<td>HUN 2125</td>
<td>Food and Society</td>
<td>(3)</td>
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<tr>
<td>IDS 2060</td>
<td>Global Engagement</td>
<td>(1)</td>
</tr>
<tr>
<td>IDS 2370</td>
<td>Festivals: Artisanship, Satire, and Fire</td>
<td>(3)</td>
</tr>
<tr>
<td>IDS 2464</td>
<td>Crossing the Atlantic: Lorca in America, Hemingway in Spain</td>
<td>(3)</td>
</tr>
<tr>
<td>LIT 3383</td>
<td>Women in Literature</td>
<td>(3)</td>
</tr>
<tr>
<td>MAN 3600</td>
<td>Multinational Business Operations</td>
<td>(3)</td>
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<tr>
<td>MAN 4605</td>
<td>Cross-Cultural Management</td>
<td>(3)</td>
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<td>MAN 4631</td>
<td>International Strategic Management</td>
<td>(3)</td>
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<tr>
<td>MAN 4680r</td>
<td>Selected Topics in International Management</td>
<td>(3)</td>
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<td>MAR 4156</td>
<td>Multinational Marketing</td>
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<tr>
<td>MUH 2012</td>
<td>Music in Western Culture: 19th and 20th Centuries</td>
<td>(3)</td>
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<tr>
<td>MUH 2051</td>
<td>Music in World Cultures</td>
<td>(3)</td>
</tr>
<tr>
<td>PHH 3061</td>
<td>Medieval and Renaissance Philosophy</td>
<td>(3)</td>
</tr>
<tr>
<td>PGY 2100C</td>
<td>Photo for Non-Art Majors</td>
<td>(3)</td>
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<tr>
<td>REL 3363</td>
<td>The Islamic Tradition</td>
<td>(3)</td>
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<tr>
<td>REL 3607</td>
<td>The Jewish Tradition</td>
<td>(3)</td>
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<tr>
<td>REL 4613</td>
<td>Modern Judaism</td>
<td>(3)</td>
</tr>
<tr>
<td>SPN 4540r</td>
<td>Regional Cultural Studies</td>
<td>(3)</td>
</tr>
<tr>
<td>SPN 4942r</td>
<td>Internship in Applied Spanish</td>
<td>(1–6)</td>
</tr>
<tr>
<td>SPT 3391r</td>
<td>Hispanic Cinema</td>
<td>(3)</td>
</tr>
<tr>
<td>SPT 3531</td>
<td>Past and Present in Valencia, Spain</td>
<td>(3)</td>
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<tr>
<td>SPW 4190r</td>
<td>Special Topics in Hispanic Languages and Literature</td>
<td>(3)</td>
</tr>
<tr>
<td>SPW 4301r</td>
<td>Hispanic Culture and Performance</td>
<td>(3)</td>
</tr>
<tr>
<td>SPW 4930r</td>
<td>Studies in Hispanic Literature</td>
<td>(3)</td>
</tr>
</tbody>
</table>

Any courses offered at the Valencia Study Center may be counted toward the minor if the following criteria are met:

- The course syllabus must demonstrate that at least fifty percent of the material presented is relevant to the minor, and upon review of the syllabus, the Valencia Center Minor Coordinating Committee must approve the course for inclusion in the minor.
- Any special topics course offered only once at FSU’s campus may be counted if the Coordinating Committee approves it.

To have such courses considered, petition the Coordinating Committee, International Programs, University Center A5500, Tallahassee, FL, 32306-2420 or attach the course syllabus by email and send petition to IP-AcademicAdvising@fsu.edu.

**Note:** Spanish courses below the 3000 level offered at the Valencia Study Center are the exception and cannot be counted toward the minor.
Undergraduate Program in WOMEN’S STUDIES and Women’s, Gender, and Sexuality Studies

COLLEGE OF ARTS AND SCIENCES
Website: https://ws.artsandsciences.fsu.edu/

Director: Maxine Jones (History/Women’s Studies); Participating Faculty: Falk, Thomas (Anthropology), Lindbloom (Art), Bearor, Neuman (Art History), N. DeGruymond, Fulkerson, Pullen, Sickinger, Slaveva-Griffin (Classics), Jordan, Laurens, McDowell, Nudd (Communication), Schwartz (Education), Edwards, Gaines, Gardner, Goodman, Lathan, McGregory, Montgomery, Richardson, (English), Rehm (Human Development and Family Science), Herrera, Hicks, Jones, Koslow, McClive, Mooney, Renfro, Sinke, Upchurch Jr. (History), Ralston (Human Sciences), Stoddard (Humanities), Boutin, Cappuccio, Leushuis, Maier-Katkin, Poc, Wang (Modern Languages and Linguistics), Mahaffey, Morales (Philosophy), Eckel, Hull, Keel, Kistner (Psychology), Cuevas, Dupuisrenet, Kibb, Kalb, Kelsay (Religion), Ashmore, Dwyer, Edwards, Gomory, Peraro, Wilke (Social Work), Barrett, Brewster, Buggs, Lessan, Munson, Padavic, Roach, Kohler, Schrock, Taylor, Tillman, Waggoner (Sociology), Osborne (Theatre), Owens (Women’s Studies/Honors), Doan, (Urban and Regional Planning)

The programs in Women’s Studies and Women’s, Gender, and Sexuality Studies examine the accomplishments and perspectives of women in history, culture, and contemporary society. The programs establish gender and sexuality as fundamental categories of social and cultural analysis. Drawing on disciplines across the university, the programs offer interdisciplinary perspectives from which to study the diversity of human experience. The courses foster critical analysis of the social meaning of gender and gender expression and examine sexual identities, discourses, and institutions as they intersect with class, race, ethnicity, nationality, and transnational movements, drawing on the full range of approaches adopted within feminist and Queer scholarship.

Admission Requirements

Please review all college-wide degree requirements in the “College of Arts and Sciences” chapter of this General Bulletin.

Any student with a 2.0 grade average who meets the admission requirements of the College of Arts and Sciences is eligible to declare a major in Women’s Studies. Students who wish to declare a major in Women’s Studies must apply for admission with the Women’s Studies office and complete an advising form.

Digital Literacy Requirement

Students must complete at least one course designated as meeting the Digital Literacy Requirement with a grade of “C–” or higher. Courses fulfilling the Digital Literacy Requirement must accomplish at least three of the following outcomes:

- Demonstrate the knowledge to use digital technology safely and ethically
  Each academic major has determined the courses that fulfill the Digital Literacy requirement for that major. Students should contact their major department(s) to determine which courses will fulfill their Digital Literacy requirement.

- Undergraduate majors in Women’s Studies satisfy this requirement by earning a grade of “C–” or higher in CGS 2060 or CGS 2100.

Requirements for a Major in Women’s Studies

Students are required to take thirty-three semester hours of Women’s Studies courses and approved cross-listed courses distributed as described below. Only one of these courses that is used to satisfy the requirement for CoreFSU Curriculum may also be counted toward the fulfillment of the major. Honors thesis hours may be applied toward the Bachelor of Arts (BA) degree, but only three semester hours will be accepted for major credit. All courses counted toward the major must carry the grade of “C–” or better. Majors must maintain a 2.0 grade point average for graduation. Women’s Studies majors are required to complete a minor and are strongly encouraged to complete a minor in a single discipline. No course used to satisfy requirements for a minor may be counted for the major.

Double Majors

Students pursuing a double major must meet the program requirements of both majors, with the following exceptions: (1) no more than six semester hours may be counted toward both majors; and (2) no minors are required for the double major.

Distribution

WST Requirement

Twelve semester hours in WST interdisciplinary courses:

- WST 3015 Introduction to Women’s Studies (3)
- WST 3251 Women in Western Culture: Images and Realities (3)
- WST 4613 Contemporary Gendercide (3)
- WST 4930r Topics in Women’s Studies (3)
- Either WST 4940r Women’s Studies Internship (3–6) or WST 4930r Topics in Women’s Studies (3) as approved by the program director.

Check with the Women’s Studies office each term for a list of possible courses that can be used to fulfill these credits.

Note: WST 4930r may be repeated to a maximum of nine semester hours.

Cross-Listed Core Courses

At least twelve semester hours of cross-listed courses listed below are required. Specifically required are three semester hours from each of the four groups below:

Group A

- AMH 4561 Women in 19th-Century America (3)
- AMH 4562 Women in Modern America (3)
- AMH 4684 Women and Children in the Civil Rights Movement (3)
- CLA 3501 Gender and Society in Ancient Greece (3)
- CLA 3502 Women, Children and Slaves in Ancient Rome: The Roman Family (3)
The Women’s Studies Program offers a program in honors in the major. Students admitted to honors in the major may apply up to six semester hours of honors thesis hours (WST 4970r, Honors Thesis—Women’s Studies) toward the Bachelor of Arts (BA) degree, but only three semester hours of WST 4970r will be accepted for major credit. For requirements and other information, see the “University Honors Office and Honor Societies” chapter of this General Bulletin.

Requirements for a Minor in Women’s Studies

At least fifteen semester hours of approved courses, distributed as follows:

1. At least three semester hours of interdisciplinary Women’s Studies courses selected from: WST 3015 (Introduction to Women’s Studies), WST 3251 (Women in Western Culture: Images and Realities), WST 4930r (Topics in Women’s Studies)

2. At least nine semester hours of cross-listed core courses

3. The remaining three semester hours may be selected from approved WST courses, cross-listed core courses, approved special topics courses, or related courses. No 2000-level courses may be used to fulfill credit for the minor.

Minors should consult with the Women’s Studies staff each term for a list of approved courses that can be used to fulfill these three credits.

Only one approved course from the student’s major may count toward the Women’s Studies minor, and only if the course has not been used for credit toward the major. Courses counted for the minor may not be used to fulfill requirements for CoreFSU Curriculum or the major. Students who intend to minor in Women’s Studies should declare their intent with the program director at least two semesters before graduation. Students must have at least a “C–” average in the minor.

Approved Courses

Undergraduate Courses

Interdisciplinary Women’s Studies Courses

- **WST 3015** Introduction to Women’s Studies (3)
- **WST 3251** Women in Western Culture: Images and Realities (3)
- **WST 4613** Contemporary Gendercide (3)
- **WST 4904r** Directed Individual Study (1–3)
- **WST 4930r** Topics in Women’s Studies (3)
- **WST 4940r** Women’s Studies Internship (3–6)
- **WST 4970r** Honors Thesis—Women’s Studies (1–6)

Cross-Listed Core Courses

- **AMH 4561** Women in 19th-Century America (3)
- **AMH 4562** Women in Modern America (3)
- **AMH 4684** Women and Children in the Civil Rights Movement (3)
- **ANT 3302** Sex and Culture (3)
- **CCJ 4663** Women, Crime, and Justice (3)
- **CLA 3501** Gender and Society in Ancient Greece (3)
- **CLA 3502** Women, Children and Slaves in Ancient Rome: The Roman Family (3)
- **FOW 3240** Literature and Sexuality (3)
- **FRT 3561** French Women Writers (3)
- **GEO 4412** Environment and Gender (3)
- **HIS 3205** LGBTQ History (3)
- **LIT 3383** Women in Literature (3)
- **LIT 4385** Major Women Writers (3)

Electives

Nine semester hours may be selected from among the following options: (a) WST 4904r Directed Individual Study in Women’s Studies, WST 4930r Topics in Women’s Studies, WST 4940r Women’s Studies Internship; (b) the cross-listed courses in Groups A-D; (c) approved related courses, special topics courses, seminars, and workshops. Three semester hours of the major elective requirement may be satisfied with a 2000-level course, including, but not necessarily limited to AMH 2096 Black Women in America and PHM 2121 Philosophy of Race, Class, and Gender; however, the course must be taken at Florida State University, and only one of the listed classes may be counted toward credit in the program in Women’s Studies. Majors should consult with the Women’s Studies advisor each term for a list of approved courses that can be used to fulfill elective credits.

Exit Surveys/Interviews

To be eligible for graduation, students majoring in Women’s Studies must complete an exit interview or survey.

Honors in the Major

The Women’s Studies Program offers a program in honors in the major to encourage talented students to undertake independent and original research. Students admitted to honors in the major may apply up to six semester hours of honors thesis hours (WST 4970r, Honors Thesis—Women’s Studies) toward the Bachelor of Arts (BA) degree.
Undergraduate Courses

WST 3015. Introduction to Women's Studies (3). This course introduces students to the field of Women's Studies. Topics include the construction of gender and gender roles in varying social and cultural contexts. Women’s roles are examined from a variety of perspectives, which may include social class, religion, culture, and sexuality. The course includes an overview of theories of feminism.

WST 3251. Women in Western Culture: Images and Realities (3). This course is an interdisciplinary examination of women’s roles in the development of Western culture, focusing on women’s contributions to literature, theatre, art, religion, political thought, and science. Concurrently, this course examines what it meant to be female in each era of Western civilization.

WST 4613. Contemporary Gendercide (3). This course teaches students about contemporary gendercides, or the systematic killing of members of a specific sex. The course discusses both femicide (the killing of women) and androcide (the killing of men). Throughout this class, students examine instances of gendercide in the 20th and 21st centuries and explore the reasons for this phenomenon.

WST 4904r. Directed Individual Study (1–3). Prerequisite: Permission from the program director. This course is for advanced undergraduates who desire to supplement regular course offerings by independent reading or research under guidance. May be repeated to a maximum of three semester hours.

WST 4930r. Topics in Women's Studies (3). This course explores specific topics or themes in gender/women's studies based on a feminist approach. A variety of topics from different fields of study are offered from an interdisciplinary perspective. Topics from material not covered in the regular curriculum are offered. May be repeated to a maximum of nine credit hours. May be repeated within the same term.

WST 4940r. Women’s Studies Internship (3–6). (S/U grade only.) Prerequisite: Two core courses in women's studies. Corequisite: Permission from the program director. The internship offers practical experience working on women’s issues or with women as a focus group in governmental and private agencies, women’s organizations, or business. Internships may be arranged for junior and senior minors and majors in women’s studies with the women’s studies office. May be repeated to a maximum of six semester hours.

WST 4970r. Honors in the Major Research (1–6). Prerequisite: WST 3251. In this course, students accepted into the Honors in the Major program complete an original research or creative project in their major area of study. This course must be repeated at least twice to complete a minimum of six (6) credit hours total but may be repeated up to a maximum of twelve credit hours in total.

For listings relating to graduate coursework, consult the Graduate Bulletin.

Graduate Courses

AMH 4562. Women in Modern America (3)
AMH 5567. Women in 19th Century America (3)
AMH 5935. Women and Children in the Civil Rights Movement (3)
CCJ 5672. Gender, Crime, and Justice (3)
EDF 5706. Gender and Education in Comparative Perspective (3)
EUH 5548. Sex and Class in England, 1750–1914 (4)
LIT 5388r. Studies in Women’s Writing (3)
LIT 5517r. Studies in Gender in Literature (3)
SOW 5109. Women’s Issues and Social Work (3)
SOW 5153. Human Sexuality (3)
SOW 5614. Family Violence Across the Life Span (3)
SOW 5628. Mental Health of Diverse Populations (3)
SPW 5486. Contemporary Spanish Women Writers (3) (In Spanish)
SPW 5496. Spanish-American Women Writers (3) (In Spanish)
SYD 5225. Fertility (3)
SYD 5817. Contemporary Theories of Gender (3)
SYO 5177. Family Demography (3)
SYO 5376. Sociology of Gender and Work (3)
SYO 5547. Race and Gender in Organizations (3)
SYP 6356. Sociology of the Contemporary Women’s Movement (3)
THE 5437. Gender, Race, and Performance (3)
URP 5544. Gender and Development (3)
WST 5905r. Directed Independent Study (1–3)
WST 5934r. Topics in Women’s Studies (3)

Note: See the appropriate individual department chapters in the Graduate Bulletin for full course descriptions.

Definition of Prefix

WST—Women’s Studies
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- **Timothy Chapin**, College of Social Sciences and Public Policy:
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- **David Springer**, College of Social Work:
  https://csw.fsu.edu
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Harper, William C., MS, Distinguished Research Professor, 1990–1991, Professor of Studio Art (Retired)


Tam, Christopher K. W., PhD, California Institute of Technology; Distinguished Research Professor, 1990–1991, Robert O. Lawton Distinguished Professor, 2000–2001, Professor of Mathematics and Mechanical Engineering

Eisenberg, Daniel, PhD, Brown; Distinguished Research Professor, 1991–1992, Professor of Modern Languages (Retigned)

Loper, David E., PhD, Case Western Reserve; Distinguished Research Professor, 1991–1992, George W. D. DeVore Professor of Geologic Sciences, 1999, and Director, Geophysical Fluid Dynamics Institute (Retired)

Parker, Glenn R., PhD, California; Distinguished Research Professor, 1991–1992, Professor of Political Science

Benson, Bruce L., PhD, Texas A&M; Distinguished Research Professor, 1992–1993, Professor of Economics

Graziadei, Pasquale P., MD, Pavia, Italy; Distinguished Research Professor, 1992–1993, Professor of Biological Science (Retired)


Kemper, Kirby W., PhD, Indiana; Distinguished Research Professor, 1993–1994, John David Fox Professor of Physics, 2000, and Robert O. Lawton Distinguished Professor, 2002–2003 (Retired)

Nam, Charles B., PhD, North Carolina; Distinguished Research Professor, 1993–1994, Professor of Sociology (Retired)

Turner, Ralph V., PhD, Johns Hopkins; Distinguished Research Professor, 1993–1994, Service Professor of History (Retired)

Bryant, John L., PhD, Georgia; Distinguished Research Professor, 1994–1995, Professor of Mathematics (Retired)

Freeman, Marc E., PhD, West Virginia; Distinguished Research Professor, 1994–1995, Lloyd M. Beider Professor of Biological Science, 2000 (Retired)

Owens, Joseph F., III, PhD, Tufts; Distinguished Research Professor, 1994–1995, Chair and Guenter Schwarz Professor of Physics, 2000


James, Frances C., PhD, Arkansas; Distinguished Research Professor, 1995–1996, Pasquale Grazidei Professor of Biological Science, 1999 (Retired)

Stern, Melvin E., PhD, Massachusetts Institute of Technology; Distinguished Research Professor, 1995–1996, V. E. W. Ekman Professor of Oceanography, and National Academy of Sciences (Deceased)

Pfeffer, Richard, PhD, Massachusetts Institute of Technology; Distinguished Research Professor, 1996–1997, Carl-Gustaf Rossby Professor of Meteorology (Retired)

Torgesen, Joseph, PhD, Michigan; Distinguished Research Professor, 1996–1997, Robert M. Gagne Professor of Psychology and Education, 2000, and Professor of Psychology (Retired)

Van Sciver, Steven W., PhD, Washington; Distinguished Research Professor, 1996–1997, Professor of Mechanical Engineering

Hagopian, Vasken, PhD, Pennsylvania; Distinguished Research Professor, 1997–1998, Joseph E. Lannutti Professor of Physics, 1999 (Retired)

Myles, John F., PhD, Wisconsin; Distinguished Research Professor, 1997–1998, Professor of Sociology

Nicholson, Sharon E., PhD, Wisconsin; Distinguished Research Professor, 1997–1998, Heinz and Katharina Lettau Professor of Climatology, 2002, and Professor of Meteorology

Balkwill, David L., PhD, Pennsylvania State; Distinguished Research Professor, 1998–1999, Professor of Biological Science

Hirsh, Barry T., PhD, Virginia; Distinguished Research Professor, 1998–1999, Professor of Economics

Marshall, Alan George, PhD, Stanford; Distinguished Research Professor, 1998–1999, Kashaw Professor of Chemistry, 1999

Gontarski, Stanley E., PhD, Ohio State; Distinguished Research Professor, 1999–2000, Sarah Herndon Professor of English, 1999

Holton, Robert A., PhD, Florida State; Distinguished Research Professor, 1999–2000, Matthew Suffness Professor of Chemistry, 2002

Clarke, Allan J., PhD, Cambridge; Distinguished Research Professor, 2000–2001, Adrian E. Gill Professor of Oceanography, 2001

Cross, Timothy A., PhD, Pennsylvania; Distinguished Research Professor, 2000–2001, Earl Frieden Professor of Chemistry and Biochemistry, 2002

Olsen, Dale A., PhD, California at Los Angeles; Distinguished Research Professor, 2000–2001, Professor of Music (Retired)

Fenstermaker, John J., PhD, Ohio State; Distinguished Research Professor, 2001–2002, Distinguished Teaching Professor, 2000–2001, Fred L. Standley Professor of English, 2002 (Retired)

Tabor, Samuel, PhD, Stanford; Distinguished Research Professor, 2001–2002, Professor of Physics

Taylor, Kenneth A., PhD, California at Berkeley; Distinguished Research Professor 2001–2002, Professor of Biological Science

Dalal, Nar S., PhD, British Columbia; Dirac Professor of Chemistry, 2001, Distinguished Research Professor, 2002–2003, and Chair of Chemistry

Nof, Doron, PhD, Wisconsin; Distinguished Research Professor, 2002–2003, and Fridjof Nansen Professor of Oceanography, 2001

Tschinkel, Walter R., PhD, California at Berkeley; Distinguished Research Professor, 2002–2003, and Margaret Y. Menzel Professor of Biological Science, 1999

Berkeley, Karen J., PhD, Washington; Distinguished Research Professor, 2003–2004, McKenzie Professor and Professor of Psychology (Retired)

Perrewe, Pamela L., PhD, Nebraska; Distinguished Research Professor, 2003–2004, and Professor of Management

Standley, Jayne M., PhD, Florida State; Distinguished Research Professor, 2003–2004, and Ella Scoble Opperman Professor of Music, 2000

Brooks, James S., PhD, Oregon; Distinguished Research Professor, 2004–2005, Grace C. and William G. Mouton Professor of Physics, 2002

Chandra, Namas, PhD, Texas A&M; Distinguished Research Professor, 2004–2005, Krishnamurti Karamcheti Professor of Engineering, 2000, and of Mechanical Engineering

Roux, Kenneth H., PhD, Tulane; Distinguished Research Professor, 2004–2005, Professor of Biological Science

Chanton, Jeffrey Paul, PhD, North Carolina at Chapel Hill; Distinguished Research Professor, 2005–2006, John Widmer Winchester Professor of Oceanography, 2002, and Professor of Oceanography and Geological Sciences

Kelsay, John E., PhD, Virginia; Distinguished Research Professor, 2005–2006, Richard L. Rubenstein Professor of Religion, 2000, and Chair of Religion

Von Molnar, Stephan, PhD, California at Riverside; Distinguished Research Professor, 2005–2006, Robert A. Kromhout Professor of Physics, 2001, and Director, Center for Materials Research and Technology

Wagner, Richard K., PhD, Yale; Distinguished Research Professor, 2005–2006, Alfred Binet Professor of Psychology, 1999

Joiner, Thomas E., Jr., PhD, Texas at Austin; Distinguished Research Professor, 2006–2007, Britton-Burton Professor of Psychology

Riley, Mark A., PhD, Liverpool; Distinguished Research Professor, 2006–2007, Raymond K. Sheline Professor of Physics, 2001

Sathe, Shridhar K., PhD, Utah State; Distinguished Research Professor, 2006–2007, Distinguished Teaching Professor, 2002–2003, D.K. Salunkhe Professor of Food Science, 2001, Professor of Nutrition, Food and Exercise Sciences

Winegardner, Mark, MFA; Distinguished Research Professor, 2006–2007, Janet M. Burroway Professor of English, 2001

de Grummond, Nancy T., PhD, North Carolina; Distinguished Research Professor, 2007–2008, M. Lynette Thompson Professor of Classics, 1999

Manousakis, Efstratos, PhD, Illinois at Urbana-Champaign; Distinguished Research Professor, 2007–2008, Donald Robson Professor of Physics, 2003, Professor of Physics, and Scholar/Scientist, Computational Science and Information Technology

Schlenoff, Joseph, PhD, Massachusetts, Amherst; Distinguished Research Professor, 2007–2008, Leo Mandelkern Professor of Polymer Science, 2003, Professor of Chemistry and Biochemistry

Johnson, Suzanne B., PhD, State University of New York at Stony Brook; Distinguished Research Professor, 2008–2009, Professor and Chair of Medical Humanities and Social Sciences (Retired)

Prosser, Harrison B., PhD, Manchester, Britain; Distinguished Research Professor, 2008–2009, Kirby Kemper Professor of Physics

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Carroll, Pamela S., EdD, Auburn; Distinguished Teaching Professor, 2005–2006, Dwight L. Burton Professor of English Education, 2006, and Professor of Middle and Secondary Education
Kirby, David K., PhD, Johns Hopkins; Distinguished Teaching Professor, 2006–2007, Robert O. Lawton Distinguished Professor, 2003–2004, McKenzie Professor, 1989, Professor of English
Christiansen, William A., PhD, Utah; Distinguished Teaching Professor, 2007–2008, Chair and Associate Professor of Finance
Ziegler, Mark, MA; Distinguished Teaching Professor, 2008–2009, Associate In Communications
Coats, Pamela K., PhD, Nebraska-Lincoln; Distinguished Teaching Professor, 2009–2010, Robert C. Earnest Professor of Finance, 2002
Quandago, Jill, PhD, Kansas; Distinguished Teaching Professor, 2010-2011, Mildred and Claude Pepper Eminent Scholar in Social Gerontology, 1987, and Professor of Sociology
Mcwey, Lenore M., PhD, Florida State; Distinguished Teaching Professor, 2011-2012, Associate Professor of Family and Child Sciences
Shaftel, Matthew R., PhD, Yale; Distinguished Teaching Professor, 2012-2013, Associate Professor of Music
Schwabe, Annette M., PhD, Kent State University; Distinguished Teaching Professor, 2013-2014, Senior Teaching Faculty in Sociology
Terebelski, Patricia Spears, PhD, Florida State University; Distinguished Teaching Professor, 2014-2015, Teaching Faculty III in Biological Science
Scott, Lisa A., PhD, University of Nebraska; Distinguished Teaching Professor 2015-2016; Director of Clinical Education, L.L. Schendel Speech and Hearing Clinic
Raney, Arthur A., PhD, University of Alabama; Distinguished Teaching Professor 2016-2017; James E. Kirk Professor of Communication
Erickson, Gregory M., PhD, University of California-Berkeley; Distinguished Teaching Professor, 2017-2018; Professor of Biological Science
Parks, IV, John W., DMA, Eastman School of Music; Distinguished Teaching Professor, 2018-2019; Professor of Music (Percussion)
Ormsbee, Michael J., PhD, East Carolina University, Greenville, NC; Distinguished Teaching Professor, 2019-2020; Professor of Nutrition, Food, and Exercise Sciences
Kampmann, Raphael, PhD, Florida State University, Tallahassee, FL; Distinguished Teaching Professor, 2020-2021; Professor of Civil and Environmental Engineering
Underwood, Nora, PhD, Duke University, Durham, NC; Distinguished Teaching Professor, 2021-2022; Professor of Biological Science
Clayton, Russell, PhD, University of Missouri; Distinguished Teaching Professor, 2022-2023; Associate Professor and Director of the Cognition and Emotion Lab (CEL), School of Communication, College of Communication & Information

McKenzie Professors

Berkley, Karen J., PhD, Washington; Distinguished Research Professor, 2003–2004, McKenzie Professor 1989, Professor of Psychology (Retired)
Burroway, Janet G., MA, McKenzie Professor 1987, Service Professor of English (Retired)
Dye, Thomas R., PhD, Pennsylvania; McKenzie Professor 1987, Service Professor of Political Science
Hintikka, Jaako, PhD, Helsinki, Finland; McKenzie Professor 1987, Professor of Philosophy (Retired)
Howard, Louis N., PhD, Princeton; McKenzie Professor 1987, Professor of Mathematics (Retired)
Hunter, Christopher, PhD, Cambridge; McKenzie Professor 1991, Chair and Professor of Mathematics (Retired)
Kirby, David K., PhD, Johns Hopkins; McKenzie Professor, 1989, Robert O. Lawton Distinguished Professor, 2003–2004, Professor of English,
Winstead, William O., MM, McKenzie Professor 1987, Professor of Music (Re-signed)

Daisy Parker Flory Alumni Professors

Madsen, Clifford K., PhD, Florida State; Alumni Professor 1985–1988, Distinguished Professor 1988–1989, Distinguished Teaching Professor, 1989–1990, Professor of Music (Retired)
Martin, Patricia Y., PhD, Florida State; Alumni Professor 1989, Professor of Sociology (Retired)

Standley, Fred L., PhD, Northwestern; Alumni Professor 1985, Professor of English (Retired)

Marie Krafft Professorships

Baumeister, Roy F., PhD, Princeton; Krafft Professor, 2002, Professor of Psychology
Butler, Robert O., MA, Krafft Professor 2000, Professor of English
Coldiron, Anne, PhD, University of Virginia, Krafft Professor, 2019, Professor of English
Farrell, Suzanne, Krafft Professor, 2000, Professor of Dance
Ferris, Gerald R., PhD, Illinois at Urbana-Champaign; Krafft Professor, 2000, Professor of Management and Psychology
Foorman, Barbara R., PhD, California at Berkeley; Krafft Professor, 2006, Professor of Education
Froehlich, Philip, PhD, Rhode Island; Krafft Professor, 2003, Professor of Oceanography (Retired)
Greene, Laura, PhD, Cornell University; Krafft Professor, 2015, Professor of Physics, National High Magnetic Field Laboratory
Gunzburger, Max D., PhD, New York; Krafft Professor, 2002, Professor of Scientific Computing
Kroto, Harold W., PhD, University of Sheffield; Krafft Professor of Chemistry, 2004, and Nobel Laureate in Chemistry, 1996 (Deceased)
LaPointe, Leonard L., PhD, Colorado at Boulder; Krafft Professor, 2000, Professor of Communication Disorders
Larbalestier, David C., PhD, Imperial College London; Krafft Professor, 2006, Professor of Superconducting Materials
McClure, Charles R., PhD, Rutgers; Krafft Professor, 1999, Professor of Information Studies
Scholz, John T., PhD, California at Berkeley; Krafft Professor, 2001, Professor of Law
Swafford, David L., PhD, University of Illinois Central Campustown; Krafft Professor, 2001, Professor of Biology
Taylor, Gary, PhD, Cambridge; Krafft Professor, 2020, Professor of English
Zwilich, Ellen T., MM, Krafft Professor 1999, Professor of Music

Edgar Professors

Taylor, Gary I., PhD, University of Cambridge; George Matthew Edgar Professor, 2005, Professor of English

The President and the Provost's Named Professorship Program

Anderson, Thomas L., PhD, Georgia; Jessie Lovano-Kerr Professor of Art Education, 2003
Baer, Howard A., PhD, Wisconsin; J. Daniel Kimel Professor of Physics, 2002
Baumer, Eric, PhD, State University of New York at Albany, Allen E. Liska Professor of Criminology, 2008
Beckham, Joseph C., JD, PhD, Florida; Allan Tucker Professor of Educational Policy Studies and Leadership, 2000, Professor of Educational Leadership
Berg, Bernd A., PhD, Free University of Berlin; Paul A. Dirac Professor of Physics, 2005
Berry, Frances, PhD, Minnesota; Frank Sherwood Professor of Public Administration, 2004
Berry, William D., PhD, Minnesota; Marian D. Irish Professor of Political Science, 1999
Bickley, R. Bruce, Jr., PhD, Duke; Griffith T. Pugh Professor of English, 2002 (Retired)
Bishop, Wendy, PhD, Indiana of Pennsylvania; Kellogg W. Hunt Professor of English, 2000 (Deceased)
Blumberg, Thomas G., D.Crim., Berkeley; Sheldon L. Messinger Professor of Criminology, 2001
Boehrer, Bruce T., PhD, Pennsylvania; Bertram H. Davis Professor of English, 2004
Bowers, Philip L., PhD, Tennessee; Dwight B. Goodner Professor of Mathematics, 2002 and Associate Chair of Mathematics
Bridger, Carolyn A., D.MA, Iowa; John Boden Professor of Music, 2002 (Retired)
Brooks, James S., PhD, Oregon; Grace C. and William G. Moulton Professor of Physics, 2002
Bryant, John L., PhD, Georgia; Orville G. Harrold Professor of Mathematics, 2000, Distinguished Research Professor, 1994–1995 (Retired)
Burnett, William C., PhD, Hawaii; Carl Henry Oppenheimer Professor of Oceanography, 2002
Carroll, Pamela S., EdD, Auburn; Dwight L. Burton Professor of English Education, 2005, Distinguished Teaching Professor, 2005–2006, and Professor of Middle
and Secondary Education

**Case, Bettye Anne**, PhD, Alabama; Olga Larson Professor of Mathematics, 2003

**Chandra, Namag**, PhD, Texas A&M; Krishnamurthy Karamcheti Professor of Engineering, 2000, and Professor of Mechanical Engineering

**Chanton, Jeffrey P.**, PhD, North Carolina; John Widmer Winchester Professor of Oceanography, 2002, and Professor of Oceanography and Geological Sciences

**Charness, Neil H.**, PhD, Carnegie Mellon; William G. Chase Professor of Psychology, 2001

**Chiesiies, Theodore G.**, PhD, Massachusetts, Amherst; William J. Wilson Professor of Criminology and Criminal Justice, 2005

**Clarke, Allan J.**, PhD, Cambridge; Adrian E. Gill Professor of Oceanography, 2001, Distinguished Research Professor, 2000–2001

**Cloonan, William J.**, PhD, North Carolina at Chapel Hill; Richard L. Chapple Professor of Modern Languages and Linguistics, 1999

**Coats, Pamela K.**, PhD, Nebraska at Lincoln; Robert C. Earnest Professor of Finance, 2002

**Collins, Emmanuel**, PhD, Purdue; Associate Chair and John H. Seely Professor of Mechanical Engineering, 2003

**Connerly, Charles E.**, PhD, Michigan; William G. and Budd Bell Professor of Urban and Regional Planning, 2002, and Chair of Urban and Regional Planning (Retired)

**Contreras, Robert J.**, PhD, Michigan State; James C. Smith Professor of Psychology, 2002, and Director of Neuroscience

**Corrigan, John A.**, PhD, Chicago; Edwin S. Gaustad Professor of Religion, 2000

**Cottle, Paul**, PhD, Yale; Steve Edwards Professor of Physics 2004

**Crow, Jack E.**, PhD, Rochester; John and Geraldine P. Schuler Professor of Physical Science, 2003 (Deceased 9/3/04)

**Dagotto, Elbio R.**, PhD, Instituto Balseiro; Edward A. Desloge Professor of Physics, 2001, and Scholar/Scientist, School of Computational Science and Information Technology

**Dalal, Nar S.**, PhD, British Columbia; Dirac Professor of Chemistry, 2001, Distinguished Research Professor, 2002–2003, and Chair of Chemistry

**Darling, Carol A.**, PhD, Michigan State; Margaret Rector Sandels Professor of Human Sciences, 1999, Distinguished Teaching Professor, 1996–1997, and Professor of Family and Child Sciences

**Darrow, Alice-Ann**, PhD, Florida State; Irvin Cooper Professor of Music, 2003

**Davis, Lynda J.**, PhD, Pennsylvania; Distinguished Teaching Professor, 1996–1997, and Professor of Modern Languages and Linguistics, 2001

**Darling, Carol A.**, PhD, Michigan State; Margaret Rector Sandels Professor of Human Sciences, 1999, Distinguished Teaching Professor, 1996–1997, and Professor of Family and Child Sciences

**Darrow, Alice-Ann**, PhD, Florida State; Irvin Cooper Professor of Music, 2003

**Dawson, Virginia**, PhD, North Carolina; M. Lynette Thompson Professor of English, 2000

**Dempster, Robert E.**, MM; Walter T. Edwards Professor of Biology, 2000

**Dewar, William K.**, PhD, Massachusetts Institute of Technology; Pierre Wender Professor of Oceanography, 2001, and Faculty Associate, School of Computational Science and Information Technology

**Dorsey, John**, PhD, Cincinnati; Irvin Cooper Professor; Chemistry and Biochemistry, 2002, Distinguished Research Professor, 2000–2001

**Dresang, Eliza T.**, PhD, Wisconsin-Madison; Eliza Atkins Gleason Professor of Information Studies, 2003 (Retired)

**Droccoll, Marcy P.**, PhD, Massachusetts; Leslie J. Briggs Professor of Educational Research, 2002, and Chair of Educational Psychology and Learning Systems

**Eberstien, Isaac Warren**, PhD, Texas at Austin; Charles Meade Grigg Professor of Sociology, 2001, Chair of Sociology, and Research Associate, Center for the Study of Population

**Ellington, W. Ross**, PhD, Rhode Island; Michael I. Greenberg Professor of Biological Sciences, 2001, and Director, Institute of Molecular Biophysics

**Falk, Dean**, PhD, Michigan; Hale G. Smith Professor of Anthropology, 2003, Chair and Professor of Anthropology

**Feick, Richard C.**, PhD, Kansas; Augustus B. Turnbull Professor of Public Administration, 2004


**Fernandez, Roberto G.**, PhD, Florida State; Dorothy Lois Breen Hoffman Professor of Modern Languages and Linguistics, 2001

**Fiorito, Jack T.**, PhD, Illinois; J. Frank Dame Professor of Management, 1999

**Fisk, Zachary A.**, PhD, California at San Diego; Paul A.M. Dirac Professor of Physics, 1999, National Academy of Sciences

**Fleming, Raymond R.**, PhD, Harvard; John Francis Dugan Professor of Modern Languages and Linguistics, 2005 (Retired)

**Freeman, Marc**, PhD, West Virginia; Lloyd M. Beidler Professor of Biological Science, 2000, Distinguished Research Professor, 1994–1995 (Retired)

**Fuelberg, Henry**, PhD, Texas A&M; David W. Stuart Professor of Meteorology 2004
Moffatt, Robert J., PhD, Michigan; Georgia Alice Stamford Professor of Exercise Science, 2000, and Chair of Nutrition, Food, and Exercise Sciences

Musch, Colleen L., MFA, Don Dowell, Jr. Professor of Theatre, 2003

Nicholson, Sharon E., PhD, University of Wisconsin; Distinguished Research Professor, 2020–2021, and Professor of Meteorology

Nof, Doron, PhD, Wisconsin; Friidtjof Nansen Professor of Oceanography, 2001, Distinguished Research Professor, 2002–2003

Nowakowski, Richard, PhD, Harvard; Randolph L. Rill Professor of Biomedical Sciences, 2009

Ohlsson, Eric P., B.M.Ed., Ohio State; Charles O. DeLaney Professor of Music, 2003

Ortiz-Taylor, Sheila, PhD, California at Los Angeles; Francis G. Townsend Professor of English, 2000 (Retired)

Outlaw, William H., Jr., PhD, Georgia; Peter H. Homann Professor of Biological Science, 2001 (Retired)

Owens, Joseph, PhD, Tufts; Guenter Schwarz Professor of Physics, 2000, Distinguished Research Professor, 1994–1995

Peters, Michael, PhD, Ohio State; Elvin J. Dantin Professor of Engineering, 2000, and Chair of Chemical Engineering

Pfaffler, Richard L., PhD, Massachusetts Institute of Technology; Carl-Gustaf Rosby Professor of Meteorology, 1999, Distinguished Research Professor, 1996–1997 (Retired)

Pietralunga, Mark F., PhD, California at Berkeley; Victor Oelschlager Professor of Modern Languages, 2000, and Chair of Modern Languages and Linguistics

Pohl, Mary E., PhD, Harvard; Laura Jepsen Professor of Anthropology, 2003 (Retired)

Porterfield, Amanda, PhD, Stanford; Robert A. Spivey Professor of Religion, 2003, Visiting Professor of Religion, College of Arts and Sciences

Portman, Richard R., Gordon Sawyer Professor of Recording Arts, 1999, and Assistant in Film, School of Motion Picture, Television, and Recording Arts

Prosper, Harrison B., PhD, Manchester, Britain; Kirby Kemper Professor of Physics, 2005, Distinguished Research Professor, 2009–2010

Quine, John R., PhD, Michigan; Charles W. McArthur Professor of Mathematics, 2002

Rasmussen, David, PhD, Washington; James H. Gapinski Professor of Economics, 2000, Director, DeVoe L. Moore Center for Critical Issues

Reiser, Robert A., PhD, Arizona State; Robert M. Morgan Professor of Instructional Systems, 2003, Professor of Educational Research, Distinguished Teaching Professor, 1999–2000

Reynolds, John, PhD, Ohio State; Fraternal Order of Eagles Professor in the Department of Marketing, 1999–2000

Ruhl, John B., LL.M., George Washington; J.D., Virginia; Joseph Story Professor of Law, 2001

Sathe, Shriddhar, PhD, Utah State; D.K. Salunkhe Professor of Food Science, 2001, Distinguished Teaching Professor, 2002–2003, and Professor of Nutrition, Food and Exercise Sciences

Schlenoff, Joseph, PhD, Massachusetts, Amherst; Leo Mandelkern Professor of Polymer Science, 2003, Professor of Chemistry and Biochemistry

Schwartz, Justin, PhD, Massachusetts Institute of Technology; Jack E. Crown Professor of Engineering, 2004

Seaton, S. Douglass, PhD, Columbia; Warren D. Allen Professor of Music, 2002

Standley, Jayne, PhD, Florida State; Ella Scoble Opperman Professor of Music, 2000, Distinguished Research Professor, 2003–2004

Stephan, Friedrich, PhD, California at Berkeley; Curt P. Richter Professor of Psychology and Neuroscience, 2000

Stern, Melvin E., PhD, Massachusetts Institute of Technology; V.W. Ekman Professor of Oceanography, 1999, Distinguished Research Professor, 1995–1996, National Academy of Sciences (Deceased)

Tabor, Samuel L., PhD, Stanford; Norman P. Heydenburg Professor of Physics, 2003, Distinguished Research Professor, 2001–2002; Professor of Physics

Tatum, W. Jeffrey, PhD, Texas; Olivia Nelson Dorman Professor of Classics, 2000, Chair of Classics

Taylor, Kenneth A., PhD, California at Berkeley; Donald L. D. Caspar Professor of Biological Sciences, 2005, Distinguished Research Professor 2001–2002, Professor of Biological Science

Tenenbaum, Gershon, PhD, Chicago; Benjamin S. Bloom Professor of Education, 2004

Thomas, Andre, D.M.A., Illinois; Owen F. Sellers Professor of Music, 1999

Torgesen, Joseph, PhD, Michigan; 1996–1997, Robert M. Gagne Professor of Psychology and Education, 2000 Distinguished Research Professor (Retired)

Tschinkel, Walter R., PhD, California at Berkeley; Margaret Y. Menzel Professor of Biological Science, 1999, Distinguished Research Professor, 2002–2003

Turner, Robert J., PhD, Syracuse; Marie E. Cowart Professor of Epidemiology and Sociology, 2004, Professor of Sociology (Resigned)

Van Sciver, Steven W., PhD, Washington; John H. Gorrie Professor of Mechanical Engineering, 2005, Distinguished Research Professor, 1996–1997, and Professor of Mechanical Engineering

Von Molnar, Stephen, PhD, California at Riverside; Robert A. Kromhout Professor of Physics, 2001, and Director, Center for Materials Research and Technology

Wagner, Richard K., PhD, Yale; Alfred Binet Professor of Psychology, 1999

Walters, Lori J., PhD, Princeton; Harry F. Williams Professor of French, 2005, Distinguished Research Professor 2001–2002, Professor of Modern Languages and Linguistics

Wang, Hsu-Pin (Ben), PhD, Pennsylvania State; Simon Ostrach Professor of Engineering, 2000, and Chair of Industrial Engineering

Wetherby, Amy, PhD, California at Santa Barbara; Laurel L. Schendel Professor of Communication Disorders, 2000

Whalley, David, PhD, Virginia; E.P. Miles Professor of Computer Science, 2003

Winegardner, Mark D., MFA, Janet G. Burroway Professor of English, 2001

Wise, Sherwood W., PhD, Illinois; Lyman D. Toulmin Professor of Geological Sciences, 2001

Yancey, Kathleen, PhD, Purdue; Kellogg W. Hunt Professor of English, 2005

Young, Marilyn, PhD, Pittsburgh; Wayne C. Minnick Professor of Communication, 2000

Zoller, Jawole Willa Jo, MFA, Florida State; Nancy Smith Fichter Professor of Dance, 1999

Zou, Xiaolei, PhD, Institute of Atmospheric Physics; Julie Charney Professor of Meteorology, 2003

Zwaan, Rolf A., PhD, Utrecht, Netherlands; F.C. Donders Professor of Psychology, 2006 (Resigned)

**Robert O. Lawton Distinguished Professors**

Beidler, Lloyd Mumbauer, PhD, Johns Hopkins; Distinguished Professor 1971–1972, Professor of Biological Science (Retired)

Bradley, Ralph Allan, PhD, North Carolina; Distinguished Professor 1970–1971, Professor and Head of Statistics (Deceased 10/30/01)

Burroway, Janet G., MA, Distinguished Professor 1995–1996, McKenzie Professor, Service Professor of English (Retired)

Chanton, Jeffrey P., PhD, University of North Carolina at Chapel Hill, Distinguished Professor 2017–2018, Professor of Earth, Ocean & Atmospheric Science (Marine Science)

Chopin, Gregory R., PhD, Texas; Sc.D., Loyola; Distinguished Professor 1967–1968, Professor of Chemistry (Retired)

Cross, Timothy A., PhD, Pennsylvania; Distinguished Professor 2019–2020, Distinguished Research Professor 2000–2001, Earl Frieden Professor of Chemistry and Biochemistry, 2002

Dalal, Naresh S., PhD, British Columbia; Distinguished Professor 2012–2013, Distinguished Research Professor 2002–2003, Dirac Professor of Chemistry

Fallon, Richard Gordon, MA, Distinguished Professor 1975–1976, Professor and Dean Emeritus, School of Theatre (Retired)

Fichter, Nancy Smith, PhD, Texas Woman's University; Distinguished Professor 1991–1992, Chair and Professor of Dance (Retired)

Floyd, Carlisle, Jr., MM, Distinguished Professor 1964–1965, Professor of Music (Resigned)

Frieden, Earl, PhD, Southern California; Distinguished Professor 1969–1970, Professor of Chemistry (Retired)

Friedmann, E. Imre, PhD, Vienna; Distinguished Professor 1991–1992, Professor of Biological Science (Retired)

Gagne, Robert M., PhD, Brown; Distinguished Professor 1982–1983, Professor of Research, Development, and Foundations (Retired)

Garcia-Roig, Lilian, MFA, University of Pennsylvania; Distinguished Professor 2023-2024, Professor of Art

Gilmer, Robert, PhD, Louisiana State; Distinguished Professor 1981–1982, Professor of Mathematics (Retired)

Gontarski, Stanley E., PhD, Ohio State; Distinguished Professor 2008–2009, Sarah Herndon Professor of English 1999, Distinguished Research Professor 1999–2000

Greaves, Richard L., PhD, London; Distinguished Professor 1989–1990, Professor of History (Deceased)
Rubenstein, Richard Lowell, PhD, New York; Distinguished Professor 2015–2016, Professor of Computer Science (Retired)

Harper, George M., PhD, North Carolina; Distinguished Professor 1979–1980, Professor of Mathematics (Retired)

Heron, Werner, PhD, Colorado; Distinguished Professor 1987–1988, Robert O. Lawton Professor of Chemistry (Retired)

Heske, Sigrid, PhD, Chicago; Distinguished Professor 1978–1979, Professor of Meteorology (Retired)

Hofer, Kurt G., PhD, Vienna; Distinguished Professor 1994–1995, Distinguished Teaching Professor 1989–1990, Professor of Biological Sciences (Retired)

Hoffman, Dorothy Lois Breen, PhD, Illinois; Distinguished Professor 1963–1964, Professor of Modern Languages and Linguistics (Deceased)

Holland, Myles, PhD, Stanford; Distinguished Professor 1998–1999, Distinguished Research Professor, 1995–1996, Professor of Statistics

Housewright, Wiley Lee, EdD, New York; Distinguished Professor 1961–1962, Professor and Dean, School of Music (Retired)

Hunt, Kellogg Wesley, PhD, Iowa; Distinguished Professor 1972–1973, Professor of English (Deceased)

Irish, Marian Doris, PhD, Yale; Distinguished Professor 1958–1959, Professor and Chair of Political Science (Deceased)

Joiner, Thomas E., PhD, Texas at Austin; Distinguished Professor 2010–2011, Distinguished Research Professor 2006–2007, Bright-Burton Professor of Psychology (Retired)

Kasha, Michael, PhD, California; Distinguished Professor 1962–1963, Professor of Chemistry and Director, Institute of Molecular Biology (Deceased)

Kemper, Kirby W., PhD, Indiana; Distinguished Professor 2002–2003, Chair and Professor of Physics, and John David Fox Professor of Physics, Distinguished Research Professor 1993–1994 (Retired)

Kenshalo, Daniel Ralph, PhD, Washington; Distinguished Professor 1974–1975, Professor of Psychology (Retired)

Kirby, David K., PhD, Johns Hopkins; Distinguished Professor 2003–2004, Professor of English, McKenzie Professor, 1989

Krishnamurti, Tiruvalam N., PhD, Chicago; Distinguished Professor 1985–1986, Professor of Meteorology (Retired)

Liddell, Sarah Forbes, PhD, North Carolina; Distinguished Professor 1959–1960, Professor of Philosophy (Deceased)

Madsen, Clifford K., PhD, Florida State; Distinguished Professor 1988–1989, Alumni Professor 1985–1988, Distinguished Teaching Professor 1989–1990, Professor of Music (Retired)

Mandelkern, Leo, PhD, Cornell; Distinguished Professor 1984–1985, Professor of Chemistry (Retired)

Marcus, Nancy H., PhD, Yale; Distinguished Professor 2001–2002, Mary Sears Professor of Oceanography, 2000, and Dean of Graduate Studies

Marshall, Alan George, PhD, Stanford; Distinguished Professor 2006–2007, Distinguished Research Professor, 1998–1999, Kasha Professor of Chemistry 2000

Morgan, Maxine L., PhD, University of Illinois at Urbana-Champaign, Distinguished Professor 2002–2003, Professor of English

Nichols, Eugene D., PhD, Illinois; Distinguished Professor 1968–1969, Professor and Head of Mathematics Education (Retired)

Nicholson, Sharon E., PhD, University of Wisconsin, Distinguished Professor 2020–2021, Professor of Mathematics (Retired)

Nikolaide, Elena, Distinguished Professor 1976–1977, Professor of Music (Deceased)

O'Brien, James J., PhD, Texas A&M; Distinguished Professor 1999–2000, Distinguished Research Professor, 1990–1991, Professor of Meteorology and Oceanography, and Russian Academy of Natural Science (Retired)

Perrewe, Pamela, PhD, University of Nebraska; Distinguished Professor 2018–2019, Haywood and Betty Taylor Eminent Scholar of Business Administration

Piekarewicz, Jorge, PhD, University of Pennsylvania; Distinguished Professor, 2021-2022, Professor of Physics

Proschan, Frank, PhD, Stanford; Distinguished Professor 1984–1985, Professor of Mathematics (Statistics)

Riley, Mark Anthony, PhD, Liverpool; Distinguished Professor 2014–2015, Raymond K. Sheline Professor of Physics

Robson, Donald, PhD, Melbourne, Australia; Distinguished Professor 1990–1991, Professor of Physics, and Student/Scholar, School of Computational Science and Information Technology (Retired)

Rogers, William Hudson, PhD, Virginia; Distinguished Professor 1957–1958, Professor of English, (Deceased)

Rubenstein, Richard Lowell, PhD, Harvard; Distinguished Professor 1977–1978, Professor of Religion (Retired)

Sathe, Shridhar, PhD, Utah State; Distinguished Professor 2013–2014, D.K. Salunkhe Professor of Food Science, 2001, Distinguished Teaching Professor, 2002–2003, and Professor of Nutrition, Food and Exercise Sciences

Savage, I. Richard, PhD, Columbia; Distinguished Professor 1973–1974, Professor of Statistics (Resigned)

Schlenoff, Joseph B., PhD, University of Massachusetts, Amherst, Distinguished Professor 2016–2017, Professor of Chemistry

Sethuraman, Jayaram, PhD, Indian Statistical Institute; Distinguished Professor 1993–1994, Professor of Statistics

Sheline, Raymond K., PhD, California at Berkeley; Distinguished Professor 1966–1967, Professor of Chemistry and Physics, and Royal Danish Academy of Science and Letters (Retired)

Simberloff, Daniel, PhD, Harvard; Distinguished Professor 1986–1987, Professor of Biological Science (Resigned)

Smith, James C., PhD, Florida State; Distinguished Professor 1992–1993, Distinguished Teaching Professor 1993–1994, Professor of Psychology (Retired)


Tam, Christopher K. W., PhD, California Institute of Technology; Distinguished Professor 2000–2001, Professor of Mathematics and Mechanical Engineering, and Research Associate, Geophysical Fluid Dynamics Institute, Distinguished Research Professor 1990–1991

Taylor, Gary, PhD, University of Cambridge; Distinguished Professor 2021–2022, and Department Chair and Professor of English

Taylor, J. Herbert, PhD, Virginia; Distinguished Professor 1983–1984, Professor of Biological Sciences, and Program Director, Institute of Molecular Biology (Deceased)

Tschinkel, Walter R., PhD, California at Berkeley; Distinguished Professor 2007–2008, Distinguished Research Professor 2002–2003 and Margaret Y. Menzel Professor of Biological Science 1999

Wagner, Richard K., PhD, Yale; Distinguished Professor 2009–2010, Alfred Binet Professor of Psychology 1999

Walborsky, Harry M., PhD, Ohio State; Distinguished Professor 1980–1981, Professor of Chemistry (Deceased)

Watts, Betty Monaghan, PhD, Washington, St. Louis; Distinguished Professor 1965–1966, Professor of Food and Nutrition (Retired)

Zollner, Wallo Willa Jo, MFA, Florida State; Distinguished Professor 2011–2012, Professor of Dance

National Academy of Sciences, Florida State University Members

Beidler, Lloyd, PhD, Johns Hopkins; Distinguished Professor 1971–1972, Professor of Biological Science (Deceased)

Boebinger, Gregory S., PhD, Massachusetts Institute of Technology; Professor of Physics, Director of the National High Magnetic Field Laboratory

Caspar, Donald L., PhD, Yale; Professor of Biological Science (Retired)

Dirac, Paul, PhD, St. Johns College, Cambridge, Professor of Physics (Deceased)

Fisk, Zachary, PhD, California at San Diego, Paul A.M. Dirac Professor of Physics, 1999 (Resigned)

Gor’Kov, Lev P., Dr.Sc., Ioffe Physical Technical Institute; Leningrad; Professor of Physics, and Program Director, National High Magnetic Field Laboratory

Greene, Laura, PhD, Cornell University; Professor of Physics, National High Magnetic Field Laboratory

Howard, Louis, PhD, Princeton; McKenzie Professor 1986, Professor of Mathematics (Resigned)

Kasha, Michael, PhD, California at Berkeley; Distinguished Professor 1962–1963, Professor of Chemistry/Institute of Molecular Biology (Retired)

Schrieffer, John R., PhD, Illinois; Nobel Laureate in Physics, 1972; Professor of Physics, National High Magnetic Field Laboratory (Retired)

Stern, Melvin E., PhD, Illinois; Nobel Laureate in Physics, 1972; Professor of Physics, National High Magnetic Field Laboratory (Retired)

Taylor, J. Herbert, PhD, Robert O. Lawton Distinguished Professor 1983–1984, Service Professor of Biological Science (Deceased)

Lerner, Abba Ptachya, PhD, London School of Economics; Professor of Economics (Deceased)

Kroto, Harold W PhD, University of Sheffield; Kraft Professor of Chemistry, Nobel Laureate in Chemistry, 1996 (Deceased)
National Academy of Engineering, Florida State University Members

Larbalestier, David C., PhD, Imperial College London; Krafft Professor of Superconducting Materials
Lipo, Thomas, PhD, University of Wisconsin-Madison
Ostrach, Simon, PhD, Brown; Distinguished Professor of Engineering (Resigned)

National Academy of Medicine, Florida State University Members

Quandagno, Jill, PhD, Kansas; Distinguished Teaching Professor, 2010-2011, Mildred and Claude Pepper Eminent Scholar in Social Gerontology, 1987, and Professor of Sociology
Anderson, Norman, PhD, University of North Carolina, Greensboro, Research Professor of Social Work and Nursing

Institute of Medicine, Florida State University Members

Anderson, Norman, PhD, University of North Carolina, Greensboro, Research Professor of Social Work and Nursing
Quandagno, Jill, PhD, Kansas; Distinguished Teaching Professor, 2010-2011, Mildred and Claude Pepper Eminent Scholar in Social Gerontology, 1987, and Professor of Sociology

National Academy of Public Administration

Berry, Frances, PhD, University of Minnesota; Frank Sherwood Professor of Public Administration, 2006
Feiock, Richard, PhD, University of Kansas; Augustus R. Turnbull Professor of Public Administration; Jerry Collins Eminent Scholar Endowed Chair, 2014
Weissert, Carol, PhD, University of North Carolina at Chapel Hill; LeRoy Collins Eminent Scholar of Political Science, 2012
Bowman, James, PhD, University of Nebraska, Lincoln, Professor of Public Administration, 2017
Yang, Kaifeng, PhD, Rutgers University, Professor of Public Administration, 2012

Foreign Academies, Florida State University Members

Boyd, Monica, PhD, Duke; Mildred and Claude Pepper Distinguished Professor of Sociology, and Royal Society of Canada
O'Brien, James J., PhD, Texas A&M; Professor of Meteorology and Oceanography, Robert O. Lawton Distinguished Professor, 1999–2000, Distinguished Research Professor, 1990–1991, and Russian Academy of Natural Science
Rikvold, Per Arne, PhD, Temple; James Gust Skofronick Professor of Physics, 2003, Professor of Physics and Scholar/Scientist, School of Computational and Information Technology, and Norwegian Academy of Science and Letters, 2004
Sheline, Raymond K., PhD, California at Berkeley; Service Professor of Chemistry and Physics, Robert O. Lawton Distinguished Professor 1966–1967, and Royal Danish Academy of Science and Letters (Retired)

Nobel Laureates

Bloch, Konrad E., PhD, Columbia, Eminent Scholar in Human Sciences, Nobel Laureate in Medicine, 1964 (Deceased)
Buchanan, James, PhD, Chicago, Professor of Economics, Nobel Laureate in Economic Science, 1986 (Deceased)
Dirac, Paul A.M., PhD, St. Johns College, Cambridge, Professor of Physics, Nobel Laureate in Physics, 1933 (Deceased)
Kroto, Harold W., PhD, University of Sheffield; Krafft Professor of Chemistry, Nobel Laureate in Chemistry, 1996 (Deceased)
Mulliken, Robert S., PhD, Chicago, Professor of Chemistry, Nobel Laureate in Chemistry, 1966 (Deceased)
Schrieffer, J. Robert, PhD, Illinois, Professor of Physics, Nobel Laureate in Physics, 1972 (Retired)