Contents

Introduction2
Mission Statement2
Profile
Vision2
History
Lafayette Today
Diversity and Inclusiveness Statement
Accreditation
Academic Programs
Degrees
Graduation Requirements5
The Major6
The Minor/Certificate6
Five-Year, Two-Degree Programs7
Attendance and Standing
Course Registration
Advising
Academic Services
Part-Time Studies
Honors
Special Academic Opportunities
Library Resources
Library Resources
Information Technology Services
Information Technology Services
Information Technology Services
Information Technology Services
Information Technology Services 22 Admissions and Costs 23 Admissions 23 Preparation 23
Information Technology Services 22 Admissions and Costs 23 Admissions 23 Preparation 23 Advanced Placement 23
Information Technology Services22Admissions and Costs23Admissions23Preparation23Advanced Placement23Transfer Students24
Information Technology Services22Admissions and Costs23Admissions23Preparation23Advanced Placement23Transfer Students24International Students24Fees24
Information Technology Services22Admissions and Costs23Admissions23Preparation23Advanced Placement23Transfer Students24International Students24Fees24Majors27
Information Technology Services22Admissions and Costs23Admissions23Preparation23Advanced Placement23Transfer Students24International Students24Fees24Majors27First-Year Seminar Program27
Information Technology Services22Admissions and Costs23Admissions23Preparation23Advanced Placement23Transfer Students24International Students24Fees24Majors27First-Year Seminar Program27Africana Studies27
Information Technology Services22Admissions and Costs23Admissions23Preparation23Advanced Placement23Transfer Students24International Students24Fees24Majors27First-Year Seminar Program27Africana Studies27Anthropology and Sociology27
Information Technology Services22Admissions and Costs23Admissions23Preparation23Advanced Placement23Transfer Students24International Students24Fees24Majors27First-Year Seminar Program27Africana Studies27Anthropology and Sociology27Art28
Information Technology Services22Admissions and Costs23Admissions23Preparation23Advanced Placement23Transfer Students24International Students24Fees24Majors27First-Year Seminar Program27Africana Studies27Anthropology and Sociology27Art28Asian Studies29
Information Technology Services22Admissions and Costs23Admissions23Preparation23Advanced Placement23Transfer Students24International Students24Fees24Majors27First-Year Seminar Program27Africana Studies27Anthropology and Sociology27Art28Asian Studies29Biochemistry30
Information Technology Services22Admissions and Costs23Admissions23Preparation23Advanced Placement23Transfer Students24International Students24Fees24Majors27First-Year Seminar Program27Africana Studies27Anthropology and Sociology27Art28Asian Studies29Biochemistry30Biology31
Information Technology Services22Admissions and Costs23Admissions23Preparation23Advanced Placement23Transfer Students24International Students24Fees24Majors27First-Year Seminar Program27Africana Studies27Anthropology and Sociology27Art.28Asian Studies29Biochemistry30Biology31Chemistry34
Information Technology Services22Admissions and Costs23Admissions23Preparation23Advanced Placement23Transfer Students24International Students24Fees24Majors27First-Year Seminar Program27Africana Studies27Anthropology and Sociology27Art28Asian Studies29Biochemistry30Biology31Chemistry34Computer Science35
Information Technology Services22Admissions and Costs23Admissions23Preparation23Advanced Placement23Transfer Students24International Students24Fees24Majors27First-Year Seminar Program27Africana Studies27Anthropology and Sociology27Art.28Asian Studies29Biochemistry30Biology31Chemistry34

Engineering
AB International Studies w/a BS Engineering Major
Chemical and Biomolecular Engineering
Civil and Environmental Engineering
Electrical and Computer Engineering40
Engineering BS41
Engineering Studies
Mechanical Engineering42
English43
Environmental Science and Studies
Film and Media Studies45
Foreign Languages and Literatures
Geology and Environmental Geosciences
Government & Law and Foreign Language 52
Government and Law
History
International Affairs
Mathematics
Mathematics and Economics
Military Science Program
Music
Neuroscience
Philosophy61
Physics
Policy Studies
Psychology64
Religion and Politics65
Religious Studies65
Russian and East European Studies
Theater
Women's, Gender and Sexuality Studies68
Interdisciplinary Studies
incruiscipinary studies
Courses
The Board of Trustees 2019-2020
Trustees Emeriti 2019-2020
11030003 Emeriti 2017 2020
Faculty197
1
Officers of Administration
Non-Discrimination and Equal Opportunity Policy
Disclaimer
Equity in Athletics Disclosure
· ·

Introduction

MISSION STATEMENT

In an environment that fosters the free exchange of ideas, Lafayette College seeks to nurture the inquiring mind and to integrate intellectual, social, and personal growth. The College strives to develop students' skills of critical thinking, verbal communication, and quantitative reasoning and their capacity for creative endeavor; it encourages students to examine the traditions of their own culture and those of others, to develop systems of values that include an understanding of personal, social, and professional responsibility, and to regard education as an indispensable, life-long process.

PROFILE

Lafayette College was founded in 1826 by citizens of Easton, Pennsylvania, as an all-male liberal arts institution. Throughout its history, the College has continually shaped itself in ways that best serve its educational purpose, remaining supportive of the tradition of liberal art education while being responsive to changes and challenges of society and the times. For example, in 1838, it became one of the first colleges to implement a teachertraining program, thus recognizing the connections within education at all levels. In 1854, the College formed a mutually supportive association with the Presbyterian Church. In 1866, as industrialism was changing the Western world, it established courses in engineering, chemistry, and mining. At a local level, it acknowledged the educational needs of the Easton area by introducing a part-time evening degree program in 1953. More recently, as the role of women in society underwent redefinition, in 1970 the College, began coeducation to prepare both men and women to lead the nation into a new century. Today, Lafayette is an independent, coeducational, residential, undergraduate institution with a faculty of distinction and 2,400 full-time men and women students of high intellectual promise and diverse backgrounds. The student body is 50 percent men and 50 percent women.

The College's curriculum is distinguished by the rare combination, on an undergraduate campus, of degree programs in the liberal arts and in engineering. Students who come to Lafayette may choose among a range of disciplinary and interdisciplinary courses and pursue the Bachelor of Arts degree in 31 fields or the Bachelor of Science degree in nine fields of science and four fields of engineering. Those who pursue professional career preparation do so within programs rooted in and enriched by the liberal arts. Lafayette alumni/ae remain unusually active and supportive of the College and its goals.

Effective and challenging teaching is the first priority of the faculty both in the classroom and in a variety of independent and collaborative learning experiences. Easton's proximity to New York City and Philadelphia helps students extend their learning experiences, as do Lafayette's full co-curricular intellectual, cultural, athletic, and social programs. Faculty research and scholarship are encouraged and supported in the belief that such professional involvement extends the individual faculty member's intellectual resources, strengthens and complements teaching effectiveness, facilitates student/faculty research, and contributes to the scholarly and professional communities outside the College.

In addition to a campus of great beauty, Lafayette offers a wellequipped physical plant. Its programs are supported by a library with more than 500,000 volumes and an extensive array of electronic resources; modern computer facilities and laboratories accessible to students; a thriving Center for the Arts; a large College Center for dining and other communal activities; an athletic complex compatible with its intercollegiate Patriot League commitment and its extensive intramural and recreational program; two chapels serving a variety of religious commitments; and a diversity of living situations. Lafayette's endowment per student is in the top 2 percent of all institutions in the country.

VISION

In the coming decade, Lafayette expects to strengthen its position among liberal arts colleges and engineering programs of the first rank; through judicious commitment of its considerable resources, it seeks to advance the quality of its students, its faculty, and its programs. Lafayette will continue to enroll students who show evidence not only of academic achievement but of intellectual curiosity, and who show promise of becoming engaged citizens within and beyond the College community. It will continue to recruit and support a faculty of teachers / scholars of high quality who see undergraduate teaching as their primary goal and who are committed to scholarship and to an active professional life. Lafayette will continue to shape its academic program with the goal of assuring that a clear, consistent, and demanding curriculum is in place for all students, requiring study in the arts, the sciences, and technology, and encouraging such study beyond the introductory level. In addition, it will continue to work toward greater integration of A.B. and B.S. programs so that all students may be the beneficiaries not only of specialized inquiry but of connected, interdisciplinary inquiry as well. And it will continue to develop a curriculum that furthers the traditional values of a liberal education while remaining responsive to emerging societal needs. As part of its commitment, Lafayette will seek ways to assure that ethical studies are a regular component of each student's course of study.

The College will strengthen its honors and independent study programs, with the goal of engaging more students in scholarly projects and involving more faculty and students in collaborative learning. Individual attention to students and faculty-student interaction outside the classroom, always goals of the College, will be encouraged through an increasingly favorable studentfaculty ratio and small class size. At the same time, the College, understanding the value of exposure to other cultures, will continue to increase opportunities for students to study abroad and will continue to work in other ways to internationalize the campus.

Because Lafayette knows the potential for learning and growth outside the academic program, it will continue to nurture a campus environment that stimulates and nourishes students both as individuals and as members of a community. With the Farinon College Center and the Williams Center for the Arts as hubs of activity, the College will foster an atmosphere characterized by a diversity of opportunities for participation, volunteer service, and student leadership. It will offer an expanding array of living options that encourage healthy relations between women and men and provide an environment that encourages personal growth. It will also continue to increase opportunities for students of color and to work to achieve greater racial and ethnic diversity among students, faculty, and staff.

Members of the Lafayette community have always believed in working together to create a College that they and others value; their collective commitment for the coming years is to extend and enhance the value of the Lafayette experience and the prestige of the Lafayette College degree.

HISTORY

On Christmas Eve 1824, the Easton Centinel carried a notice calling upon residents of Northampton County "friendly to the establishment of a COLLEGE at Easton" to meet three days later at White's Hotel on Center Square. Led by James Madison Porter, a prominent local lawyer; Joel Jones, another lawyer and graduate of Yale; and Jacob Wagener, a local miller's son notable for his interest in mineralogy and botany, the assembled citizens worked out a plan for a college "combining a course of practical Military Science with the course of Literature and General Science pursued in the Colleges of our Country." Because the country was then in a fever over the farewell tour of the aged Marquis de Lafayette, whom Porter had met in Philadelphia the previous August, the founders voted to name their new college for the French hero of the Revolution as "a testimony of respect for (his) talents, virtues, and signal services... the great cause of freedom."

The governor of Pennsylvania signed the new college's charter on March 9, 1826, but getting the charter proved to be considerably easier than launching the College. In 1832, the Rev. George Junkin, a Presbyterian minister, agreed to move the curriculum and student body of the Manual Labor Academy of Pennsylvania from Germantown to Easton and to take up the Lafayette College charter. On May 9, 1832, classes in mathematics and the classics began in a rented farmhouse on the south bank of the Lehigh River, where the 43 students labored in the fields and workshops to earn money in support of the educational program.

In their original petition, the planners of the College had cited mathematics as an example of their educational philosophy. "Such branches will be selected and so pursued, as will not only discipline the mind, and induce habits of patient investigation, but also directly subserve the purposes of life." That sound principle animated much of the subsequent curricular development at Lafayette as, indeed, it does today.

The founders noted in 1824 that "the language most neglected in our seminaries of learning is the English." In 1857 Lafayette became the first American college to establish a chair for the study of the English language and literature, with emphasis on philology. Francis A. March, its first incumbent, achieved international fame for his work in establishing English as a pivotal subject in the liberal arts curriculum.

Similarly, the founders complained that "civil engineering has of late become a very prominent branch of education, and what is remarkable, not a College in our country (if we are correctly informed) has made it a part of their course." In 1866 Lafayette secured funds from Ario Pardee, a mining magnate and industrialist, to establish a new course in science and engineering, one of the first in any liberal arts college. The resulting union of arts, sciences, and engineering remains perhaps the most unusual feature of the Lafayette curriculum.

In 1832 the College acquired nine acres of land on an eminence across Bushkill Creek from Easton. Formally named "Mt.

Lafayette," the elevation soon became more familiarly known as "College Hill." On its summit in 1834 rose the first of the College's own buildings, on a site now incorporated into South College. Today the campus comprises about 100 acres of land and more than 50 buildings, as well as various outlying properties and structures on College Hill and elsewhere.

Like the physical plant, enrollment grew steadily. By the turn of the century it stood at about 300, passed the 500 mark in 1910, and reached 1,000 during the 1920s. It more than doubled again as returning veterans swamped the College after World War II. As the GI tide ebbed, the enrollment dropped back to about 1,500 men.

The addition of women to the student population - they now make up about 50 percent of the student body - raised the total enrollment to about 2,100. Today, Lafayette enrolls about 2,500 students.

LAFAYETTE TODAY

Lafayette College focuses exclusively on undergraduate programs. It grants the Bachelor of Arts degree in 35 established major fields and the Bachelor of Science in nine fields of science and four of engineering. Interdisciplinary majors have been established in Africana Studies, Biochemistry, A.B. Environmental Studies/B.S. Environmental Science, Film and Media Studies, International Affairs, A.B. International Studies/B.S. Engineering, Mathematics and Economics, Neuroscience, Policy Studies, Russian and East European Studies, and Women's and Gender Studies. In addition, a number of departments have joined others in offering coordinate majors. Many departments also permit a minor in the field. A five-year, two-degree plan is also available.

The Board of Trustees is the governing body of the College, and it holds title to the College's properties, manages and allocates its funds, determines the broad policies under which programs are offered, and selects both its own membership and the President of the College, who is the chief executive officer. Under the Statutes of the College, the faculty determines the courses of study, requirements for admission, and other academic regulations, subject to approval by the Board of Trustees.

Lafayette College is a member of the Lehigh Valley Association of Independent Colleges (LVAIC), which also includes Cedar Crest College, DeSales University, Lehigh University, Moravian College, and Muhlenberg College. The consortium offers opportunities for cross-registration under certain conditions, and promotes cooperation in library resources, technology initiatives, and some academic programs.

DIVERSITY AND INCLUSIVENESS STATEMENT

Lafayette College is committed to creating a diverse community: one that is inclusive and responsive, and is supportive of each and all of its faculty, students, and staff. The College seeks to promote diversity in its many manifestations. These include but are not limited to race, ethnicity, socioeconomic status, gender, gender identity, sexual orientation, religion, disability, and place of origin.

The College recognizes that we live in an increasingly interconnected, globalized world and that students benefit from learning in educational and social contexts, in which there are participants from all manner of backgrounds. The goal is to encourage students to consider diverse experiences and perspectives throughout their lives. All members of the College community share a responsibility for creating, maintaining, and developing a learning environment in which difference is valued, equity is sought, and inclusiveness is practiced.

It is a mission of the College to advance diversity as defined above. The College will continue to assess its progress in a timely manner in order to ensure that its diversity initiatives are effective.

ACCREDITATION

Lafayette College is accredited by the Commission on Higher Education of the Middle States Association of Colleges and Schools, 3624 Market St., Philadelphia, PA 19104; (215) 662-5606. The Commission on Higher Education is an institutional accrediting agency recognized by the United States Secretary of Education and the Council for Higher Education Accreditation. The Chemical Engineering Program, Civil Engineering Program, Electrical and Computer Engineering Program, and Mechanical Engineering Program are accredited by the Engineering Accreditation Commission of the ABET, http://www.abet.org. The Bachelor of Science program in Computer Science is accredited by the Computing Accreditation Commission of the ABET, http://www.abet.org. The Bachelor of Science program in chemistry and, under certain conditions, the Bachelor of Arts in chemistry meet the requirements of the American Chemical Society, making graduates of those programs eligible for membership in the Society immediately upon graduation.

Academic Programs

DEGREES

Bachelor of Arts Bachelor of Science Bachelor of Science in Engineering

Lafayette College offers the Bachelor of Arts degrees in 36 established major fields and the Bachelor of Science in nine fields of science and four fields of engineering.

GRADUATION REQUIREMENTS

Graduation Requirements for All Students

An overall grade-point average of at least 2.00 is required for graduation. Considered in determining the cumulative average are courses taken at Lafayette or at other member colleges in the Lehigh Valley Association of Independent Colleges (LVAIC) under the cross-registration agreement or affiliated study abroad programs. Students must complete an approved major program with an average of at least 2.00 in courses taken in the major. In the majority of majors, this normally includes all courses in the major subject area and excludes collateral/co-curricular courses. Interdisciplinary majors and programs are exceptions and will include multiple subject areas as determined by the major/program. Questions should be referred to the Registrar's Office.

Students must complete at least 32 course credits for the A.B./B.S. Science degree and at least 36 course credits for the B.S. Engineering degree, with at least one-half of the courses for the degree and the major being completed at Lafayette. Some departments may have more restrictive transfer/study abroad policies regarding credits applied towards the major.

The senior year must be completed in full-time residence at Lafayette. "Fulltime" is defined to be a minimum of three courses per semester.

Students are responsible for determining that they have satisfied all requirements for graduation. To participate in the commencement ceremony, students must have completed all degree requirements.

Academic Divisions

The College is divided into four academic divisions with program membership as listed below. The divisional membership of a specific program needs to be considered when selecting courses to satisfy the Common Course of Study as required. Departments and programs not listed below are considered Interdisciplinary.

Humanities:

Art English Film and Media Studies Foreign Languages and Literatures Music Philosophy Religious Studies

Theater

Social Sciences:

American Studies Anthropology and Sociology Economics Environmental Studies Government and Law History International Affairs

Engineering:

Engineering Studies Chemical Engineering (within the Department of Chemical and Biomolecular Engineering) Civil Engineering (within the Department of Civil and Environmental Engineering) Electrical and Computer Engineering Mechanical Engineering

Natural Sciences:

Biology Chemistry Computer Science Environmental Science Geology and Environmental Geosciences Mathematics Neurosciences Physics Psychology

The Common Course of Study

The Lafayette Common Course of Study (CCS) was revised by the faculty in 2012 to create an all-inclusive core. In addition, it is our first outcomes-based curriculum and so includes goals that will be assessed on a continuing basis. The result is an organic general education program that will evolve and change as we review how well we are accomplishing what we aspire to teach our students.

While this curriculum comprises fewer requirements than we have had in the past, we intend that these be concentrated and focus on disciplinary experiences for our students. Consequently, not every course in the catalog necessarily fulfills some CCS requirement. For example, the redesigned Global/Multicultural and Values requirements will be fulfilled by courses that address specifically those issues rather than more general courses that simply include Global and Multiculturalism and Values concerns.

First-Year Seminar, taken in the fall semester of the first year, is designed to introduce students to intellectual inquiry by engaging them as thinkers, speakers, and writers.

Distribution Requirements, require the completion of: one course with a Humanities (H) designation, one course with a Natural Science with lab (NS) designation, one course with a Social Sciences (SS) designation; and two additional courses in two different divisions outside the student's home division. Courses may be selected from Engineering, including courses designated as Science and Technology in a Social Context (STSC); Humanities; Natural Science w/lab or Natural Science w/STSC; and Social Sciences.

Courses designated as Science and Technology in a Social Context (STSC) are courses in science or engineering without a lab in which students will address a scientific or technological issue of timely importance.

Quantitative Reasoning Requirement (Q), is to be satisfied by one course in which students learn to use mathematical methods to solve problems, represent and interpret quantitative information, and critically analyze mathematical results.

A Writing Requirement (W), is to be satisfied through the First-Year Seminar and three additional W-designated courses that use process writing methods with at least one course in the major and at least one course outside the major.

Global and Multiculturalism (GM), requires the completion of two separate courses, a GM1 and a GM2, that examine the structure of identity, diversity, and differences in domestic and global contexts.

Values Requirement (V), is to be satisfied by a course where students construct and evaluate answers to questions of moral and political concern.

Elementary Proficiency in a second language, requires the completion of a year (or less depending on the entry level, 102 or higher) of study of a language. Students may be exempted via advanced placement credit or testing.

Courses can be used to meet more than one requirement, but students must complete at least seven unique courses, the FYS, the five distribution requirements, and the quantitative reasoning requirement.

Policy on Statute of Limitations for Students

All graduation requirements shall normally be met in a time period not to exceed six years following admission to junior status. In the case of hardship, a petition for one additional year may be submitted to the Academic Progress Committee after consultation with the Dean of Advising and the major adviser or department head. Ordinarily, no extensions will be granted beyond the seventh year.

1. To meet expectations of appropriate and current preparation for upper-level work within the major program, a time period not to exceed five years shall be permitted between the completion of a prerequisite course (including transfer credit) and the initiation of the required course for which it is specified. Students who wish to appeal this rule may file a petition to the Academic Progress Committee after having consulted with their major department.

2. If a part-time student fails to maintain minimum progress (two courses in the curriculum successfully completed in 12 months), the student's progress will be reviewed by the Academic Progress Committee, who may then recommend to the Dean of Advising that the student be required to withdraw. Reinstatement to the program is not automatic and will depend on evidence that a student will be able to make reasonable progress in subsequent

work. An interview will be required before reinstatement. If a student withdraws from the program for any reason (academic or personal), she or he must meet with the Dean of Advising staff and her or his departmental academic adviser or academic department head before reinstatement. They will make a recommendation to the Dean of Advising concerning reinstatement.

3. If a student must repeat a passing course, both courses will appear on the permanent record and grades for both will be included in the cumulative grade point average. Course credit will only be awarded once.

THE MAJOR

Petitions for entrance into the junior class and to major in a particular department, departments, or interdisciplinary program are normally submitted at the start of the second semester of the sophomore year at a time announced by the Dean of the Advising.

Double Majors

Candidates for the Bachelor of Arts degree may elect two major programs. Requirements common to both majors will count for both majors, with no more than four courses counted toward both majors.

Individualized Major

Students may find that the usual options for majoring or minoring do not meet their special interests or needs. Recognizing this, the College provides a unique opportunity for students to develop an individualized major within the A.B. program based upon their special interests, talents, experiences, and life objectives.

An individualized major combines courses in two or more departments based upon a theme articulated by the student in consultation with one or more faculty members. Examples of individualized majors have included psychobiology, political philosophy, and scientific journalism.

Once the individualized major has been designed, the student petitions the Academic Progress Committee for final approval of the major no later than the end of the sophomore year. The petition must demonstrate a logical coherence of course selection, including a capstone experience, and must be approved by three faculty members who represent the departments involved. Students are invited to speak with the Registrar if they have questions concerning this opportunity.

Change of Curriculum or Major

A student desiring to change from one curriculum major to another must petition the Academic Progress Committee. Petition forms are available in the Registrar's Office or online. Students may direct questions to the Registrar, who is Secretary of the Academic Progress Committee. Students may also check on their progress toward graduation requirements in the Registrar's Office.

THE MINOR/CERTIFICATE

Students may elect a minor/certificate program in addition to their major. A minor consists of a coherent sequence of courses, usually five or six in number, approved by the student's designated minor adviser. A minor program may be departmental or interdisciplinary in nature. An individualized minor is not

available. Students must complete the minor/certificate program with an average of at least 2.00 in courses taken in the minor. In addition at least one-half the courses must be completed at Lafayette.

Normally, a student must petition for a minor program before the end of the second semester of his or her junior year. No more than three courses required (a) for the major or (b) the Common Course of Study requirements may be counted toward the minor.

Courses required for the major are defined as those specifically prescribed for the degree. Students electing a minor are encouraged to choose a minor in a different division from that of their major. No student may elect more than one minor.

FIVE-YEAR, TWO-DEGREE PROGRAMS

Students may petition the Committee on Academic Progress for permission to pursue a five-year, two-degree program leading to the Bachelor of Arts and the Bachelor of Science degrees in two fields of study. Two-degree candidates are required to complete the prescribed course of study for the particular B.S. degree, the requirements for the major and the Common Course of Study, and other general requirements for graduation. Such a program requires at least 40 course credits.

ATTENDANCE AND STANDING

Lafayette College uses a course unit system in computing progress toward the degree. This system is intended to emphasize mastery of subject matter, in contrast to the semester credit hour system, which measures achievement in terms of class time. A unit of instruction includes a combination of lecture, discussion, recitation, group and individual projects, and studio/laboratory work. Lafayette courses vary in the number of scheduled meeting hours. Courses scheduled for three hours of classroom/other instruction per week also include additional instructional activity, e.g. discussion sessions, attendance at lectures and performances, service learning, final examinations, fieldwork, etc.

The normal course of study in a four-year program requires completion of 32 courses over eight semesters with at least four courses per semester. Each course unit is equivalent to four semester credit hours. The Bachelor of Science in Engineering program requires completion of a total of 36 or 38 courses with at least five courses per semester after the first year.

Lafayette will consider a student's progress toward a degree acceptable if he or she has earned at least the following number of course credits by the end of the second semester:

Minimum A.B ./ B.S. Science

	First Semester	Second Semester
First-Year Student	3	6
Sophomore	10	14
Junior	18	22
Senior	27	32
Normal A.B ./ B.S. Scier	ice	
	First Semester	Second Semester
First-Year Student	4	8
Sophomore	12	16

Junior	20	24
Senior	28	32
Minimum B.S. Engine	ering	
	First Semester	Second Semester
First-Year Student	3	6
Sophomore	11	16
Junior	21	26
Senior	30	36
Normal B.S. Engineering		
	First Semester	Second Semester
First-Year Student	4	8
Sophomore	13	18
Junior	23	28
Senior	32	36

Three courses are considered the minimum load for full-time standing.

Grades

Lafayette uses a five-letter plus / minus grading scale to evaluate and report a student's academic performance. The course letter grade of "A" indicates excellent, "B" indicates good, "C" indicates satisfactory, "D" indicates passing, and "F" indicates failure. Grades of C-, D+, D, and D-, though passing, fall below the minimum grade point average required for graduation. The following system of grade points and letter codes is used in computing grade point averages. All courses considered in determining the grade point average are listed in the student's permanent record. Starting with the class of 2001, a grade point average of at least 2.00 both overall and in the major is required for graduation.

А	4.0
A-	3.7
B+	3.3
В	3.0
B-	2.7
C+	2.3
С	2.0
C-	1.7
D+	1.3
D	1.0
D-	0.7
Б	0.0

- F 0.0
- INC INCOMPLETE: course requirements not completed; no credit (temporary grade, given only in extenuating circumstances)
- P PASS: course credit received but no effect on average
- WD WITHDRAWAL: with permission of the Academic Progress Committee; no credit and no effect on average
- AU AUDIT: no credit and no effect on average
- NG NO GRADE (temporary)
- NF NO GRADE (permanent): used in cases of academic dishonesty; carries value of the grade of "F" (zero quality points) in computing semester and cumulative averages
- CR CREDIT: course credit received
- CRX CREDIT course credit may not be used toward minimum degree requirement
- NC NO CREDIT: no course credit received

Incompletes

According to faculty policy, an Incomplete is given only when the student has been unable to complete the work of the course for some reason outside the student's control and has been completing passing work in the course up to that point. When an Incomplete is given, the faculty member should indicate to the Dean of Advising or the Registrar the reason for the Incomplete and give an assessment of the student's work to date.

The student must make arrangements with the instructor as to the timing and manner by which the Incomplete is to be satisfied.

Normally, an Incomplete is to be made up by the end of the second week of the following semester. The instructor may specify a longer period of time after consultation with the Dean of Advising, but all work must be completed and a grade assigned no later than the first day of classes of the second semester of attendance subsequent to the Incomplete. If the instructor specifies a period longer than two weeks, the reason for the longer period and the date established for the completion of the outstanding coursework must be stated in writing to the student with copies to the student's adviser, to the Dean of Advising, and to the Registrar.

Unless the coursework is completed and a grade assigned by the instructor by the end of the specified period, the Registrar will automatically replace the Incomplete with an F.

A student with more than two pending Incompletes will not be permitted to begin a new academic year.

Midterm Grades

Grades of "D" and "F" are normally reported to the Academic Progress Committee, the adviser, and student at midterm to identify and help students encountering academic difficulty. They are not recorded on the student transcript. Students receiving midterm grades should discuss approaches for improvement with their instructors, their advisers, or a dean in the Office of the Dean of Advising.

Academic Probation

Students who are not making satisfactory progress may be placed on academic probation by the Academic Progress Committee. Factors such as term averages, cumulative averages, and graduation progress are among the criteria used in evaluating students, but each case is considered individually. The Committee will typically review all first-year students with a 1.80 GPA or less and all other students with under a 2.00 GPA. When a student is placed on probation, the probationary period is in effect from the date of the action until the end of the following semester.

Students on academic probation may not take more than two unexcused cuts in any course. A student on academic probation may be required to withdraw unless during the next semester that student shows improvement sufficient to demonstrate clear promise of eventual graduation, although a period of probation need not precede action requiring a student to withdraw. Firstyear students on academic probation may not hold office in student or social organizations, represent Lafayette College in any official capacity, or participate in fraternity or sorority new member education. A student who has not completed six courses will be regarded as a first-year student for purposes of probation.

Required Withdrawal for Academic Reasons

A student may be required to withdraw from the College at the end of any semester because of unsatisfactory progress. A student who is required to withdraw for academic reasons is not eligible for reinstatement for at least one semester. Reinstatement is not automatic; rather, it is dependent upon the student's demonstration of clear promise to eventually graduate. Reinstatement to the College may depend upon the space available in the class. A student who is required to withdraw may appeal the decision through the Dean of Advising Office.

College-funded aid will be reinstated once the student has been readmitted and has submitted the required documents for financial aid consideration by the specified deadlines. Eligibility will be determined based on demonstration of need, filing by the deadlines and availability of funds. Students must meet Satisfactory Academic Progress Standards for eligibility for federal/state aid. For complete information regarding academic progress and federal aid, got to admissions.lafayette.edu/financial-aid/

Disciplinary Suspension

When an individual fails to abide by academic and/or social regulations, or acts in a manner which brings discredit upon the College, the student is subject to disciplinary action which may involve probation or suspension from the College.

Leave of Absence

A student in good standing may apply to the Dean of Advising for a leave of absence effective immediately or at the end of a semester. Requests to return after a leave of absence should be directed to the Dean of Advising, who may require an interview prior to reinstatement. Reinstatement to the College may depend upon the space available in the class.

Transferring or Resignation from the College

Students who wish to resign from the College or transfer to another college should arrange to do so through the Office of the Dean of Advising. (See College policy on refunds.) Students who fail to report to the College and complete registration within two weeks after the beginning of any term will be considered as resigned and must request consideration for reinstatement from the Dean of Advising before returning to the College.

Transcripts

The Registrar's Office issues official transcripts through our secure online web page in Banner Self Service or via TranscriptsPlus(TM). The Registrar's Office also releases unofficial copies of academic transcripts to major advisers and college officers who are concerned with the student's academic standing. The transcript may be examined by the student at any time in the Registrar's Office.

Academic Honesty

By College policy, the Dean of Advising and the Academic Progress Committee share responsibility for hearing cases of alleged academic dishonesty and for determining penalties when indicated. Individual faculty members are not empowered to take disciplinary action in the absence of due process as summarized in the Statement of Rights and Responsibilities of Students, which appears in the Student Handbook.

COURSE REGISTRATION

Course and hour schedules and other registration materials are issued by the Registrar's Office just prior to the registration periods. Students consult with their academic advisers to preregister for classes in November for the spring term and the on-campus Interim Session Program, and in April for the fall and summer terms. A student who fails to register within the scheduled periods will be subject to a late registration fee of \$50 unless exception is granted by the Dean of Advising or the Registrar. Students who fail to register within the first two weeks of the semester will be regarded as resigned and must apply to the Dean of Advising if they wish to return.

In certain situations, such as outstanding financial obligations to the College or needing to comply with college and/or government requirements, registration for future semesters may be blocked. Students will be notified by email when a registration hold has been placed on the record.

Class Attendance

Class attendance is expected of all students because the lecture, the laboratory, and the discussion group are the formal basis of a college learning experience. Faculty members establish and maintain attendance requirements in their courses and must inform students and the Office of the Dean of Advising of those policies. Students are responsible for meeting class and examination schedules. Unwillingness to meet attendance obligations may result in a penalty, often failure in the course.

The following activities necessitating absence from class are normally considered excusable: College academic course activities such as field trips and scholarship activities, College varsity intercollegiate athletic competitions, health-related absences as verified by the College physician, family emergencies, and extraordinary situations as determined by the Office of the Dean of Advising. Students seeking Dean's excuses for planned absences are expected to provide professors with the dates and total number of proposed class absences as soon as possible and no later than the first day of classes in order for the faculty to determine whether or not the frequency of expected absences violates the pedagogical integrity of the class. In such cases, faculty may advise the student to withdraw from the class or be prepared to accept the academic penalty for such absences.

Students on academic probation may have no more than two unexcused absences from any course. Students on probation who do not meet their attendance obligation will be reported by faculty to the Office of the Dean of Advising. Any student with excessive or unexplained absences will also be reported to the Dean.

Please note that the College does not recognize airline schedules or other traveling plans as a legitimate reason for rescheduling final examinations. Please check the final exam schedule before making travel plans. This schedule is usually available by the fifth week of each semester, and students can obtain a copy from the Office of the Registrar.

Excessive Unexcused Absences

Class attendance is expected of all students because the formal basis of a college learning experience is the lecture, the laboratory, and the discussion group. Faculty members establish and maintain attendance requirements in their courses. Students are responsible for meeting class and examination schedules. Unwillingness to meet attendance obligations may result in a penalty, often failure in the course. If a student accumulates an excessive number of unexcused absences, as defined in the course syllabus, the instructor can request a formal review of this behavior by the Office of the Dean of Advising. Continued unexcused absences may result in failure or the student's mandatory withdrawal from the course.

Withdrawal from Courses

During the first two weeks of each semester a student is permitted to drop a course without notation and replace it with another. From the end of the two-week period until the end of the eleventh week of the semester, students may withdraw from a course without penalty and with a "withdrawal" recorded on the transcript if approval is granted by the Academic Progress Committee. Ordinarily, approval will be granted, provided that after the course deletion the student's schedule does not fall below three courses. A student who drops a course without Committee approval will fail the course.

If a petition to withdraw produces a roster of courses that falls below three course credits, the student must provide the Academic Progress Committee with a cogent educational rationale to justify the waiver of standard policy. A student must continue to attend all classes until the petition has been reviewed by the Committee.

In all cases, petitions to withdraw should include an indication of the means by which any deficiency incurred will be made up.

Repeating a Course

When a student fails and retakes a course, both grades are included in the student's Lafayette College transcript and the cumulative grade point average. With the exception of MATH 161 and MATH 162, only courses in which a student receives a failing grade may be repeated.

Pass/Fail Option

A junior or senior in good standing whose cumulative average is 2.00 or higher may, in each semester, take one course on a pass or fail basis, but in no case may a student take more than four pass/fail courses to be counted toward degree requirements.

Students must obtain the permission of the Academic Progress Committee before enrolling in a course for pass/fail credit. They must meet all the regularly stated prerequisites for admission to the course and all the course requirements, such as attendance, assigned work, and examinations.

The course must be outside the major or minor field of concentration and outside related courses as defined by the major department, and the pass/fail option may not be used for courses that are to be used toward satisfaction of the requirements for the Common Course of Study. Courses which are considered introductory in any field or which are designed specifically as exploratory courses for non-majors may not be taken for pass/fail credit.

Classes abroad may not be taken as pass/fail.

The petition to the Academic Progress Committee must be submitted within, but not after, the first two weeks of classes. When the petition is submitted the student may indicate the minimum grade that they would accept in lieu of a P on the transcript. The instructor, who has not been informed which members of the class are under the option, will assign a regular letter grade at the conclusion of the course. If the grade received is at or above the minimum, it will be noted on the transcript and included in the calculation of the student's cumulative average. If the grade awarded is below the minimum acceptable grade, it will be awarded as a "P" and it will not be included in the calculation of the student's cumulative average. However, a failing grade (regardless of the student's choice of a "P" or a grade) received under this plan will be included in the student's cumulative average.

If a student drops a course with the pass/fail option after the term has begun, the option may not be used for another course during that term.

Students should be aware that many graduate and professional schools react unfavorably to pass/fail grades.

Course Overloads

Students may petition the Academic Progress Committee for permission to enroll for courses above the normal requirement for the degree program. Class standing and academic achievement are considered during the committee's review. Generally students with a cumulative GPA below 3.20 (3.50 for First Year Students) are not permitted to overload.

Auditing Courses

A student may petition the Academic Progress Committee for permission to register as an auditor no later than the end of the two-week drop/ add deadline.

Requests must include the approval of the instructor and the academic advisor or the head of the department in which the course is offered.

Normally, a student who is auditing a course may not change status so that credit is awarded. In those instances where conversion seems justified, it may occur only upon approval of the Academic Progress Committee prior to midterm.

Auditing privileges are limited to listening and observing in the classroom. Auditors do not take exams nor complete other written assignments, nor may they expect the instructor to comment on or evaluate such work. No credit will be granted, but upon recommendation of the instructor, the fact that the individual has audited the course will be noted on the permanent record if the student has met attendance regulations and other requirements set by the instructor. Courses which require a high degree of participation (e.g., laboratory courses, studio art courses, and foreign languages emphasizing conversation) may not be audited.

A regularly enrolled full-time student may audit one and, under unusual circumstances, two courses per semester by petition to the Academic Progress Committee and with the approval of the academic adviser and the instructor in the course or the head of the department in which the course is offered.

Degree-seeking students are not charged for auditing privileges in any semester in which they are enrolled full time.

Cross-Registration

A full-time upperclass student may register at any of the Lehigh Valley Association of Independent Colleges (LVAIC) member institutions (Cedar Crest College, DeSales University, Lehigh University, Moravian College, and Muhlenberg College) for courses suitable to Lafayette degree programs. Courses must be ones which cannot be scheduled at Lafayette, are limited to no more than two per semester, and may not produce an overload. Students may not cross-register for January term courses. A student must have the written approval of his/her adviser, the Lafayette Registrar, and appropriate persons at the host institution.

Questions concerning the suitability of particular courses to Lafayette degree programs should be referred to the Registrar. Grades earned under the cross-registration program will be used in computing semester and cumulative averages. It is the student's responsibility to arrange transportation to any cross-registered courses.

Summer Courses

A student wishing to take summer courses at another institution, whether for enrichment or to make up deficiencies, must petition the Academic Progress Committee in advance for approval. Course credits are transferrable only if the student earns a grade of "C" or better as certified on an official transcript. Grades earned elsewhere are not recorded on the permanent record; transfer grades affect the cumulative average only in courses taken at other LVAIC institutions. Students with junior or senior status are not normally permitted to transfer courses from twoyear institutions.

Evaluation of Faculty and Courses

Student evaluations at Lafayette College provide information to (1) instructors and department heads for use in faculty and course development; (2) the Provost for use by the faculty committee on Promotion, Tenure, and Review as one of several considerations in recommendations concerning appointments, promotions, and tenure; and (3) students for use in course selection.

Near the end of each semester, instructors set aside a portion of class time for this purpose. The standard evaluation consists of a questionnaire and a comment sheet. Within a few weeks of the evaluation, computer results and written comments are sent to instructors and to the Provost. Numerical results are available online to students.

ADVISING

Academic Advising

Students pursuing a B.S. program are assigned to advisers in the department or area of their interest by the Dean of Advising. First-year and sophomore candidates for the A.B. degree are assigned to advisers whose scope of interests suggests that they can be helpful in encouraging the students to develop programs which will provide the breadth of study generally associated with the A.B. degree and to leave them in a position by the end of their sophomore year to have a reasonable basis upon which to choose majors. Juniors and seniors are assigned advisers in their major departments by the major department head.

Students are responsible for determining that they have satisfied all requirements for graduation. To participate in the commencement ceremony, students must have completed all degree requirements.

Fellowships, Scholarships, and Postgraduate Studies

The undergraduate education provided by Lafayette opens the door to many opportunities including prestigious scholarships and fellowships for undergraduate or postgraduate study/ research as well as attendance at a top tier graduate or professional school. The Office of the Dean of Advising assists students and recent graduates in fulfilling their intellectual and professional goals by promoting awareness of external scholarship/fellowship and preprofessional opportunities while providing the advice and support necessary to compete successfully. Included among the scholarships/fellowships are postgraduate programs, regardless of academic discipline, for international destinations such as the Marshall, Rhodes, and Gates Cambridge scholarships to the United Kingdom, the Mitchell to Ireland (Northern or Republic of), DAAD-sponsored programs for study in Germany, and Fulbright and related grants to more than 140 countries worldwide. Scholarship/fellowship programs for undergraduate and/or postgraduate study in the United States include the Goldwater, Truman, and National Science Foundation, among others. Students of all disciplines who are interested in external scholarships and fellowships should contact the Office of the Dean of Advising.

Health Professions

Any of the majors in the Bachelor of Arts and Bachelor of Science curriculums provide the necessary background for entrance into the health professions, including schools of medicine, dentistry, osteopathy, and veterinary medicine. Health professions students should follow their own intellectual and academic interests provided that the program of study includes one year of biology with labs, physics with labs, and writing intensive coursework, as well as two years of chemistry with labs. Some health profession schools require or recommend one year of college mathematics, including a semester or full year of calculus and/or statistics, and recommend courses in biology and chemistry. No course should be taken on a pass-fail basis. It is advisable, but not necessary, that students planning healthcare careers take more than the minimum number of science courses, which can be arranged regardless of major.

Health professions students work with the Dean of Advising Office, Career Services, and the Health Professions Advisory Committee in preparation for admission to a health professions school. First-year and sophomore students should register to meet with a Gateway adviser in Career Services. The Dean of Advising Office is available to assist students in areas related to health professions school admissions, preparation for the MCAT, GRE, and DAT, and selection of a school. The Health Professions Program sponsors a number of related activities as well as informational meetings to assist students. Any student interested in health professions should contact the Dean of Advising Office, as well as consult catalogs from the schools in which they are interested. Reference materials are available in the Dean of Advising, Career Services, and the reference section in Skillman Library.

Legal Professions

While no particular courses are required for admission to law school, legal professions students need to develop strong reading and writing skills, as well as the ability to think logically, analyze critically, and express oral and written ideas clearly. These skills are not obtained exclusively in any field of study. Many majors accentuate these skills, but for those that do not, elective courses should be selected with these qualities in mind. A strong academic record is required for admission to law school.

The Legal Professions Program sponsors a number of related activities as well as informational meetings to assist students. Students have the opportunity to participate in debate competitions as part of the Forensics Society and play roles on the College's Mock Trial Team. Any student interested in legal professions should contact the Dean of Advising. First-year and sophomore students should meet with a Gateway adviser in Career Services. Members of the Legal Professions Advisory Committee are also available for consultation. The Dean of Advising Office is available to assist students in areas related to law school admissions including preparation for the LSAT and selecting a school.

ACADEMIC SERVICES

Academic Resource Hub

The Academic Resource Hub, part of the Office of the Dean of Advising, provides academic support services to enhance student success. Peer tutoring, academic counseling, accessibility services, academic support for student athletes and supplemental instruction are among the programs provided by the Hub and are available to all students.

Peer Tutoring Program

The Academic Resource Hub is committed to providing high quality peer tutoring services to our students. Our peer program follows the College Reading and Learning Association's International Tutor Training Program Certification guidelines and standards for tutor development. Peer Tutors can obtain Peer Tutor Level 1 Certification through the Academic Resource Hub. Peer tutoring is available in a wide variety of courses and students may request a tutor using the recently-adopted application *StudyTree*, which connects students to Peer Tutors as well as other resources.

Academic Counseling

Our coordinators are available to meet individually with students or conduct small-group workshops. Students can be assisted in any of the following areas: study habits, note taking, reading strategies, test preparation, test taking, time management, etc.

Academic Support for Student Athletes

Lafayette offers a range of services to student-athletes who face the dual challenge of performing well in the classroom while maintaining a commitment to varsity athletics. First-year studentathletes are assigned a peer mentor to help with the transition to Lafayette. In addition, academic enhancement workshops, structured study sessions, and access to specific educational technologies are all part of the program to assist students in meeting their academic obligations. A full-time Student-Athlete Academic Support Coordinator monitors student-athlete academic progress and coordinates with both faculty and coaches to provide specific resources to enhance success of struggling student-athletes.

Supplemental Instruction

Supplemental Instruction (SI) is an internationally known academic support program designed to aid students enrolled in historically difficult courses. These courses frequently are introductory or "gatekeeper courses" such as general chemistry, general biology, economics and calculus. SI sessions are studentfacilitated, regularly scheduled, informal review sessions in which students compare notes, discuss readings, develop organizational tools, solve practice problems, and predict test items. Students learn how to integrate course content and study skills while working together. Students serving in the role of Supplemental Instruction Leader have the opportunity to work closely with the faculty of the supported course and the Hub staff, developing leadership and group facilitation skills.

Peer Advising

The Peer Advising Program is supported by the Office of the Dean of Advising and is dedicated to assisting students throughout their important first year of college by establishing one-on-one peer-mentoring relationships between first year and 'PARDners' who are upperclass students and have been selected for this important role on the basis of their ability to assist new students navigate their first year at Lafayette College.

Accessibility Services

Lafayette College is committed to ensuring reasonable accommodations to students who are substantially limited by a documented disability. Lafayette students with physical, psychological, and/or learning disabilities have met the same competitive requirements for admission as all other Lafayette students. Once admitted, students may request support services in accordance with Section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act Amendments Act of 2008 (ADAAA). All accommodations requests should be forwarded to the Academic Resource Hub.

Due to the confidential nature of disability issues, each semester students must provide a request for accommodation letters that inform faculty members of a student's eligibility for accommodations and provide an overview of approved accommodations. Students in need of disability accommodations should make an appointment to discuss the accommodations with their professors during the first two weeks of classes. Students requesting accommodations for the first time should allow 10 business days for review of documentation and supporting material. Students wishing to take an exam or other evaluation with verified accommodations should provide 7 days' notice of their intent to utilize their accommodation. Notice is required for each evaluation in which the student wishes to utilize their accommodation.

PART-TIME STUDIES

Lafayette College offers a part-time study program which is designed for individuals who wish to take advantage of the academic programs and courses offered by the College. Information on admission, registration, and academic advising for part-time students is provided by the Office of Admissions, (610) 330-5100.

Degree Programs

All degree programs are available to part-time students through the day program.

Degree Candidacy

Part-time students intending to pursue a degree program who have no prior college experience must have completed high school at least two years previously and must meet the minimum requirements for admission established for all students in the chosen program.

The College welcomes applications from students who wish to transfer from two-year and four-year institutions. A student who transfers from a regionally accredited institution will be granted credit toward a Lafayette degree for courses that are consistent with the goals of his or her academic program at Lafayette and in which a grade of at least "C" (or equivalent) has been earned. Engineering courses must be from an engineering program that is accredited by the Accreditation Board for Engineering and Technology.

Students who have earned credits from other colleges and universities must submit official transcripts and catalogs containing course descriptions from these institutions as part of the admissions procedure. Applicants who have successfully completed courses at these colleges will receive an evaluation of transfer credit. An official copy of the student's high school record or a G.E.D. (General Equivalency Diploma) is also required for all applicants. Transfer students are normally not admitted with advanced standing beyond the sophomore level. They are required to complete at least half of their degree requirements at Lafayette.

Non-matriculating Students

Non-matriculating students with special interests in particular subject areas who wish to take courses may be admitted on a semester-to-semester basis as Special Students. Evidence of course prerequisites may be required. Courses may be taken for credit or audited. The audit fee for part-time and special students is the prevailing part-time audit rate. All audits must have the approval of the instructor of the course. Courses that require a high degree of participation (e.g., laboratory courses, studio art courses, and foreign languages emphasizing conversation) normally may not be audited.

Academic Policies

Part-time students are limited to no more than two courses per semester and are charged at the prevailing part-time rate. When a part-time student reaches senior standing, however, the student may take an additional course in two of his or her last four semesters at Lafayette. The student will continue to be billed at the part-time rate. Such exceptions must be approved by the Dean of the Advising or the Registrar.

The Office of Admissions coordinates academic advising for all degree students through the appropriate department in the student's major area. These advisers are assigned when the student is accepted into a degree program. Students who have not been officially accepted into a major and special students who are not seeking entrance into a degree program are advised by the Registrar.

All part-time students are expected to follow the College's policy on Statute of Limitations for Students listed under "Graduation Requirements." It is the obligation of the student to become aware of the College's policies regarding the rights and responsibilities of students.

A part-time degree candidate wishing to enroll as a full-time student must petition the Academic Progress Committee to change to full-time status. Admission on a full-time basis is restricted to those with exemplary academic records and a minimum of five courses taken at Lafayette.

Lafayette is a member of the Lehigh Valley Association of Independent Colleges (LVAIC), which also includes Cedar Crest College, DeSales University, Lehigh University, Moravian College, and Muhlenberg College. LVAIC has extended to parttime degree candidates who have achieved sophomore standing the opportunity to cross-register for part-time day and evening courses. Both grades and credits earned at one of the cooperating colleges under this policy will transfer automatically to the student's home institution. Cross-registration provides the opportunity to take courses not available at the home institution and thus eases the scheduling difficulties sometimes experienced by working adults. A part-time student may enroll in a maximum of two courses through cross-registration for each year of equivalent full-time study. Fees are charged according to the policy of the host institution.

HONORS

Lafayette College encourages and recognizes superior academic work. Students who achieve a semester average of at least 3.60 in a term during which they have completed 3 or more courses (with no pending Incompletes) are named to the Dean's List. Those who graduate with high cumulative averages based upon four years' work are awarded their degrees summa cum laude (a cumulative average of 3.85 or higher), magna cum laude (3.75), or cum laude (3.65).

Departmental Honors

Departmental honors and honors in interdisciplinary major programs are awarded for outstanding performance in writing a senior thesis or in conducting senior research. Departments that have honors programs offer a sequence of two courses titled "Thesis" or "Honors Thesis."

Students who hope to become candidates for departmental honors must register for the courses in Thesis during the senior year. Discussions about pursuing honors should be held with faculty well in advance of the senior year. Work in these courses will be supervised by a faculty member and will be graded in the usual way.

Candidates for honors must normally have and maintain cumulative grade point averages of 3.00 overall and averages of 3.20 in the honors department(s) and must fulfill such other requirements as may be established by the department with the approval of the Academic Progress Committee. If a faculty member believes a student to be capable of pursuing honors designation but the student's GPA falls below the college or departmental required minimum GPA, he/she may submit two letters of recommendation supporting the project to be approved by the Academic Progress Committee by April 1st of the student's junior year. One of those letters must be from the proposed thesis adviser and the other from the Department Head/Program Chair. Smaller programs may ask their advisory committee members to write a letter on the student's behalf.

Students who wish to do honors work in departments other than the major department must separately petition the Committee for permission to do so. Such students must have taken at least six courses, exclusive of Thesis, in the honors department, four of which must be at or above the sophomore (200) level.

The transcripts of students who receive honors bear the legend Honors in (department or program name) with Thesis.

Honorary Societies

Phi Beta Kappa:

Outstanding students from all curricula are eligible for election to Phi Beta Kappa in either the junior or senior year. Membership criteria are established by the local chapter, not by the College. In addition to meeting the requirements of their degree programs, students should demonstrate breadth in their coursework and a commitment to liberal learning. More specifically, the chapter takes into account grade point average, advanced level courses outside the student's major, and the study of mathematics and foreign language. Admission to Phi Beta Kappa is always at the discretion of the chapter, and membership is gained only by election.

Sigma Xi:

The Society of Sigma Xi is an international honorary organization dedicated to the encouragement of pure and applied scientific research. The society annually elects to associate membership selected students who have demonstrated marked aptitude for scientific research; election is usually based on written work. In addition, faculty members who have demonstrated noteworthy achievement in research may be elected to full membership.

Tau Beta Pi:

Outstanding candidates for engineering degrees are elected to membership in Tau Beta Pi, the national honorary engineering fraternity, during their junior or senior years.

Alpha Sigma Lambda:

This national honor society was founded in 1946 to recognize part-time students who accomplish academic excellence while facing the competing interests of family, community, and work. The Lafayette branch is the Iota chapter. To be eligible, students must be working for their first bachelor's degree, be current degree candidates in the Part-Time Studies Program at Lafayette, and demonstrate superior scholarship. Students must have completed a minimum of eight courses at Lafayette, including at least four courses outside the major field and four courses in liberal arts and sciences.

Other Societies:

Twelve honorary societies recognize personal achievement in specific fields: Delta Phi Alpha in German; Dobro Slovo in Russian; Eta Kappa Nu in electrical engineering; Omicron Delta Epsilon in economics, Phi Alpha Theta in history; Phi Lambda Upsilon in chemistry, biochemistry, and chemical engineering; Pi Delta Phi in French; Pi Mu Epsilon in mathematics; Pi Sigma Alpha in political science; Psi Chi in psychology; Sigma Delta Pi in Spanish, Sigma Iota Rho in international affairs, Sigma Pi Sigma in physics, Upsilon Pi Epsilon in computer science and Alpha Psi Omega in theater.

Prizes and Awards

The generosity of individuals, organizations, and graduating classes has made possible the following prizes awarded at Lafayette:

George Wharton Pepper Prize:

Awarded to the senior who, by vote of the faculty and students, most nearly represents the Lafayette ideal.

Africana Studies Scholastic Award:

Awarded to a student selected by Africana studies program faculty who has demonstrated academic excellence and potential for future leadership in American society.

Charles L. Albert '08 Trophy:

Given to the senior student who is judged to be the outstanding athlete of the year; name inscribed on plaque in athletic department.

John H. Allen Prize:

Awarded to the author of the best essay in public finance, as judged by a committee of the department of economics.

American Chemical Society Division of Polymer Chemistry Award:

Presented to the sophomore or junior chemistry major with the most outstanding performance in the first two semesters of organic chemistry.

American Chemical Society Prize:

Given to the outstanding senior chemistry major for achievement in chemistry.

American Chemical Society Undergraduate Award in Analytical Chemistry:

Presented to the junior chemistry major with the greatest achievement in the study of analytical chemistry.

American Defense Preparedness Association Award:

Presented annually to a senior cadet from each ROTC department who has consistently maintained a high level of academic achievement while participating in campus activities.

American Friends of Lafayette Essay Contest:

Awarded annually for the essay on the Marquis de Lafayette that best epitomizes those qualities that earned him the title of "Hero of Two Worlds" as a soldier-statesman and humanitarian.

American Institute of Chemical Engineers Donald F. Othmer Award:

Given to a junior or senior student majoring in chemical engineering who has attained the highest grade point average for two years.

American Institute of Chemists Award:

Presented by the Philadelphia Chapter of the Pennsylvania Institute of Chemists to a senior chemistry major in recognition of a demonstrated record of leadership, character, and scholastic achievement.

American Legion General Military Excellence Award:

Presented to a cadet in the top 25 percent of his or her class in academic and ROTC subjects who has demonstrated outstanding qualities in military leadership, discipline, character, and citizenship.

American Legion Scholastic Excellence Award:

Presented to a cadet in the top 10 percent of his or her academic class and the top 25 percent of the ROTC class who has demonstrated qualities of leadership and actively participated in campus student activities.

American Veterans of World War II, Korea, and Vietnam Award:

Presented to cadets who have displayed a high level of diligence and discharge of duty and the willingness to serve both God and country.

Karl J. Ammerman Prize:

Awarded annually to the most deserving student in the mechanical engineering department, as selected by the faculty of the department.

Carl G., Jr. '67 and Deborah B. Anderson P'01 Mechanical Engineering Prize:

Awarded to a mechanical engineering major on the strength of high academic achievement and promise for excellence in his or her career.

AROTC General Dynamics Award:

Presented to the Military Science IV Cadet who has demonstrated both outstanding scholastic achievement and superb leadership ability, and who shows great potential for a distinguished military career.

Armed Forces Communication and Electronics Association Award:

Presented annually to a cadet in each ROTC unit who demonstrates excellence in leadership and academics.

Association of the United States Army Military History Award:

Presented to a cadet who has demonstrated a strong interest in and acumen regarding the study of military history. The award is a joint project of the A.U.S.A. and the U.S. Army Center for Military History.

David Fowler Atkins Jr. Prize:

Presented to the student who, in work during the junior or senior year in the department of religious studies, gives promise of future usefulness in service to religious communities.

Frank Kline Baker Spanish and Latin American Civilization Award:

Awarded to the student who attains the greatest proficiency in the study of Spanish and Latin American Civilization.

Benjamin F. Barge Mathematical Prize:

Awarded annually to first-year student(s) or sophomores in recognition of excellence in mathematics.

Benjamin F. Barge Oratorical Prize:

Presented to a member of the senior class who writes and pronounces in public competition an English oration in the best manner.

Carroll Phillips Bassett Prize:

Awarded annually to senior students deemed most outstanding by the department of civil and environmental engineering.

Carroll Phillips Bassett Prize for Juniors:

Awarded annually for outstanding work up to and including the junior year.

Paul Bernon Memorial Prize in Sociology:

Awarded each year by the faculty in the department of anthropology and sociology to the graduating senior most outstanding in sociology.

Charles L. Best Memorial Prize in A.B. Engineering:

Awarded annually to senior students who best exemplify the ideals behind the Bachelor of Arts in Engineering degree and who have demonstrated leadership in the Bachelor of Arts in Engineering program.

Bethlehem Honorary First Defenders Award:

Recognizes those cadets who are designated as distinguished military graduates.

H. MacKnight Black Poetry and Literature Prize:

Awarded annually to the student who submits the best poem or group of poems in a contest conducted by the English department.

Sanfurd G. Bluestein '42 Award:

Presented annually to a junior planning a career in medicine who, in the opinion of the Health Professions Advisory Committee, has distinguished himself or herself academically and contributed to various aspects of college life, especially through participation in athletics, student government, or music and arts programs.

Russell C. Brinker Prize in Civil Engineering:

Awarded to a junior in the civil and environmental engineering department who, in the opinion of that department's faculty, is most deserving on the basis of self-reliance, scholarship, and student activities.

James F. Bryant '40 Excellence Award:

Awarded to a junior who meets standards of excellence, as did James F. Bryant, by demonstrating high academic achievement, lettering in at least one varsity sport, and showing noticeable and noteworthy evidence of community service.

George H. Catlin Prize:

Awarded to the senior with the highest average in the study of the classics.

Eugene P. Chase Government Prize:

Awarded annually to the student who, in the judgment of the department of government and law, has submitted the best written exposition in the field of political science during the academic year.

Eugene P. Chase Phi Beta Kappa Prize:

Awarded to a sophomore who has demonstrated scholarship as a first-year student.

Chemical Rubber Company Freshman Achievement Award:

Presented to the outstanding first-year student in general chemistry.

Class of 1883 Prize:

Awarded to a senior who, in the opinion of the department of English faculty, has demonstrated excellence in English.

Class of 1910 Prize:

Awarded annually by the department of history to the senior who has excelled in the study of history or in an allied field of the humanities and who, in the determination of the department, manifests the greatest promise for responsible civic leadership and public service.

Class of 1913 Trophy:

Presented to the senior who has attained the greatest distinction as an athlete and a scholar.

Murray G. Clay '30 Award:

Presented to a sophomore or junior who has an outstanding academic record in engineering or science.

Burton H. Cohen Memorial Prize:

Awarded annually to a senior psychology major who, in the opinion of the selection committee, has demonstrated the inclination, intellectual curiosity, determination, and potential to become a dedicated, creative, and selfless teacher.

Lyman Coleman Prize:

Awarded annually to the senior who has demonstrated broad interest and superior performance in the department of religious studies.

College President's Award:

Awarded annually to the outstanding cadets from each class in terms of overall achievement, measured by scholastic excellence, leadership, military performance, and extracurricular involvement.

Community-Based Learning and Research Prize:

This award is given annually by the Center for Community Engagement to a senior who has made significant contributions to the community through course projects, an honors thesis, EXCEL scholar work, or some other form of academic community engagement.

Lawrence J. Conover '24 Electrical Engineering Prize:

Presented each year to a senior in electrical engineering upon recommendation of the electrical and computer engineering department.

Jean Corrie Poetry Prize:

Awarded annually to first-, second-, and third-year students who submit the best poetry in a contest conducted by the Academy of American Poets.

Professor James P. Crawford Prize in Mathematics:

Awarded to a student who has made a special contribution to the mathematics community at Lafayette by participating in and providing leadership for the cocurricular activities of the department.

Daughters of the American Revolution Award:

Presented to the senior cadet who has displayed outstanding qualities of leadership and patriotism.

Daughters of Founders and Patriots of America:

Presented annually to basic course cadets who have excelled in the ROTC program.

Frederick Knecht Detwiller Prize:

Awarded to a senior art major for distinguished work in art and art history.

Distinguished Military Graduate:

Awarded to the top 20 percent of the Military Science IV cadets who have demonstrated outstanding leadership, attained superior academic standing, and contributed to the advancement of ROTC.

Francis Shunk Downs Award:

Awarded to the senior who, in the judgment of the department of religious studies and the chaplain's office, has shown the best allaround growth and development in academic and extracurricular activities while exercising outstanding leadership and influence upon the campus.

James L. Dyson Geology Award:

The James L. Dyson Award, an award of distinction, is given to a junior who by academic achievements and character, exemplifies the ideals by which James L. Dyson lived and worked.

J. J. Ebers Memorial Award:

Given to a student selected by the department of electrical and computing engineering, based on high academic achievement and noteworthy professional interest in the field of electrical engineering.

Economics Award for Scholastic Excellence:

Awarded to a student for outstanding academic performance in economics and for leadership in departmental activities.

Charles Duncan Fraser Prize:

Awarded to seniors who, in the judgment of the department of chemical engineering, are best qualified for advanced work in materials science and engineering.

Germanoski Award

Given to a student majoring in Geology or Environmental Science who achieves high academic standing through hard work and diligence and who demonstrates a particular interest in environmental systems, earth surface processes, or hydrogeology.

Gilbert Prize:

Awarded annually to students who, in the judgment of the department of English, have demonstrated superiority in English.

Ralph Scott Grover Music Scholar Award:

Presented to a student who has achieved distinction in music scholarship.

Harold A. Hageman '39 Award:

Awarded each year to the outstanding pitcher on the baseball team.

William Forris Hart '27 Chemistry Prize:

Presented to a junior or senior chemistry major for proficiency in organic chemistry and potential for further achievement in chemistry.

Jeffrey B. Havens Memorial Prize:

Awarded to an engineering major to provide a nontraditional summer learning experience.

Guy and Joyce Hovis Award

Given to a student majoring in geology who, by dedicated effort in a rigorous academic program, has achieved distinction in science and math throughout his/her academic career, or who has come to achieve such distinction through steady improvement.

Robert F. Hunsicker Educational Prize:

Awarded to a student who has done meritorious work in the area of small-business studies.

Willis Roberts Hunt Biology Prize:

Awarded annually to the senior biology student(s) felt by the members of the department to be most deserving.

Institute of Internal Auditors Award for Excellence in Accounting-Related Studies:

Given to a student for excellence in accounting and business subjects.

Institute of Management Accountants Award:

Given to a student for excellence in accounting.

Instrument Society of America, Charles F. Homewood Scholarship:

Awarded to an outstanding senior engineering student who has demonstrated interest and aptitude in the field of instrumentation and control systems.

Henry Richard Jahn Trophy:

Awarded annually to a member of the track team who, by vote of the track team and approval of the track coach, is determined to have contributed most to the track team by virtue of leadership and ability.

Hugh H. Jones Most Valuable Player Award:

Presented to the most valuable player in football.

Clinton Kline Prize:

Awarded to the senior who has demonstrated excellence in acting, directing, or technical theater.

Paul E. Koch '28 Trophy:

Presented to the member of the Lafayette baseball team who, in the opinion of the baseball coach and director of athletics, is considered to be the most valuable member of the team.

Joseph Watt Kuebler Jr. Memorial Prize:

Presented to the senior(s) in any major who has the highest scholastic average and will be entering a medical or other health professions school (veterinary, optometry, or dental school).

Lafayette Alumni of the Lehigh Valley Performing Arts Award:

Awarded annually to a senior residing in the greater Lehigh Valley who has made a significant contribution to Lafayette's performing arts program while demonstrating strong academic achievement.

Lafayette Alumni of the Lehigh Valley Scholarship Award:

Awarded annually to a senior residing in the greater Lehigh Valley who demonstrates outstanding academic achievement.

Lehigh Valley Battalion Commanders Award:

Presented annually to outstanding cadets in each class by Army ROTC Cadre for demonstrated acumen for leadership and an aptitude for military service as an officer.

Lehigh Valley Chapter of the American Society for Metals Prize:

Awarded to an outstanding senior in materials engineering.

Lehigh Valley Section of the American Chemical Society Award:

Given by the Lehigh Valley Section of the American Chemical Society to the outstanding senior chemical engineering major for achievement in chemistry.

Lehigh Valley Section of the American Institute of Chemical Engineers Award:

Presented to a senior in chemical engineering who has compiled an impressive academic record and who has demonstrated outstanding accomplishments in one or more extracurricular activities.

Lehigh Valley Section of the American Society of Civil Engineers Outstanding Senior Award:

Awarded to a senior engineering student who exhibits outstanding scholastic ability as well as involvement in extracurricular activities.

Lehigh Valley Section of the American Society of Materials Award:

Awarded annually to the student who has attained the most impressive record in the introductory materials course.

Leopard Medal:

Awarded to a first-year cadet who contributes the most to the advancement of Army ROTC at Lafayette College, and is academically in the top 10 percent of the ROTC class and the top 25 percent of his or her academic class; made possible through the generous contributions of Harry M. Jones '66, Lieutenant Colonel, U.S. Army Retired.

Francis A. March Fellowship:

Given to a senior who has distinguished himself or herself in English studies and who has been admitted to a graduate school approved by the department of English.

Maroon Club Student Award:

Presented to a senior male and a senior female athlete based equally upon academic achievement, athletic accomplishments, and campus/community service.

General George C. Marshall Award:

Awarded by the George C. Marshall Foundation in recognition of attainment as the outstanding student in military studies and leadership in the tradition of this country's citizen soldier as exemplified by the career of Gen. George C. Marshall.

J. H. Tarbell Award:

Awarded to a student who demonstrates an understanding of financial operations and institutions.

Dr. E. L. McMillen-K. K. Malhotra '49 Prize:

Awarded to a junior(s) who has attained a high cumulative average in chemical engineering and who has demonstrated a high level of proficiency in the Unit Operations Laboratory.

Mechanical Engineering Design Award:

Awarded to a senior mechanical engineering student for an outstanding senior capstone design project.

Mechanical Engineering Faculty Award:

Awarded by the mechanical engineering faculty to an outstanding mechanical engineering senior who has demonstrated superior knowledge of the discipline and shows promise in the practice of the profession.

Merck Index Award:

Given to a senior for superior academic work in chemistry and promise of future excellence.

Ted and Georgia Metropolis Award

Given to a junior or senior Geology major who has exhibited high academic achievement and demonstrated enthusiasm for geology and environmental geoscience both in class and outside the classroom, and through service.

Military Order of the Purple Heart Award:

Presented annually to cadets for military and scholastic excellence by the Lehigh Valley Chapter of the Military Order of the Purple Heart.

Military Order of the World Wars Leadership Award:

Presented by the Philadelphia chapter ot the cadet who best exemplifies the spirit of ROTC leadership.

Military Order of the World Wars Ribbon:

Presented annually to outstanding cadets who have shown the most improvement in military and scholastic studies during the school year.

Military Science Cadre Award:

Presented annually to a senior army cadet from each campus who has exhibited outstanding qualities of leadership and an aptitude for military service as recognized by his/her instructors and who serves as an example of the kind of officer the cadre endeavors to produce.

Wesley S. Mitman Prize:

Awarded to the senior most outstanding in mathematics.

Moles Student Award:

Given to a student in engineering whose academic achievement and enthusiastic application shows outstanding promise of personal development leading to a career in construction engineering and management.

Arthur Montgomery Geology Award:

Awarded annually to a student of high academic achievement with a special interest in mineralogy and petrology in honor of Arthur Montgomery, professor of geology from 1951-75.

National Guard of Pennsylvania Award:

Presented to a graduating cadet who is entering or is a member of the Pennsylvania National Guard for outstanding attitude and motivation, academic achievement, leadership, and overall ROTC achievement.

National Sojourners Award:

Awarded to a sophomore or junior Military Science cadet who encourages American ideals by deed or conduct, demonstrates outstanding leadership, and achieves academic excellence.

Donald U. Noblett Prize in Chemical Engineering:

Given to a chemical engineering major based on high academic achievement, with outstanding promise of future excellence in his or her career.

Vivian B. Noblett Prize in Studio Art:

Awarded to an art major with preference given to a student with an interest in studio art who has demonstrated proficiency in painting and drawing and who shows potential for future achievements.

Minerva and Emil V. Novak Prize in Government and Law:

Presented annually to a student majoring in the department of government and law, based on overall excellence in academic work and citizenship in the campus community.

Louise M. Olsted Prize in Ethics:

Awarded to a student who, in the judgment of the members of the department of philosophy, has done outstanding work in theoretical ethics, applied ethics, or a related field.

Pennsylvania Institute of Certified Public Accountants Award:

Given to a graduating senior for excellence in accounting and for participation in college and community affairs.

James Alexander Petrie Prize in French:

Awarded annually to a student demonstrating a high degree of proficiency in French.

Reverend J. W. and R. S. Porter Bible Prize:

Awarded annually to students judged by the department of religious studies to have demonstrated high proficiency in the study of religion, based upon work done in their first and second years.

David A. Portlock Memorial Prize:

Awarded annually to an outstanding student receiving Lafayette grant aid who will benefit most from studying abroad.

William C. Rappolt '67 and Walter Oechsle '57 Neuroscience Prize:

Awarded to an outstanding senior based on scholarship in the classroom and laboratory and service to the major, College, or community.

John D. Raymond Music Award:

Awarded annually by the department of music to a deserving music student.

Reserve Officers Association Award:

Presented to the Military Science II, III, and IV cadets who have displayed exceptional leadership and academic performance.

Retired Officers Association Award:

Presented to the Military Science II, III, IV cadets who have displayed exceptional leadership and academic performance.

Rexroth Prize in German:

Awarded to a student for meritorious achievement in German.

Herbert W. Rogers Psychology Prize:

Awarded annually to the outstanding senior psychology major(s) judged by the department to be the most deserving.

James P. Schwar Prize:

Awarded annually in honor of James P. Schwar, professor of computer science from 1962-2000, to a deserving computer science student.

Dr. and Mrs. David Schwimmer '35 Prize in Honor of Theodore A. Distler:

Awarded annually to the pre-medical student who, in the opinion of the Health Professions Advisory Committee, best represents the humanitarian, cultural, and scientific qualities required of the true physician.

David Bishop Skillman 1913 Library Prize:

Awarded to a graduating senior library assistant who by his/her exemplary performance, skill and dedication has enhanced the library's educational role.

Finley W. and Ethelwyne H. Smith Electronic Engineering Prize:

Awarded annually to the electrical and computer engineering senior who has earned, at the end of the junior year, the highest cumulative average attained by any senior who is working for departmental honors with a project in the electronics or communications field.

Society of American Military Engineers NYC Post Scholarship:

Awarded to engineering students enrolled in Military Science to continue their educational studies.

Society for Applied Spectroscopy Prize:

Awarded to a senior in the department of chemistry.

Society of the War of 1812 Award:

Presented annually to sophomore ROTC cadets who encourage and demonstrate the ideals of Americanism by deed, conduct, or both.

Sons of American Revolution Award:

Emphasizes the importance of perpetuating the principles of government established by the colonial statesmen. It honors cadets for outstanding leadership qualities, military bearing, and excellence.

Carl J. Staska Prize:

Awarded each year to a student who has demonstrated a high degree of proficiency in chemical laboratory skills.

Superior Cadet Award:

Awarded to Military Science cadets who are the top cadets in their respective ROTC classes.

William G. McLean Tau Beta Pi Prize:

Awarded to a sophomore engineering student based on academic performance, campus citizenship, and professional orientation.

Track Prize:

Presented by the department of athletics to the ideal Lafayette track and field or cross-country team member in memory of Peter Crampton.

Paul Tully Memorial Prize:

Presented to the student who best exemplifies the progressive principles of social and political serviceædemocratic ideals to which Paul Tully devoted his life.

Professor Carolynn Van Dyke Prize:

Awarded annually to a student majoring in any subject, preference for computer science, to provide funds for a nontraditional learning experience.

Veterans of Foreign Wars Award:

Presented to outstanding cadets who are actively engaged in the ROTC program and who possess individual characteristics contributing to leadership.

B. Vincent Viscomi Civil Engineering Prize:

Awarded to a civil engineering student based on demonstrated academic achievement and leadership during his or her first three years at Lafayette.

Wall Street Journal Student Achievement Award:

Given to a student whose academic performance in economics is considered exceptional.

J. Hunt Wilson '05 Prize in Analytical Chemistry:

Awarded annually to the senior chemistry major with the highest ranking in courses and research.

Luther F. Witmer Prize:

Awarded annually to the senior with the most outstanding accomplishments in materials science and engineering.

T. Gordon Yates '29 Award for Swimming:

Awarded annually to the most improved male and female swimmers as determined by the swimming coaches and the director of athletics.

Thomas G. Yohe Memorial Prize in Studio Art:

Awarded to a student who displays creativity in drawing and illustration.

Class of 1884 R. B. Youngman Greek Prize:

Awarded annually to a student who has demonstrated a high degree of proficiency in Greek.

SPECIAL ACADEMIC OPPORTUNITIES

In addition to its regular academic programs, Lafayette College offers a variety of optional programs ranging from student/ faculty research projects and intensive short-term courses during the January or May interim to foreign study and work-study internships.

Interim Session Programs

The Lafayette academic calendar leaves a period of about three weeks open during January or May. Some students use this period to enroll in optional special academic courses sponsored by Lafayette, either on campus or in foreign locations. Interim Session may include intensive courses, laboratory exercises, field trips, or study abroad. For students in Bachelor of Science programs whose heavy schedule of prescribed courses may make off-campus semesters difficult to arrange, the Interim Session provides an especially useful opportunity to participate in a period of foreign study.

Special courses offered only during Interim Sessions are described in the listings. Additional information about the studyabroad programs may be obtained from the Office of International and Off-Campus Education. Students applying to participate in the interim abroad program must be in good standing academically and with respect to College regulations at the time of application, and when they depart for the program. For information about on-campus interim programs, contact the Office of the Dean of Advising.

Normally, students are not permitted to study abroad through a nonaffiliated program. Should the Academic Progress Committee make an exception for a program in a country in which Lafayette has no formal affiliation or arrangement, the student must obtain prior approval. Without approval, any course taken cannot be credited toward the Lafayette degree.

Regular financial aid does not cover the Interim Session, but some funding is available on a competitive basis, and the Office of Financial Aid can advise students about loans and other possible forms of assistance.

Study Abroad

Lafayette College recognizes that we live in an increasingly complex and interrelated global environment. Connecting the classroom to the world outside our walls is at the core of the College's mission. Off -campus study combines academic rigor with experiential learning through immersion in an international or culturally significant domestic setting. Engaging in an unfamiliar cultural milieu is often a truly transformative experience for students. Participants are encouraged to expand their comfort zones, encounter new perspectives, and examine their own cultural viewpoints. Students return to campus with a greater appreciation of global issues, which enriches their understanding of their own on-campus curricula while stimulating and deepening conversation within the College community.

The Office of International and Off-Campus Education provides opportunities ranging from interim to semester and year-long programs. Generally, the cost for a semester or year abroad is the same as that for a semester or year on campus. Students pay Lafayette's Comprehensive Fee (tuition). Those who select a faculty-led program also pay Lafayette's room and (depending on the program) board; the College arranges and pays for the airfare. Students who select an approved affiliated program pay Lafayette's Comprehensive Fee (tuition) plus the host institution room and board charges. (Host costs are detailed in the Host Program Estimate Cost Profile, available in the Office of International and Off-Campus Education). For most affiliated programs, students make their own travel arrangements. Lafayette bills the student for the applicable tuition and other fees and pays the host institution directly. Students are responsible for incidental costs such as books, passports, visas, immunizations, optional travel, and personal expenses.

Students enrolled in faculty-led or approved affiliated programs have access to the same financial aid they have while studying on campus at Lafayette. Financial aid is capped, however, at Lafayette's cost. A few of our approved programs are more expensive than Lafayette; in those situations, students selecting such programs are responsible for any amount above and beyond Lafayette's cost. The deadline for application for the fall semester is February 15 and September 15 for the spring semester. At the time of application and departure for the study-abroad program, students must have a minimum cumulative grade point average of 2.80, be in good standing academically and with respect to College regulations, and be making satisfactory progress toward the degree.

Students accepted by off-campus programs must seek approval in advance from the Academic Progress Committee for courses they wish to present for a grade and for credit towards the Lafayette degree. A student may transfer no more than a normal semester program or not more than eight courses for a full academic year of foreign study. Normally, students are not permitted to study abroad through a non-affiliated program. Should the Academic Progress Committee make an exception for a program in a country in which Lafayette has no formal affiliation or arrangement, the student must obtain prior approval. Without approval, any course taken cannot be credited toward the Lafayette degree.

All courses taken and grades earned abroad will appear on the Lafayette College transcript and will be factored into the cumulative GPA. Classes abroad may not be taken as pass/fail, and may not be converted retroactively to pass/fail grades by the Academic Progress Committee.

Frontiers Abroad

From 2009-2017, Lafayette College served as the "School of Record" for the Frontiers Abroad program.

Students completed the Frontiers Abroad programs in Geology or Earth Studies and courses at their partner institutions in New Zealand, the University of Canterbury and the University of Auckland.

Interim Abroad Program

Each year, Lafayette faculty offer six to nine three-week courses abroad during the January term and in May. Each course counts for one course credit. Individual courses are listed under "Interim Session/Study Abroad."

Internships

First-year students are not eligible for participation in an internship program unless approved by the Academic Progress Committee, and no credit may be given ex post facto for internships.

Internships are available to all students upon completion of their first year, including rising sophomores; internships completed in the summer between the first and second year may count for credits towards graduation at the discretion of the internship department/program.

Internships are offered by several academic departments and involve practical, hands-on experience at jobs generally outside the College community. Academic departments and programs that offer internship courses for credit include A.B. engineering, art, economics, English, film and media studies, government and law, history, music, psychology, theater, and women's and gender studies. Only one internship scheduled through an academic department may count towards the minimum number of courses required for graduation.

Students participating in internships will be graded on a credit/no credit basis. The student's coursework must be approved in

advance and be supervised by a member of the department, as well as by personnel at the workplace. Internships may, by departmental approval, be offered under project or independent courses in engineering. At the conclusion of the internship, the student typically prepares a paper on the experience.

Summer internships are available through selected academic departments or the College-wide internship program (INT 200). INT 200 credit is recorded on the transcript, but may not be used to fulfill the minimum course requirement for graduation.

INT 200 – Internship

This course emphasizes learning through the interplay between academic work and fieldwork in a various entities during the summer months. Each internship will be supervised by a faculty member who will provide a formal evaluation of its outcome in consultation with the relevant personnel in the workplace. Under the supervisor's guidance, each intern will produce a tangible academic project during the internship experience, such as a paper, journal, or portfolio.

Independent Study

Students who wish to pursue special academic topics or individual research programs endorsed by a faculty member may register in most departments for a credit-bearing course of independent study. Normally, no more than one independent study course may be taken in a semester.

Center for Innovation, Design, Entrepreneurship, and Leadership (IDEAL)

The IDEAL Center provides resources, curricular connections, and initiatives that build and sustain a culture of creativity and collaboration. Hands-on learning, collaboration with external partners, and connections between the liberal arts and engineering are hallmarks of the program.

Lafayette EXCEL Scholars Program

The Lafayette EXCEL Scholars Program enables students to participate in academically meaningful experiences outside the classroom. Students selected for this program engage in collaborative research projects with Lafayette faculty, enhancing their academic skills as well as developing other skills which will be useful in post-graduate education and careers.

EXCEL Scholars have the opportunity to work full time for ten weeks during the summer; full time for three weeks during the Interim Session; and eight to ten hours per week during the academic year.

Students selected to the EXCEL Scholars Program receive a stipend of \$8 to \$10 per hour and residence hall housing during the interim and summer sessions.

Information concerning the EXCEL program may be obtained from the Director of Research Services.

College Writing Program

The College Writing Program provides student Writing Associates the opportunity to work closely with faculty in courses across the curriculum. Each Writing Associate is assigned to a course affiliated with the program and meets individually with the students to help them revise their written work. The Writing Associate works under the guidance of the professor and the College Writing Program's professional staff. The Writing Associates also provide a drop-in service for the campus at large. Students selected as Writing Associates are themselves skilled writers and insightful readers with strong listening and coaching skills. They are paid a stipend for their services. For more information, see Christian Tatu, the coordinator of the College Writing Program, 319 Pardee Hall.

McKelvy Scholars

Each year, 20 students of high academic ability and promise are invited to live together at McKelvy House, a residence four blocks from the campus. The McKelvy Scholars program was established to recognize and encourage academic excellence and to facilitate exchange of ideas and information among students with different interests and in different disciplines. Admission is competitive and requires nomination by a faculty member. Information about the program may be obtained from the Dean of Advising.

Military Science

Military Science centers on the theory and application of leadership and management fundamentals and also includes professional knowledge subjects, physical training, small unit tactics, and basic military skills. The program sponsors the Reserve Officers' Training Corps (ROTC), leading to duty as a commissioned officer in the active Army, Reserves, or National Guard.

The program is a part of the United States Army Cadet Command. Classes and activities are conducted on the Lafayette and Lehigh campuses under the auspices of Lehigh University's ROTC program, which acts as the local headquarters for ROTC and Military Science instruction.

Any student may take ROTC classes during any semester. To be eligible for commissioning as an officer, however, a student must have at least two years until graduation upon entry into ROTC. Non-scholarship students incur no military obligation until their junior year. Students continuing in ROTC beyond their sophomore year may sign a contractual agreement leading to a commission as a Second Lieutenant in one of more than 20 branches of the Army upon graduation. All juniors and seniors receive tax-free monthly stipends of \$450 and \$500 respectively during the school year.

Four-year ROTC scholarships cover full tuition and fees and also offer a stipend and \$900 per year for books. Scholarships are available to those who will be entering Lafayette College as firstyear students. Two- and three-year ROTC scholarships are available once enrolled at Lafayette College (current participation in Army ROTC is not required).

All Army ROTC scholarships are awarded solely on merit, and recipients incur a military obligation.

For more information, see "Military Science (p. 58)" section.

LIBRARY RESOURCES

Lafayette's libraries provide students with a wide range of information sources and services to support their educational pursuits. The David Bishop Skillman Library is the college's main library, with a collection of more than 500,000 volumes. Kirby Library has an additional 30,000 volumes related to government and law. The two libraries subscribe to thousands of magazines, journals, and newspapers in electronic and paper formats and an extensive array of electronic databases and books, accessible both on and off campus. The libraries' Special Collections and College Archives houses the College's rare books, manuscripts, and institutional records, including a premier collection on the Marquis de Lafayette.

The libraries also provide access to collections beyond those at Lafayette. Students have borrowing privileges at five other colleges in the Lehigh Valley and may use interlibrary loan services to request materials from libraries across the country.

A staff of librarians helps students to use the libraries' resources and obtain the information they need. Librarians and archivists meet with classes in all disciplines and provide group instruction in library research. Reference assistance is available to students on weekdays, most evenings, and Sundays. Students may arrange personalized research assistance sessions with librarians for extended consultations about their research projects.

Lafayette's libraries also provide space for students to study and collaborate with one another. Kirby Library is housed in the Beaux-Arts style Kirby Hall of Civil Rights, which was completed in 1930 and renovated in the late 1990s. The library's classic, oak-paneled reading room is among the most beautiful interior spaces on campus.

A renovated and expanded Skillman Library was dedicated in 2005. The three-year project added more than 28,000 sq. ft. to the library and created an enhanced environment for collaborative learning, information technology, and an expanding book collection. The library's newly redesigned spaces include a formal reading room, a program room, two instruction rooms, a digital media lab, the largest public computing cluster on campus, and a variety of individual and group study spaces.

INFORMATION TECHNOLOGY SERVICES

Lafayette College's information technology services are delivered via a 10 Gigabit network backbone that serves the entire campus community. Devices can access the network over wired 1 Gigabit connections or via campus wireless. The college network is connected to the Internet as well as to high-speed research networks like Internet2.

Information Technology Services (ITS) manages and supports both Windows and Macintosh computers. Multiple Novell and Linux-based servers support a variety of applications, including email, personal file storage, and course management systems. Students and faculty have web access to academic and financial records, course registration, blogging platforms, and other services.

Assistance with technology is available 24/7 through the Lafayette College help desk. Support is available for hardware and software, including assistance with common desktop applications like MS Office. ITS maintains the technology installed in most classrooms and provides instruction, equipment, and support for the creation and presentation of multimedia projects.

Although most students bring a computer to campus, Lafayette does not require students to have their own. Productivity software and all course-related applications are available on computers in a number of public computing sites throughout campus, including a 24-hour lab. In additions, most academic departments have special-purpose computing labs available for student use.

Students can purchase personal computers through special pricing arrangements with Dell and Apple. Microsoft Windows and Mac OSX are the supported operating systems; Microsoft Office is the supported productivity suite. In late spring, newly accepted students are sent full details on recommended hardware and software configurations, along with procedures to prepare a system for connection to the Lafayette network.

Admissions and Costs

ADMISSIONS

Admission to Lafayette College is highly competitive. The College receives about 12 applications annually for each available place in the first-year class and seeks to admit students who are engaged academically and socially and who want to make a difference on campus, in the community and in the world. Factors considered in evaluating each student's admissions file include academic performance in secondary school; rigor of courses taken; personal character such as motivation, social awareness, ambition, individualism and leadership potential; evidence of significant talent; and the recommendations of secondary school officials. Applicants for admission must submit test scores from either the SAT or ACT (writing section not required). SAT Subjects test results are recommended but not required. Students are strongly encouraged to have an on-campus interview.

Students admitted to Lafayette as full- time, degree-seeking students must have a high school diploma or recognized equivalent of a high school diploma at the time of their matriculation. Lafayette complies with federal and state legislation and does not in any way discriminate in education programs or in employment on the basis of gender, race, color, religion, creed, national origin, ancestry age, physical ability, or sexual orientation.

PREPARATION

Candidates for admission to the Bachelor of Arts degree program should have pursued a college preparatory curriculum in high school, including at least four years of English, three years of mathematics, two years of laboratory science, two years of a foreign language, and a minimum of five additional units in academic subjects. Candidates for the degree of Bachelor of Science, whether in a natural science or in engineering, should have pursued a program including four years of college preparatory mathematics, and a science sequence incorporating both chemistry and physics.

The secondary school report submitted in support of the application should include an evaluation from the secondary school counselor as well as one from a teacher who taught the candidate a major subject during the junior or senior year.

ADVANCED PLACEMENT

Lafayette participates in the Advanced Placement examination program of the College Entrance Examination Board (CEEB). Candidates interested in receiving course credit and placement in advanced classes should take the AP examinations given in May of each year. A score of either 4 or 5 on most examinations, and 3 or above on selected others, will earn course credit and advanced placement. The Lafayette faculty determine score assignments each spring. It is possible to receive sophomore standing with sufficient scores.

Lafayette cannot grant any AP credit without possession of the official AP score report from the CEEB before the end of the student's sophomore year at the College.

International Baccalaureate

The official results of the higher level examinations of the International Baccalaureate are considered for academic course credits at Lafayette. The acceptable score level is 5 or higher in all subjects. The amount of credit is determined by each department. No credit is given for subsidiary level examinations.

Students awarded the full IB diploma with results of 5 or above on all higher level and subsidiary level examinations, and results of C or above on both the Theory of Knowledge course and the Extended Essay, may apply for sophomore standing after arriving on campus. Students approved for sophomore standing receive between six to eight course credits, including up to two free elective credits (undesignated or INDS 098). Students who receive sophomore standing may not be awarded more than eight course credits and must complete the First-Year Seminar (FYS) as a graduation requirement. Free electives may not be used for major or distribution requirements.

A number of subjects in the IB program do not have a direct Lafayette course equivalent. Credit for higher level examination results in these areas is not guaranteed. If no departmental sponsor can be found for the subject, results of 5 or higher in these areas may be awarded as free elective course work (undesignated or INDS 098). Credits count toward the requirements for sophomore status as noted in the section above.

Academic Scholarships

Lafayette recognizes its most outstanding applicants with meritbased awards named for the Marquis de Lafayette. The Marquis Fellowship, valued at \$40,000 per year, is offered to approximately 30 admitted students each year. The Marquis Scholarship, valued at \$24,000 per year, is offered to approximately 10 percent of admitted students each year. Marquis Fellows and Marquis Scholars seeking financial aid award and whose demonstrated need exceeds the amount of their fellowship or scholarship award will receive a financial aid award, inclusive of the fellowship or scholarship, up to demonstrated need. Applicants seeking need-based aid must submit the required documents by the deadlines.

Other special benefits of the Marquis Fellowship and the Marquis Scholarship program include:

- a stipend of up to \$4,000 for one faculty-led off-campus course during an interim session (Lehigh Valley Association of Independent Colleges programs excluded), approved semester study abroad, poorly paid/unpaid internship, or poorly paid/unpaid research with a member of the Lafayette faculty, participation in special events and activities including cultural opportunities coordinated by the Marquis Fellows and Scholars
- participation in special events and activities, including cultural opportunities
- faculty mentors

Students admitted under both Early Decision and Regular Decision are considered for this scholarship. Early decision applicants designated as Scholars will be notified at the time of admission. All Fellowship recipients will be notified in midMarch as well as all regular decision candidates who are designated as Scholars.

Please note that only first year applicants to the College are considered for this scholarship at the time of their application for admission. Selection is based on the academic record prior to enrolling at Lafayette.

TRANSFER STUDENTS

Lafayette welcomes applications for the fall and spring semesters from students wishing to transfer from other institutions. All applicants must have a high school diploma (or GED) and be in good standing at their current institution. The College does not specify a minimum grade point average for consideration as a transfer student, but the majority of those offered admission present strong records of achievement. To be considered a transfer student you need a minimum of three transferable courses.

Students who transfer from a regionally accredited institution may be granted credit toward a Lafayette degree for courses which are consistent with the goals of the candidate's academic program at Lafayette and in which the candidate has achieved a grade of C or higher (2.0 on a 4.0 scale). Transfer students must spend a minimum of two academic years in residence to be eligible for graduation. At least half the courses applied toward a major must be taken at Lafayette.

INTERNATIONAL STUDENTS

Lafayette actively seeks international students, whose special experiences contribute significantly to the rich diversity of the campus community. Currently, approximately nine percent of the student body is made up of international students who represent 55 countries.

All applicants are required to submit official results of the SAT or the ACT with writing. Additionally, Lafayette recommends but does not require the results of two SAT Subject Tests. Prospective math and science majors are encouraged to take Subject Tests in mathematics and science.

Students whose first language is not English must submit official results of the TOEFL test unless the language of instruction during their four years of high school has been English. Generally, most competitive international candidates achieve a TOEFL (iBT) score of 95 or higher for admission.

FEES

Fees are subject to change by action of the Board of Trustees. For 2019-20, fees are:

Tuition	\$54,512
Matriculation Fee*	\$750
Student Activity/Technology Fee	\$480
Standard Room Fee	\$10,056
Board Fee (20-meal plan)	\$6,207
(plus \$100 Pard Card Dollars)	
Minimum Board Fee	\$800
Health Insurance (optional)	\$1,638
Tuition Refund Insurance (optional)	\$370-\$480

*The matriculation fee is a one-time fee charged to New Students only

\$440

In addition, the College estimates an allowance of at least \$1000 for books and academic supplies and approximately \$1000 for miscellaneous personal expenses and travel. Financial aid will be pro-rated for seniors who are approved for less than full-time status.

Students who enter Lafayette as full-time students and wish to change to part-time status (enrollment in fewer than three courses) must be in the final semester of their senior year. For consideration, a petition must be filed by Aug. 1 for fall semester and Dec. 1 for spring. Once granted permission to enroll for less than full-time study, the student will pay the full-time comprehensive fee pro-rated to the number of courses for which the student is allowed to register and the full student activity fee.

Students are advised to check their family health plan to be sure coverage will apply in case a claim is filed while they are registered on a part-time basis.

Last semester seniors who are approved for pro-rated enrollment status should expect to have their grants, scholarships and/or loans adjusted accordingly. Students must be enrolled at least half time to receive state, federal and/or institutional financial aid.

Interim Session

Parking Fee

There will be a limited amount of financial support available for Off-Campus Interim programs, consisting of need-based grants that range from 50-75% of the cost of the program. Factors that are taken into consideration include the applicant's demonstrated level of financial need, the availability of loans, and previous study-abroad experience. Applicants must be currently receiving financial aid in order to qualify for a need-based grant. Note that international students studying at Lafayette College are considered to have "previous study abroad experience."

All students will automatically be considered for need-based grants. Decisions will be made by the Office of Financial Aid, and students will be notified if they have been awarded a grant. No application is required.

Please note: Marquis Scholars and previous recipients of financial assistance for an interim abroad program are not eligible for need-based grants.

Dining Plans

Lafayette offers a variety of dining options, more information about options and requirements can be found at https://dining.lafayette.edu.

Payments and Penalties

All college fees must be paid in full at an established date prior to the start of each semester. The student will not be permitted to register or to attend classes until the account is paid in full or until satisfactory arrangements for payment are made with the Controller's Office. Failure to comply will result in both the withdrawal of the student for the current semester and a refusal of permission to register for subsequent semesters. The Registrar will not release the transcript of a student whose account has not been paid in full. International students are required to make all payments in the form of an international money order or a check that is drawn on and collectible by a United States bank. Upon request, the College will provide instructions for the wire transfer of payment to the College.

The penalty fee for failure to register within the scheduled period is \$50 unless excused by the Dean of Advising. Failure to follow the established procedures in changing one's schedule results in a \$50 penalty. **The penalty for late payment of fees is \$300.**

Checks returned by the payor's bank will be subject to a \$25 fee. The amount of the check, plus the \$25 penalty, must be received by the Controller's Office not later than one week after notification.

Veterans or their dependents taking advantage of Chapter 31 or Chapter 33 benefits will not be imposed penalties, late fees, or other holds due to delayed payments from the U.S. Department of Veteran Affairs. Students are required to submit a certificate of eligibility for entitlement of benefits to the Education Liaison Representative (ELR) in the Office of the Registrar (registrar@lafayette.edu) no later than the start of the term in which the student wishes to use benefits.

Lafayette College Refund Policy

Students who withdraw during the semester may be eligible for refunds, depending upon the time of the withdrawal. Students must give written notification to the Dean of Advising of their decision to withdraw and complete the withdrawal procedures in order to be eligible for any refunds. For the purpose of refund calculations, weeks begin on Saturday and run through Friday. Weekend days are included, but the fall break, five-day Thanksgiving break, and spring break are excluded. A student who is required to withdraw for disciplinary reasons is not eligible for a refund of tuition or room fees.

Tuition and Rooms Fees

Pro-rated refunds of tuition and room fees will be made based on the table below only after the withdrawal / leave process established by the Dean of Advising and the Residence Life office are complete. The withdrawal date used for the tuition refund will be the date established by the Dean of Advising. The room refund will be based on the departure date as established by the Residence Life office.

If withdrawal/departure occurs:	Refund:
On or prior to the first day of classes in each	100%
semester	

During the 1st week of the semester	90%
During the 2nd week of the semester	80%
During the 3rd week of the semester	70%
During the 4th week of the semester	60%
During the 5th week of the semester	50%
During the 6th week of the semester	40%
During the 7th week of the semester	30%
8th through final week of the semester	0%

Federal financial aid funds are awarded to a student under the assumption that the student will attend an institution for the entire period for which the assistance is awarded. When a student withdraws, the student may no longer be eligible for the amount of funds that the student was originally scheduled to receive. If a recipient of funds from a Federal financial aid grant or loan withdraws from the institution after beginning attendance, the amount of grant or loan assistance earned by the student must be determined by the Office of Financial Aid prior to the issuance of any refund since funds may need to be returned to the appropriate lending program. Approved refunds remaining after federal financial aid is addressed will be remitted by electronic or paper check to the student.

Board (Dining / Meal Plan) Fees

Board refunds are pro-rated for the number of unused weeks remaining based on the student's departure date as established by the Residence Life office. Any partial use of a week will not be refunded. Non-mandatory Pard dollars will be refunded to a withdrawn student to the extent the dollars have not been used.

Other Fees

Fees associated with but not limited to Technology, Student Activity, Matriculation, Parking, and other course fees are not refundable after the first day of classes.

Financial Aid

The Financial Aid Office is required by federal statute to recalculate federal financial aid eligibility for students who withdraw, drop out, are dismissed, or take a leave of absence prior to completing 60 percent of a payment period or term.

If a student leaves the institution prior to completing 60 percent of a payment period or term, the financial aid office recalculates eligibility for Title IV funds. Recalculation is based on the percentage of earned aid using the following Federal Return of Title IV funds formula:

Percentage of payment period or term completed = the number of days completed up to the withdrawal date divided by the total days in the payment period or term. (Any break of five days or more is not counted as part of the days in the term.) This percentage is also the percentage of earned aid.

Funds are returned to the appropriate federal program based on the percentage of unearned aid using the following formula:

Aid to be returned = (100 percent of the aid that could be disbursed, minus the percentage of earned aid) multiplied by

the total amount of aid that could have been disbursed during the payment period or term.

If a student earned less aid than what was disbursed, the institution would be required to return a portion of the funds and the student would be required to return a portion of the funds. Keep in mind that when Title IV funds are returned, the student borrower may owe a debit balance to the institution.

If a student earned more aid than was disbursed to him/her, the institution would owe the student a post-withdrawal disbursement. The student must be offered any post-withdrawal disbursement of loan funds within 30 days of the date the institution determined the student withdrew.

The institution must return the amount of Title IV funds for which it is responsible no later than 45 days after the date of the date of the student's withdrawal.

Refunds are allocated in the following order:

- Unsubsidized Federal Direct Loans
- Subsidized Federal Direct Loans
- Federal Perkins Loans
- Federal Parent (PLUS) Loans
- Federal Pell Grants for which a return of funds is required
- Federal Supplemental Opportunity Grants for which a return of funds is required
- Other assistance under this Title for which a Return of funds is required

Tuition Refund Insurance

Optional tuition refund insurance may be purchased through the Tuition Refund Plan administered by A. W. G. Dewar, Inc. (https://www.collegerefund.com/apps/details1.asp?ID=1266&DI V=1). The policy is a contract between the student and Dewar with premiums paid directly to A. W. G. Dewar, Inc.

Refund Options

As described above, tuition refunds are first evaluated by Financial Aid for aid repayments. All refunds are then applied to any outstanding balance on a student's account by Student Accounts. Refunds for rising sophomores, juniors, and seniors will be held in the student's account for payment against future semesters unless the student provides a written request to have the funds remitted. Refunds held in the graduating senior accounts will be automatically remitted to the student. Refunds will only by approved after the student has completed the withdrawal procedures with the Dean of Advising and has vacated student housing (as confirmed by Residence Life). Approved refunds will be remitted either:

a. electronically to banking information on file with the Controller's Office or

b. by printed check payable to the student unless

- the student has authorized, in writing, payment to a third party
- the check payment on the account was received from an unrelated third party such as a sponsoring organization.

Printed checks are mailed to the student's home address listed in the Banner student system. Mailing to a different address requires written authorization from the student.

Student Health Insurance

The Affordable Care Act requires all individuals to be covered by health insurance. To ensure all students have access to comprehensive medical care while attending Lafayette College, all students will be enrolled automatically in the Student Health Insurance Plan (SHIP). This enrollment will result in an automatic premium charge to the student's account. This charge will be removed only if the student waives the enrollment. Students may waive the coverage only if they are enrolled in a comparable insurance plan.

To waive enrollment in SHIP, students must provide proof of comparable coverage, and submit the online waiver form by the established waiver deadline.

Please closely evaluate your coverage to make an informed decision regarding health insurance needs while enrolled at Lafayette College. The College is not responsible for medical or other expenses resulting from injuries sustained by students while enrolled, whether such injuries occur on or off campus.

Please see the Bailey Health Center website for more information.

Majors

Most of the major headings in this chapter correspond to the names of academic departments or interdisciplinary majors at Lafayette. Basic requirements for all engineering programs are listed under the heading "Engineering." All departments offer opportunities to take on special academic challenges that foster marketable skills and enhance the academic program such as internships, independent study, study abroad, research with faculty, and writing an honors thesis.

FIRST-YEAR SEMINAR PROGRAM

The First-Year Seminar, which is required of all students, is designed to introduce students to intellectual inquiry through engaging them as thinkers, speakers, and writers. Each seminar focuses intensively on a special topic that is articulated with related cocurricular activities. Limited to approximately 16 students per section, the First-Year Seminar includes significant reading, writing, discussion, and presentation and is affiliated with the College Writing Program. Students are also introduced to use of the library for research. First-Year Seminars are designed to generate collaboration among faculty from various disciplines and to encourage intellectual communities among students and faculty. While each seminar is taught independently, most are grouped in topical clusters that may share common lectures and readings, co-teaching, tutorials, cocurricular activities, etc. Seminars normally meet three hours per week; a fourth hour may be scheduled at the discretion of the faculty. First-Year Seminars are a critical part of the Common Course of Study, a corequisite for other courses taken by students in their first semester, and a prerequisite for subsequent courses. A comprehensive listing of seminars is available online, although the offerings change each year. During the summer, all entering first-year students receive, as part of the registration materials, a list of the seminars to be given in the following fall. Students are asked to indicate their first five choices; every effort is made to place students according to their preferences.

First Year Seminar Courses (p. 128)

AFRICANA STUDIES

Acting Program Chair

Associate Professor Wilson-Fall

The Africana Studies Program is an interdisciplinary program that brings together faculty from diverse Lafayette disciplines and departments who share expertise and research interests in the study of Africa and the African diaspora (communities of African descent worldwide) including African Americans. The interdisciplinary focus of the program provides students with a wide choice of courses which explore the history, cultures, and social dynamics of communities on the continent of Africa as well as dispersed communities of African descent. Many exciting research opportunities are offered in Africana Studies courses, including working with professors on digital humanities projects and working in small groups to uncover new material about African Americans in the nineteenth century. Other innovative and challenging activities include making videos as part of class assignments, working with visiting professors in the arts, and inclass guest lectures on a variety of contemporary topics, including current issues in Africa. Students are expected to engage course topics through intensive reading of primary and secondary materials, and are required to develop skills in critical thinking, to increase their knowledge of global geographies, and to recognize theoretical frameworks important to the evolution of the field of Africana studies. The curriculum includes the study of the numerous waves of migration of people from the African continent to Europe, Southeast Asia, and the Middle East, as well as the Americas. The program takes a global view of African history and the history of its diasporas, including 20th and 21st century migrations.

Africana Studies Courses (p. 73)

Africana Studies Major

Requirements

The major consists of a minimum of 9 courses from at least two academic disciplines:

AFS 101	Ideas of Africa
AFS 102	Introduction to Africana Studies
AFS 211	The Black Experience
AFS 400	Capstone Seminar in Africana Studies
	Five upper-level electives

Electives are chosen from an approved list of AFS electives.

Honors: Students who meet College and major requirements may submit a written proposal for approval during their junior year or early part of their senior year for an honors thesis. Students pursuing honors will be allowed to substitute first-semester AFS 495 for AFS 400.

Africana Studies Minor

Requirements

The minor consists of a minimum of 5 courses:

Choose one:	
AFS 101	Ideas of Africa
AFS 102	Introduction to Africana Studies
AFS 211	The Black Experience
And:	-
AFS 400	Capstone Seminar in Africana Studies
	Three upper-level electives

Electives are chosen from an approved list of AFS electives.

Honors: Students who meet College and major requirements may submit a written proposal for approval during their junior year or early part of their senior year for an honors thesis. Students pursuing honors will be allowed to substitute first-semester AFS 495 for AFS 400.

ANTHROPOLOGY AND SOCIOLOGY

Department Head

Associate Professor Lee

Studying Anthropology and Sociology offers students the opportunity to gain a strong grounding in cultural difference and diversity, as well as understanding social forms and processes on a global scale. Looking beyond the surface of human relations, students develop a keen awareness of cultural and social complexity in diverse contexts around the world. From broad overviews of the field to more specialized offerings and required upper-level seminars in theory and method, A&S courses collectively allow students to build crucial skill sets, including analytic skills and critical thinking, research design and practice, qualitative and quantitative methods, clear communication and writing, group projects and presentation skills. Anthropology and Sociology classes work to expand our intellectual and geographic horizons, while preparing students for professional lives that require creative analytic and research capabilities, the capacity to work effectively in diverse or cross-cultural environments, global sophistication, effective communication, and real-world experience.

Anthropology and Sociology Courses (p. 80)

Anthropology and Sociology Major (Class of 2020, 2021)

Requirements

The major consists o	f a minimum of 10 courses:
A&S 102	Cultural Anthropology
A&S 103	Introduction to Sociology
A&S 200	Research Methods and Design
A&S 342	Theories of Society
	And
	Six additional A&S electives

Anthropology and Sociology Major (Class of 2022 and beyond)

Requirements

The major consists of a minimum of 10 courses:		
Cultural Anthropology		
Introduction to Sociology		
Research Methods and Design		
Theories of Society		
And		
Six additional A&S electives		

One of the six electives must be at the 300-level (A&S 300-341).

Anthropology and Sociology Minor Requirements

The minor consists of a minimum of six courses:

Choose two from:

choose two nom.	
A&S 102	Cultural Anthropology
A&S 103	Introduction to Sociology
A&S 342	Theories of Society
And:	
A&S	Four A&S electives

A&S Electives: Selected in consultation with the minor adviser.

ART

Department Head *Clapp Professor Kerns* The curriculum is a combined studio/art history course sequence in which students may concentrate in the area that most interests them. Museum and gallery internships, independent studio projects, student art exhibits, field trips, and an exceptional visiting artists program contribute to the special character of the program, as does the College's proximity to New York and Philadelphia. Individual studios in the Williams Visual Arts Building are made available to students who qualify for honors work in studio art. Professors encourage individual and communal learning and become deeply involved with the special interests of students.

Art Courses (p. 76)

Art Major (Class of 2020, 2021)

Requirements

The major consists of a minimum of 10 courses:

Including four introductory courses in art history and drawing:		
ART 101	Introduction to Art History I	
ART 102	Introduction to Art History II	
ART 140	Art and Architecture of World Traditions:	
	Asia, Africa, the Americas, and Oceania	
ART 109	Drawing I	
	One additional studio elective	
	Five additional courses	
ART 140	Art and Architecture of World Traditions: Asia, Africa, the Americas, and Oceania Drawing I One additional studio elective	

Additional courses are chosen from offerings in art history or studio art.

Students emphasizing art history must take a 300-level seminar, AND one non-Western art history course (ART 128, ART 216, ART 240, ART 241, or ART 242) is strongly recommended.

Students emphasizing studio art must take ART 206 and ART 306. (Students in the Class of 2017 may replace ART 306 with a 300-level Art elective.)

Study of at least one foreign language through the intermediate level is strongly recommended for those contemplating graduate study in art history. The department is committed to strong student advising and may recommend courses in other departments based on the programmatic needs of individual students.

Art Major (Class of 2022 and beyond)

The Art major is divided into two tracks. Studio Art and Art History.

Requirements

Studio Art Track		
The major consists of a minimum of 10 courses:		
ART 101	Introduction to Art History I	
ART 102	Introduction to Art History II	
ART 140	Art and Architecture of World Traditions:	
	Asia, Africa, the Americas, and Oceania	
ART 206	Art Materials and Methods	
ART 306	Capstone: Senior Studio Seminar	
	Three 100-level studio electives	
	One 200-level studio elective	
	One additional studio elective	

Honors cannot be used to complete the one additional studio elective. Art History Track

The major consists of a minimum of 10 courses:

ART 101 Introduction to Art History I

ART 102	Introduction to Art History II
ART 140	Art and Architecture of World Traditions:
	Asia, Africa, the Americas, and Oceania
ART 340	Seminar in Art History
	Three studio electives
	Three additional art electives

The three additional art electives must include at least two 200level art history courses, excluding honors.

Study of at least one foreign language through the intermediate level is strongly recommended for those contemplating graduate study in art history. The department is committed to strong student advising and may recommend courses in other departments based on the programmatic needs of individual students.

Art Minor

Requirements

The minor consists of a minimum of six courses:

Including three introductory courses in art history and drawing:		
ART 101	Introduction to Art History I	
ART 102	Introduction to Art History II	
ART 109	Drawing I	
	Three additional courses	

Additional courses are chosen from offerings in art history or studio art in consultation with the minor adviser or the department head.

Students emphasizing studio art must take ART 206.

Additional departmental course listings appear under Interim Session (p. 71).

Independent Projects and Honors

The department offers advanced students the opportunity to develop their interests in an intense experience of individualized learning. In partnership with faculty, students work for one or two semesters on rigorously designed projects that culminate with critical review by art department faculty and, in the case of honors, appraisal by professionals from outside the department. Art Course Areas:

Art History

Alt History	
ART 101	Introduction to Art History I
ART 102	Introduction to Art History II
ART 126	History of Architecture
ART 128	Introduction to Asian Art
ART 140	Art and Architecture of World Traditions:
	Asia, Africa, the Americas, and Oceania
ART 216	Byzantine Art
ART 221	Ancient Art
ART 223	Italian Renaissance Art
ART 224	Baroque Art
ART 226	Age of Michelangelo
ART 233	Nineteenth-Century Painting and Sculpture
ART 234	Modern Art
ART 235	African American Art
ART 240	Japanese Art and Architecture
ART 242	Chinese Art and Architecture
ART 340	Seminar in Art History
ART 392-393	Independent Study in Art History
ART 495-496	Thesis in Art History

Studio Alt	
ART 103	
ART 107	Sculpture I
ART 109	Drawing I
ART 110	
ART 111	Beginning Printmaking
ART 114	Beginning Painting
ART 120	Architectural Design and Theory
ART 196	Basic Photography (Black and White)
ART 212	Interdisciplinary Printmaking
ART 215	Sculpture II
ART 218	Intermediate Painting
ART 306	Capstone: Senior Studio Seminar
ART 339	Advanced Painting
ART 344	Internships
ART 390-391	Independent Study in Studio Art
ART 497-498	Thesis in Studio Art

ASIAN STUDIES

Program Chair

Studio Art

Associate Professor Park

The Asian Studies Program at Lafayette College engages students in the interdisciplinary study of Asia. Asia, home to over 60% of the world's population, is defined by its common religious heritages and its historical experiences as an object of Western veneration and commercial expansion. As a distinct mode of inquiry, Asian Studies emphasizes:

- 1. a solid grounding in the region's geography, history, social structures, political systems, fine arts, and religious traditions
- 2. a critical approach to information about societies often misunderstood in the West
- 3. a commitment to sustained language training

The Asian Studies program offers both a minor and a major in Asian Studies, with courses in the humanities and the social sciences that provide the fundamental knowledge base, linguistic skills, and analytical tools to prepare students for careers in public service, the private sector, or advanced academic training. The College also sponsors seminars, lectures, and concerts exposing the community to the varied and important traditions of Asia.

Asian Studies Courses (p. 85)

Asian Studies Major

Requirements

The major consists of a minimum of nine courses:		
ASIA 101	Introduction to Asian Studies	
ASIA 490	Capstone	
	Or	
ASIA 495-496	Honors Thesis	
	Seven approved electives	
	Foreign Language requirement	

Electives chosen from at least two academic disciplines. A maximum of two language courses may be used as major electives.

Foreign Language: Intermediate proficiency, e.g. CHN 112/JAPN 112 or another approved Asian language.

This major should also include the AB Common Course of Study (p. 5).

Asian Studies Minor

Requirements

The minor consist	sts of a minimum of five courses:
ASIA 101	Introduction to Asian Studies
	Four approved electives

Electives chosen from at least two academic disciplines. A maximum of two language courses may be used as minor electives.

Current offerings focusing on Asia include: Art History, Chinese Language and Culture, Japanese Language and Culture, History, Government and Law, Religious Studies, and Music. Students should consult with the program chair regarding other approved options.

BIOCHEMISTRY

Majors in Biochemistry take a core of chemistry and biology courses including molecular biology. The curriculum involves the study of the chemical characteristics and reactions of organisms or living systems.

All of the chemistry and biology faculty carry on active research programs in which students are encouraged to participate. Biochemistry majors sometimes carry out projects in which they are guided by both a biology and a chemistry professor. Students can perform research as independent study or through the honors program. Based on their academic record and an interview, upperclass students may apply to be teaching assistants.

Biology (p. 86) or Chemistry (p. 95)

Biochemistry, A.B. Major

Requirements

The program consists of a minimum of 14 major courses and 4 collateral courses:

condicital courses.	
MATH 125	Modeling and Differential Calculus And
MATH 186	Applied Statistics
MATH 161	Or Calculus I
	And
MATH 162	Calculus II
	Or
MATH 161	Calculus I
	And
MATH 186	Applied Statistics
PHYS 111	General Physics-Mechanics and Thermodynamics And
PHYS 112	General Physics-Electricity, Magnetism, and Optics Or
PHYS 131	Physics I: Mechanics
	And
PHYS 133	Physics II: Electricity, Magnetism, and
	Waves
	Or
PHYS 151	Or Accelerated Physics I: Mechanics and

PHYS 152	Thermodynamics And Accelerated Physics II: Electricity, Magnetism, and Optics
CHEM 121	General Chemistry I
CHEM 122	General Chemistry II
CHEM 221	Organic Chemistry I
CHEM 222	Organic Chemistry II
CHEM 231	Analytical Chemistry I
CHEM 311	Elementary Physical Chemistry And One additional Chemistry course* Or
CHEM 323	Physical Chemistry I without Lab And
CHEM 324	Physical Chemistry II without Lab Or
CHEM 325	Physical Chemistry I with Lab And
CHEM 326	Physical Chemistry II with Lab
CHEM 351	Biochemistry Survey
CHEM 352	Experimental Biochemistry
CHEM 452	Topics in Advanced Biochemistry
BIOL 111	Unity & Diversity of Biology
BIOL 112	Biomolecular Foundations of Biology
BIOL 255	Molecular Genetics
	One additional Biology course

*One additional Chemistry course: 200-level or above, excluding independent study or thesis. Not required if CHEM 323 or CHEM 325 and CHEM 324 or CHEM 326 are taken.

One additional 200-level Biology course: 200-level or above.

This major in addition to other College-wide requirements for the A.B. degree.

Biochemistry majors may not seek a second major (A.B. or B.S.) or minor in either biology or chemistry.

Biochemistry, B.S. Major

Requirements

The program consists of a minimum of 18 major courses and 5 collateral courses:

collateral courses:	
MATH 161	Calculus I
MATH 162	Calculus II
MATH 186	Applied Statistics
	Or
MATH 263	Calculus III
PHYS 111	General Physics-Mechanics and
	Thermodynamics
	And
PHYS 112	General Physics-Electricity, Magnetism,
	and Optics
	Or
PHYS 131	Physics I: Mechanics
	And
PHYS 133	Physics II: Electricity, Magnetism, and
	Waves

	Or
PHYS 151	Accelerated Physics I: Mechanics and
	Thermodynamics
	And
PHYS 152	Accelerated Physics II: Electricity,
	Magnetism, and Optics
CHEM 121	General Chemistry I
CHEM 122	General Chemistry II
CHEM 221	Organic Chemistry I
CHEM 222	Organic Chemistry II
CHEM 231	Analytical Chemistry I
	5
CHEM 323	Physical Chemistry I without Lab
	Or
CHEM 325	Physical Chemistry I with Lab
CHEM 324	Physical Chemistry II without Lab
	Or
CHEM 326	Physical Chemistry II with Lab
CHEM 332	Analytical Chemistry II
CHEM 351	Biochemistry Survey
CHEM 352	Experimental Biochemistry
	1 5
CHEM 392	Independent Research
	Or
CHEM 394	Independent Research
	Or
CHEM 495-496	Thesis
CHEM 452	Topics in Advanced Biochemistry
	One additional Chemistry course*
BIOL 111	Unity & Diversity of Biology
BIOL 112	Biomolecular Foundations of Biology
BIOL 255	Molecular Genetics
	One additional Biology course
	One additional 300/400-level Chemistry or
	Biology course
	Eloropy course

CHEM 325, CHEM 326: Must complete one of either CHEM 325 or CHEM 326.

One additional Chemistry course: 200-level or above excluding independent study or thesis.

One additional Biology course: 200-level or above.

This major in addition to other College-wide requirements for the B.S. degree.

Biochemistry majors may not seek a second major (A.B. or B.S.) or minor in either biology or chemistry.

BIOLOGY

Department Head

Professor Caslake

Biology, the study of life, challenges students to think creatively and analytically and allows them to participate in a fascinating academic adventure. The many exciting discoveries in medicine, genetics, molecular biology, agriculture, and ecology throughout the twentieth century are continuing into this millennium. Lafayette's biology curricula are designed to prepare students to contribute to these developments by preparing them for careers in research, teaching, the health professions, and industry.

Biology majors enjoy small classes and may choose from a wide variety of courses. Special opportunities include independent study and collaborative research projects with faculty, a senior honors thesis program, and paid laboratory teaching assistant positions. Non-credit internships for students considering careers in biology and the health professions may be available through the Office of Career Services.

Biology Courses (p. 86)

Biology, A.B. Major Class of (2020, 2021, 2022)

The Bachelor of Arts (A.B.) curriculum combines a solid background in biology with increased opportunity for the students to explore other fields of study.

Requirements

The program consists of a minimum of 10 major courses and 4

collateral courses:		
CHEM 121	General Chemistry I	
CHEM 122	General Chemistry II	
MATH 161	Calculus I And	
MATH 186	Applied Statistics Or	
MATH 125	Modeling and Differential Calculus And	
MATH 186	Applied Statistics	
BIOL 111 BIOL 112 Biology Course Area	Unity & Diversity of Biology Biomolecular Foundations of Biology	
Diology Course Areas.		

One course at the 200-level in each of the three course areas noted below; two 300-level courses, one in each of two different course areas noted below; and three 200-level or higher electives. CM 151 may be taken as one of the 200-level electives. GEOL 320 may be taken as a 200-level EEB course and CHEM 351 may be taken as a 200-level GCMB course.

Genetics/Cellular/Molecular Biology (GCMB): BIOL 212 Developmental Biology BIOL 215 Phytopathology BIOL 245 Immunology BIOL 255 Molecular Genetics **BIOL 256/NEUR** Neurobiology 256 BIOL 270 Special Topics **BIOL 274** Introduction to Bioinformatics **BIOL 310** Aging and Age-Related Diseases BIOL 336 **Evolutionary Genetics** BIOL 350 Genomics BIOL 360-380 Special Topics BIOL 401-404 Independent Research BIOL 495-496 Thesis **CHEM 351 Biochemistry Survey** Physiology/Organismal Biology (POB): BIOL 212 Developmental Biology BIOL 213 Comparative Vertebrate Anatomy

32| LAFAYETTE COLLEGE 2019-2020 CATALOG

BIOL 214	Neuroanatomy
BIOL 215	Phytopathology
BIOL 224	Plant Form, Function, and Adaption
BIOL 225	Microbiology
BIOL 251	Human Physiology
BIOL 270	Special Topics
BIOL 310	Aging and Age-Related Diseases
BIOL 314	Anatomy of Vision
BIOL 317	Physiology of Extreme Animals
BIOL 345	Infectious Disease
BIOL 360-380	Special Topics
BIOL 401-404	Independent Research
BIOL 495-496	Thesis
Ecology/Evolutionar	ry Biology (EEB):
BIOL 231	Ecology
BIOL 234	Environmental Biology
BIOL 235	Evolutionary Biology
BIOL 270	Special Topics
BIOL 272	Conservation Biology
BIOL 274	Introduction to Bioinformatics
BIOL 317	Physiology of Extreme Animals
BIOL 332	Advanced Aquatic Ecology
BIOL 336	Evolutionary Genetics
BIOL 360-380	Special Topics
BIOL 401-404	Independent Research
BIOL 495-496	Thesis
GEOL 320	Paleobiology

The sequence MATH 161/MATH 162/MATH 186 is recommended for A.B. majors planning careers in quantitative fields or medicine; students who are unsure of their degree program should begin with MATH 161.

In unusual circumstances PSYC 120 may substitute for MATH 186 with the approval of the department head.

Candidates must also complete the Common Course of Study (p. 5).

Biology, A.B. Major (Class of 2023 and beyond)

The Bachelor of Arts (A.B.) curriculum combines a solid background in biology with increased opportunity for the students to explore other fields of study.

Requirements

The program consists of a minimum of 9 major courses and 3 collateral courses:

BIOL 111 BIOL 112	Unity & Diversity of Biology Biomolecular Foundations of Biology
BIOL 113	Quantitative Biology
BIOL 490	Capstone in Biology And
BIOL	Five Biology electives
CHEM 121	General Chemistry I
CHEM 122	General Chemistry II
MATH 161	Calculus I Or
MATH 165	Calculus I+ Or
MATH 125	Modeling and Differential Calculus

MATH	141

Or Differential Calculus and Economic Modeling

The five Biology electives must be numbered 205 or higher and must include at least one 300-level course.

No more than one research course (BIOL 401-404, 495, 496) can be used towards the major.

Computational Methods 151 may be substituted for a Biology elective.

Candidates must also complete the Common Course of Study (p. 5).

Biology, B.S. Major Class of (2020, 2021, 2022)

The Bachelor of Science (B.S.) curriculum is broader in basic sciences and allows the student ample opportunity to explore advanced areas in biology.

Requirements

The program consists of a minimum of 12 courses and 8 collateral courses:

CHEM 121	General Chemistry I	
CHEM 122	General Chemistry II	
CHEM 221	Organic Chemistry I	
CHEM 222	Organic Chemistry II	
PHYS 111	General Physics-Mechanics and Thermodynamics And	
PHYS 112	General Physics-Electricity, Magnetism, and Optics Or	
PHYS 131	Physics I: Mechanics And	
PHYS 133	Physics II: Electricity, Magnetism, and Waves	
MATH 161	Calculus I	
MATH 186	Applied Statistics	
BIOL 111	Unity & Diversity of Biology	
BIOL 112	Biomolecular Foundations of Biology	
Biology Course Areas:		

One course at the 200-level in each of the three course areas noted below; two 300-level courses, one in each of two different course areas noted below; and five 200-level or higher electives. CM 151 may be taken as one of the electives. GEOL 320 may be taken as a 200 level EEB course and CHEM 351 may be taken as a 200 level GCMB course. Genetics/Cellular/Molecular Biology (GCMB);

Genetics/Central/Mol	ecular biology (OCMB).
BIOL 212	Developmental Biology
BIOL 215	Phytopathology
BIOL 245	Immunology
BIOL 255	Molecular Genetics
BIOL 256/NEUR	Neurobiology
256	
BIOL 270	Special Topics

BIOL 274	Introduction to Bioinformatics		sists of a minimum of 11 courses and 6
BIOL 310	Aging and Age-Related Diseases	collateral courses	
BIOL 336	Evolutionary Genetics	BIOL 111	Unity & Diversity of Biology
BIOL 350	Genomics	BIOL 112	Biomolecular Foundations of Biology
BIOL 360-380	Special Topics	BIOL 113	Quantitative Biology
BIOL 401-404	Independent Research	BIOL 490	Capstone in Biology
BIOL 495-496	Thesis	BIOL	Seven Biology electives
CHEM 351	Biochemistry Survey		
Physiology/Organi	smal Biology (POB):	CHEM 121	General Chemistry I
BIOL 212	Developmental Biology	CHEM 122	General Chemistry II
BIOL 213	Comparative Vertebrate Anatomy	CHEM 221	Organic Chemistry I
BIOL 214	Neuroanatomy		
BIOL 215	Phytopathology	MATH 161	Calculus I
BIOL 224	Plant Form, Function, and Adaption		Or
BIOL 225	Microbiology	MATH 165	Calculus I+
BIOL 251	Human Physiology		Or
BIOL 270	Special Topics	MATH 125	Modeling and Differential Calculus
BIOL 310	Aging and Age-Related Diseases		Or
BIOL 314	Anatomy of Vision	MATH 141	Differential Calculus and Economic
BIOL 317	Physiology of Extreme Animals		Modeling
BIOL 345	Infectious Disease		C
BIOL 360-380	Special Topics		Two additional science/engineering
BIOL 401-404	Independent Research		electives from the list below:
BIOL 495-496	Thesis	CE 321	Introduction to Environmental Engineering
	ary Biology (EEB):		and Science
BIOL 231	Ecology	CHE 211	Material and Energy Balances
BIOL 234	Environmental Biology	CHEM 222	Organic Chemistry II
BIOL 235	Evolutionary Biology	CHEM 231	Analytical Chemistry I
BIOL 270	Special Topics	CHEM 311	Elementary Physical Chemistry
BIOL 272	Conservation Biology	CHEM 351	Biochemistry Survey
BIOL 274	Introduction to Bioinformatics	CS 104	Introduction to Game Programming
BIOL 317	Physiology of Extreme Animals	CS 105	Digital Media Computing
BIOL 332	Advanced Aquatic Ecology	CS 106	Personal Robotics
BIOL 336	Evolutionary Genetics	ECE 211	Digital Circuits I
BIOL 360-380	Special Topics	ECE 221	Basic Electric Circuit Analysis
BIOL 401-404	Independent Research	ES 101	Introduction to Engineering
BIOL 495-496	Thesis	GEOL 320	Paleobiology
GEOL 320	Paleobiology	GEOL 320 GEOL 320	Paleobiology
		MATH 162	Calculus II
BIOL 401-404, BI	OL 495-496: No more than a total of four	MATH 102	

MATH 263

MATH 282

PHYS 111

PHYS 112

PHYS 133

PHYS 151

PHYS 152

BIOL 401-404, BIOL 495-496: No more than a total of four courses may be counted toward the course requirements.

The sequence MATH 161/MATH 162/MATH 186 or MATH 165/MATH 166/MATH 186 is recommended for B.S. majors planning graduate work and careers in quantitative fields or in medicine.

In unusual circumstances PSYC 120 may substitute for MATH 186 with the approval of the department head.

Candidates for the B.S. degree in Biology may elect a minor program in addition to their major. The requirements for a minor are the same as the College requirements.

Candidates must also complete the Common Course of Study (p. 5).

Biology, B.S. Major (Class of 2023 and beyond)

The Bachelor of Science (B.S.) curriculum is broader in basic sciences and allows the student ample opportunity to explore advanced areas in biology. **Requirements**

The seven Biology electives must be numbered 205 or higher and must include at least two 300-level course.

Magnetism, and Optics

Calculus III

Optics

Waves

Thermodynamics

Thermodynamics

Techniques of Mathematical Modeling

Physics II: Electricity, Magnetism, and

Accelerated Physics I: Mechanics and

Accelerated Physics II: Electricity,

General Physics-Electricity, Magnetism, and

General Physics-Mechanics and

No more than one research course (BIOL 401-404, 495, 496) can be used towards the major.

Computational Methods 151 may be substituted for a Biology elective.

Candidates must also complete the Common Course of Study (p. 5).

Biology N	linor	CHEM 221	(
Requirements		CHEM 222	(
The minor consists of a minimum of six courses:		CHEM 231	A
BIOL 111	Unity & Diversity of Biology		
BIOL 112	Biomolecular Foundations of Biology	CHEM 311	E
BIOL 113	Quantitative Biology		A
BIOL	Three Biology electives		Г
The three addit	ional electives must be at the 205 level or above		(
and include at l	east one 300-level course.	CHEM 323	F
			A

CHEMISTRY

Department Head

Associate Professor Haug

Majors learn to interpret the physical world through the study of the properties, composition, and structure of matter.

The Bachelor of Science is the most structured and is preferred by graduate schools and employers who seek maximum professional capability at the undergraduate level. The Bachelor of Arts requires fewer chemistry courses and more study in other fields; it is chosen by students who plan health service careers or others who desire a broader educational experience.

Chemistry Courses (p. 95)

Chemistry, A.B. Major

Requirements

The program consists of a minimum of 10 major courses and 4 collateral courses:

conateral courses.	
MATH 161	Calculus I
	And
MATH 162	Calculus II
	Or
MATH 161	Calculus I
	And
MATH 186	Applied Statistics
PHYS 111	General Physics-Mechanics and
11110 111	Thermodynamics
	And
PHYS 112	General Physics-Electricity, Magnetism,
	and Optics
	Or
PHYS 131	Physics I: Mechanics
11115 151	And
PHYS 133	Physics II: Electricity, Magnetism, and
11110 155	Waves
	Or
PHYS 151	Accelerated Physics I: Mechanics and
11115 151	Thermodynamics
	And
PHYS 152	Accelerated Physics II: Electricity,
11115 152	
	Magnetism, and Optics
CHEM 121	General Chemistry I
CHEM 122	General Chemistry II
	-
CHEM 212	Inorganic Chemistry I

CHEM 213	Or Inorganic Chemistry I with Laboratory
CHEM 221 CHEM 222 CHEM 231	Organic Chemistry I Organic Chemistry II Analytical Chemistry I
CHEM 311	Elementary Physical Chemistry And Three advanced Chemistry electives Or
CHEM 323	Physical Chemistry I without Lab And
CHEM 324	Physical Chemistry II without Lab And Two advanced Chemistry electives Or
CHEM 325	Physical Chemistry I with Lab
CHEM 326	Physical Chemistry II with Lab And Two advanced Chemistry electives

Students selecting CHEM 311 and Three advanced Chemistry electives: May not include CHEM 323 or CHEM 325.

Students selecting CHEM 323/324/ or 325/326 and Two advanced Chemistry electives: May not include CHEM 311.

Chemistry 323 or 325 plus three advanced courses not including either 324 or 326 is not an option.

Advanced Chemistry electives are 300- or 400-level courses, only two of which may be Biochemistry courses.

In addition, College-wide requirements for the A.B. degree must be satisfied.

Chemistry, B.S. Major

The B.S. Degree is certified by the American Chemical Society. **Requirements**

The program consists of a minimum of 14 major courses and 6 collateral courses:

conderar courses.	
MATH 161	Calculus I
MATH 162	Calculus II
	And
	One additional 200-level or higher
	Mathematics elective
PHYS 111	General Physics-Mechanics and
	Thermodynamics
	And
PHYS 112	General Physics-Electricity, Magnetism,
	and Optics
	Or
PHYS 131	Physics I: Mechanics
11110 151	And
PHYS 133	Physics II: Electricity, Magnetism, and
1113 155	Wayes
DIN/0.151	Or
PHYS 151	Accelerated Physics I: Mechanics and
	Thermodynamics
	And

PHYS 152	Accelerated Physics II: Electricity,
	Magnetism, and Optics
CHEM 121	General Chemistry I
CHEM 122	General Chemistry II
CHEM 213	Inorganic Chemistry I with Laboratory
CHEM 221	Organic Chemistry I
CHEM 222	Organic Chemistry II
CHEM 231	Analytical Chemistry I
CHEM 325	Physical Chemistry I with Lab
CHEM 326	Physical Chemistry II with Lab
CHEM 332	Analytical Chemistry II
CHEM 351	Biochemistry Survey
CHEM 392	Independent Research Or
CHEM 394	Independent Research
	Or
CHEM 495-496	Thesis
CHEM 431	Inorganic Chemistry II Two advanced Chemistry electives

Two advanced Chemistry electives: 300- or 400-level, excluding independent study or thesis and including a minimum of 500 hours of chemistry laboratory.

In addition, College-wide requirements for the B.S. degree must be satisfied.

Chemistry Minor

Requirements

Requirements		
The minor consists of a minimum of six courses:		
CHEM 121	General Chemistry I	
CHEM 122	General Chemistry II	
CHEM 221	Organic Chemistry I	
CHEM 222	Organic Chemistry II	
CHEM 311	Elementary Physical Chemistry Or	
CHEM 323	Physical Chemistry I without Lab And	
CHEM 324	Physical Chemistry II without Lab	
And an additional course selected from:		
CHEM 212	Inorganic Chemistry I	
	Or	
CHEM 213	Inorganic Chemistry I with Laboratory	
CHEM 231	Analytical Chemistry I	
CHEM 252	Environmental Chemistry	
CHEM 351	Biochemistry Survey	

For information on the A.B. and B.S. majors in Biochemistry, go back to the main catalog page and select "Biochemistry (p. 30)."

COMPUTER SCIENCE

Department Head

Associate Professor Liew

Computer science is the study of algorithms and their implementations. This field of study is quite recent -- almost all of the computer scientists who ever lived are still alive. Its growth has been explosive, especially in subfields such as networks, artificial intelligence, and e-commerce.

The main emphasis of the curriculum is software engineering: a systematic approach to the development of medium-to-large programs. One aspect of this approach is the separation of principles from technology. Students learn underlying concepts in lecture sections and learn technical details-such as programming languages and operating systems-in laboratory sections. Students have opportunities for team projects as well as independent study and research.

Lafayette's fiber-optic networked campus provides computing resources to support course work, research, and personal projects. Many students gain additional experience by working part-time for the Information Technology Services department.

Computer Science Courses (p. 101)

Computer Science, B.S. Major (Class of 2020, 2021)

Requirements

The program consists of a minimum of 13 major courses and 10 collateral courses:

CS 104	Introduction to Game Programming Or
CS 105	Digital Media Computing
CS 106	Or Personal Robotics
CS 150	Data Structures and Algorithms
CS 200	Computers and Society
CS 202 CS 203	Analysis of Algorithms Computer Organization
CS 205 CS 205	Software Engineering
CS 205 CS 301	Principles of Programming Languages
CS 303	Theory of Computation
CS 406	Operating Systems
CD 400	operating bystems
CS 470	Senior Project
	Or
CS 495-496	Senior Thesis
CS	Three CS 300 or 400 level electives
MATH 161	Calculus I
MATH 162	Calculus II
MATH 263	Calculus III
MATH 182	Discrete Structures
MATH 186	Applied Statistics Or
PSYC 120	Quantitative Methods in Psychology Or
MATH 335	Probability
	And
MATH 336	Mathematical Statistics
MATH 272	Linear Algebra with Applications Or
MATH 282	Techniques of Mathematical Modeling
PHIL 200	Logic
PHYS 131	Physics I: Mechanics

PHYS 133	And Physics II: Electricity, Magnetism, and Waves
PHYS 151	Or Accelerated Physics I: Mechanics and Thermodynamics
PHYS 152	And Accelerated Physics II: Electricity, Magnetism, and Optics
CHEM 121	Or General Chemistry I And
CHEM 122	General Chemistry II Or
BIOL 111	Unity & Diversity of Biology And
BIOL 112	Biomolecular Foundations of Biology One additional laboratory course in the natural sciences

Natural Science laboratory course must be outside Computer Science.

The Common Course of Study (p. 5) is required.

Computer Science, B.S. Major (Class of 2022 and beyond)

Requirements

The program consists of a minimum of 13 major courses and 9 collateral courses:

conateral courses.	
CS 104	Introduction to Game Programming
	Or
CS 105	Digital Media Computing
	Or
CS 106	Personal Robotics
C5 100	r ersonar Roboties
CS 150	Data Structures and Algorithms
CS 200	Computers and Society
CS 202	Analysis of Algorithms
CS 202	Computer Organization
CS 205	Software Engineering
CS 301	Principles of Programming Languages
CS 303	Theory of Computation
CS 406	Operating Systems
CS 470	Senior Project
	Or
CS 495-496	Senior Thesis
CS	Three CS 300 or 400 level electives
MATH 161	Calculus I
MATH 162	Calculus II
MATH 263	Calculus III
MATH 182	Discrete Structures
MATH 186	Applied Statistics
	Or
PSYC 120	Quantitative Methods in Psychology
1510120	Or
MATH 335	
MATE 333	Probability
14.571.004	And
MATH 336	Mathematical Statistics

MATH 272	Linear Algebra with Applications Or
MATH 282	Techniques of Mathematical Modeling
PHYS 131	Physics I: Mechanics And
PHYS 133	Physics II: Electricity, Magnetism, and Waves Or
PHYS 151	Accelerated Physics I: Mechanics and Thermodynamics And
PHYS 152	Accelerated Physics II: Electricity, Magnetism, and Optics Or
CHEM 121	General Chemistry I And
CHEM 122	General Chemistry II Or
BIOL 111	Unity & Diversity of Biology And
BIOL 112	Biomolecular Foundations of Biology One additional laboratory course in the natural sciences

Natural Science laboratory course must be outside Computer Science.

The Common Course of Study (p. 5) is required.

Computer Science, A.B. Major (Class of 2020, 2021)

Requirements

The program consists of a minimum of 8 major courses and 9 collateral courses:

Introduction to Game Programming Or
Digital Media Computing
Or
Personal Robotics
Data Structures and Algorithms
Analysis of Algorithms
Computer Organization
Software Engineering
Three CS 300 or 400 level electives
Calculus I
Discrete Structures
Applied Statistics Or
Quantitative Methods in Psychology Or
Probability
And
Mathematical Statistics
Logic Approved Five or Six course cluster

Five or Six courses: Coherent, pre-approved by the department cluster of five or six courses outside of computer science. This requirement is waived for double majors.

The Common Course of Study (p. 5) is required.

Computer Science, A.B. Major (Class of 2022 and beyond)

Requirements

The program consists of a minimum of 8 major courses and 8 collateral courses:

CS 104	Introduction to Game Programming Or
CS 105	Digital Media Computing
	Or
CS 106	Personal Robotics
CS 150	Data Structures and Algorithms
CS 202	Analysis of Algorithms
CS 203	Computer Organization
CS 205	Software Engineering
CS	Three CS 300 or 400 level electives
MATH 161	Calculus I
MATH 182	Discrete Structures
MATH 186	Applied Statistics Or
PSYC 120	Quantitative Methods in Psychology Or
MATH 335	Probability And
MATH 336	Mathematical Statistics

Approved Five or Six course cluster

Five or Six courses: Coherent, pre-approved by the department cluster of five or six courses outside of computer science. This requirement is waived for double majors.

The Common Course of Study (p. 5) is required.

Computer Science Minor

Requirements

	a a	
The minor consists of a minimum of six courses:		
CS 104	Introduction to Game Programming	
	Or	
CS 105	Digital Media Computing	
	Or	
CS 106	Personal Robotics	
CS 150	Data Structures and Algorithms	
CS	Four CS 200, 300 or 400 level electives	

ECONOMICS

Department Head

Professor DeVault

Economics is the branch of social sciences that studies how societies allocate scarce resources among competing ends. The core of the economics curriculum at Lafayette emphasizes macroeconomic and microeconomic theory, econometric analysis, accounting and finance. Upper-level electives cover a wide range of fields within economics, including applied economics, development and international economics, political economy and public policy. In addition, the curriculum also features courses in accounting, finance, and marketing.

All economic majors will have the opportunity to learn and apply econometric software. Special opportunities within the department include research with faculty, internships, opportunities to engage in student-centered learning, and the Lafayette Student Investment Research Fund.

The requirements for a major in economics are Econ 101, 251, 252 and 253, five economics electives (at least three of which must be at the 300 level), and a capstone requirement. Students are also required to complete either Math 141 or Math 161 as well as Math 186.

Students who intend to major in economics are encouraged to complete Economics 101, 251, 252 and 253 by the end of their sophomore year. This will require completion of Math 141 or Math 161 as well as Math 186. Normally, students are not expected to take Economics 251, 252 or 253 in their first year of study. Students who would like to take additional economics courses in their first year are encouraged to take one of the department's 200-level electives. Note that students can only count two 200-level electives towards a major in economics.

Economics Courses (p. 105)

Economics Major

Requirements

The program consists of a minimum of 10 major courses and 2 collateral courses:

condicital courses.	
ECON 101	Principles of Economics
ECON 251	Intermediate Microeconomics
ECON 252	Intermediate Macroeconomics
ECON 253	Fundamentals of Econometrics
ECON	Economics Capstone Requirement
ECON	Five Economics electives
MATH 141	Differential Calculus and Economic Modeling
	And
MATH 186	Applied Statistics
	Or
MATH 161	Calculus I
	And
	Mathematics Department multivariate
	calculus module
	And
MATH 186	Applied Statistics

Economics electives: A minimum of five department electives at least three of which must be at the 300 level or higher.

Internships do not count toward the major.

The Capstone requirement can be met through a capstone seminar or through approved individualized instruction.

Economics Minor

Requirements

The minor consists of a minimum of six courses:

Requirements: Economics 101, Economics 251 or 252, and four other economics courses.

Economics Certificate in Financial Policy and Analysis

Requirements

The certificate consists of a minimum of nine courses:

The certificate consist	sts of a minimum of nine courses:
ECON 101	Principles of Economics
ECON 251	Intermediate Microeconomics
ECON 259	Financial Accounting and Analysis
ECON 319	Financial Theory and Analysis
MATH 141	Differential Calculus and Economic
	Modeling
	Or
MATH 161	Calculus I
	Approved Statistics course
Category A elective	
Choose one:	
CS 104	Introduction to Game Programming
CS 105	Digital Media Computing
CS 106	Personal Robotics

CS 106Personal RoboticsCM 151Introduction to Computational ScienceMATH 272Linear Algebra with Applications

ECON 300/PSTD 300 and ECON 358 may not be used as Category A electives effective with the Class of 2022. Category B electives

Choose two:	
ECON 320	Corporate Finance
ECON 321	Investments
ECON 323	Money, Financial Intermediation, and the
	Economy
ECON 324	Options and Futures
ECON 342	Public Finance
MATH 347	Financial Mathematics

For information on the joint major in Mathematics and Economics, refer to the Mathematics and Economics major (p. 57).

Additional departmental course offerings appear under Interim Session (p. 71).

EDUCATION PROGRAM

Program Chair

Instructor Squarcia

Although Lafayette does not have an Education major, details regarding receiving teacher certification can be found using the link below.

Education Courses (p. 110)

Education

Students interested in pursuing a teaching career upon graduation should contact the Education Program Adviser at the earliest opportunity. Although Lafayette does not offer teaching certification, several possibilities exist for receiving secondary teaching certification. Students who have completed the core education requirements at Lafayette may enroll in DeSales University's ninth-semester program for teaching certification at an additional cost established by DeSales.

Lafayette students may also receive advanced standing toward a graduate degree and certification at other universities. Students wishing to pursue teaching certification need to plan their academic program in cooperation with the Education Program Adviser.

ENGINEERING

Director of Engineering

Professor Hummel

The Division of Engineering offers five Bachelor of Science degrees in Chemical, Civil, Electrical and Computer, Engineering and Mechanical Engineering, as well as a Bachelor of Arts in Engineering Studies, and a dual degree: Bachelor of Arts in International Studies w/a B.S. Engineering Major.

Candidates for a Bachelor of Science in one of the engineering disciplines may elect a minor program in addition to their major. The minor requirements are the same as the College requirements.

Engineering Science Courses (p. 118)

AB INTERNATIONAL STUDIES W/A BS ENGINEERING MAJOR

Program Chair

Associate Professor Smith

Globalization of engineering and technology is increasing the number of attractive job opportunities in foreign countries for engineers with proficiency in a second language and an understanding of foreign cultures. This two-degree program helps students prepare for these careers with international corporations.

Students earn a Bachelor of Science degree in chemical, civil, electrical & computer, engineering or mechanical engineering and a Bachelor of Arts in International Studies. Besides studying a chosen language, students take international politics, international history, and other humanities or social science courses related to the countries or regions where the language is spoken. The capstone experience, either a foreign practicum or study abroad, involves total immersion in a non-English-speaking culture.

A.B. in International Studies Courses (p. 159)

AB International Studies/BS Engineering Major Requirements

The major requires completion of the requirements for the B.S. in Chemical, Civil, Electrical & Computer, or Mechanical Engineering.

The major consists of a minimum of eight courses:GOVT 102Introduction to International PoliticsIA 200Globalization and Its CriticsIA 400Senior Capstone in International AffairsINS 401International Studies Practicum IINS 402International Studies Practicum IIForeign Language
Two electives

Foreign Language: Study of a foreign language through the advanced (211) level or equivalent proficiency.

Two Electives: Two additional electives selected in consultation with the Program Chair.

INS 401, INS 402: This requirement may also be met by a minimum two courses full-immersion experience in a country where the student's chosen language is spoken

CHEMICAL AND BIOMOLECULAR ENGINEERING

Department Head

Associate Professor L. Anderson

Chemical engineers discover and implement new processes and products that are useful and economical. The chemical engineering profession has evolved in concert with the technological landmarks of the last century: from petroleum refining at the beginning of the last century, to the biotechnology and biomedical developments, innovations in digital communications and microelectronics, and nanotechnology.

Lafayette chemical engineers are well suited to take on these challenges. Our curriculum emphasizes general proficiency in science and mathematics the first two years, followed by professionally oriented work the next two. Students may enroll in technical electives to learn more about a variety of areas. Students who do well may take on an independent research project, and seniors may complete a thesis.

The main laboratories are equipped for work on bench-scale and pilot scale equipment in the areas of fluid flow, heat transfer, mass transfer, separation processes and chemical reactor design. The department is accredited by the Engineering Accreditation Committee of the Accreditation Board for Engineering and Technology. Graduates are eligible to become members of the American Institute of Chemical Engineers.

The goals of the program are to graduate students who:

- Are able to tackle unfamiliar problems and demonstrate an ability to understand, formulate, analyze, design and provide solutions in the field of chemical engineering
- Demonstrate professional responsibility, addressing economic, sustainability, and environmental considerations in the solution of engineering problems in both local and global settings
- Work well in multi-disciplinary teams and appreciate the value of multiple perspectives in engineering problem solving
- Explain and defend their solutions and communicate effectively using graphic, verbal and written techniques to all audiences
- Value mentoring, life-long learning and developing the talents of others and by accomplishing these objectives become effective leaders in engineering.

Chemical Engineering Courses (p. 93)

Chemical Engineering, B.S. Major

Requirements

The program consists of a minimum of 14 major courses and 11 collateral courses:

MATH 161	Calculus I
MATH 162	Calculus II

MATH 263	Calculus III
MATH 264	Differential Equations with Linear Algebra
CHEM 121	General Chemistry I
CHEM 122	General Chemistry II
CHEM 221	Organic Chemistry I
	An approved Chemistry elective
PHYS 131	Physics I: Mechanics
	Or
PHYS 151	Accelerated Physics I: Mechanics and
	Thermodynamics
ES 101	Introduction to Engineering
	An approved engineering/engineering
	science elective
CHE 211	Material and Energy Balances
CHE 222	Thermodynamics
CHE 311	Transport Phenomena
CHE 312	Experimental Design I
CHE 321	Applied Fluid Mechanics and Heat Transfer
CHE 322	Experimental Design II
CHE 324	Process Control
CHE 411	Mass Transfer, Separations, and
	Bioseparations
CHE 412	Integrated Chemical Engineering
CHE 413	Reaction Kinetics and Reactor Design
CHE 415	Design Analysis
CHE 422	Design Synthesis
CHE	Two CHE electives

The Common Course of Study (p. 5) is required.

CIVIL AND ENVIRONMENTAL ENGINEERING

Department Head

Professor Roth

Civil engineers, like all engineers, are problem-solvers. They find the best ways to construct, operate, and maintain bridges, buildings, dams, and highways. They design water plants and waste treatment systems, and look for ways to manage hazardous materials.

The curriculum prepares students for a variety of situations by emphasizing fundamental principles of engineering, an appreciation of the effect of human factors on technology, logical thinking, resourcefulness, and ethical considerations in applying science to human problems. In addition to a thorough grounding in science and technology, students select more than one-fifth of their courses in the liberal arts and humanities.

Students may choose to focus on structural, environmental, geotechnical, transportation, construction or hydraulic engineering. Facilities include laboratories for structural systems, materials, fluid mechanics, geotechnical engineering, geographical information systems, and environmental engineering. Design concepts and analytical techniques are integrated into the curriculum, which includes extensive use of state-of-the-art computer systems.

Juniors and seniors may undertake independent studies and research projects in conjunction with faculty. Seniors may also do honors theses.

Civil and Environmental Engineering Courses (p. 90)

Civil Engineering, B.S. Major Requirements

The program consists of a minimum of 12 major courses and 14 collateral courses:

conateral courses.	
MATH 161	Calculus I
MATH 162	Calculus II
MATH 263	Calculus III
MATH 264	Differential Equations with Linear Algebra
CHEM 121	General Chemistry I
PHYS 131	Physics I: Mechanics
11110 101	Or
DUVC 151	
PHYS 151	Accelerated Physics I: Mechanics and
	Thermodynamics
ES 101	Introduction to Engineering
ES 226	Statics
ES 230	
ES 250	Strength of Materials
CE 251	Fluid Mechanics
CE 271	Civil Engineering Land Development-
	Surveying
CE 311	Structural Analysis and Steel Design
CE 321	Introduction to Environmental Engineering
	and Science
CE 331	Civil Engineering Project Management
CE 341	Introduction to Transportation Systems
CE 351	Water Resources Engineering
	e e
CE 361	Geotechnical Engineering
CE 472	Civil Engineering Capstone Design I
	And
CE 473	Civil Engineering Capstone Design II
	Or
	0I
CE 474	Professional Issues for Civil Engineers
	And
CE 475	Civil Engineering Capstone Design Project
02 110	eren Engineering experience Eerigh Frojeer
CE	Two CE electives
CE	
	Approved CE science elective in BIOL,
	GEOL, or NEUR
	Two additional approved CE math or
	science electives
	One approved CE engineering elective
	One approved CE technical elective

Science or Mathematics Electives: At least one science course from outside Chemistry or Physics.

Engineering elective: 200-level or higher in CE, CHE, ECE, or ME or 300-level or higher in EGRS

Technical elective: 200-level or higher in mathematics, science, CE, CHE, ECE, or ME or 300-level or higher in EGRS

The Common Course of Study (p. 5) is required.

ELECTRICAL AND COMPUTER ENGINEERING

Department Head

Associate Professor Yu

Electrical and computer engineers, like all engineers, are problem-solvers. They plan and direct the design and development of electrical, electronic, electromechanical, and computing equipment. In addition, they apply computers as design tools, control systems, communications systems, and research resources. Careers in electrical and computer engineering are widely varied and include electronics design, communications, computing, manufacturing, wireless systems, electric power generation and distribution, consulting, and research.

The curriculum builds on the fundamentals in the physical and engineering sciences as well as mathematics and computer science. More than 20 percent of the program may include social sciences and humanities courses. Well-planned, hands-on engineering design experiences are woven into the curriculum. Facilities include computer systems, control systems, microelectronics, photonics, microwaves, VLSI and signal processing laboratories. Juniors and seniors are encouraged to undertake independent study and research projects.

The program prepares students to achieve the following career and professional accomplishments also known as Educational Objectives:

EO1-To have the ability to continually educate themselves

EO2-To adapt to changing job assignments/challenges

EO3-To function in a team and provide leadership

EO4-To apply their engineering education to solving a broad range of problems

EO5-To demonstrate involvement in professional/public/community service

EO6-To excel in their chosen area of professional activity

EO7-To have mature and effective communication skills

EO8-To have an appreciation of business enterprise, technology management, and social and legal issues.

Electrical and Computer Engineering Courses (p. 103)

Electrical and Computer Engineering, B.S. Major

Requirements

The program consists of a minimum of 13-14 major courses and 12-13 collateral courses:

Calculus I
Calculus II
Discrete Structures
Calculus III
Differential Equations with Linear Algebra
General Chemistry I
Physics I: Mechanics And
Physics II: Electricity, Magnetism, and Waves

PHYS 151	Or Accelerated Physics I: Mechanics and	Requirements	of a minimum of 26 courses:
FH15 151	Thermodynamics	MATH 161	Calculus I
	And	MATH 161 MATH 162	Calculus II
PHYS 152	Accelerated Physics II: Electricity,	MATH 263	Calculus III
11115 152	Magnetism, and Optics	MATH 265 MATH 264	Differential Equations with Linear Algebra
	ragiousii, ale opues		Dinerenna Equations with Enter Higeory
ES 101	Introduction to Engineering	CHEM 121	General Chemistry I
	Approved science/mathematics elective		3
	••	PHYS 131	Physics I: Mechanics
CS 104	Introduction to Game Programming		Or
	Or	PHYS 151	Accelerated Physics I: Mechanics and
CS 105	Digital Media Computing		Thermodynamics
	Or		
CS 106	Personal Robotics	CS 104	Introduction to Game Programming
			Or
CS 150	Data Structures and Algorithms	CS 105	Digital Media Computing
			Or
CS 205	Software Engineering	CS 106	Personal Robotics
	Or		
ECE 318		EGRS 251/PSTD	Introduction to Engineering and Public
ECE ALL		251	Policy
ECE 211	Digital Circuits I	EG 101	
ECE 212	Digital Circuits II	ES 101	Introduction to Engineering
ECE 221	Basic Electric Circuit Analysis	ES 103	Systems I
ECE 322	Introduction to Solid State Devices and Circuits	ES 201	Systems II
ECE 323	Analysis and Design of Solid State Circuits	ES 231	Nature of Engineering Materials
ECE 325 ECE 331	Signals and Systems	ES 251	Or
ECE 331 ECE 332	Communications Systems	ES 232	Biomaterials Science
ECE 332 ECE 341	Engineering Electromagnetics	E 3 232	Biomateriais Science
ECE 433	Industrial Electronics and Control Systems	ES 301	Bioengineering Systems and Design
ECE 493 ECE 491	Electrical & Computer Engineering Design	LS 501	Or
LeL 471	Project I	ES 302	Robotics Systems and Design
ECE 492	Electrical & Computer Engineering Design	10 502	Or
	Project II	ES 303	Environment and Energy Systems
ECE	Two approved ECE electives		Engineering
			0
The Common Cour	rse of Study (p. 5) is required.		Three approved Engineering focus theme

electives

courses)

electives

electives

electives

Focus theme courses are selected from one of three themes,

Bioengineering, Robotics, or Environment & Energy Systems.

Capstone electives are selected in relation to the chosen theme.

Approved BS Engineering science electives are Biology 111,

STEM electives are selected from an approved list of courses. Divisional Theme electives are selected from approved courses

Biology 112, Chemistry 122, Physics 133 or Physics 152.

outside the Engineering division.

Technical electives are selected from an approved list of courses.

Engineering Capstone sequence (two

Two approved Engineering technical

Two approved Engineering divisional

One approved Engineering science elective Three approved Engineering STEM

ENGINEERING BS

Program Chair

Professor Brandes

Modern socio-technical issues and challenges increasingly require complex solutions that bridge the traditional disciplinary boundaries of engineering and connect to many fields across the humanities, social sciences, and natural sciences. The BSE enables students to apply their foundational knowledge in systems methods to an interdisciplinary area of focus at the intersection of traditional engineering disciplines. BSE graduates will be distinguished by their broad understanding of design and systems thinking and by their ability to communicate across engineering disciplines and related fields of science.

Students in the BSE program are required to have a thematic focus in Bioengineering, Environment & Energy, or Robotics.

Engineering, B.S. Major

Program Chair *Professor Brandes*

ENGINEERING STUDIES

Program Chair

Associate Professor Sanford Bernhardt

This degree provides a technical yet broad education that spans the physical and social sciences and the humanities; it is a liberal education for a technological age.

Students who choose this major value the analytical skills and technical literacy that the study of engineering provides. They do not intend to practice as design engineers, but want to be able to understand and communicate technical concepts and issues.

The curriculum provides a sound background in mathematics and physical science; basic engineering knowledge and problemsolving skills; concepts and analytical techniques relevant to specific areas of engineering; sensitivity to societal concerns through courses in history, government, economics, literature, and foreign cultures; and an understanding of human behavior through courses in psychology and sociology.

Engineering Studies Courses (p. 111)

Engineering, A.B. Major

Requirements

The program consists of a minimum of 10 major courses and 11 collateral courses:

condicital courses.	
ES 101	Introduction to Engineering
EGRS 251/PSTD	Introduction to Engineering and Public
251	Policy
EGRS 261	Engineering Economics and Management
EGRS 451	Seminar on Engineering and Society
	Three approved 200-level engineering
	electives
	Three approved 300 or 400-level
	engineering electives
MATH 161	Calculus I
MATH 162	Calculus II
MATH 263	Calculus III
CHEM 121	General Chemistry I
PHYS 131	Physics I: Mechanics
	Or
PHYS 151	Accelerated Physics I: Mechanics and
	Thermodynamics
ECON 101	
ECON 101	Principles of Economics
MATH	One approved Mathematics elective
	Two approved science electives
	Two approved social science electives

The Common Course of Study (p. 5) is required.

MECHANICAL ENGINEERING

Department Head

Associate Professor Helm

Like all engineers, mechanical engineers are problem solvers. They design, develop, and construct internal combustion engines, machinery, power plants, transportation vehicles, and biomedical devices. They work in manufacturing, marketing, management, research, education, and system design and development. The department offers a comprehensive program that prepares students for professional work or further study. The curriculum includes a solid grounding in mathematics, science, and technology, along with electives in the humanities and social sciences. Design, a central component of mechanical engineering, is integrated throughout the curriculum. Students use contemporary engineering computer software and apply modern manufacturing processes in creating and constructing their design projects. Facilities include laboratories for modern manufacturing designs, internal combustion engines, thermo-fluids, controls, instrumentation, precision measurement, and materials. All majors do a year-long senior design project. Seniors may elect to do independent study or honors thesis research.

Mechanical Engineering Courses (p. 164)

Mechanical Engineering, B.S. Major Requirements

The program consists of a minimum of 14 major courses and 12 collateral courses:

conateral courses.	
MATH 161	Calculus I
MATH 162	Calculus II
MATH 263	Calculus III
MATH 264	Differential Equations with Linear Algebra
CHEM 121	General Chemistry I
PHYS 131	Physics I: Mechanics
	And
PHYS 133	Physics II: Electricity, Magnetism, and
	Waves
	Or
PHYS 151	Accelerated Physics I: Mechanics and
	Thermodynamics
	And
PHYS 152	Accelerated Physics II: Electricity,
	Magnetism, and Optics
ES 101	Introduction to Engineering
ES 226	Statics
ES 230	Strength of Materials
ES 231	Nature of Engineering Materials
ME 210	Manufacturing and Design
ME 240	Dynamics
ME 331	Instrumentation and Data Acquisition
ME 352	Dynamics of Physical Systems and
	Electrical Circuits
ME 354	Thermodynamics
ME 355	Mechanical Engineering Design
ME 362	Fluid Mechanics
ME 470	Heat Transfer
ME 475	Thermal/Fluids Systems
ME 480	Control Systems and Mechatronics
ME 497	Senior Design Project I
ME 498	Senior Design Project II
ME	Two ME electives
	Science/mathematics elective

The Common Course of Study (p. 5) is required.

Mechanical Engineering Minor Requirements

The minor consists of a minimum of six courses: ES 101 Introduction to Engineering

ES 226	Statics
AMS 252	Engineering America
	Or
ES 252	Engineering America
	Or
HIST 215	History of Technology
ME 240	Dynamics
	One Design elective
	Two Thermal Fluids and/or Systems
	Modeling electives

Design electives: ES 230, ME 210, ME 353, ME 380, ME 497

Thermal Fluids/Systems Modeling electives: ME 350, ME 352, ME 362

ENGLISH

Department Head

Professor Cefalu Associate Professor Falbo (Assistant Department Head)

In 1857, Lafayette became the first college in the world to establish a chair for the study of the English language and literature. Today more than ever, the English Department's curricula enhance the student's ability to read, analyze, and criticize texts, whether they are written, oral, digital, or visual. Success in diverse fields may confidently be founded on these skills, which are crucial to almost every personal and professional interaction.

English Courses (p. 112)

English Major, Literature Concentration Requirements

The literature concentration within the English major is the traditional English major. It reflects a strong commitment to the major periods, authors, and forms. Students explore various critical methods, theories, and cultural traditions.

The major consists of a minimum of 10 courses:ENG 205Seminar in Textual PracticesENG 206Literary HistoryEight English electives:Eight English ElectivesENGEight English Electives

Five of the eight ENG electives must be numbered 300 or above.

One of the electives must be a course in literature prior to 1800.

No more than one semester of independent study or thesis may be included. ENG 100 (Intro to Academic Writing), ENG 202 (Writing Seminar), and ENG 272/273 (Internship) do not count toward the literature concentration.

English Major, Writing Concentration Requirements

The writing concentration within the English major allows students to concentrate on a variety of styles and forms, including creative writing, nonfiction, journalism, media, and rhetoric. The major consists of a minimum of 10 courses: ENG 205 Seminar in Textual Practices

ENG 205	Seminar in Textual Practice
ENG 206	Literary History

Three English electives: Numbered 300 or above. One of the electives must be a course in literature prior to 1800.

Two courses from: ENG 150 Introduction to the Digital Humanities ENG 151 Introduction to Creative Writing ENG 231 Journalistic Writing **ENG 250** Writing Genres ENG 251 Screenwriting Writing for Television ENG 252 ENG 254 Humor Writing ENG 255 Creative Writing ENG 256 Fiction Writing Workshop Poetry Writing Workshop ENG 257

ENG 250: May be repeated for credit when they address different topics. The adviser will authorize counting special topics courses toward the concentration when they are offered with a writing focus.

Three courses from:

ENG

ENG 320	The English Language
ENG 350	Studies in Writing and Rhetoric
ENG 351	Environmental Writing
ENG 361	Advanced Creative Writing: Poetry
ENG 362	Advanced Creative Writing: Short Fiction

ENG 350: May be repeated for credit when they address different topics. The adviser will authorize counting special topics courses toward the concentration when they are offered with a writing focus.

No more than one semester of independent study or thesis may be included. ENG 100 (Intro to Academic Writing), ENG 202 (Writing Seminar), and ENG 272/273 (Internship) do not count toward the writing concentration.

English Minor

Requirements

The minor consists of a minimum of five courses:ENG 205Seminar in Textual PracticesFour ENG electives

Four English electives: Three of the four ENG electives must be numbered 300 or above

One semester of internship may count toward the five. ENG 100 (Academic Writing) and ENG 202 (Writing Seminar) may not count.

Writing Minor

Requirements

Requirements	
The minor consists of a minimum of five courses:	
ENG 205	Seminar in Textual Practices
	Or
ENG 206	Literary History
Two courses from:	
ENG 150	Introduction to the Digital Humanities
ENG 151	Introduction to Creative Writing
ENG 231	Journalistic Writing
ENG 250	Writing Genres
ENG 251	Screenwriting

ENG 252	Writing for Television
ENG 254	Humor Writing
ENG 255	Creative Writing
ENG 256	Fiction Writing Workshop
ENG 257	Poetry Writing Workshop

ENG 250: May be repeated for credit when they address different topics. The adviser will authorize counting special topics courses toward the concentration when they are offered with a writing focus.

Two courses from:	
ENG 320	The English Language
ENG 350	Studies in Writing and Rhetoric
ENG 351	Environmental Writing
ENG 360	
ENG 362	Advanced Creative Writing: Short Fiction

ENG 350: May be repeated for credit when they address different topics. The adviser will authorize counting special topics courses toward the minor when they are offered with a writing focus.

ENG 100 (College Writing) and ENG 202 (Writing Seminar) do not count toward the Writing minor. This minor is not open to English majors.

ENVIRONMENTAL SCIENCE AND STUDIES

Program Chair

Professor Germanoski

The study of the environment is inherently an interdisciplinary enterprise. Environmental inquiry rightfully belongs in the humanities through inspiration and expression in art and literature, philosophy, religion, and also in the social sciences in economics, policy and law, history, and anthropology and social inquiry, and certainly in the natural sciences and engineering. Therefore, it makes perfect sense to develop and foster interdisciplinary programs with a focus on environmental inquiry in both the humanities and social sciences as well as in the natural sciences and engineering. The A.B. in Environmental Studies focuses on studies in the humanities and social sciences will focus more on the natural sciences and engineering.

The Germanoski Award is given to a student majoring in Geology or Environmental Science who achieves high academic standing through hard work and diligence and who demonstrates a particular interest in environmental systems, earth surface processes, or hydrogeology.

Environmental Science (p. 120)/Environmental Studies Courses (p. 121)

Environmental Studies, A.B. Major (Class of 2019, 2020, 2021)

Requirements

The major consists of a minimum of 14 courses:	
EVST 100	Introduction to the Environment: A
	Systems Approach
EVST 215	Environmental Policy
EVST 290	Climate Change: The Facts, the Issues, and the Long-Term View Or

GEOL 115	Introduction to Geology: Earth-Evolution of a Habitable Planet
EVST 400	Capstone
EVST 495-496	Or Thesis
ECON 101	Principles of Economics
MATH 110	Statistical Concepts Or
MATH 186	Applied Statistics
	One approved Environmental Studies science elective
	Two approved Environmental Studies social science electives
	Two approved Environmental Studies
	humanities electives
	Two additional Environmental Studies electives
	0100111005

The Common Course of Study (p. 5) is required.

Environmental Studies, A.B. Major (Class of 2022 and beyond)

Requirements

The major consists of	f a minimum of 14 courses:
5	
EVST 100	Introduction to the Environment: A
	Systems Approach
EVST 215	Environmental Policy
EVST 290	Climate Change: The Facts, the Issues, and
	the Long-Term View
	Or
GEOL 115	Introduction to Geology: Earth-Evolution of
GLOL III	a Habitable Planet
EVST 400	Capstone
EV31 400	Or
	01
EVST 495-496	Thesis
BIOL 111	Unity & Diversity of Biology
ECON 101	Principles of Economics
MATH 110	Statistical Concepts
	Or
MATH 186	Applied Statistics
	One approved Environmental Studies
	science elective
	Two approved Environmental Studies
	social science electives
	Two approved Environmental Studies
	humanities electives
	Two additional Environmental Studies
	electives

The Common Course of Study (p. 5) is required.

Environmental Science, B.S. Major

Requirements

Requirements The major consists of a minimum of 20 courses:		
EVST 100	Introduction to the Environment: A Systems Approach	
EVST 400	Capstone Or	
EVSC 495-496	Thesis	
GEOL 110	Introduction to Geology: Environmental Geology	
EVST 290	Climate Change: The Facts, the Issues, and the Long-Term View Or	
GEOL 115	Introduction to Geology: Earth-Evolution of a Habitable Planet	
MATH 161 MATH 162 MATH 186 CHEM 121 CHEM 122	Calculus I Calculus II Applied Statistics General Chemistry I General Chemistry II	
PHYS 111	General Physics-Mechanics and Thermodynamics Or	
PHYS 131	Physics I: Mechanics Or	
PHYS 151	Accelerated Physics I: Mechanics and Thermodynamics	
CE 321	Introduction to Environmental Engineering and Science Or	
CHEM 252	Environmental Chemistry	
BIOL 233	Environmental Problem Solving in Biology Or	
BIOL 234	Environmental Biology Or	
BIOL 272	Conservation Biology	
	One approved Environmental Studies elective	
	Approved six course concentration in Hydrology and Aquatic Systems, Restoration Ecology, or Energy Resources	

The Common Course of Study (p. 5) is required.

Environmental Science Minor

Requirements

The minor consists of a minimum of six courses:	
EVST 100	Introduction to the Environment: A Systems
	Approach
	Five electives

Five electives: Apportioned in three components: a core component, a technical elective component, and a policy/issues component.

Environmental Studies Minor

Requirements

The minor consists of a minimum of six courses:

EVST 100; two environmental po;icy/issues core course; one environmental science core course; one science elective; and one policy/issues elective.

FILM AND MEDIA STUDIES

Program Chair Associate Professor Sikand

Lafayette College's new interdisciplinary program in Film and Media Studies (FAMS) explores the moving image and digital media in art, culture, and society. FAMS combines rigorous theoretical study with hands-on practice, all within a rich liberal arts context. The FAMS major is effective beginning Fall 2010, with the new incoming class of 2014; the FAMS minor is available starting with the class of 2012.

FAMS emphasizes connections between cinema, visual media, electronic arts, social technologies, and cultural contexts. Since we live in an increasingly media-driven world, it is essential that students be able to analyze diverse visual and textual forms while honing their skills as effective communicators across an array of media platforms. The FAMS program situates the moving image within broader historical and social landscapes, examining the production, circulation, and cultural impact of different media on a global scale. Students focus on the moving image as an art form as well as a social medium, investigating the complexities of its history and employing it as a creative force and research tool.

Lafayette's FAMS program works actively to nurture relationships with established film and media artists, integrating career and advanced-study opportunities for students within local, regional, national, and international centers of film and media activity-connecting what goes on in the classroom to the larger world.

Film and Media Studies Courses (p. 123)

Film and Media Studies Major Requirements

The major consists	of a minimum of nine courses:
FAMS 101	Introduction to Film and Media Studies
FAMS 420	Capstone
	At least one course in Film and/or Media
	History
	At least one course in Film and/or Media
	Theory
	At least one course in Film and/or Media
	Practice

FAMS major, via close consultation with programs advisers, will build depth and focus into their specific course of study. In dialogue with their advisers, students will select elective courses that best suit their interests, for example, choosing to focus on global issues in FAMS, on cinema history, or on new media.

Film and Media Studies Minor Requirements

The minor consists of a minimum of five courses:		
FAMS 101	Introduction to Film and Media Studies	
	Film and/or Media History course	
	Film and/or Media Theory course	

Film and/or Media Practice course Approved elective

FOREIGN LANGUAGES AND LITERATURES

Department Head

Professor Geoffrion-Vinci Associate Professor Dubischar (Assistant Department Head)

The curriculum in Foreign Languages & Literatures (FLL) is designed to help students develop linguistic proficiency and cultural competency, both of which facilitate freedom of thought and movement throughout people's personal and professional lives. In advanced courses, students gain an understanding of the literature, politics, history, and cultures of the world regions in which the target language is (or was) spoken. Joining Art, English, Music, Philosophy, and Religious Studies, FLL belongs to the Humanities Division of the College; as such, the Department is firmly committed to the "mind-freeing" educational mission of the liberal arts.

FLL offers majors and minors in French, German, and Spanish, as well as minors in a variety of other languages. Course work in the Department's nine languages also plays a significant role in many interdisciplinary degree programs at Lafayette: Chinese and Japanese support the major and minor in Asian Studies; Russian language and literature are the backbone of the major in Russian & East European Studies; Greek and Latin are the foundation of the minor in Classical Civilization; Modern Hebrew is essential to the minor in Jewish Studies; Spanish is the mainstay of the minor in Latin American & Caribbean Studies. FLL is also home to Comparative Literature, which offers a wide selection of courses taught in English.

The Department encourages all majors to take at least one course in Comparative Literature and to participate in an approved study-abroad program, either for an entire academic year, a college semester, or a summer (i.e., summer programs sponsored by Lafayette and other Lehigh Valley Association of Independent Colleges).

Language course placement: Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. All students should submit any relevant AP, IB, or SAT2 subject test scores to the Registrar or, when possible, take the online placement exam prior to registering for a language course.

Foreign Languages and Literatures Courses (p. 125)

Chinese

College may be the first opportunity you have to study Chinese. So, forget the myth that you have to start learning another language in childhood. College can help young adults become faster and more effective language learners than small children. With a little imagination and hard work, Chinese studies at Lafayette can lead to an amazing study-abroad experience. And for each additional year of language studies, research shows a wide range of benefits, including improved verbal and math scores on entrance exams (GREs, MCATs, LSATs). Advanced language studies lead to greater opportunities for admission to graduate and professional schools and greater access to careeroriented jobs.

Chinese Courses (p. 97)

Chinese Minor

Requirements

The minor consists of a minimum of five courses:		
CHN 111	Intermediate Chinese I	
CHN 112	Intermediate Chinese II	
CHN 211	Advanced Chinese I	
CHN 212	Advanced Chinese II	
CHN	One 300-level CHN course	

One 300-level CHN course: Students are also required to complete at least one 300-level course in Chinese or, in consultation with a faculty adviser in Chinese, another subject area with a significant Chinese-language component.

Note: Chinese counts toward the major and minor in Asian Studies.

Classics and Classical Languages: Greek and Latin

College may be the first chance you have to study Classical Greek or Latin, both of which will provide you with a window to many exciting opportunities. Greek and Latin are critical to the study of Law, Life Sciences, Natural Sciences, and Social Sciences. In fact, for each additional year of language studies, research shows a wide range of benefits, including improved verbal scores on graduate and professional school entrance exams (GREs, MCATs, LSATs). In addition to Greek and Latin, Lafayette offers an interdisciplinary minor in Classical Civilization, which provides a strong foundation in Mediterranean history and cultures, particularly the glories that were Greece and the grandeur that was Rome.

Classics Courses (p. 100)/Greek Courses (p. 148)/Latin Courses (p. 160)

Classical Civilization Minor

Requirements

The minor consists of a minimum of six courses:

Either three language courses in Latin and/or Greek or three courses in Classical Civilizations; and three approved electives selected in consultation with the program chair.

Classical Civilizaton Electives		
ART 101	Introduction to Art History I	
ART 221	Ancient Art	
CLSS 103	Classical Mythology	
CLSS 220	From Aeschylus to Woody Allen: Greek	
	Tragedy and Beyond	
CLSS 225	Ancient Science and Medicine: Greek and	
	Latin Terminology and Scientific Culture	
CLSS 230	Insiders and Outsiders in Ancient Rome	
CLSS 320	Greeks and Barbarians	
CLSS 335	Roman Technology and Engineering	
INDS 214	Journey to Rome: Approaching and	
	Exploring the Eternal City	
PHIL 214	First Philosophers	
REL 202	Christian Scriptures	
REL 213	Judaism: Faith, Communities, Identity	
Language Electives		
GRK 101	Elementary Greek I	
GRK 102	Elementary Greek II	
GRK 111	Intermediate Greek I	
GRK 112	Intermediate Greek II	
LAT 101	Elementary Latin I	

LAT 102	Elementary Latin II
LAT 111	Intermediate Latin I
LAT 112	Intermediate Latin II
LAT 211	Advanced Latin

Comparative Literature

In addition to its language programs, the Department of Foreign Languages & Literatures offers Comparative Literature, which, broadly defined, is the study of literary works from different cultures. At Lafayette, all courses in Comparative Literature are taught in English. Students can minor in Comparative Literature.

Comparative Literature Courses (p. 99)

Comparative Literature Minor

Requirements:

The minor consists of a minimum of five courses:

CL 101 Survey of European Literature I

CL 102 Survey of European Literature II

And three additional electives from:

- CL 161 Literary Masters of Tsarist Russia
- CL 162 Soviet and Russian Literature: Avant-garde to Putin
- CL 301 French Cinema in English
- CL 351 Special Topics in Literature in Translation
- CL 460 Reading and Research in Comparative Literature
- CLSS 103 Classical Mythology
- ENG 205 Seminar in Textual Practices

French

French Courses (p. 126)

French Major Requirements

Students are required to complete the language sequence up to and including Advanced French (FREN 101-FREN 102, FREN 111-FREN 112, and FREN 211) or demonstrate equivalent proficiency that would allow for advanced placement. The major consists of a minimum of five courses beyond Advanced French:

FREN	Two 300-level FREN courses
FREN	Three 400-level FREN courses

Two 300-level FREN courses, Three 400-level FREN courses: Following completion of the language sequence, majors are required to take at least two 300-level courses and three 400-level courses, one of which must be taken during the senior year.

In some cases, approved courses other than those listed above (including those taken at other institutions) may be used to satisfy the requirements for the major.

The Department recommends that students who plan to undertake graduate work in French complete all the courses in the FREN 421, FREN 422, FREN 423, and FREN 424 sequence and, in the senior year, pursue honors work. All majors are urged to take one or more courses in Comparative Literature.

French Minor

Requirements

The minor consists of a minimum of five courses: FREN 111 Intermediate French I

Intermediate French I
Intermediate French II
Advanced French
Two 300-level FREN courses

Two 300-level FREN courses: Following completion of the language sequence, minors are required to take at least two 300-level courses.

In some cases, approved courses other than those listed above (including those taken at other institutions) may be used to satisfy the requirements for the minor.

French Course Level Information French Seminars (French 400s):

The general prerequisite is one course at the 300 level. Students who perform exceptionally well in FREN 211 may be admitted with permission of the instructor.

Language Courses (French 100s and 200s):

Students with two or more years of high-school French should submit their AP, IB, or SATII score to the Registrar or take the placement test administered by the Department. First-year students should take the online placement test prior to registration. Continuing students should make an appointment with the Foreign Languages & Literatures Department Head to take the exam prior to registration.

Literature, Culture, and Civilization Courses (French 300s):

The general prerequisite for courses in this group is FREN 211 or equivalent proficiency. Students who perform exceptionally well in FREN 112 may be admitted with approval of the instructor.

German

GERM

German Courses (p. 141)

German Major Requirements

Students are required to complete the language sequence up to and including Advanced German (GERM 101-GERM 102, GERM 111-GERM 112, and GERM 211) or demonstrate equivalent proficiency that would allow for advanced placement. The major consists of a minimum of five courses beyond Advanced German:

Five 300/400-level GERM courses

Five 300/400-level GERM courses: Following completion of the language sequence, majors are required to take at least five 300/400-level course, (GERM 225 may be used as one of the electives), one of which must be taken during the senior year.

The Department recommends that students who plan to undertake graduate work in German pursue honors work in their senior year. All majors are urged to take one or more courses in Comparative Literature. In some cases, courses taken at other institutions may be used to satisfy the requirements for the major.

German Minor

Requirements

The minor consists of a minimum of five courses: GERM 111 Intermediate German I

GERM 112	Intermediate German II
GERM 211	Advanced German
GERM	Two 300/400-level GERM courses

Two 300/400-level GERM courses: Following completion of the language sequence, minors are required to take at least two 300/400-level course, (GERM 225 may be used as one of the electives), one of which must be taken during the senior year.

In exceptional cases, approved courses other than those listed may be used to satisfy the requirements for the minor.

German Course Level Information Language Courses (German 100s and 200s):

Students with two or more years of high school German should submit their AP, IB, or SAT II score to the Registrar or take the placement test administered by the Department. First-year students should take the online placement test prior to registration. Continuing students should make an appointment with the Foreign Languages & Literatures Department Head to take the exam prior to registration.

Literature, Culture, and Civilization Courses (German 300s):

The general prerequisite for courses in this group is GERM 211, GERM 225, or equivalent proficiency. Students who perform exceptionally well in GERM 112 may be admitted with approval of the instructor.

Hebrew

College may be the first opportunity you have to study Modern Hebrew. So, forget the myth that you have to start learning another language in childhood. College can help young adults become faster and more effective language learners than small children. With a little imagination and hard work, Hebrew studies at Lafayette can lead to an amazing study-abroad experience. And for each additional year of language studies, research shows a wide range of benefits, including improved verbal and math scores on entrance exams (GREs, MCATs, LSATs). Advanced language studies lead to greater opportunities for admission to graduate and professional schools and greater access to careeroriented jobs.

Note: Hebrew counts toward the minor in Jewish Studies.

Hebrew Courses (p. 149)

Japanese

For over a millennium, the arts, philosophy, and literature of Japan have drawn upon and contributed to East Asian civilization. Today, the State Department considers knowledge of Japanese "critical" to U.S. global interests, especially in trade and finance. Attentive to your level of experience in language studies and your academic areas of specialization, Lafayette offers classes to suit your needs. In Japanese-language courses, you may focus on basic conversation and literacy, or you may work on more advanced skills, such as letter-writing and cultural analysis of literature or pop-culture. Courses in Japanese language are also an essential component of Lafayette's interdisciplinary major and minor in Asian Studies, which will give you a strong foundation in the history, arts, and cultures of Japan and East Asia.

Note: Japanese counts toward the major and minor in Asian Studies.

Japanese Courses (p. 159)

Russian

College may be the first opportunity you have to study Russian. So, forget the myth that you have to start learning another language in childhood. College can help young adults become faster and more effective language learners than small children. With a little imagination and hard work, Russian studies at Lafayette can lead to an amazing study-abroad experience. And for each additional year of language studies, research shows a wide range of benefits, including improved verbal and math scores on entrance exams (GREs, MCATs, LSATs). Advanced language studies lead to greater opportunities for admission to graduate and professional schools and greater access to careeroriented jobs.

Russian Courses (p. 186)

Russian Minor

Requirements

The minor consists of a minimum of five courses:RUSS 111Intermediate Russian IRUSS 112Intermediate Russian IIElectives

Electives: Following completion of the language sequence, minors are required to take three adviser-approved electives.

Note: Russian language and literature courses also count toward the major in Russian and East European Studies.

Spanish

Spanish Courses (p. 187)

Spanish Major Requirements

Students are required to complete the language sequence up to and including Advanced SPAN 211 or demonstrate equivalent proficiency that would allow for advanced placement. The major consists of a minimum of seven courses beyond Advanced Spanish.

Following completion of the language sequence, majors are required to take one survey of culture/civilization from:

required to talle one	survey of culture, critinguiton from
SPAN 303	Spanish Civilization and Culture
SPAN 304	Spanish American Civilization and Culture,
	1492-1900
SPAN 313	Contemporary Spain
SPAN 314	Contemporary Spanish America and
	Hispanics in the U.S.
SPAN 315	Introduction to Visual Cultures of the
	Iberian Peninsula: Spanish Culture and
	Society through Film
Two surveys of literature from:	
SPAN 310	Survey of Spanish Literature I
SPAN 311	Survey of Spanish Literature II
SPAN 317	Survey of Spanish American Literature I
SPAN 318	Survey of Spanish American Literature II
Three seminars from	n:
SPAN 425	Don Quixote
	And
SPAN 435	Research Seminar in Hispanic Literature
	and Civilization
	One additional seminar from
SPAN 370	Seminar on Translation

SPAN 421	Seminar in the Literature and Culture of the
	New World
SPAN 428	Seminar in Modern Spanish American
	Literature and Culture
One course in Hispanic studies:	
SPAN	Any 300/400-level SPAN course

Designed to meet the specific needs of majors interested in studying abroad or teaching, the Hispanic studies requirement may be fulfilled by choosing from FLL 380 or FLL 381 (the teaching internship in Spanish), or by taking any 300- or 400-level course in Spanish. By senior year, all candidates for the major are required to take SPAN 425 and SPAN 435.

In lieu of SPAN 435 and a course in Hispanic studies (described above), students in their junior year may propose a research topic for an honors thesis (SPAN 495, SPAN 496) to be completed during their senior year.

Spanish Minor

Requirements

The minor consists of a minimum of four courses:SPAN 211Advanced SpanishSPANThree 300/400-level SPAN courses

Three 300/400-level SPAN courses: Following completion of the language sequence, minors are required to take three courses at the 300 or 400 level with at least one focusing on literature.

Note: Spanish also counts toward the minor in Latin American & Caribbean Studies.

Spanish Course Level Information Heritage Speakers (Spanish 215):

Students with a personal or historical connection to the language but limited formal study may take SPAN 215 to demonstrate advanced-level proficiency. They should also work closely with their Spanish adviser to address specific academic needs not met in the classroom. Those who have already had formal schooling in Spanish prior to starting college are encouraged to begin at the 300 or 400 level.

Language Courses (Spanish 100s and 200s):

Students with two or more years of high school Spanish should submit their AP, IB, or SAT II score to the Registrar or take the placement test administered by the Department. First-year students should take the online placement test prior to registration. Continuing students should make an appointment with the Foreign Languages & Literatures Department Head to take the exam prior to registration. Students with two or more years of high school Spanish are not eligible to take SPAN 101. Students with four or more years of high school Spanish are not eligible to take SPAN 102 or SPAN 103.

Literature, Culture, and Civilization Courses (Spanish 300s):

The general prerequisite is SPAN 211, equivalent proficiency, or permission of the instructor.

Seminars (Spanish 400s):

The general prerequisite is one course at the 300 level.

GEOLOGY AND ENVIRONMENTAL GEOSCIENCES

Department Head

Professor Lawrence

Geology is the study of the earth and its history. The department offers both the Bachelor of Science and the Bachelor of Arts degree. The B.S. degree is designed to meet the needs of students who wish to become practicing geologists or environmental geoscientists, or who wish to pursue graduate degrees in the geosciences. One may pursue either a geology or an environmental geosciences track in the B.S. program. The A.B., in the tradition of liberal arts education, is designed to maximize flexibility for students who wish to study geology. The A.B. also is an ideal degree for students pursuing a double major; recent graduates have combined geology with areas such as Government and Law (environmental law), International Affairs, Economics (environmental management), and Chemistry.

The curriculum and the interests of the faculty span a wide range of topics from sedimentology, paleobiology, climate change, and geomorphology to geophysics, geochemistry, and earth materials. Field and laboratory work are integral parts of the curriculum and many opportunities exist for cooperative student-faculty research. Students have traveled as far as Alaska, Nevada, Mexico, Illinois and Cambridge, England, to perform cooperative research with Lafayette faculty, and many excellent projects also are available locally.

The James L. Dyson Scholarship Prize is given to a junior major for a summer field experience in geology, usually a summer field camp. The Arthur Montgomery Award is given to a student of high academic achievement whose leadership and participation has contributed to the Geology Community at Lafayette College. The Ted and Georgia Metropolis Prize is given to a junior or senior Geology major who has exhibited high academic achievement and demonstrated enthusiasm for geology and environmental geoscience both in class and outside the classroom, and through service.

The Guy and Joyce Hovis Award is given to a student majoring in geology who, by dedicated effort in a rigorous academic program, has achieved distinction in science and math throughout his/her academic career, or who has come to achieve such distinction through steady improvement.

The Germanoski Award is given to a student majoring in Geology or Environmental Science who achieves high academic standing through hard work and diligence and who demonstrates a particular interest in environmental systems, earth surface processes, or hydrogeology.

Geology and Environmental Geosciences Courses (p. 138)

Geology, B.S. Major, Environmental Geosciences Track

Requirements for the BS Geology Major Environmental Geosciences Track

The major consists of a minimum of 11 major courses and 5 collateral courses:

One course in Physical Geology:

GEOL 100	Introduction to Geology: From Fire to Ice
GEOL 110	Introduction to Geology: Environmental
	Geology
GEOL 120	Introduction to Geology: Geological

	Disasters-Agents of Chaos
GEOL 150	The Geologic Evolution of the Hawaiian
	Islands
GEOL 160	Geology from A (Arches) to Z (Zion): The
	Geology of National Parks in the Western
	United States
GEOL 170	Geological and Paleobiological Evolution
	of Ecuador and the Galapagos Islands
GEOL 180	Iceland: Geology and Natural History of a
	Young Island

No more than one 100-level interim course may count as either the Physical Geology or Earth History course.

One course in Earth History:

MATH 161

MATH 162

MATH 161

MATH 186

CHEM 121

CHEM 122

GEOL 321

PHYS 111

PHYS 131

GEOL 115	Introduction to Geology: Earth-Evolution
	of a Habitable Planet
GEOL 130	Introduction to Geology: Dinosaurs,
	Darwin, and Deep Time
GEOL 160	Geology from A (Arches) to Z (Zion): The
	Geology of National Parks in the Western
	United States

No more than one 100-level interim course may count as either the Physical Geology or Earth History course.

Additional required courses: GEOL 200 Earth and Planetary Materials **GEOL 205** Oceanography Or **GEOL 315** Paleoclimatology and Paleoceanography **GEOL 210** Hydrogeology Sedimentology and Stratigraphy **GEOL 215 GEOL 300** Earth Surface Processes **GEOL 307** Igneous and Metamorphic Petrology **GEOL 317** Structure and Tectonics of the Earth **GEOL 322** Environmental Geophysics One department approved environmental elective **MATH 125** Modeling and Differential Calculus And **Applied Statistics MATH 186** Or

> Calculus I And

Calculus II Or

Calculus I And

Or

Or

Applied Statistics

General Chemistry I

General Chemistry II

General Physics-Mechanics and

Geochemistry

Thermodynamics

Physics I: Mechanics

	Or
PHYS 151	Accelerated Physics I: Mechanics and
	Thermodynamics

The Common Course of Study (p. 5) is required.

Geology, B.S. Major, Geology Track (Class of 2020)

Requirements for Geology Track

The major consists of a minimum of 11 major courses and 5 collateral courses:

One course in Physical Geology:		
GEOL 100	Introduction to Geology: From Fire to Ice	
GEOL 110	Introduction to Geology: Environmental	
	Geology	
GEOL 120	Introduction to Geology: Geological	
	Disasters-Agents of Chaos	
GEOL 150	The Geologic Evolution of the Hawaiian	
	Islands	
GEOL 160	Geology from A (Arches) to Z (Zion): The	
	Geology of National Parks in the Western	
	United States	
GEOL 170	Geological and Paleobiological Evolution	
	of Ecuador and the Galapagos Islands	
GEOL 180	Iceland: Geology and Natural History of a	
	Young Island	

No more than one 100-level interim course may count as either the Physical Geology or Earth History course.

One course in Earth History:

GEOL 115	Introduction to Geology: Earth-Evolution
	of a Habitable Planet
GEOL 130	Introduction to Geology: Dinosaurs,
	Darwin, and Deep Time
GEOL 160	Geology from A (Arches) to Z (Zion): The
	Geology of National Parks in the Western
	United States

No more than one 100-level interim course may count as either the Physical Geology or Earth History course. Additional required courses:

GEOL 200	Earth and Planetary Materials
GEOL 205	Oceanography Or
GEOL 315	Paleoclimatology and Paleoceanography
GEOL 215	Sedimentology and Stratigraphy
GEOL 300	Earth Surface Processes
GEOL 307	Igneous and Metamorphic Petrology
GEOL 317	Structure and Tectonics of the Earth Three technical electives from an approved list with at least one geology course and no more than one approved 100-level course.
MATH 125	Modeling and Differential Calculus And
MATH 186	Applied Statistics Or
MATH 161	Calculus I And
MATH 162	Calculus II

	Or		Or
MATH 161	Calculus I	GEOL 315	Paleoclimatology and Paleoceanography
	And		
MATH 186	Applied Statistics	GEOL 215	Sedimentology and Stratigraphy
		GEOL 300	Earth Surface Processes
CHEM 121	General Chemistry I	GEOL 307	Igneous and Metamorphic Petrology
		GEOL 317	Structure and Tectonics of the Earth
CHEM 122	General Chemistry II		Three technical electives from an approved
	Or		list with at least one geology course and no
GEOL 321	Geochemistry		more than one approved 100-level course.
PHYS 111	General Physics-Mechanics and	MATH 125	Modeling and Differential Calculus
11110 111	Thermodynamics	1011111120	And
	Or	MATH 186	Applied Statistics
PHYS 131	Physics I: Mechanics		Or
	Or	MATH 161	Calculus I
PHYS 151	Accelerated Physics I: Mechanics and		And
	Thermodynamics	MATH 162	Calculus II
_			Or
Department approved technical electives: With at least one 200-		MATH 1C1	

Department approved technical electives: With at least one 200level or above geology course.

The Common Course of Study (p. 5) is required.

Geology, B.S. Major, Geology Track (Class of 2021 and beyond) Requirements for Geology Track

The major consists of a minimum of 11 major courses and 5 collateral courses:

One course in Physical Geology:		
GEOL 100	Introduction to Geology: From Fire to Ice	
GEOL 110	Introduction to Geology: Environmental	
	Geology	
GEOL 120	Introduction to Geology: Geological	
	Disasters-Agents of Chaos	
GEOL 150	The Geologic Evolution of the Hawaiian	
	Islands	
GEOL 160	Geology from A (Arches) to Z (Zion): The	
	Geology of National Parks in the Western	
	United States	
GEOL 170	Geological and Paleobiological Evolution	
	of Ecuador and the Galapagos Islands	
GEOL 180	Iceland: Geology and Natural History of a	
	Young Island	

No more than one 100-level interim course may count as either the Physical Geology or Earth History course. One course in Earth History:

one course in Burn	
GEOL 115	Introduction to Geology: Earth-Evolution
	of a Habitable Planet
GEOL 130	Introduction to Geology: Dinosaurs,
	Darwin, and Deep Time
GEOL 160	Geology from A (Arches) to Z (Zion): The
	Geology of National Parks in the Western
	United States

No more than one 100-level interim course may count as either the Physical Geology or Earth History course. Additional required courses:

GEOL 200	Earth and Planetary Materials
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GEOL 205 Oceanography

	Three technical electives from an approve list with at least one geology course and n more than one approved 100-level course.
MATH 125	Modeling and Differential Calculus And
MATH 186	Applied Statistics Or
MATH 161	Calculus I And
MATH 162	Calculus II Or
MATH 161	Calculus I And
MATH 186	Applied Statistics
CHEM 121	General Chemistry I
CHEM 122	General Chemistry II Or
GEOL 321	Geochemistry
PHYS 111	General Physics-Mechanics and Thermodynamics Or
PHYS 131	Physics I: Mechanics Or
PHYS 151	Accelerated Physics I: Mechanics and Thermodynamics

Department approved technical electives: With at least one 200level or above geology course.

The Common Course of Study (p. 5) is required.

Geology, A.B. Major (Class of 2020, 2021)

Requirements

The major consist of a minimum of nine courses:

One course in Physical Geology:		
GEOL 100	Introduction to Geology: From Fire to Ice	
GEOL 110	Introduction to Geology: Environmental	
	Geology	
GEOL 120	Introduction to Geology: Geological	
	Disasters-Agents of Chaos	
GEOL 150	The Geologic Evolution of the Hawaiian	
	Islands	
GEOL 160	Geology from A (Arches) to Z (Zion): The	
	Geology of National Parks in the Western	
	United States	
GEOL 170	Geological and Paleobiological Evolution	
	of Ecuador and the Galapagos Islands	

No more than one 100-level interim course may count as either the Physical Geology or Earth History course.

One course in Earth History:

GEOL 115	Introduction to Geology: Earth-Evolution
	of a Habitable Planet
GEOL 130	Introduction to Geology: Dinosaurs,
	Darwin, and Deep Time
GEOL 160	Geology from A (Arches) to Z (Zion): The
	Geology of National Parks in the Western
	United States

No more than one 100-level interim course may count as either the Physical Geology or Earth History course. Additional required courses: GEOL 200 Earth and Planetary Materials

OLOL 200	Latti and Flanctary Matchais
GEOL	Six Geology electives

Geology electives: With at least five 200-level or above courses.

The Common Course of Study (p. 5) is required.

Geology, A.B. Major (Class of 2022 and beyond)

Requirements

The major consist of a minimum of nine courses:

One course in Physical Geology:

GEOL 100	Introduction to Geology: From Fire to Ice
GEOL 110	Introduction to Geology: Environmental
	Geology
GEOL 120	Introduction to Geology: Geological
	Disasters-Agents of Chaos
GEOL 150	The Geologic Evolution of the Hawaiian
	Islands
GEOL 160	Geology from A (Arches) to Z (Zion): The
	Geology of National Parks in the Western
	United States
GEOL 170	Geological and Paleobiological Evolution
	of Ecuador and the Galapagos Islands

No more than one 100-level interim course may count as either the Physical Geology or Earth History course.

One course in Earth History:

GEOL 115	Introduction to Geology: Earth-Evolution
	of a Habitable Planet
GEOL 130	Introduction to Geology: Dinosaurs,
	Darwin, and Deep Time
GEOL 160	Geology from A (Arches) to Z (Zion): The
	Geology of National Parks in the Western
	United States

No more than one 100-level interim course may count as either the Physical Geology or Earth History course. Additional required courses:

GEOL 200Earth and Planetary MaterialsGEOLSix Geology electives

Geology electives: At least five courses at the 200-level or above, including at least two at the 300-level.

The six electives must include at least one course from each of the following sub-areas:

Solid Earth: (307, 317, 321, 322)

Earth's Surface (210, 215, 229, 300)

Atmosphere/Ocean/Biosphere (205, 315, 320)

The Common Course of Study (p. 5) is required.

Geology Minor

Requirements

The minor consists of a minimum of five courses: GEOL Five Geology courses

Geology courses: At least three of which must be 200-level or above.

Additional geology courses may be found under Interim Session.

Geology majors must have specific permission of the instructor to take 100-level geology courses during the senior year.

GOVERNMENT & LAW AND FOREIGN LANGUAGE

Government & Law and Foreign Language is a coordinate major between the departments of government and law, and foreign languages and literatures. This major is good preparation for students who are interested in pursuing careers or in focusing on intellectual issues that relate strongly to both political science and international studies and to foreign language.

The major provides the background needed for careers in diplomatic service, for work in international organizations or foundations, and for pursuing higher degrees in fields such as Area Studies and International Affairs.

Students may choose from three tracks: A coordinate major in (1) Government and Law and French, (2) Government and Law and German, or (3) Government and Law and Spanish.

Government & Law and Foreign Languages, French Track Major Requirements

The major consists of a minimum of 13 courses: **GOVT 102** Introduction to International Politics **GOVT 103** Introduction to Comparative Politics GOVT One GOVT 400-level seminar Or GOVT 390-391 Independent Study Or GOVT 495-496 Thesis Four electives from: **GOVT 221 GOVT 227** Latin American Political History from the Conquest to the Present **GOVT 230** International Politics of the Middle East and Persian Gulf **GOVT 244** Modern Political Theory **GOVT 322 GOVT 332** Globalization and Security **GOVT 334** American Security Policy **GOVT 335 GOVT 336** International Conflict French courses: **FREN 111** Intermediate French I **FREN 112** Intermediate French II **FREN 211** Advanced French Three electives from:

FREN 225	Business French
FREN 323	Iconoclasts: Nineteenth- and Twentieth-
	Century French Literature
FREN 324	Turning the World Upside Down: French
	Civilization since 1789
FREN 495-496	Thesis in French

Government & Law and Foreign Languages, German Track Major Requirements

Requirements		
5	f a minimum of 13 courses:	
GOVT 102	Introduction to International Politics	
GOVT 103	Introduction to Comparative Politics	
GOVT	One GOVT 400-level seminar	
	Or	
GOVT 390-391	Independent Study	
	Or	
GOVT 495-496	Thesis	
Four electives from:		
GOVT 221		
GOVT 237		
GOVT 332	Globalization and Security	
GOVT 334	American Security Policy	
GOVT 335		
GOVT 336	International Conflict	
GOVT 341	Contemporary Political Thought	
German courses:		
GERM 111	Intermediate German I	
GERM 112	Intermediate German II	
GERM 211	Advanced German	
Three electives from	:	
GERM 225	Business German	
GERM 311	German and Austrian Identities as Reflected	
	in Contemporary Media	
GERM 322	German Literature and Culture after 1750	
GERM 424	From Modernism to Postmodernism and	
	Beyond: Literature and Film of the	
	German-Speaking World in the Twentieth	
	Century	
GERM 441	Junior/Senior Seminar	
GERM 495-496	Thesis in German	

Government & Law and Foreign

Languages, Spanish Track Major Requirements

The major consists of	f a minimum of 14 courses:
GOVT 102	Introduction to International Politics
GOVT 103	Introduction to Comparative Politics
GOVT	One GOVT 400-level seminar
	Or
GOVT 390-391	Independent Study
	Or
GOVT 495-496	Thesis
Four electives from:	
GOVT 221	
GOVT 227	Latin American Political History from the
	Conquest to the Present
GOVT 322	-

GOVT 332	Globalization and Security
GOVT 334 GOVT 335	American Security Policy
GOVT 336	International Conflict
Spanish courses:	
SPAN 111	Intermediate Spanish I
SPAN 112	Intermediate Spanish II
SPAN 211	Advanced Spanish
Four electives from:	
SPAN 225	Business Spanish
SPAN 311	Survey of Spanish Literature II
SPAN 313	Contemporary Spain
SPAN 314	Contemporary Spanish America and
	Hispanics in the U.S.
SPAN 318	Survey of Spanish American Literature II
SPAN 428	Seminar in Modern Spanish American
	Literature and Culture
SPAN 495-496	Thesis in Spanish

GOVERNMENT AND LAW

Department Head

Professor Silverstein

Politics, leadership, individual rights, government, public policyissues that dominate the daily lives of citizens around the worldare the focus of the Government and Law major. Students in this major address such questions as: What are the most critical political issues facing the United States and the world? What public policies make most sense in economics, education, urban revitalization, and protection of the environment?

The well-balanced curriculum offers an unusually broad selection of offerings in domestic and comparative law, foreign political systems, international issues, federalism, state and local politics, and civil liberties. Faculty work with students to include special interests in their course of study and many students participate, for academic credit, in the department's internship program.

Government and Law Courses (p. 142)

Government and Law Major Requirements

The major consists of a minimum of 10 courses:

Three introductory courses from:

GOVT 101	Introduction to United States Politics
GOVT 102	Introduction to International Politics
GOVT 103	Introduction to Comparative Politics
GOVT 104	Introduction to Political Theory
Two seminar course	es:
	Two 400-level seminars
	Or
	One 400-level seminar
	And
	Honors thesis
Five additional cour	rses:
GOVT	Five additional Government and Law
	electives
Introductory Course	es/Subfields
Exposure to each of	f the four subfields required (United States
	al Politics Comparative Politics Political

Exposure to each of the four subfields required (United States Politics, International Politics, Comparative Politics, Political Theory) AND exposure beyond the introductory level in at least three of the subfields:

U	
United States Politic	
GOVT 101	Introduction to United States Politics
GOVT 207	Racial and Ethnic Minorities in American
	Politics
GOVT 211	State and Local Government and Politics
GOVT 213	Law and Society
GOVT 215	Campaigns and Elections in the U.S.
GOVT 218	Politics of Public Policy
GOVT 245	Early American Political Thought
GOVT 258	Political Opinion and Participation in the
	U.S.
GOVT 310	Politics, Policy, and Law in American
	Federalism
GOVT 311	Constitutional Law and Politics in the
	United States
GOVT 313	First Amendment in the United States: Law
	and Politics
GOVT 314	Liberty in the United States: Law and
	Politics
GOVT 315	Equality in the United States: Law and
0011515	Politics
GOVT 320	The Presidency and Executive Politics
GOVT 320 GOVT 321	Congress and the Legislative Process
GOVT 401	Representation, Apportionment and
00 1 401	Democratic Participation
COVT 407	
GOVT 407	Law and Social Movements
GOVT 410	Personality and Supreme Court Decision
COME 401	Making
GOVT 421	American Political Economy
International Politics	
GOVT 102	Introduction to International Politics
GOVT 220	The United States and Latin American
	Relations
GOVT 230	International Politics of the Middle East and
	Persian Gulf
GOVT 231	Global Environmental Politics
GOVT 232	
GOVT 238	East Asian International Relations
GOVT 270	Chinese Foreign Policy
GOVT 331	Politics of the European Union
GOVT 332	Globalization and Security
GOVT 334	American Security Policy
GOVT 336	International Conflict
GOVT 405	US Foreign Policy in a Changing World
GOVT 412	Politics of European Integration
GOVT 415	Nationalism in World Politics
GOVT 419	Global Governance
Comparative Politics	
GOVT 103	Introduction to Comparative Politics
GOVT 223	Politics of Africa
GOVT 225	Politics of Russia, the Other Post-Soviet
30,1223	States, and Eastern Europe
GOVT 226	Political Regimes and Regime Change
GOVT 220 GOVT 227	Latin American Political History from the
50 1 221	Conquest to the Present
GOVT 228	Democratization and Democratic
00 1 220	Breakdown
GOVT 230	International Politics of the Middle East and
00 1 230	
COVT 412	Persian Gulf
GOVT 412	Politics of European Integration
GOVT 415	Nationalism in World Politics

GOVT 420	Issues in Contemporary Latin American Politics
Political Theory:	
GOVT 104	Introduction to Political Theory
GOVT 241	The Politics of Fashion
GOVT 242	African American Political Thought
GOVT 244	Modern Political Theory
GOVT 245	Early American Political Thought
GOVT 246	Recent American Political Thought
GOVT 248	Capitalism and its Critics
GOVT 341	Contemporary Political Thought
GOVT 414	Political Thought through Literature
GOVT 416	Critical Theory: Power and Resistance
GOVT 418	Democracy, Inclusion, Exclusion
Prerequisite for 200- and 300-level courses in this group: GOVT	
104, or permission o	
Seminars:	
GOVT 401	Representation, Apportionment and
	Domogratic Dortigingtion

GOVI 401	Representation, Apportionment and
	Democratic Participation
GOVT 405	US Foreign Policy in a Changing World
GOVT 407	Law and Social Movements
GOVT 410	Personality and Supreme Court Decision
	Making
GOVT 412	Politics of European Integration
GOVT 414	Political Thought through Literature
GOVT 415	Nationalism in World Politics
GOVT 416	Critical Theory: Power and Resistance
GOVT 418	Democracy, Inclusion, Exclusion
GOVT 419	Global Governance
GOVT 420	Issues in Contemporary Latin American
	Politics
General Courses:	
GOVT 309	Scope and Methods of Political Science
GOVT 380	Internship
GOVT 390-391	Independent Study
GOVT 495-496	Thesis

Coordinate majors: Government and Law with Religion, and Foreign Languages and Literatures.

Government and Law Minor

Requirements

The minor consists of a minimum of six courses:

A general minor (three introductory courses and three mid-level courses in the respective subfields).

A subfield (concentration) minor (one introductory course and five other courses in the same subfield).

A thematic minor. A student who wants to pursue a thematic minor must submit a statement explaining the rationale and the plan behind his/her idea to the department head. Introductory Courses/Subfields United States Politics: **GOVT 101** Introduction to United States Politics **GOVT 207** Racial and Ethnic Minorities in American Politics **GOVT 211** State and Local Government and Politics **GOVT 213** Law and Society **GOVT 215** Campaigns and Elections in the U.S. Politics of Public Policy **GOVT 218 GOVT 245** Early American Political Thought

GOVT 258	Political Opinion and Participation in the
GOVT 310	U.S. Politics, Policy, and Law in American
GOVT 311	Federalism Constitutional Law and Politics in the United States
GOVT 313	First Amendment in the United States: Law and Politics
GOVT 314	Liberty in the United States: Law and Politics
GOVT 315	Equality in the United States: Law and Politics
GOVT 320	
	The Presidency and Executive Politics
GOVT 321	Congress and the Legislative Process
GOVT 401	Representation, Apportionment and
	Democratic Participation
GOVT 407	Law and Social Movements
GOVT 410	Personality and Supreme Court Decision
	Making
GOVT 421	American Political Economy
International Politics	
GOVT 102	Introduction to International Politics
GOVT 220	The United States and Latin American
	Relations
GOVT 230	International Politics of the Middle East and
0011200	Persian Gulf
GOVT 231	Global Environmental Politics
	Giobal Environmental Fontics
GOVT 232	
GOVT 238	East Asian International Relations
GOVT 270	Chinese Foreign Policy
GOVT 331	Politics of the European Union
GOVT 332	Globalization and Security
GOVT 334	American Security Policy
GOVT 336	International Conflict
GOVT 405	
	US Foreign Policy in a Changing World
GOVT 412	Politics of European Integration
GOVT 415	Nationalism in World Politics
GOVT 419	Global Governance
Comparative Politics	8.
GOVT 103	Introduction to Comparative Politics
GOVT 223	Politics of Africa
GOVT 225	Politics of Russia, the Other Post-Soviet
0011225	States, and Eastern Europe
COVT 226	
GOVT 226	Political Regimes and Regime Change
GOVT 227	Latin American Political History from the
	Conquest to the Present
GOVT 230	International Politics of the Middle East and
	Persian Gulf
GOVT 412	Politics of European Integration
GOVT 415	Nationalism in World Politics
GOVT 420	Issues in Contemporary Latin American
00 1 420	Politics
Dolitical Theory	1 011005
Political Theory:	
GOVT 104	Introduction to Political Theory
GOVT 242	African American Political Thought
GOVT 241	The Politics of Fashion
GOVT 244	Modern Political Theory
GOVT 245	Early American Political Thought
GOVT 246	Recent American Political Thought
GOVT 248	Capitalism and its Critics
GOVT 341	Contemporary Political Thought
00 1 341	Contemporary ronucar mought

GOVT 414	Political Thought through Literature
GOVT 416	Critical Theory: Power and Resistance
GOVT 418	Democracy, Inclusion, Exclusion
Decessivity for 200	and 200 level courses in this around COVT
104, or permission o	and 300-level courses in this group: GOVT
Seminars:	i instructor.
GOVT 401	Representation, Apportionment and
0011101	Democratic Participation
GOVT 405	US Foreign Policy in a Changing World
GOVT 407	Law and Social Movements
GOVT 410	Personality and Supreme Court Decision
	Making
GOVT 412	Politics of European Integration
GOVT 414	Political Thought through Literature
GOVT 415	Nationalism in World Politics
GOVT 416	Critical Theory: Power and Resistance
GOVT 418	Democracy, Inclusion, Exclusion
GOVT 419	Global Governance
GOVT 420	Issues in Contemporary Latin American
	Politics
General Courses:	
GOVT 309	Scope and Methods of Political Science
GOVT 380	Internship
GOVT 390-391	Independent Study
GOVT 495-496	Thesis

HISTORY

Department Head

Professor Paul D. Barclay

The study of history is an essential feature of a liberal arts education. Historians examine how people living in different times and places understood their world and acted within it. Students taking history courses at Lafayette acquire knowledge about past events around the globe, develop analytical skills, and are taught to think both about historical specificities and about connections across time and space. The curriculum also teaches apprentice historians how to ask important questions about the past, how to research answers to those questions, and then how to communicate findings in compelling prose and clear oral presentations. These research, analytical, and expository skills are essential for the proper understanding of history, but they are also valuable in a wide range of other endeavors that students pursue both during their college careers and afterwards. History majors graduate with a complex understanding of the past and with the skills necessary to both understand and help transform the social and cultural contexts they inherited.

History Courses (p. 149)

History Major

Requirements

The major consists of a minimum of 10 courses:	
HIST 105	History of the Modern World
HIST 110-149	One Introduction to History Seminar
HIST 206	The Politics and Practice of History
HIST 350-399	Two Research Seminars
HIST	One additional 300/400-level History
elective	
HIST	Four additional History electives
History Distribution Requirement	

The ten courses must consist of at least one course focused on the history of the United States; at least one course focused on the history of Europe (including Eastern Europe and Russia); and at least one course focused on the history of Africa, Asia, Latin America, or the Middle East.

Global History Concentration Requirements

Students who major in history and fulfill all the other requirements of the major, but who also meet the following requirements, will be recognized as having completed a Concentration in Global History. The Concentration in Global History consists of five History courses, including HIST 105, a research seminar or colloquium that focuses on global history, plus three other courses that focus on global history. Students must satisfy all of the regular requirements for the history major. Courses can count toward both the general requirements for the History major and the requirements for the Concentration in Global History.

Global History Minor

Requirements

The minor consists of a minimum of five courses:

The Minor in Global History consists of five History courses, including HIST 105, a research seminar or colloquium that focuses on global history, plus three other courses that focus on global history (see list of "global" history courses). This minor is distinct from the History minor.

Global History Courses

HIST 105	History of the Modern World
HIST 114	Food Histories in the Americas
HIST 115	The Crusades
HIST 118	The Cold War
HIST 120	Introduction to History: History in Pictures
HIST 212	The Middle East in the Mind of America,
	America in the Mind of the Middle East
HIST 215	History of Technology
HIST 238	Global Stimulants: Histories of Coffee, Tea,
	and Yerba Mate
HIST 261	Slavery in the Americas
HIST 265	Modern Jewish History
HIST 276	Conquest: A History
HIST 310	Colloquium: Human Rights and Modern
	War

History Minor

Requirements

The minor consists of a minimum of five courses:		
HIST 206	The Politics and Practice of History	
HIST 350-399	Research Seminar	
HIST	Three approved History electives	

INTERNATIONAL AFFAIRS

Program Chair

Associate Professor von Wahl

The mission of the International Affairs Program at Lafayette College is to educate students to think globally and to consider issues from a variety of perspectives. Through its goal to have students attain global knowledge and awareness, the program is committed to fostering respect for different perspectives. The interdisciplinary I.A. major helps students to appreciate the complex interaction that shapes the relationships between people of different backgrounds. Students gain a multifaceted perspective on global issues by achieving proficiency in at least one foreign language, as well as knowledge of several disciplines.

By understanding other cultures and perspectives, the I.A. major becomes more appreciative of his/her own culture and its perspectives. The I.A. Program, which strongly encourages all students to have a significant international experience by spending at least one semester in a non-English speaking country, prepares them to meet the challenges of an increasingly globalized world.

International Affairs Courses (p. 155)

International Affairs Major

Requirements

The major consists of a minimum of 12 courses:

In consultation with an adviser and the program chair, students will design a six-course interdisciplinary program of study that will focus on a region (at least three courses) and a theme (at least three courses).

Some of the courses for the concentration may be taken abroad with the approval of the adviser and program chair. All courses must be beyond the introductory level.

Students must demonstrate competency in a second language (via test or course work) through the advanced (211) level. The second language must be appropriate to the student's field of inquiry.

Three introductory courses from:

Three multiple courses from.		
A&S 102	Cultural Anthropology	
ECON 101	Principles of Economics	
GOVT 102	Introduction to International Politics	
HIST 105	History of the Modern World	
REL 101	Religions in World Cultures	
Additional required courses:		
IA 200	Globalization and Its Critics	
IA 280	Research Methods in International Affairs	
IA 400	Senior Capstone in International Affairs	
	Six IA Region and Theme electives	

Students will have three options in designing their concentrations:

- 1. A student may choose to take three courses each in facultydeveloped region and thematic concentrations that are approved by the International Affairs Advisory Committee;
- A student may develop her/his own concentrations and propose them to the adviser and to program chair. The student must submit to his/her IA adviser a written statement that provides a rationale for how the set of courses contributes to her/his concentrations, and how the proposed theme and region are integrated;
- 3. A student may combine a pre-approved concentration in a region/theme with a self-proposed concentration in a theme/region in consultation with his/her adviser and program chair. The student must submit to his/her IA adviser a written statement that provides a rationale for how the set of courses contributes to his/her proposed concentration, and how the proposed theme and region are integrated.

All International Affairs majors are strongly encouraged to study abroad.

Examples of Geographic Regions (courses from at least 2 departments): Africa, Asia, Western Europe, Latin America and Caribbean, Russia and Eastern Europe

Examples of Themes (courses from at least 2 departments): Conflict & Diplomacy, Development Studies, Gender Issues in a Changing World, Culture, Power and Identity in the Modern World

MATHEMATICS

Department Head

Professor Kimber Associate Professor Smith (Assistant Department Head)

The mathematics programs provide a rigorous introduction to the central ideas of algebra and analysis, complemented with electives of direct interest to students who intend to pursue careers in actuarial science, data analysis, finance, higher education, management, secondary education, and many other fields in which mathematical techniques are used or taught. Students who have pursued less mathematics-centered careers, like law and medicine, have found that the mathematician's habits of logical thought and careful abstraction are valuable there, too. Small upper-level classes, seminars, and independent study and research projects give mathematics students the opportunity to study particularly interesting topics in depth.

Bachelor of Arts in Mathematics and Economics: See Mathematics and Economics (p. 57)

Mathematics Courses (p. 161)

Mathematics, B.S. Major

Requirements

The program consists of a minimum of 13 major courses and 3 collateral courses:

MATH 161	Calculus I
MATH 162	Calculus II
MATH 263	Calculus III
MATH 290	Transition to Theoretical Mathematics
MATH 300	Vector Spaces
MATH 351	Abstract Algebra I
MATH 356	Introduction to Real Analysis
MATH 400	Senior Seminar Or
MATH 495-496	Thesis

MATH Five MATH electives

Five additional Mathematics electives: Must be numbered 300 or higher. At least one 300-level elective must have MATH 351 or MATH 356 as a prerequisite. MATH 264 or MATH 282 may replace one 300-level elective.

Collateral courses

PHYS 131	Physics I: Mechanics Or
PHYS 151	Accelerated Physics I: Mechanics and Thermodynamics
PHYS 133	Physics II: Electricity, Magnetism, and Waves Or

Accelerated Physics II: Electricity, Magnetism, and Optics
Introduction to Game Programming
Or
Digital Media Computing
Or
Personal Robotics
Or
Introduction to Computational Science

The Common Course of Study (p. 5) is required.

Mathematics, A.B. Major

Requirements

The major consists of a minimum of 10 courses:	
MATH 161	Calculus I
MATH 162	Calculus II
MATH 263	Calculus III
MATH 290	Transition to Theoretical Mathematics
MATH 300	Vector Spaces
MATH 351	Abstract Algebra I
MATH 356	Introduction to Real Analysis
MATH	Three MATH electives

Three additional Mathematics electives: Must be numbered 300 or higher. MATH 264 or MATH 282 may replace one 300-level elective

Additional recommended courses include:

MATH 400	Senior Seminar	
CS 104	Introduction to Game Programming	
CS 105	Digital Media Computing	
CS 106	Personal Robotics	
CM 151	Introduction to Computational Science	

The Common Course of Study (p. 5) is required.

Statistics Concentration

Requirements

Students who major in mathematics, but also meet the following requirements will be recognized as having completed a Concentration in Statistics. The Concentration in Statistics consists of five courses including one course from CM 151, CS 104, CS 105, or CS 106; MATH 335, MATH 336; and two additional mathematics electives that have either MATH 335 or MATH 336 as prerequisites at least one of which has MATH 336 as a prerequisite.

Mathematics Minor

Requirements

The minor consists of a minimum of six courses:		
MATH 161	Calculus I	
MATH 162	Calculus II	
MATH 263	Calculus III	
MATH	Three MATH electives	

Three additional electives: Must be numbered MATH 264 or higher including at least two numbered MATH 300 or higher.

Normally independent study courses may not be used toward satisfying the requirements for the minor.

MATHEMATICS AND ECONOMICS

This interdisciplinary major gives mathematically talented students with career plans in economics a wide range of mathematical skills and significant experience with the fundamental ideas of economics. It also distinguishes them from the thousands of students around the country who major in economics or business. A distinctive feature of the program is the senior capstone experience, in which students integrate their study of mathematics and economics.

Note: For courses see Mathematics (p. 161) and Economics (p. 105)

Mathematics and Economics, A.B. Joint Major

Requirements

Requirements		
The major consists of a minimum of 15 courses:		
MATH 161	Calculus I	
MATH 162	Calculus II	
MATH 263	Calculus III	
MATH 272	Linear Algebra with Applications Or	
MATH 300	Vector Spaces	
MATH 282	Techniques of Mathematical Modeling	
MATH 306	Operations Research	
MATH 335	Probability	
MATH 336	Mathematical Statistics	
ECON 101	Principles of Economics	
ECON 251	Intermediate Microeconomics	
ECON 252	Intermediate Macroeconomics	
ECON 365	Econometric Analysis	
	Or	
ECON 253	Fundamentals of Econometrics	
	ECON 253 will replace ECON 365	
	beginning with the Class of 2020	
ECON	Two ECON electives	
	Mathematics-Economics Capstone elective	

Two ECON electives: Must be 300-level Economics electives Capstone Experience

In the form of a course, taken during the senior year, designed to integrate the ideas and techniques students have encountered in their work in Mathematics and Economics. The Capstone Experience may consist of ECON 324, ECON 366, MATH 301, MATH 347 or appropriate independent study or honors work. Students interested in graduate study in Economics may substitute MATH 356 for the Capstone.

The Common Course of Study (p. 5) is required.

Any one from CS 104, CS 105, CS 106 or CM 151 is recommended as an elective for students in this major.

Administration of the Joint Major in Mathematics and Economics and advising of students in the program is done by the Department of Mathematics (p. 57).

MILITARY SCIENCE PROGRAM

Faculty Maj. John R. Abella Military Science is part of the United States Army Cadet Command. As such, it sponsors the Reserve Officers' Training Corps (ROTC) Program. Classes are taught under the auspices of the Lehigh Valley Steel Battalion ROTC program, which is the local headquarters for ROTC and military science instruction. Depending upon enrollment, classes are taught either at Lafayette College or at Jordan Hall, Lehigh University.

The ROTC Program complements the educational process by adding those additional skills and areas of knowledge critical to success in a position of leadership in either the Army or as a leader in business or industry.

The objectives of the military science program are to develop leadership and management ability in each student; to provide a basic understanding of the Army's history, philosophy, organization, responsibilities, and role in American society; and to develop fundamental professional knowledge and skills associated with officership. These objectives are achieved through classroom instruction, leadership laboratories, field trips, role-playing, leadership simulations, and individual assessment and counseling.

Army ROTC offers both a four-year program and a two-year program. The four-year program consists of the two-year basic course and a two-year advanced course. The two-year program consists of the two-year advanced course offered to students with previous military experience and those who have successfully completed a five-week ROTC Leadership Training Course (LTC). Basic course students incur no obligation for service in the Army as a result of taking these courses.

Basic Course. Normally taken in the first-year and sophomore years, the course provides training and instruction in leadership, public speaking, and basic military subjects, such as the Army's role and organizational structure, history and philosophy of the Army, basic tactics, land navigation, first aid, group dynamics, and leadership traits and characteristics.

Advanced Course. Normally taken in the junior and senior years, advanced instruction includes management, military skills, advanced leadership and tactics, logistics, administration military law, ethics, and professionalism, and includes attendance at ROTCs National Advanced Leadership Course (LDAC). Students receive \$420 per month subsistence pay during the junior and senior years. To enroll in the advanced course, an applicant completes either the basic course or the five-week Leadership Training Course; or has received basic course credit for previous military experience.

Professional Military Education. This education is required for a commission and consists of two essential parts: a baccalaureate degree and at least one undergraduate course in military history (History 255, 262, or 370).

Uniforms and Equipment. The department supplies all uniforms and equipment needed by the student for military science courses. Students are charged only for those items that are not returned when they leave the program.

Transfers. Qualified students transferring from another institution may enter the ROTC program at the appropriate level and year provided they have received the necessary credits, the recommendation of their former professor of military science (if applicable), and the approval of the College.

Obligation after Graduation. Upon graduation a student will receive a commission as a Second Lieutenant in either the active Army or the Reserve Forces. If offered active duty, scholarship students serve four years while non-scholarship students serve

three. If offered reserve duty, students normally serve six to eight years in a Reserve or National Guard unit.

Graduate Studies. ROTC graduates may request to delay their active service to pursue a full-time course of instruction leading to an advanced degree. Delay does not lengthen the active service obligation unless the degree is obtained at military expense.

Career Opportunities. Individuals are commissioned as officers in the United States Army after completion of the ROTC program, the National Advanced Leadership Course (LDAC), and a bachelor's degree. They then qualify in branches (specialties) such as the Corps of Engineers, Aviation, Armor, Infantry, Field Artillery, Air Defense Artillery, Signal Corps, Military Intelligence, Military Police, Chemical Corps, Ordnance Corps, Finance, Transportation, Adjutant General, Quartermaster, Medical Service Corps, or Nursing Corps. Officers work as leaders/managers, specialists, or combinations of the two depending on the assignment.

There are many opportunities for advanced military and civilian schooling beginning with nearly three months of training in the branch specialty. A person may later receive additional training in a specialty area such as: information systems engineering, information operations, strategic intelligence, psychological operations, space operations, human resource management, comptroller, public affairs, foreign area specialization, operations research/systems analysis, nuclear operations and research, information systems management, simulations operations, or strategic plans and policy.

Students selected for reserve forces duty become officers in the Army Reserve or Army National Guard in their hometown area and essentially have a part-time military career. Active duty officers are assigned at various locations throughout the world. An officer can earn retirement through both programs after 20 years of service.

Military Science Courses (p. 167)

ROTC Scholarship Program

This program is designed to offer financial assistance to outstanding men and women entering the ROTC program or those who are currently enrolled. Each scholarship provides \$23,000 annually in tuition and fees, a textbook and supplies allowance of up to \$900, and pay of \$250 per month for the period the scholarship is in effect. Three-year scholarships are available to outstanding cadets who are currently enrolled in ROTC and are completing their first year of college.

This program is also open to all qualified students who are not currently enrolled in Army ROTC but who are willing to join in their sophomore year. A similar two-year scholarship is available to sophomores. Two-year scholarships are also available at the Leadership Training Course.

Four-year scholarships are open to anyone entering ROTC as a first-year student. Application for scholarships must be made to Headquarters, U.S. Army Cadet Command, Fort Monroe, Virginia, by Aug. 15 before the senior year of high school for early selection, but no later than Dec. 1 for normal application. Application booklets are available from most high school guidance offices, or may be obtained from Cadet Command at the address above or from the Army ROTC web site.

Leadership Training Course

Students who have not considered the benefits of ROTC and a military commission until late in their sophomore year may attend a five-week Leadership Training Course at Fort Knox, Kentucky during the summer between the sophomore and junior years. Upon successful completion they are awarded "credit" for the Basic Course and enter the Advanced Course the beginning of their junior year. Special two-year scholarships are awarded to outstanding performers.

National Advanced Leadership Course

Formally enrolled students in pursuit of a commission must successfully complete a five-week training program normally conducted at Fort Lewis, Washington, between their junior and senior year. Focus is on evaluation of military leadership skills over a broad spectrum of training events. Students are paid for travel and attendance. Prerequisites are completion of the basic military science courses or their equivalent and MS 301 and MS 302.

Additional Training Opportunities

Volunteer activities include: U.S. Army Airborne School, U.S. Army Air Assault School, Ranger Club (study of small unit tactical operations), orienteering, formal military social affairs, rappelling, Marquis Guard (color guard), and trips to various military installations and historical battlefields.

Course Credit

Classes of 2018 and beyond

All MS course carry 0.25 credits, are recorded on the transcript, count in the GPA and may be used to fulfill graduation requirements.

Classes of 2016 and 2017

Credits earned in MS 101, MS 102, MS 201, MS 202, MS 301, and MS 302 are recorded on the transcript and count toward the GPA, but may not be used to fulfill the minimum course requirement for graduation. MS 401 and MS 402 may be used to fulfill two course credits toward the 32 course requirement for graduation in A.B. and B.S. science programs. In the case of B.S. engineering programs, MS 302 and MS 401 may be used to fulfill two free electives and MS 402 to satisfy one of the required Humanities/Social Science electives.

Leadership Laboratory

For all MS courses, a Leadership Laboratory is scheduled. The lab provides students the opportunity to demonstrate an understanding of the leadership process and develop fundamental military skills. Lab dates and times are included in the course syllabus.

During labs, instruction on a variety of subjects with military application provides the context within which students have opportunities to both teach and lead in a group setting. Responsibility is expanded as the student progresses through the military science program. In the senior year, students assume responsibility for the planning, preparation, and conduct of the laboratory. Leadership Laboratory is mandatory for all students enrolled in military science courses.

MUSIC

Department Head *Professor Stockton* The music department offers students from all disciplines opportunities to develop an understanding and appreciation of music through a wide range of courses and performance activities. Students may elect to pursue a major or minor in music, or to participate at whatever level their background and interest dictates. Faculty members are active performers and scholars who take a special interest in personalized instruction.

The curriculum includes offerings in theory, composition, performance, history, and literature. In addition to the more conventional areas of music study, the department offers opportunities to study world music traditions, jazz and popular styles, and electronic music. The Williams Center for the Arts includes rehearsal and practice facilities, an electronic music studio, a score and multimedia library, concert hall, and computer instruction facilities. Students have opportunities to perform in choral groups as well as jazz, brass, string, wind, and percussion ensembles. The artist-in-residence program brings noted artists from all over the world to interact with students through workshops and classes.

Music Courses (p. 167)

Music Major

Requirements

The major consists of a minimum of 10 courses:		
MUS 103	Introduction to World Music Traditions	
MUS 121	Music Theory I	
MUS 201	Music History and Literature: 1600-1915	
MUS 222	Music Theory II	
MUS 323	Music Theory III	
MUS 324	Twentieth Century Harmonic Practice	
MUS	One elective in Musicology at or above the 300-level	
MUS 491-492	Senior Project Or	
MUS 495-496	Thesis	
MUS 141 MUS 150-164	Applied Music Instruction Ensemble participation Demonstrated piano proficiency	

MUS 141: Four semesters of Applied Music Lessons.

MUS 150-164: Four semesters of Ensemble participation.

Music Minor

Requirements

The minor consists	of a minimum of six courses:
MUS 103	Introduction to World Music Traditions
MUS 121	Music Theory I
MUS 201	Music History and Literature: 1600-1915
MUS 222	Music Theory II
MUS	One MUS elective
MUS 141	Applied Music Instruction
MUS 150-164	Ensemble participation
	Demonstrated piano proficiency
One MUS elective: At the 200 or higher level.	

MUS 141: Two semesters of Applied Music Lessons.

MUS 150-164: Two semesters of Ensemble participation.

NEUROSCIENCE

Program Chair

Professor Gabel

Why do nerve cells die when you develop Alzheimer's disease? Does your brain change after you become dependent on heroin? Answers to these questions as well as many others is the goal of neuroscience, one of the hottest fields of study today. This interdisciplinary field explores the development, structure, and behavioral consequences of the nervous system.

The bachelor of science program, directed jointly by the psychology and biology departments, helps students understand nervous systems from a variety of scientific perspectives. Handson learning opportunities are emphasized through laboratory courses and student-directed research experiences. Although not required, students are encouraged to pursue independent study, advanced research, or honors.

Neuroscience Courses (p. 172)

Neuroscience, B.S. Major (Class of 2020, 2021)

Requirements

Requirements		
The major consists of a minimum of 17 courses:		
BIOL 112	Biomolecular Foundations of Biology	
BIOL 256/NEUR	Neurobiology	
256		
CHEM 121	General Chemistry I	
CHEM 122	General Chemistry II	
CHEM 221	Organic Chemistry I	
NEUR 201	Introduction to Neuroscience	
NEUR 401	Advanced Neuroscience	
PHYS 111	General Physics-Mechanics and	
	Thermodynamics	
	And	
PHYS 112	General Physics-Electricity, Magnetism,	
	and Optics	
	Or	
PHYS 131	Physics I: Mechanics	
	And	
PHYS 133	Physics II: Electricity, Magnetism, and	
	Waves	
PSYC 110	Introduction to Psychological Science	
PSYC 120	Quantitative Methods in Psychology	
PSYC 323	Physiological Psychology II	
Five electives, at least two from each category:		
Category A		
PSYC 203	Design and Analysis I	
PSYC 225	Psychopharmacology	
PSYC 232	Abnormal Psychology	
PSYC 234		
PSYC 236	Applied Behavior Analysis	
PSYC 255		
PSYC 321	Learning	
PSYC 322	Perception	
PSYC 324	Comparative Psychology: Animal Behavior	
PSYC 325		
MUS 255	Music and the Brain: Neuroscience of Music	
NEUR 255	Music & the Brain: Neuroscience of Music	
NEUR 275	Art, Neuroscience and Consciousness	

Philosophy of Mind
Theories of Knowledge
Developmental Biology
Comparative Vertebrate Anatomy
Neuroanatomy
Immunology
Human Physiology
Molecular Genetics
Aging and Age-Related Diseases
Anatomy of Vision
Evolutionary Genetics
Biochemistry Survey
Introduction to Computational Science

NEUR 351: Can count as either a category A or B elective.

One semester of a neuroscience research course (NEUR 391-392, NEUR 491-492, NEUR 495-496) may be used as an elective.

A neuroscience research course does not count towards either category.

For students considering graduate school in neuroscience or health professions school, a second semester of organic chemistry is recommended. Students interested in pursuing graduate school in behavioral neuroscience are encouraged to take PSYC 203 as one of their Category A electives.

Neuroscience majors may not minor in biology or psychology and may not seek a second major (A.B. or B.S.) in either biology or psychology.

The Common Course of Study (p. 5) is required.

Neuroscience, B.S. Major (Class of 2022 and beyond)

Requirements

The major consists of a minimum of 15 courses:		
BIOL 112	Biomolecular Foundations of Biology	
CHEM 121	General Chemistry I	
CHEM 122	General Chemistry II	
CHEM 221	Organic Chemistry I	
NEUR 201	Introduction to Neuroscience	
NEUR 256/BIOL	Neurobiology	
256		
NEUR 401	Advanced Neuroscience	
PSYC 110	Introduction to Psychological Science	
PSYC 120	Quantitative Methods in Psychology	
Five electives from:		
BIOL 213	Comparative Vertebrate Anatomy	
BIOL 214	Neuroanatomy	
BIOL 251	Human Physiology	
BIOL 255	Molecular Genetics	
BIOL 310	Aging and Age-Related Diseases	
BIOL 314	Anatomy of Vision	
CHEM 351	Biochemistry Survey	
CM 151	Introduction to Computational Science	
NEUR 205	Human Machine & Advances in Medical	
	Technology	
NEUR 255	Music & the Brain: Neuroscience of Music	
NEUR 275	Art, Neuroscience and Consciousness	
NEUR 351	Neurophysiology	
NEUR 353	Neuroregeneration	

PHIL 225	Philosophy of Mind
PSYC 203	Design and Analysis I
PSYC 225	Psychopharmacology
PSYC 232	Abnormal Psychology
PSYC 256	Cognitive Psychology I
PSYC 321	Learning
PSYC 322	Perception

One semester of neuroscience research (NEUR 391-392, 491-492, 495-496) may be used as an elective.

Neuroscience majors may not minor in psychology and may not seek a second major (A.B. or B.S.) in either biology or psychology.

Neuroscience majors may not minor in biology or psychology and may not seek a second major (A.B. or B.S.) in either biology or psychology.

The Common Course of Study (p. 5) is required.

PHILOSOPHY

Department Head

Associate Professor Giovannelli

The study of philosophy helps students to think critically, to understand and enjoy the literature of philosophy, and to make reasonable decisions relevant to the problems of contemporary life.

Courses include logic, philosophy of science, ethics, social and political philosophy, philosophy of mind, philosophy of art, and existentialism. All of the courses emphasize the precise, logical use of language and the exercise of careful judgment and judicious evaluation in thinking. Students are encouraged to broaden their study with special topic courses. Recent courses have included the aesthestics of films, death, and feminist philosophy. Individualized tutorials are available for selected students who wish to study a specific philosophical problem or philosopher in depth.

Majors are encouraged to consider course work in several related disciplines to give them a broad background in the humanities, the sciences, or both.

Philosophy Courses (p. 173)

Philosophy Major

Requirements

The major cons	sists of a minimum of 10 courses:
PHIL 101	Introduction to Philosophy
	Either
PHIL 102	Basic Social Questions
	Or
PHIL 250	Ethics
PHIL 214	First Philosophers
PHIL 216	Modern Philosophy
PHIL	Two electives in
	Metaphysics/Epistemology/Logic/Language
PHIL	Two electives in Value Theory
PHIL	Two Philosophy electives

Electives: At least two of the six electives must be at the 300level or above. Select from table below.

Ι	II	III
Mataphysics/ Epistemolgy/ Logic/ Language	Value Theory	History of Philosophy
PHIL 220, PHIL 225, PHIL 230	PHIL 240, PHIL 250, PHIL 260, PHIL 270	PHIL 236, PHIL 218
PHIL 300, PHIL 320	PHIL 340, PHIL 345, PHIL 350, PHIL 360	PHIL 310

Philosophy Course Categories:

Students wishing to major in philosophy and another subject should discuss with their advisers the possibility of courses in other departments or programs counting toward both majors.

Philosophy Minor

Requirements

The minor consists of a minimum of 6 courses:

At least six courses from among the offerings of the department.

The department strongly recommends that students pursuing a minor in philosophy take a course in logic and a course in the history of philosophy. Students with an interest in the minor should consult with a member of the department.

PHYSICS

Department Head

Associate Professor Nice

Physics is the study and analysis of physical systems with the view of uncovering the basic principles that govern their behavior. This involves a method of analysis by which complex physical problems are broken down into sets of relatively simple processes that are easier to understand.

Physics is applied to systems ranging from the microscopic structure of matter to the macroscopic structure of the universe. The same fundamental methodology may be used to study the structure of crystals and the density of liquids at high pressure, create numerical simulations of clusters of galaxies, or examine the relationship between structure and function of metal-bearing proteins and enzymes. For this reason, physicists can be found working in many different professions.

Courses are about equally divided between macroscopic and microscopic physics. Students may also develop an interdisciplinary program in such areas as material science, biophysics, or geophysics. Opportunities are provided for research on campus and at national facilities such as Arecibo Observatory.

Physics Courses (p. 175)

Physics, A.B. Major

Requirements

The program consists of a minimum of 10 major courses and 4 collateral courses:

PHYS 130 Relativity, Spacetime and Contemporary

PHYS 131	Physics I: Mechanics
	Or
PHYS 151	Accelerated Physics I: Mechanics and
	Thermodynamics
PHYS 133	Physics II: Electricity, Magnetism, and
11115 155	Waves
	Or
PHYS 152	01
PHYS 152	Accelerated Physics II: Electricity,
	Magnetism, and Optics
PHYS 215	Introduction to Quantum Physics
PHYS 218	Oscillatory and Wave Phenomena
MATH 161	Calculus I
MATH 162	Calculus II
MATH 263	Calculus III
MATH 264	Differential Equations with Linear Algebra
PHYS	Five PHYS electives

Physics

Nine of the ten Physics courses must be numbered greater than 110

In special circumstances, students who have taken advanced electrical and computer engineering or mechanical engineering courses in electromagnetic theory, electronics, dynamics, or thermodynamics may waive certain of these required courses with approval of the head of the physics department and the Academic Progress Committee.

Advanced courses from other science or engineering departments may be substituted for physics elective courses and up to two required physics courses with the approval of the head of the physics department and the Academic Progress Committee, when doing so will produce a coherent program of physics applied to an interdisciplinary field such as material science, biophysics, geophysics, etc.

The Common Course of Study (p. 5) is required.

Physics, B.S. Major

Requirements

The program consists of a minimum of 12 major courses and 5collateral courses:PHYS 130Relativity, Spacetime and Contemporary
Physics

	•
PHYS 131	Physics I: Mechanics Or
PHYS 151	Accelerated Physics I: Mechanics and Thermodynamics
PHYS 133	Physics II: Electricity, Magnetism, and Waves
PHYS 152	Or Accelerated Physics II: Electricity, Magnetism, and Optics
PHYS 215 PHYS 218 PHYS 327	Introduction to Quantum Physics Oscillatory and Wave Phenomena Advanced Classical Mechanics

PHYS 335	Thermal Physics
PHYS 338	Advanced Physics Laboratory
PHYS 342	Electromagnetic Fields
PHYS 351	Quantum Theory
PHYS	Two 200-level or higher PHYS electives
MATH 161	Calculus I
MATH 162	Calculus II
MATH 263	Calculus III
MATH 264	Differential Equations with Linear Algebra
	An approved MATH, CS, CM elective

In special circumstances, students who have taken advanced electrical and computer engineering or mechanical engineering courses in electromagnetic theory, electronics, dynamics, or thermodynamics may waive certain of these required courses with approval of the head of the physics department and the Academic Progress Committee. Advanced courses from other science or engineering departments may be substituted for physics elective courses and up to two required physics courses with the approval of the head of the physics department and the Academic Progress Committee, when doing so will produce a coherent program of physics applied to an interdisciplinary field such as material science, biophysics, geophysics, etc.

The Common Course of Study (p. 5) is required.

Physics Major with an Astronomy Concentration Requirements

Complete the requirements for either the A.B. or B.S. degree in Physics as noted above.

For the BS degree:

PHYS 304	Observational Astronomy	
PHYS 308	Astrophysics	
For the AB degree: The BS option or		
PHYS 108	Astronomy: Stars, Galaxies and the Big	
	Bang	
	And	
PHYS 304	Observational Astronomy	
	Or	
PHYS 104	Astronomy: The Solar System	
	And	
PHYS 308	Astrophysics	

In special circumstances, students who have taken advanced electrical and computer engineering or mechanical engineering courses in electromagnetic theory, electronics, dynamics, or thermodynamics may waive certain of these required courses with approval of the head of the physics department and the Academic Progress Committee.

Advanced courses from other science or engineering departments may be substituted for physics elective courses and up to two required physics courses with the approval of the head of the physics department and the Academic Progress Committee, when doing so will produce a coherent program of physics applied to an interdisciplinary field such as material science, biophysics, geophysics, etc.

The Common Course of Study (p. 5) is required.

Physics Minor Requirements

The minor consists of a minimum of six courses:		
PHYS 131	Physics I: Mechanics	
	Or	
PHYS 151	Accelerated Physics I: Mechanics and	
	Thermodynamics	
PHYS 133	Physics II: Electricity, Magnetism, and Waves	
	Or	
PHYS 152	Accelerated Physics II: Electricity,	
11110 152	Magnetism, and Optics	
PHYS 215	Introduction to Quantum Physics	
PH1S 215 PHYS	Introduction to Quantum Physics Three PHYS electives	
гптэ	Three F H I S electives	

Three PHYS electives: Numbered 110 or above.

POLICY STUDIES

Program Chair

Professor Crain

Policy Studies major gives students the skills and institutional knowledge necessary for understanding policy processes, and provides a multidisciplinary/interdisciplinary course of study in the design, management, and evaluation of policies and institutions. Faculty affiliates represent all divisions of the college, and the program encourages students to combine coursework in engineering, the natural sciences, humanities, and the social sciences.

An integral part of the major is faculty-student collaboration on applied, real-world problems to address the political, technical, and economic factors relevant to a solution. Students work with an adviser to structure elective courses that relate to a theme of concentration and to develop research opportunities, internships, and, for qualified students, an honors thesis. Themes of concentration include:

Arts and Media Policy: including not-for-profit organizations, ethics, government's role in promoting and protecting culture, censorship, the licensing and regulation of the information sector, and privacy;

Economic Policy and Homeland Security: including fiscal, monetary and regulatory policy, workplace safety, product liability, national defense, homeland security, natural disasters, emergency management, and privacy;

Science Policy: including intellectual and physical property rights, ethics, technology transfer, space, biomedical, and environmental;

Social Policy: including health care, education, poverty, family and children, consumer protection and safety, public retirement and welfare programs, criminal justice, housing and urban planning, human reproductive rights, civil rights, and human rights.

The major is useful as preparation for employment in business, government agencies, or NGOs; as a foundation for postgraduate professional schools in public policy, law, and business; and as preparation for graduate study in the social sciences.

Policy Studies Courses (p. 178)

Policy Studies Major Requirements C 1 4

The major consists of a minimum of 14 courses:		
ECON 101	Principles of Economics	
ECON 251	Intermediate Microeconomics	
ECON 253	Fundamentals of Econometrics	
GOVT 101	Introduction to United States Politics	
	Or	
GOVT 102	Introduction to International Politics	
	Or	
GOVT 103	Introduction to Comparative Politics	
HIST 105	History of the Modern World	
MATH 141	Differential Calculus and Economic	
	Modeling	
	Or	
MATH 161	Calculus I	
MATH 186	Applied Statistics	
PSTD 251/EGRS	Introduction to Policy Studies	
251		
PSTD 300	Industry, Strategy, and Policy	
PSTD 400	Policy Internship and Seminar	
	Four Policy Studies theme electives	

Four electives: selected from an approved list and relating to one of the following four themes: Arts and Media Policy, Economic Policy and Homeland Security, Science Policy, Social Policy.

A policy-oriented internship approved by the Policy Studies program chair is required. The internship should be tailored to a student's theme of concentration and typically will take place at the sponsor's site. Following the internship, students participate in a seminar (PSTD 400) to build on the lessons of the internship experience.

PSYCHOLOGY

Acting Department Head

Associate Professor Shaw Professor Talarico (Assistant Department Head)

Psychology is the scientific study of behavior and of underlying mental and physiological processes. Courses are offered in a variety of areas, such as learning, perception, clinical, developmental, social, cognitive, psychophysiology and industrial/organizational.

The department's scientific orientation can be seen in the courses required of all majors and minors and in the orientation of the required core courses. Students begin with a survey of the field and of the basic research techniques used by psychologists.

As students progress, they study statistical analyses of data and more advanced research designs. Majors are encouraged to develop breadth by studying a variety of content areas and to develop depth through advanced-level courses.

Psychology Courses (p. 179)

Psychology, A.B. Major

Requirements

The major consists	of a minimum of 10 courses:
PSYC 110	Introduction to Psychological Science

PSYC 120	Quantitative Methods in Psychology
PSYC 203	Design and Analysis I
PSYC 490	Capstone Course in Psychology
PSYC	Two Laboratory electives
PSYC	Four PSYC electives

Two Psychology Laboratory electives: Selected from 304-330

It is recommended that A.B. students consider taking PSYC 304, PSYC 340, PSYC 391-392, PSYC 395-396, or PSYC 495-496. **Five Subdivisions:**

All courses from PSYC 210 and above are to be distributed among at least four of the five major subdivisions of psychology to achieve a broad foundation in the major. Applied

Арриса	
PSYC 211	Industrial-Organizational Psychology
PSYC 226	Human Factors and Engineering
	Psychology
PSYC 232	Abnormal Psychology
PSYC 334	Mood Disorders
PSYC 337	Counseling Psychology
PSYC 339	Tests and Measurement
PSYC 342-343	Practicum in Psychology
Biological	
PSYC 223	Physiological Psychology I
PSYC 225	Psychopharmacology
PSYC 322	Perception
PSYC 323	Physiological Psychology II
PSYC 324	Comparative Psychology: Animal Behavior
Cognitive/Learning	
PSYC 210	Second Language Acquisition
PSYC 236	Applied Behavior Analysis
PSYC 256	Cognitive Psychology I
PSYC 321	Learning
PSYC 330	Cognitive Psychology II
Developmental/Edu	cational
PSYC 230	Lifespan Development I
PSYC 242	Educational Psychology
PSYC 328	Lifespan Development II
Social/Personality	
PSYC 219	Cross-Cultural Psychology
PSYC 231	Personality
PSYC 235	Social Psychology I
PSYC 240	Health Psychology
PSYC 248	Psychology of Gender
PSYC 327	Social Psychology II

Psychology, B.S. Major

Requirements

The major consists of a minimum of 12 major courses and 5 collateral courses:

PSYC 110	Introduction to Psychological Science
PSYC 120	Quantitative Methods in Psychology
PSYC 203	Design and Analysis I
PSYC 490	Capstone Course in Psychology
PSYC	Three Laboratory electives
PSYC	Five PSYC electives
	Five courses in Natural Sciences

Three Psychology Laboratory electives: Selected from 304-330

Five courses in Natural Sciences: Five courses in natural sciences outside the department to be selected based on concentration interest (for Mathematics must be calculus or 200-level or above.)

It is strongly recommended that B.S. students consider taking PSYC 304, PSYC 395-396, or PSYC 495-496. **Five Subdivisions:**

All courses from PSYC 210 and above are to be distributed among at least four of the five major subdivisions of psychology to achieve a broad foundation in the major. Applied

ripplied	
PSYC 211	Industrial-Organizational Psychology
PSYC 226	Human Factors and Engineering
	Psychology
PSYC 232	Abnormal Psychology
PSYC 334	Mood Disorders
PSYC 337	Counseling Psychology
PSYC 339	Tests and Measurement
PSYC 342-343	Practicum in Psychology
Biological	
PSYC 223	Physiological Psychology I
PSYC 225	Psychopharmacology
PSYC 322	Perception
PSYC 323	Physiological Psychology II
PSYC 324	Comparative Psychology: Animal Behavior
Cognitive/Learning	
PSYC 210	Second Language Acquisition
PSYC 236	Applied Behavior Analysis
PSYC 256	Cognitive Psychology I
PSYC 321	Learning
PSYC 330	Cognitive Psychology II
Developmental/Edu	cational
PSYC 230	Lifespan Development I
PSYC 242	Educational Psychology
PSYC 328	Lifespan Development II
Social/Personality	
PSYC 219	Cross-Cultural Psychology
PSYC 231	Personality
PSYC 235	Social Psychology I
PSYC 240	Health Psychology
PSYC 248	Psychology of Gender
PSYC 327	Social Psychology II

Psychology Minor

Requirements for the Minor

The minor consists of a minimum of six courses:		
PSYC 110	Introduction to Psychological Science	
PSYC 120	Quantitative Methods in Psychology	
PSYC 203	Design and Analysis I	
PSYC	Three PSYC electives	

Three PSYC electives: Selected in consultation with the department.

RELIGION AND POLITICS

Religion and Politics is a coordinate major between the departments of government and law, and religious studies. The major proceeds under two assumptions. First, religious phenomena are a fundamental and often essential component of political analysis. Second, the political implications of religious beliefs, behavior, and institutions are important to the study of religion. In brief, this major gives students greater insight into political dynamics and enhances their ability to assess the impact that religious values have on politics.

Students may choose from two tracks - 1) American Politics and Theory: emphasis on religious study in the realm of American politics and theory, 2) International: emphasis on religious study in the international arena.

Religion and Politics Major Requirements

Requirements		
The major consists of a minimum of 14 courses:		
REL 101	Religions in World Cultures	
REL 222	Interreligious Cooperation and Conflict	
REL 240	Theories of Religion	
	C	
REL 490	Senior Capstone	
	Or	
REL 495-496	Honors Thesis	
GOVT 104	Introduction to Political Theory	
GOVT 244	Modern Political Theory	
GOVT	Three 200 or 300-level approved GOVT	
	electives	
And at least three add	ditional approved REL electives:	
o. 1		
	an be at the 100-level and at least one of	
which must be at the	300-level	
One from:		
GOVT 101	Introduction to United States Politics	
GOVT 102	Introduction to International Politics	
GOVT 103	Introduction to Comparative Politics	
One Seminar from:		
GOVT 401	Representation, Apportionment and	
	Democratic Participation	
GOVT 405	US Foreign Policy in a Changing World	
GOVT 407	Law and Social Movements	
GOVT 410	Personality and Supreme Court Decision	
	Making	
GOVT 412	Politics of European Integration	
GOVT 414	Political Thought through Literature	
GOVT 415	Nationalism in World Politics	
GOVT 416	Critical Theory: Power and Resistance	
GOVT 418	Democracy, Inclusion, Exclusion	
	Or	
GOVT 495-496	Thesis	

Students writing an Honors Thesis will enroll either in REL 495 in the fall semester of their senior year and GOV 496/LAW 496 in the spring, or in GOV 495/LAW 495 in the fall semester and REL 496 in the spring. The Honors Thesis will be directed by a faculty member from either department, with at least one of the two readers being from the other department. No more than one semester of independent study is permitted.

Religious Studies

Department Head

Professor Ziolkowski

The study of religions is a vital component in understanding the various cultures around the globe throughout history, up to and including the present. Courses introduce students to religions of the world, including--but not limited to--Hinduism, Buddhism, Judaism, Christianity, Islam, and religions of Africa. The

academic study of religions is systematic and comparative, examining their historical development, including their texts, beliefs, and practices, and topics such as religious ethics, religion and society (e.g., politics, violence, medicine, and the environment), religion and literature, and philosophy of religion. Courses also introduce a range of theories and methods for studying religions, drawing on disciplines such as history, literature, anthropology, sociology, psychology, and gender studies.

Religious Studies Courses (p. 183)

Religious Studies Major

Req	urrem	ents
The	maior	consist

f a minimum of nine courses:
Religions in World Cultures
Theories of Religion
Senior Capstone

With the Department's approval students with a cumulative GPA of 3.00 or higher, and a major GPA of 3.20 or higher may elect to write and Honors Thesis (495/496) during their senior year. Six additional approved REL electives:

The electives must include a 300-level elective, two courses in Transformations (Traditions and Practices), and at least one course in each of the three remaining non-Introductory domains of inquiry - Representations (Text and Contexts), Power and Difference, and Additional Department Electives chosen from the following Religious Studies Domains of Inquiry: Introductory:

Introductory:	
REL 101	Religions in World Cultures
REL 102	Contemporary Religious Issues
REL 103	Religion, Myth, and Fantasy
REL 104	Saints, Mystics, Ecstatics
Transformations (Tr	aditions and Practices):
REL 211	Hinduism: Unities and Diversity
REL 212	Buddhism: From India to Asia and Beyond
REL 213	Judaism: Faith, Communities, Identity
REL 214	Christianity: From Jesus to the Third
	Millennium
REL 215	Islam: History, Faith, and Practice
REL 216	Religions in Africa: Contemporary and
	Historical Expressions
REL 231	Religions in American History and Culture
REL 232	Religions in Latin America
Representations (Te	xts and Contexts):
REL 201	The Biblical Imagination: Torah, Prophets,
	Writings
REL 202	Christian Scriptures
REL 203	Religion and the Literary Imagination
REL 204	India's Religious Texts: Sacred Word,
	Sacred Sound
REL 207	The Quran
REL 260	Global Muslim Literature and Film
Power and Difference	ce:
REL 217	Latina/o Religions: Not Just Catholicism
REL 222	Interreligious Cooperation and Conflict
REL 225	Sex, Gender, and Religion
REL 228	Religion and Politics in Africa
REL 310	Sacrifice: Ritual and Violence
REL 303	Lived Religion in Context: Ethnographies of
	Africa and Asia
REL 305	Muhammad and Prophecy

REL 308	Visual Culture and Religious Identity
Additional Departm	nent Electives:
REL 223	Religious Healing and Health
REL 224	Religious Ethics
REL 250	Anthropology of Religion
REL 301	Philosophies of Religion
REL 304	Spirituality and Transformation: From
	Sufism to Self-Help
REL 306	Jewish Responses to the Holocaust
REL 307	Jews in Poland, Culture and Memory

Religious Studies Minor

Requirements

The minor consists of a minimum of five courses: REL 101 Religions in World Cultures Four electives

Four electives: With at least three above the 100-level.

RUSSIAN AND EAST EUROPEAN STUDIES

Program Chair

Professor Sanborn

The Russian and East European Studies major prepares students to engage meaningfully with one of the most important areas in the world. Majors learn about the history, culture, and presentday circumstances of life in the Russian Federation and a wide number of other states in the Balkans, the Caucasus region, Central Asia, and the European Union. Undergraduates have the opportunity to read Tolstoy (both in translation and in the original Russian), to study an empire that covered a sixth of the globe, to see the other side of the Cold War, and to discuss current issues of human rights and state practices in a volatile and dynamic geopolitical space. Upon graduation, REES majors find that many institutions in the public and private sectors alike have a pressing need for well-trained college graduates with a deep knowledge of the region and a proficiency in one or more of the area's languages.

The REES major is emphatically interdisciplinary. Students are required to take courses in language, literature, history, and government and are encouraged to take courses on the region in other departments, such as art and religious studies, as they are offered. Majors are strongly advised to participate in a studyabroad program in the region.

Russian and East European Studies Courses (p. 182)

Russian and East European Studies Major Requirements

Students must complete RUSS 112 or pass a proficiency test at an intermediate level in Russian or another East European language The major consists of a minimum of nine courses:

REES 241/ART	History, Art and Culture of Russia and
241/HIST 241	Eastern Europe

Six approved electives: At least two electives must be in the Humanities and at least two electives must be in the Social Sciences.

A Theory elective from:

A meory elective nom.		
HIST 206	The Politics and Practice of History	
REL 240	Theories of Religion	
GOVT 309	Scope and Methods of Political Science	
A capstone elective from:		

HIST 354	Seminar: World War I
REES 460	Reading and Research in Russian/ East
	European Studies
REES 495-496	Thesis

Additional major electives:

Six approved electives

Six additional electives selected in consultation with the program chair.

REES majors are strongly urged to participate in a study-abroad program in Russia or Eastern Europe during a summer, semester, or yearlong program as part of their studies.

Russian and East European Studies Minor

Requirements

The minor consists of a minimum of five courses: Five electives

Five electives: From an approved list, of which at least two must be in humanities and two in social sciences.

THEATER

Department Head

Professor Westfall Associate Professor O'Neill (Acting Dept. Head, Fall 2019)

Performance and academic inquiry, theater practice, interdisciplinary methods, and the study of the world's dramatic literature complement one another in the theater department's approach to a liberal arts education. Theater at Lafayette College includes both teaching and learning initiatives that help students apply theater ideas and practice to analyzing visual, textual, and performance modes of expression and understanding the world. Thus, students are encouraged to consider theater as an art form with social and political dimensions, discovering through research into its complex history and diverse traditions around the globe an aesthetic of performance that is firmly grounded in both theory and practice.

By emphasizing collaboration and faculty mentoring through theater productions that focus on student-centered learning and artistic growth, the theater department educates students in ways that will prepare them for graduate study and professional careers in theater and related fields. The department is committed to expanding the range and depth of its offerings by bringing theater artists to Lafayette for residencies, workshops, and master classes; such endeavors create valuable links between individual students and established theater artists. Professional theater internships, interim theater courses in New York and London, and faculty-led semesters abroad, for instance, push students to stretch the boundaries of their college experience, fostering connections between the education they receive in laboratory, classroom, and production at Lafayette to the professional theater and to the larger world.

In accord with the aims of a liberal arts education, the department encourages all Lafayette students, regardless of major or minor, to refine their theater knowledge and gain theater expertise by taking electives in theater and by becoming cast or crew members in departmental productions, which are open to all matriculating students. The department helps to shape and enrich campus life through its production season, which draws the vast majority of its audience from the Lafayette community.

Theater Courses (p. 189)

Theater Major (Class of 2019, 2020)

Requirements

The major consists of a minimum of eight courses and four practicums:

practicality.	
THTR 107	Introduction to Theater
THTR 120	Theater Performance Practicum
THTR 121	Theater Production Practicum
THTR 207	Theater History
	Four theater electives, two of which must
	be at the 300-level.
	One 300-level dramatic literature elective
	Two 300-level performance electives
THTR 400	Senior Project
	-

THTR 120, THTR 121: Four semester of Theater Practicum THTR 120 or THTR 121, with at least one of each.

Electives are selected in consultation with the adviser or the Director of Theater. The adviser will encourage students to work with mentors through independent study and internships. However, no more than one semester of internship may be counted toward the major or minor.

Theater Major (Class of 2021 and beyond)

Requirements

The major consists of a minimum of nine courses and four practicums:

practiculits.	
THTR 107	Introduction to Theater
THTR 130	Acting I: Acting and Improvisation
THTR 207	Theater History
THTR 400	Senior Project
	One technical theater elective
	Four theater electives, two of which must be
	at the 300-level.

THTR 120, THTR 121: Four semester of Theater Practicum THTR 120 or THTR 121, with at least one of each.

Electives are selected in consultation with the adviser or the Director of Theater. The adviser will encourage students to work with mentors through independent study and internships. However, no more than one semester of internship may be counted toward the major or minor.

Theater Minor

Requirements

The minor consists of a minimum of six courses and four practicums:

THTR 107	Introduction to Theater
THTR 107	
	Acting I: Acting and Improvisation
THTR 207	Theater History
	Three theater electives, one of which must
	be at the 300-level

THTR 120, THTR 121: Four semesters of Theater Practicum THTR 120 or THTR 121, with at least one of each.

Electives are selected in consultation with the adviser or the Director of Theater. The adviser will encourage students to work with mentors through independent study and internships. However, no more than one semester of internship may be counted toward the major or minor.

WOMEN'S, GENDER AND SEXUALITY STUDIES

Program Chair

Professor Armstrong

The Women's, Gender and Sexuality Studies Program advances knowledge and social justice through the interdisciplinary, intersectional study of women, gender and sexuality. Feminist, anti-racist, LGBTQ+ positive and transnational in scope, WGSS is committed to promoting social, economic, and environmental justice, and is directed towards using knowledge to create a world that is equitable and sustainable.

Women's, Gender and Sexuality Studies courses emphasize strong critical thinking skills and rigorously explore issues of power, privilege, oppression and (in)justice. WGSS delivers a strong theoretical and empirical background in feminist scholarship and encourages students to act on those knowledges. WGSS offers internships and Community-Based Learning and Research (CBLR) opportunities, actively fostering student connections to local and global communities.

Women's, Gender and Sexuality Studies requires students to conduct research and present findings in ways that reflect their ability to synthesize and critque multiple forms of knowledge. WGSS students learn to communicate effectively in writing and speech, acquire the capacity to work productively with others, and develop important life skills. The Women's, Gender and Sexuality Studies Program welcomes all students and offers a major degree, as well as a minor.

Women's and Gender Studies Courses (p. 191)

Women's and Gender Studies Major (Class of 2020, 2021, 2022)

Requirements

The major consists of a minimum of nine courses:

Core courses:

WGS 101	Introduction to Women's Studies
WGS 280	Feminist Theory
Capstone Experience	2:

Capsione Exper

One from:	
WGS 320	Black Feminisms
WGS 340	Sexuality Studies
WGS 353	Single Motherhood (Community-Based
	Learning Course)
WGS 370-379	Special Topics Seminar in Women's and
	Gender Studies
WGS 390-391	Independent Study in Women's and Gender
	Studies
WGS 495-496	Thesis
Six approved electiv	es:
	a

Six approved electives

Two electives must be selected from different academic divisions.

Women's, Gender and Sexuality Studies Major (Class of 2023 and beyond) Requirements

The major consists of a minimum of nine courses:

Core courses:

WGS 101	Introduction to Women's Studies
WGS 280	Feminist Theory
Capstone Experier	nce:

One from:

one nom.		
WGS 320	Black Feminisms	
WGS 340	Sexuality Studies	
WGS 353	Single Motherhood (Community-Based	
	Learning Course)	
WGS 370-379	Special Topics Seminar in Women's and	
	Gender Studies	
WGS 390-391	Independent Study in Women's and Gender	
	Studies	
WGS 495-496	Thesis	
Six approved electives:		
	Six approved electives	

Two electives must be selected from different academic divisions.

Women's and Gender Studies Minor (Class of 2020, 2021, 2022)

Requirements

The minor consists of a minimum of five courses: WGS 101 Introduction to Women's Studies Four approved electives

Including at least one 300-level or one of the following designed as a capstone experience:

Women's, Gender and Sexuality Studies Minor (Class of 2023 and beyond)

 Requirements

 The minor consists of a minimum of five courses:

 WGS 101
 Introduction to Women's Studies

 Four approved electives

Including at least one 300-level or one of the following designed as a capstone experience:

Women's, Gender and Sexuality Studies Core and Elective Courses

Core: All WGS courses.

Electives: AFS 258, AFS 320, A&S 212, A&S 227, A&S 238, A&S 271, ECON 325, ENG 119, ENG 274, ENG 388, EVST 253, FAMS 255, FREN 441, HIST 226, HIST 368, IA 230, IA 320, MUS 240, PHIL 270, PSYC 248, REL 205, REL 225

INTERDISCIPLINARY STUDIES

Lafayette encourages students to integrate and evaluate the knowledge gained in many different courses and departments through a number of interdisciplinary academic programs.

Majors and minors: Nine major programs (Africana Studies, American Studies, Biochemistry, Environmental Science, Environmental Studies, International Affairs, Mathematics & Economics, Neuroscience, and Russian & East European Studies) and ten minor programs focusing on broadly organized interdisciplinary topics are offered within the A.B. curriculum. In addition, a student may develop an individual interdisciplinary A.B. program. Petitions for such majors must be endorsed by three faculty members representing the disciplines involved and must be approved by the Academic Progress Committee.

"Students can petition to add any such minors by completing a 'Petition to Committee on Academic Progress' form."

Aging Studies Minor

Coordinator: Professor Reynolds (Biology) **Requirements**

The minor consists of a minimum of five courses: AGS 201 Introduction to Aging Studies

AGS 490

AGS 491 Or Senior Project: Internship in Aging Studies

Three electives

Electives: From at least two different departments. Electives are to be selected from an approved list, allowing students to develop their own gerontology focused interest.

Architectural Studies Minor

Coordinator: Professor Mattison (Art), Associate Professor Veshosky (Civil and Environmental Engineering)

Requirements

The minor cons	sists of a minimum of six courses:
ART 120	Architectural Design and Theory
ART 126	History of Architecture
	Four electives

Electives are to be selected from an approved list, with at least one from each of three perspectives: historical, design, and engineering.

Biotechnology/Bioengineering Minor

Coordinator: Associate Professor Yu (Electrical and Computer Engineering)

Requirements

The minor consists of a minimum of five courses: BIOL 112 Biomolecular Foundations of Biology Four electives

Elective must include at least one from an approved list of natural science courses, and at least one from an approved list of engineering courses

Students are encouraged to take at least three courses from departments other than their own and pursue a bio-oriented independent study or honors thesis. It is the responsibility of the student to fulfill any prerequisites.

Computational Methods Minor

Coordinator: Associate Professor Liew (Computer Science) **Requirements**

The minor consists of a minimum of five courses:CS 104Introduction to Game Programming
OrCS 105Digital Media Computing
OrOrOr

	Or
CM 151	Introduction to Computational Science

CM 401

Three electives

Electives are to be selected from an approved list, allowing students to develop their own gerontology focused interest.

Data Science Minor

Coordinator: Associate Professor Liew (Computer Science) Requirements

The minor consists of six courses: DS 201 Principles of Data Science Five electives

Electives are to be selected from approved lists in applied statistics, computer science or computational methods, data science core, data science topics, and data science applications.

Documentary Storymaking

Coordinator: Associate Professor N. Sikand (Film and Media Studies)

Requirements

The minor consists of a minimum of five courses: DOC 150 Introduction to Documentary Storymaking DOC Legal and Ethical Questions Capstone And Two additional courses

The Legal and Ethical Questions and Capstone courses are under development. More information will be available shortly. Questions can be referred to Professor Smith.

Health Care and Society Minor (No

longer accepting new students) Requirements

The minor consists of a minimum of five courses which must

include:	
A&S 222	Medical Anthropology
PHIL 145	Bioethics
PSYC 240	Health Psychology
	Two electives

Electives are selected from an approved list of courses which includes the humanities, social sciences, and natural sciences.

Health and Life Sciences Minor (No

longer accepting new students)

Requirements

The minor consists of a minimum of six courses: Humanities and Social Science Majors:

BIOL 111	Unity & Diversity of Biology
BIOL 112	Biomolecular Foundations of Biology
INDS 211	Interdisciplinary Seminars in Life Sciences:
	Symposia on Biomedicine, Bioengineering,
	Biochemistry, and Environmental Science
	One course in Humanities or Social
	Sciences
	One interdisciplinary course elective

Capstone	elective or	Department	Honors
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Humanities/Social Sciences course,	Interdisciplinary course
1 (01 (11))	

elective: Chosen from approved lists.

Natural Science and	Engineering Majors:
BIOL 111	Unity & Diversity of Biology
	Or
BIOL 112	Biomolecular Foundations of Biology
INDS 211	Interdisciplinary Seminars in Life Sciences:
	Symposia on Biomedicine, Bioengineering,
	Biochemistry, and Environmental Science
	Two course in Humanities or Social
	Sciences
	One interdisciplinary course elective
	Capstone elective or Department Honors

Humanities/Social Sciences course, Interdisciplinary course elective: Chosen from approved lists.

Health, Life Sciences and Society Minor

Coordinator: Associate Professor C. Anderson (Chemical Engineering)

Requirements

The minor consists of a minimum of six courses: INDS 331 Current Issues for Health, the Life Sciences, and Society

Two approved HLSS Humanities and Social Science electives - Category A Two approved HLSS Natural Science and Engineering electives - Category B One HLSS Category A or B elective

Category A and B electives are selected from an approved list of courses.

Italian Studies Minor

Coordinator: Professor Cummings (Music)

Requirements

The minor consists o	of a minimum of six courses:
ART 223	Italian Renaissance Art
	Or
ART 226	Age of Michelangelo
CL 101	Survey of European Literature I Or
HIST 222	Emergence of Western Europe
MUS 260	[Italian] Music and [Italian] Identity Three electives

Electives: At least one elective must be at the 300-level. Electives are selected in consultation with the program coordinator. Minor Electives

ART 216	Byzantine Art
ART 221	Ancient Art
ART 223	Italian Renaissance Art
ART 224	Baroque Art
ART 226	Age of Michelangelo
ART 340	Seminar in Art History
CL 101	Survey of European Literature I

CLSS 103	Classical Mythology
CLSS 103 CLSS 123	Roman Military and Warfare
CLSS 230	Insiders and Outsiders in Ancient Rome
CLSS 230 CLSS 335	Roman Technology and Engineering
GOVT 331	
	Politics of the European Union
GOVT 412	Politics of European Integration
HIST 115	The Crusades
HIST 202	Roman History
HIST 208	The Middle East (1200-1700): Arabs,
	Crusaders, Mongols, Turks and More
HIST 221	The Medieval World
HIST 222	Emergence of Western Europe
INDS 105	Language, Literature and Learning:
	Florence in the Age of Dante, Machiavelli,
	Galileo, and Michelangelo
LAT 101	Elementary Latin I
LAT 102	Elementary Latin II
LAT 111	Intermediate Latin I
LAT 112	Intermediate Latin II
LAT 211	Advanced Latin
INDS 214	Journey to Rome: Approaching and
	Exploring the Eternal City
MUS 272	Experiencing Opera
MUS 372	Experiencing Opera: Masterpieces of Italian
	Opera from the Beginnings of Opera to the
	Barber of Seville
PHIL 214	First Philosophers
REL 214	Christianity: From Jesus to the Third
	Millennium
REL 301	Philosophies of Religion
	Italian (ITAL) Courses through LVAIC
	program at DeSales may be included
	1 0

Jewish Studies Minor

Coordinator: Professor Peleg (Governments and Law) **Requirements**

The minor con	sists of a minimum of five courses:
REL 213	Judaism: Faith, Communities, Identity
	Four approved electives

Electives are to be selected from courses in both the humanities and social sciences from at least three departments.

Not more than two courses in Hebrew may be applied toward the minor requirements, both of which must be intermediate level.

Electives should be chosen in consultation with the Jewish Studies coordinator from the listing and from special courses offered in cooperation with the Berman Center for Jewish Studies.

Latin American and Caribbean Studies Minor

Coordinator: Associate Professor Hendrickson (Religious Studies)

Requirements

The minor consists of a minimum of six courses:

Course are selected in consultation with the program coordinator and must include and upper level elective, independent study, internship, or thesis and be directed by a faculty member affiliated with the minor. A&S 203

Students are asked to demonstrate proficiency through the intermediate level in a language relevant to the study of Latin America and the Caribbean. Spanish is recommended. Electives may be selected from:

A&S 203	
A&S 206	
A&S 207	
A&S 208	Mapping Identities: Race, Ethnicity, &
	Residential Segregation in 1920's Easton,
	PA
EGRS 480	Sustainable Solutions
GOVT 227	Latin American Political History from the
	Conquest to the Present
HIST 106	
HIST 245	Latin America: The Colonial Period
HIST 246	Latin America: The National Period
HIST 345	Colloquium: Histories of Argentina
MUS 232	
SPAN 304	Spanish American Civilization and Culture,
	1492-1900
SPAN 314	Contemporary Spanish America and
	Hispanics in the U.S.
SPAN 317	Survey of Spanish American Literature I
SPAN 318	Survey of Spanish American Literature II
SPAN 370	Seminar on Translation
SPAN 421	Seminar in the Literature and Culture of the
	New World
SPAN 428	Seminar in Modern Spanish American
	Literature and Culture
SPAN 435	Research Seminar in Hispanic Literature
	and Civilization

Medieval, Renaissance, and Early Modern Studies Minor

Coordinators: Professor Duhl (Foreign Languages and Literatures), Professor Ziolkowski (Religious Studies) **Requirements**

The minor consists of a minimum of five courses:

Students must complete an introductory, two intermediate and two advanced courses from an approved list.

Courses are selected in consultation with the adviser from one of three clusters: Medieval, Renaissance-Reformation, or 17th-18th Century.

Interim Program/On Campus

Lafayette College offers Interim semester courses that meet in January or May. Courses are offered in a compressed time frame and offer unique opportunities that are not always available in the regular semester. The offerings for each academic year are announced early in the fall semester. Courses listed below have been approved to be taught in the Interim Session. Occasionally other courses taught during the academic year are offered in the Interim.

Individual course descriptions can be found in each academic departments listing. Approved courses are listed below. Interim Session/On Campus Courses

Examples of courses offered in the Interim on campus include: A&S 208 Mapping Identities: Race, Ethnicity, &

	Residential Segregation in 1920's Easton, PA
A&S 255	Contemporary Society and the Cinema
ART 191	
ART 193	
ART 196	Basic Photography (Black and White)
ART 219	
ART 290	
ART 292	
BIOL 304	
BIOL 310	Aging and Age-Related Diseases
CHEM 476	
EDUC 250	Curriculum and Instruction
ENG 260	The New York Theater
HIST 234	Slavery, Civil War, and Reconstruction
INDS 151	
INDS 361	The Gothic Cathedral: Structural
	Rationalism
ME 482	Advanced Fluid Dynamics with
	Applications
MUS 193	
PSYC 250	

Interim Program/Study Abroad

Some of these courses are offered during January interim session; others are offered in May. The offerings for each academic year are announced in the summer prior to fall semester. Interim Session/Study Abroad Courses

ENG 280	London and Dublin Theater
EGRS 191	Engineering in a Global and Societal
	Context
GEOL 150	The Geologic Evolution of the Hawaiian
	Islands
GEOL 160	Geology from A (Arches) to Z (Zion): The
	Geology of National Parks in the Western
	United States
GEOL 180	Iceland: Geology and Natural History of a
	Young Island
INDS 105	Language, Literature and Learning:
	Florence in the Age of Dante, Machiavelli,
	Galileo, and Michelangelo
INDS 127	Rock, Landform and Water Interactions:
	New Zealand 2017
INDS 140	A History of Japanese Culture and
	Government, 400-1600 A.D.
INDS 145	India: Faces of Globalization-Impact and
	Challenges
INDS 170	Modern Sub-Saharan Africa: Kenya and
	Tanzania
INDS 171	Madagascar-Lafayette Initiative for
	Malagasy Education (LIME)
INDS 172	Voices of South Africa: Cultural Diversity,
	Hegemony and Agency
INDS 174	Global Senegal: Alternative Modalities
INDS 214	Journey to Rome: Approaching and
	Exploring the Eternal City
INDS 224	The Cultures and Landscapes of Greece:
	Perspectives of Writer, Ancient and Modern
INDS 245	Social, Economic and Ethical Issues in
	Health Care in the US and UK

INDS 371	Health Care Internship
INDS 280	The Three Faces of Russia: Imperial,
	Soviet, and Modern

Courses

Course Numbers: Courses are listed by three-digit numbers denoting progressive academic levels.

The 100-level courses are introductory or fundamental and are normally open to first-year students.

The 200-level courses are intermediate and are normally open to first- and second-year students following the first-level sequence, and may have prerequisites; 200 also designates sophomore engineering courses not normally open to first-year students, or courses open to students who have completed one year of college work or its equivalent in the subject.

The 300 series denotes advanced courses that have prerequisites or internships normally open to juniors and seniors. Independent Study and Special Topics are open only by permission of the department head.

The 400-level courses are designed for seniors or have 300-level course prerequisites. Thesis courses that are open only to honors candidates also bear 400 numbers.

AFS - AFRICANA STUDIES

AFS 101 - Ideas of Africa ()

The purpose of this course is to provide an introduction to the study of the African continent and its diversity of peoples, natural environments, and cultures.Students in this course are introduced to the geography of Africa and the importance of geography in the evolution of Africa's history. The course will cover ideas that have critical importance in African societies, such as construction and practice of kinship, age cohorts, clan and caste. Through scholarly works on selected regional histories as well as literary sources and contemporary narratives of identity written by African scholars and creative writers, students will be exposed to diverse interpretations of the lived 'African' experience, covering topics such as colonialism, nationality, ethnicity, "tribalism," gender, and class. The course situates the study of Africa in a global perspective of inter-regional and intra-regional movement of people, ideas and commodities, enabling students to see Africa in a world perspective, and provides a foundation for other more advanced studies of Africa and its diaspora communities that are offered in the AFS program. Students will work in groups to create a video on contemporary perceptions of Africa. [GM2]

Cross-Listed as: AFS 102. Instructor: Wilson-Fall.

AFS 102 - Introduction to Africana Studies ()

The purpose of this course is to introduce students to the interdisciplinary field of Africana Studies and to the foundational concepts and institutional experiences upon which the field is built. The course provides a basic understanding of the history of the field and how various American interest groups fought to establish and develop academic programs that focused on the study of Africa and its diaspora populations. Through the use of diverse sources including maps, YouTube videos, music, film, primary documents, and class anthropology texts, students learn about the diverse motivations and approaches in the U.S. for the study of Africa, and about national and international conditions that led to the establishment of the first African Studies and Black Studies programs in the U.S. and abroad. Required for all AFS majors who have entered the program from 2014 on. [SS, V]

Instructor: Staff.

AFS 105 - Reversing Sail ()

In this course students learn about the diverse communities of people of African descent throughout the world. What does the term 'diaspora' mean in the context of people of African descent around the world? Do all black people have the same concept of belonging to an African Diaspora? The class will cover different forms of black migration from the African continent and the conditions of peoples' emigration. We will discuss the scholarly debates about what constitutes slavery and other forms of unfree labor. Why did Africans' sell captives, and are there any critical differences between different kinds of unfree labor? Students learn about transoceanic movements of people (Atlantic, Western Indian Ocean), movements within Africa, and examples of black communities in Europe, for comparison. In this period of globalization, is there any cultural cross-fertilization between different black diaspora communities? Why or why not? The class also engages questions of what impact such communities have had on their host societies. Have they truly remained marginal? Have they affected cultural process in those societies, or not, and if so, how? Issues of culture, ethnicity, and identity will be explored in the diverse settings where we find the African Diaspora. [GM2]

Instructor: Staff.

AFS 211 - The Black Experience ()

In this course students learn about the experiences of the early generations of Africans who arrived to mainland North America as indentured servants, contract workers, captives, and slaves. The focus of the course is on the African beginnings of black people in America, how black identity evolved from disparate and diverse origins, and how people built a new culture from the seventeenth to the early nineteenth centuries. The African American community evolved early in the history of the mainland British American colonies. Their presence was essential to the development of American culture, thus the study of this community offers an important window through which to understand the United States, as well as broader issues of the African Diaspora. The course employs a strong interdisciplinary perspective. In addition to class readings, students will also be required to participate in a special research project in the manuscript division of the Skillman Library in assigned groups. [GM1, GM2]

Instructor: Staff.

AFS 228 - Religion and Politics in Africa ()

This course is a critical introduction to the study of politics and the way religious forces and discourses have shaped and continue to shape general notions of the good in African societies and nations. The course will begin with classic studies of institutions of social and moral order in Africa and will move through the way African religious and political systems came into articulation with the colonial and postcolonial state. The second half of the course will examine moral quandaries, like political corruption, and moral reform movements like Pentecostalism, against the backdrop of economic structural adjustment and the decreased sovereignty of African nations.

Instructor: Staff.

AFS 320 - Black Feminism ()

An interdisciplinary examination of twentieth-century Black feminist thought, especially interested in how Black women writers have troubled dominant definitions of "theory," "activism," and "feminism." Exploring fiction, poetry, theory, and music we will delve into important issues such as the politics of respectability and relationships among knowledge, consciousness, and empowerment. Topics will include hip-hop feminism, Black queer studies, Black women's health activism, violence, poetic imaginations, sexuality and desire, and friendship. In addition to considering artists' unique political and poetic aesthetics, we will also imagine possibilities for social justice emerging from intersections among readings.

Prerequisite: AFS 101, AFS 105, or WGS 101 or permission of instructor. Cross-Listed as: WGS 320. Instructor: Staff.

AFS 330 - Cowboys in Africa: Social Transformation and Environmental Justice ()

Since the colonial era, countries in Africa have struggles with issues of governance, human rights and weak economies. Of these three, governance and economy were highly influenced by the frameworks, both ideological and structural, left behind by the colonial state. This course looks at how stewardship of the national territory, specifically rangelands, is affected by the dynamics described above by looking at case studies from West and East Africa. [GM2]

Instructor: Wilson-Fall.

AFS 380 - Africana Studies Internship ()

Provides opportunities for the practical application of theory and real-world problem-solving techniques. A limited number of students are placed in a community outreach center, business organization, or governmental agency to carry out an organized and supervised program of study and research under a designated internship sponsor. Interactive learning and research projects are selected to provide in-depth exposure to the creative analytical capacities, critical thinking, and problem-solving techniques necessary for finding solutions to actual concerns.

Prerequisite: AFS 101, AFS 211, or permission of instructor. Instructor: Staff.

AFS 390-391 - Independent Study ()

Independent study projects for juniors and seniors. Students must expect to do extensive reading in the AFS Independent Study course, and are required to meet on a regular basis with the instructor. [W]

Instructor: Staff.

AFS 400 - Capstone Seminar in Africana Studies ()

The purpose of this course is to enhance and broaden students' ability to carry out research on a selected African topic. Students are expected to draw on their previous AFS classes to develop a paper to be submitted at the end of the course, and the Capstone Course also provides an important learning experience for those

who intend to submit for the Honors Thesis. This is a required course for all AFS majors and minors, and restricted to those students. Students will refine their skills in writing and research, and are required to organize information in support of an argument in a coherent and logical manner, using past courses to build on their chosen theme. The emphasis will be on applying concepts and terms from Africana Studies, and understanding the importance of compiling bibliographic sources that reflect various sides of debates in the subjects and topics that students are writing about. The class is focused on process, from the diverse ways of building a bibliography to organizing the paper. The goal of the course is for each student to write a final paper which reflects acquired skills and demonstrates understanding of themes in the history and cultural evolution of communities of African descent in the diaspora or on the continent. Students are asked to consider intersections of the global and local relative to their chosen subject. [W]

Prerequisite: AFS declared major or minor status, AFS 102 and AFS 101 or AFS 211. Instructor: Staff.

AFS 495-496 - Honors Thesis ()

An independent research project on a topic to be selected by the student and approved by the program coordinator. A student must enroll in this course for two consecutive semesters to graduate with honors. [One W credit only upon completion of both 495 and 496]

Instructor: Wilson-Fall.

AGS - AGING STUDIES

AGS 201 - Introduction to Aging Studies ()

Aging Studies or Gerontology is a multidisciplinary field with key contributions from psychology, biology, neuroscience, economics, sociology and multicultural studies, medicine and allied fields, engineering/technology, and public policy. This course introduces students to the field of gerontology. It provides a multidisciplinary overview of the different processes and perspectives related to human aging. Myths and realities of aging, models of successful aging, and the social, economic, health and policy implications of growing aging populations are examined. [GM1, SS, V]

Instructor: Bookwala.

AGS 491 - Senior Project: Internship in Aging Studies ()

This is a required internship course for students completing a minor in Aging Studies. Designed as a field placement course in an organization serving older adults, it will give students an experiential learning experience in the field of aging studies. [W]

Instructor: Staff.

AMS - AMERICAN STUDIES

AMS 150 - Introduction to American Studies ()

This course is a broad introduction to American Studies as a method of academic inquiry. It examines American personal and national identity through an interdisciplinary examination of American culture, with particular emphasis on issues of race, class, gender, and ethnicity. Students consider the ways in which various cultural forms--including novels, film, music, painting, sociological studies, laws, journalism, governmental, the built environment and the physical landscape itself--shape and are shaped by the cultural contexts and historical monuments in which they appear. This course must be taken in the first or second year. Normally closed to Juniors and Seniors.

Instructor: Staff. Offered: Fall and Spring semesters.

AMS 212 - The Middle East in the Mind of America, America in the Mind of the Middle East ()

This course covers a century of political and cultural interactions between one country (the United States) and a large, culturally, linguistically, and politically diverse region (the Middle East). The class studies, in particular, the variety of ways in which individuals, institutions and administrations in the United States and the Middle East have perceived of and imagined one another through the lens of academic articles, mainstream press, speeches, literature, personal histories and the visual arts. The course will entail analysis of perceptions and misperceptions as historically construed cultural categories. [SS, GM1, W]

Instructor: Goshgarian.

AMS 252 - Engineering America ()

This course presents modern engineering as a narrative of contemporary American society; breakthrough innovations that responded to societal needs, and to which society responded in art, literature, film and other forms. Students will learn about the breakthrough technological developments that underpin modern civilization, in historical and societal context; understand each innovation in engineering terms; appreciate the reflections of these breakthroughs in literature, art, and other societal products; and gain an understanding of the complex interrelationship of science, technology, and society. [W]

Cross-Listed as: ES 252. Instructor: Rossman.

AMS 254 - Cultures of Nature ()

This course is an interdisciplinary examination into the American relationship with nature. We will investigate how Americans have historically defined and currently conceive of concepts such as "nature," "wilderness," "environmental," and "green." The course will contrast and combine arts/humanities and scientific/technology perspectives, and it will merge active field-experience and field trips with the main topics and texts under discussion. Our texts will include diverse nature and environmental writings, films and visual culture, plus local physical landscapes and ecosystems. We will hike, paddle and camp, integrating site visits and activities in the Delaware River watershed with our critical explorations, so that the personal connection to place that is central to environmental literature, art, and science becomes an essential context for our understanding. [W]

Prerequisite: ENG 110. Cross-Listed as: EVST 254. Instructor: Brandes, A. Smith.

AMS 255 - Sports in American Culture ()

This course will explore issues of race, gender, ethnicity, religion, and politics in American sports. We will examine not just the first athletes to break through barriers, but also the climate in which they were expected to perform and how their actions contributed to social change. Using a multidisciplinary approach, students will explore why sports have had such and impact in the United States. [H, SS] Instructor: Belletto, Newman.

AMS 362 - Seminar in American Studies ()

Topics for this in-depth interdisciplinary seminar change by semester. Majors are strongly encouraged to take more than one seminar during their course of study. Multiple AMS 362 topics courses count as electives in the student's course of study to complete the major, and are the best and most intensive method of preparation for the Senior capstone experience, AMS 363. Recent seminar topics have included "Photography and Memory in American Culture," "The American Indian in American Culture," "Designs for Living: Environmentalism, Counterculture, and Itension" "The 1000cr" "Network in American

Counterculture, and Utopias," "The 1920's", "Nature in American Culture." "American Censored," "America, a Hydraulic Society," and "The Beat Generation in American Culture." [SS, W]

Prerequisite: AMS 150. Instructor: Staff. Offered: Fall and Spring semesters.

AMS 363 - Senior Research Seminar ()

The purpose of this capstone research seminar is to allow students to do in-depth, interdisciplinary work on a topic of their own choosing and to integrate the diverse courses they have taken for the American Studies degree. AMS 363 provides a supportive, coordinated, workshop-based structure for students' original research on a major project or paper. The projects are based on original sources and must involve a combination or integration of at least two disciplines (such as art and literature, economics and sociology, or history and law). [W]

Prerequisite: AMS 150 and AMS 362. Instructor: Staff. Offered: Fall semester.

AMS 390-391 - Independent Study ()

Qualified students may develop, in consultation with a faculty member, a one-semester course directed to a particular theme or topic in American Studies.

Prerequisite: AMS 150 and AMS 362. Offered: 390/Fall, 391/Spring.

AMS 495-496 - Thesis ()

Students majoring in American Studies who wish to become candidates for honors register for the senior thesis. During the senior year, honors candidates pursue independent study culminating in a thesis that utilizes more than one discipline. Honors are awarded upon successful defense of the thesis in oral examination. [One W credit only upon completion of both 495 and 496]

Instructor: Staff. Offered: Fall and spring semesters.

ARB - ARABIC

ARB 101 - Elementary Arabic ()

In this content-based elementary language course, students will develop interpretive, interpersonal and presentational skills in spoken and classical Arabic. Participants develop mastery of the Arabic alphabet and sound system, learn to comprehend and compose novice=level written and visual texts, distinguish between formal and spoken forms, as well as some dialectal variation, and engage in person-to-person dialogue while developing an awareness of basic cultural aspects of social interaction in the Arab world. [H]

Instructor: Staff.

ARB 102 - Elementary Arabic II ()

In this second semester content-based elementary language course, students will continue to develop interpretive, interpersonal, and presentational skills in spoken and classical Arabic. Participants learn to initiate and sustain person-to-person dialogue on a number of topics, narrate in present and past time frames, and produce accurate novice-level written expression. This course explores a variety of culturally relevant topics using authentic written and visual materials. [H, ESPL]

Instructor: El-Turky.

ART - ART

ART 101 - Introduction to Art History I ()

A survey of visual culture from prehistoric through the Middle Ages. The course is designed as an introduction to basic problems and terminology of art history, and to methods of analyzing and interpreting individual works of art. Emphasis is placed upon historical and cultural contexts, and upon the development of major styles. Recommended for first-year students and sophomores who are considering art as a major; open to all students. [GM1, H]

Instructor: Ahl, Sinkevic. Offered: Fall semester.

ART 102 - Introduction to Art History II ()

This course is organized like ART 101, but deals with painting, sculpture, and architecture from the Renaissance to the present. Recommended for first-year students and sophomores who are considering art as a major; open to all students. [H]

Instructor: Ahl, Mattison, Sinkevic. Offered: Spring semester.

ART 105 - New Media: Sculpture against the Digital Horizon ()

Through a series of reading/viewing/discussion sessions, this course will first examine issues and ideas that involve the use of new media methods and technologies in the contemporary practice of art. Second, through studio projects ranging from video art to social practice art to internet art, this course will serve as a laboratory from which experiments will be performed that investigate these ideas through students' own cultural production. [H, W]

Cross-Listed as: FAMS 105. Instructor: Gil.

ART 107 - Sculpture I ()

A foundation for basic sculptural techniques, materials, and creativity in the studio. Students examine sculpture from the past to the present as a means of developing their technical and creative skills, including drawing, then implement their knowledge through studio projects using such materials as clay, plaster, wood, and found objects. They are also trained in the use of basic power and hand tools. At least two field trips required. Open to all students with or without prior knowledge of sculpture. [H]

Instructor: Gil.

ART 109 - Drawing I ()

An introduction to various approaches to drawing, including the use of line, hatching, contour, and shading. More emphasis is placed on immediacy than on finishing technique. Human and other natural forms as well as inanimate objects are drawn in both experimental and disciplined ways. Open to all students. [H]

Instructor: Staff.

ART 111 - Beginning Printmaking ()

An introduction to intaglio, relief and screen printing, as well as their digital equivalents: photo screen printing, laser etching and wax transfers. We will examine how these analog and digital techniques inform the outcome of the printed image as well as how they can be combined to create more complex narratives. The class will culminate with the making of a unique object that integrates the above techniques and evades traditional definitions of printmaking. [H]

Instructor: Staff.

ART 114 - Beginning Painting ()

An introduction to acrylic, watercolor, and oil painting, evolving from basic studies to more involved problems in formal and expressive relationships. The achievement of a sense of life and meaning in relatively simple subject matter is emphasized. [H]

Instructor: Kerns. Offered: Fall and spring semesters.

ART 120 - Architectural Design and Theory ()

The course provides an introduction to the theoretical basis and process by which architects design buildings. Course work includes three or four design projects focusing on significant architectural issues such as urban revitalization, sustainable building, historic preservation, etc. Architectural drafting (by hand) and presentation techniques are developed. No prior background in architecture or drafting is required.

Instructor: Biondi.

ART 126 - History of Architecture ()

A survey of Renaissance, Baroque, Rococo, Neoclassical, Eclectic, and Modern architecture. Buildings and urban plans will be studied in relationship to the cultural, social, and structural character of each period. [H]

Instructor: Mattison. Offered: Spring semester.

ART 128 - Introduction to Asian Art ()

Introduction to Asian Art is an introductory survey of Chinese and Japanese art from their respective Neolithic periods through the 19th Century. The purpose of the course is to provide an historical framework from which an overall concept of the arts of China and Japan may be derived. [GM2, H]

Instructor: Staff.

ART 140 - Art and Architecture of World Traditions: Asia, Africa, the Americas, and Oceania ()

This course is designed to introduce students to works of art in various media developed in isolation from the European tradition. Lectures will focus on the major artistic traditions of South and Southeast Asia, the Islamic World, China, Japan, Oceania, the Americas, and Africa. Using visual arts as a tool, this course will introduce students to the diverse social customs, religions, and beliefs of peoples from these regions. [GM1, GM2, H]

Instructor: Furniss.

ART 155 - Digital Photography I ()

Creative expression, explorations of content and articulation of ideas will be emphasized. The course comprises technical

lectures, laboratory demonstrations, slide lectures of historic and contemporary photography, and critiques of student work. Upon completion of the course, a student can expect to have a thorough understanding of the basics of digital photography-proper and consistent image exposure, basic Photoshop skills and competency with scanning and digital printing. [H]

Instructor: Staff.

ART 175 - Media Art I ()

In this class students will learn to use digital media as an art form while thinking about recent shifts in the tradition, practice, and purpose of image making. The class will be divided into three parts: photography, sound art, and the making of pod casts and video art. During the class we will experiment with using social media platforms to present the works we make. [GM1, H]

Instructor: Skvirsky.

ART 192 - Experiencing the Found Object ()

This course offers students an opportunity to understand how to manipulate and assemble found materials into exciting and convincing sculptural forms that transcend their original source into poetic visions. The Dada and Surrealists founded the Art of Assemblage at the beginning of the twentieth century. Since then many artists have assembled found objects-either natural or prefabricated-into structures that equal any other sculptural medium.

Instructor: Gil.

ART 196 - Basic Photography (Black and White) ()

This course introduces students to the techniques of film exposure, developing, contact printing, and proofing. In addition, the course exposes students to the aesthetics of black and white photography, presentation of work, and a brief history of the subject. Students should have their own cameras. Limited to 12 students.

Instructor: Staff. Offered: Interim Session.

ART 206 - Art Materials and Methods ()

Contemporary artistic practices incorporate many mediums and disciplines. This course is designed to introduce students to current practices within the context of historical traditions and artistic philosophies. Course assignments will include practical projects, classroom critiques as well as field trips and visiting scholars. Students will be introduced to a variety of mediums that utilize reproduction and assemblage through active involvement with image production using alternative media.

Prerequisite: ART 109 or permission of instructor. Instructor: Staff.

ART 228 - East Asian Art and architecture: China and Japan ()

This class will introduce students to the major art and architectural traditions of China and Japan from Neolithic times through the modern period. The course will focus on the cultural, social, and political movements that informed Chinese and Japanese artistic changes over time. [GM2, H]

Instructor: Furniss.

ART 209 - Drawing II ()

A continuation of Drawing I with greater emphasis on compositional relationships and the human figure. There is further exploration of various media and techniques. Drawings by artists of the past and present are studied. Problems associated with aesthetic quality are discussed.

Prerequisite: ART 109, or permission of department head. Instructor: Staff.

ART 212 - Interdisciplinary Printmaking ()

An in-depth examination of planographic techniques including screen printing, inkjet printing, photo lithography and transfer techniques. These techniques will be examined in relation to more dimensional forms of printing: collography, embossment, vacuum forming and water immersion printing. Working within the ethos of printmaking: collaboration, dissemination and production, students will learn to share, question and think through their ideas using a variety of traditional and contemporary forms of making.

Prerequisite: ART 111, or permission of instructor. Instructor: Staff.

ART 215 - Sculpture II ()

In this sequel to ART 107 students explore specific frameworks and concepts. This course will explore unique and innovative approaches for using art as a catalyst to explore the interrelationships of the physical, biological, cultural, technological systems in our environment through a multidisciplinary approach. Students complete projects to reflect an understanding of these areas using a variety of materials including found objects and natural materials. Students' technical skills in the use of materials and tolls are expanded. [H]

Instructor: Gil.

ART 216 - Byzantine Art ()

An exploration of the art and architecture of Eastern Europe, Balkan, Asian, and Mediterranean countries during the period of Byzantine rule (343-1453). Works of architecture, sculpture, and painting as well as illuminated manuscripts, icons, and liturgical objects are examined in terms of both their iconography and style. Their significance within the historical, social, religious, and economic context in which they were produced is explored. [W]

Instructor: Sinkevic.

ART 218 - Intermediate Painting ()

Intermediate study in painting methodology. Technical instruction in acrylic, oil, and egg tempera. Investigations into figurative and abstract modes of painting, with emphasis on individual preference. Critiques are regularly scheduled. [H]

Prerequisite: ART 114, or permission of instructor. Instructor: Kerns.

ART 221 - Ancient Art ()

A study of the architectural and artistic achievements of the ancient civilizations around the Mediterranean: Egyptian, Minoan, Mycenaean, Greek, and Roman. The monuments are analyzed in terms of style, technique, function, patronage, and influence. [W]

Instructor: Sinkevic.

ART 223 - Italian Renaissance Art ()

A study of the art and architecture of Florence, Rome, Siena, and environs from the late thirteenth to the late fifteenth centuries. The works are analyzed in terms of style, technique, function, and patronage. [H, W] Instructor: Ahl. Offered: Fall semester, alternate years.

ART 224 - Baroque Art ()

A study of seventeenth-century European painting, sculpture, and architecture, focussing on the most important masters of the day: Caravaggio, Bernini, Poussin, Rembrandt, and Rubens. The works are analyzed in terms of style, technique, function, and patronage. [W]

Instructor: Ahl.

ART 226 - Age of Michelangelo ()

A study of sixteenth-century painting, sculpture, and architecture, focusing on the most transcendent artists of the age: Michelangelo, Leonardo da Vinci, Raphael, and Titian. [H, W]

Instructor: Ahl.

ART 233 - Nineteenth-Century Painting and Sculpture ()

A study of important developments in European art from the time of the French Revolution through Post-Impressionism. Visual culture is related to the social and political attitudes of the period. [H]

Instructor: Mattison.

ART 234 - Modern Art ()

A study of major trends in modern European and American art. Expressionism, Cubism, abstraction, Surrealism, and more recent developments are emphasized, as are their relation to cultural, social, and political attitudes of the period. [H]

Instructor: Mattison.

ART 235 - African American Art ()

A study focusing on African American art and its aesthetic and philosophical origins, including a survey of various art forms such as sculpture, masks, pottery, and architectural structures. Discussions concern the African diaspora and the resulting distribution of Afrocentric creative elements throughout Europe and the Western Hemisphere- the Americas and Cuba, etc.

Instructor: Holton. Offered: Fall semester.

ART 240 - Japanese Art and Architecture ()

This course is an introductory survey to the artistic and architectural tradition of Japan from Neolithic times to the present. The course will focus on the cultural, social, and political movements that informed Japanese artistic and architectural changes over time, as well as the profound impact that the mainland (China, Korea, and indirectly, India) had on its religious, social, cultural, and artistic development. [GM2, H]

Instructor: Furniss.

ART 241 - History, Art and Culture of Russia and Eastern Europe ()

This course introduces students to the major issues addressed by scholars of Russia and Eastern Europe in a number of different disciplines: history, art, literature, government, economics, religious studies, and music. Each week, we treat a different era of history, reading literature, viewing slides, listening to music, and discussing social and political developments. Students will read the Great Russian writers, examine religious culture and architecture, and learn about life in Russia and Eastern Europe today. [H, SS] Cross-Listed as: HIST 241, REES 241. Instructor: Sanborn, Sinkevic.

ART 242 - Chinese Art and Architecture ()

This course is an introductory survey of Chinese art and architecture from Neolithic to modern times. Emphasis will be placed on the dynamic processes-cultural, social, political, economic, etc.-that contributed to artistic and architectural developments and changes over time. [GM2, H]

Instructor: Furniss.

ART 250 - Art and Environment ()

While one view of art making would suggest elite tools and materials available at a premium through specialty shops, many artists from all over the world -- for reasons of politics, philosophy, economics, environmental concerns or conceptual relevance to the given idea -- have engaged with found objects and materials to create beautiful, compelling, and revolutionary works of art. In this course we will explore artists and art practices that function in this manner and investigate through studio practice ideas and methods for producing such work. Our investigations will focus on artists whose work is involved with environmental concerns, broadly defined. We will explore and produce work that engages with environment in a social, political, and cultural context. [H]

Prerequisite: Any 100-level Studio Art or Environmental Studies course. Cross-Listed as: EVST 250. Instructor: Staff.

ART 252 - Video Art ()

This course takes an art-based approach toward the theory and practice of time-based media with particular emphasis placed on the moving image. Various media and many approached will be investigated in relation to conceptual, formal, and technical ways in which to make art with time as its foundation. Sound art, performance, and 2D animation will also be discussed as we explore the relationship of image to time, image to sound, and image to body. Specific time-based forms used by artists will be presented, such as sequential imagery, photo sequence and text, language, performance, audio works, film theory, video and multimedia. The course comprises technical lectures, laboratory demonstrations, slide lectures of historic and contemporary art, and critiques of student work. Approximately 3 hours of laboratory work is done weekly in addition to scheduled class time. Upon completion of the course, a student can expect to have a thorough understanding of the basics of time-based art. This includes fluidity with video and sound editing, understanding of conceptual art, practices and competency with digital video cameras and microphone use. [H]

Prerequisite: ART 175 or FAMS 201. Instructor: Skvirsky.

ART 255 - Photography II ()

In this intermediate course, students will refine both their aesthetic and technical photography skills. Studio assignments are designed to teach students specific technical skills (medium format, strobe + large format printing, develop students' individual styles, and examine photography's relationship to other art mediums and its cultural implications. In addition to studio assignments and group critiques, there will also be slide lectures, technical demonstrations, readings, writing assignments, field trips and visiting artists. [H]

Prerequisite: ART 155 or ART 196 permission of the instructor. Instructor: Skvirsky.

ART 272 - Special Topics: Documentary Photography ()

This course asks students to delve into the context and 'story' behind documentary photographs. Students will learn to look beyond the surface and investigate the framework in which documentary images are created thinking about how we "read" an image within the historical and cultural context. Through research and collaborative investigation, students will pursue documentary projects that take them into the community to photograph and learn about the people, place, and community surrounding their subject matter. [H]

Prerequisite: ART 150, ART 155, ART 175, ART 196, or permission of instructor. Instructor: Brubaker.

ART 275 - Art, Neuroscience and Consciousness ()

Art and science share a long history of common iedas and practice. We hope to develop the students' sense of connected history as well as the current intersection between the fields by exploring various perspectives about visual processes, perception, self creativity and consciousness through readings, discussion and studio/lab projects. Students will benefit from the rare opportunity to intensively study the interconnection between two disciplines.

Cross-Listed as: NEUR 275. Instructor: Kerns, Reynolds.

ART 306 - Capstone: Senior Studio Seminar ()

This fall semester course is designed as a capstone experience for Art majors with a concentration in studio art. Students are expected to engage and complete a semester long project as well as participate in critiques, discussions, film screenings, and field trips. During their studio art studies, students have explored a wide range of methodologies-research, material investigation and conceptual inquiry-for creative production. This course brings studio practice into dialogue with art theory in order to contextualize contemporary art in a holistic way that gives students' the experience of working as professional artists. [H]

Prerequisite: ART 206. Instructor: Staff.

ART 339 - Advanced Painting ()

Advanced study of the types and combinations of pictorial space through the techniques of composition and modern structural concepts. Emphasis is placed on the dynamic relationships of the subject to the expressive network of formal elements: color, rhythm, value, scale, and form. [H]

Prerequisite: ART 109, or ART 218. Instructor: Kerns.

ART 340 - Seminar in Art History ()

A study of particular periods, movements, and artists that relates theoretical, historical, and formal approaches, such as protest art, abstract expressionism, Picasso studies, installation and video art and 15th-century Italian painting. Topics vary according to the specialty of the professor. Open to juniors and seniors who have completed ART 101 and ART 102 and at least two intermediatelevel art history courses.

Instructor: Staff. Offered: Spring semester.

ART 341 - Seminar in Studio Theory and Methods ()

This course examines decisions and actions that define the working process of individual artists. In a project-driven format, painting, printmaking, sculpture, graphic design, or special other studio work is addressed as a broadly expanded category of contemporary art making. Includes filed trips, visiting artists, and regularly scheduled critiques.

Prerequisite: ART 206. Instructor: Staff.

ART 344 - Internships ()

Students majoring in art may take an approved internship at a museum, gallery, or related institution. The internship includes reading assignments, art-related work experience, and a written report on selected activities.

Instructor: Staff.

ART 355 - The History and Practice of Photography ()

This seminar class considers the history of photography through its technological developments and its primacy in our media saturated culture. In an effort to understand photography's global reach, photographers and art movements from the global South (Latin America and Africa) in addition to the European/American canon will be studied. Every assignment will include both analogue and digital processes. Students will be able to choose to write a research paper or pursue a photographic project as their final project. [GM1, H]

Prerequisite: ART 155 or ART 196 or ART 255 or ART 101, 102. Instructor: Skvirsky.

ART 390-391 - Independent Study in Studio Art ()

Advanced independent study with regularly scheduled critiques. Individual projects in painting, printmaking, sculpture, graphic design, or special work in portfolio development and presentation may be proposed. For junior and senior art majors and minors. Hours to be arranged.

Prerequisite: Permission of instructor. Instructor: Staff.

ART 392-393 - Independent Study in Art History ()

Advanced independent study and research in art history with individually designed research programs done in consultation with a member of the art history faculty. For junior and senior art majors and minors. Hours to be arranged.

Instructor: Staff. Offered: Spring and fall semesters.

ART 495-496 - Thesis in Art History ()

Majors with a strong performance in art history are invited to become candidates for departmental honors during second semester of junior year. During the senior year, candidates conduct research in a specialized field of art history under the guidance of art history faculty. The project culminates in a written thesis and an oral defense. [One W credit only upon completion of both 495 and 496]

Prerequisite: ART 101, ART 102, or ART 125, ART 126, and three intermediate or advanced courses in art history. Instructor: Staff.

ART 497-498 - Thesis in Studio Art ()

Majors with a strong performance in studio art are invited to become candidates for departmental honors during the second semester of their junior year. In their senior year, candidates conduct research in a specialized field of studio art under the guidance of the studio art faculty. The project culminates in a body of work, a written thesis, and an oral defense.

Prerequisite: ART 109, ART 214, and ART 338 or ART 339; or ART 103, ART 107, and ART 215, or ART 103, ART 111, and ART 212. Instructor: Staff.

A&S - ANTHROPOLOGY AND SOCIOLOGY

A&S 102 - Cultural Anthropology ()

By offering in-depth study of selected cultures to illustrate general organizing principles of society, the course provides students with skills appropriate to the understanding of foreign cultures and our own. Included are consideration of government, law, economics, and religion, and their role in understanding social change, stratification, language, and social conflict. [SS]

Instructor: Staff.

A&S 103 - Introduction to Sociology ()

This course takes a social scientific approach to the study of human social relationships. Its purpose is to introduce the basic concepts, theoretical orientations, and methods of the sociological perspective. Topic areas include the socialization of personality, culture, urbanization, alienation, deviance, inequality, and the rationalization of society. [SS]

Instructor: Staff.

A&S 200 - Research Methods and Design ()

This course focuses on analyzing and conducting empirical research in anthropology and sociology. We cover logic of research design and applications of quantitative and qualitative methods. Students who complete this course successfully will be prepared to conduct their own research and to evaluate other research in the social sciences.

Prerequisite: A&S 102 or A&S 103. Instructor: Lee.

A&S 201 - Culture and the Environment ()

We will study how humans have shaped the environment and how the environment has shaped us, utilizing theories from anthropology that provide insight into our relationships and interactions with the worlds around us and help us understand environmental issues. Topics include relationships with "nature", knowledge about environments and how we use it, interactions with plants and animals, and intersections of the environment with race, class, gender, and ethnicity. Cases from around the world will be examined. [W]

Instructor: Fortwangler.

A&S 202 - Anthropology of the Middle East and North Africa $\underline{0}$

This course focuses on the anthropology of the Middle East and North Africa, analyzing how earlier conceptualizations of the "Orient" have shifted to more modern academic definitions of "area." We will explore different themes-both historical and contemporary-in the sociocultural analysis of the MENA region. Students will critically engage with ethnographic accounts and debates about various MENA countries/communities, including in the diaspora, in order to understand the sociocultural diversity and complexity of Arab and Muslim life.

Prerequisite: A&S 102 or A&S 103. Instructor: Vora.

A&S 204 - European Communities ()

Although most people think of Europe in terms of "national" cultures it is the local community whether urban or rural that teaches its members a way of acting in and seeing the world. This course considers some of the general cultural variations that characterize European communities and some possible explanations (historical ecological) for that variation and then proceeds to a series of community studies of a small number of cultures. [W]

Prerequisite: A&S 102 or A&S 103, or permission of instructor. Instructor: A. Smith.

A&S 205 - African Modernities ()

This course provides a critical engagement with contemporary ethnography in the African context. The class highlights texts that expand our sense of anthropological research while challenging us to conceptualize "Africa" in new ways. We will examine how diverse African social worlds have actively shaped and been altered by the forces and forms of modernity, ranging from colonialism to popular culture, development, the nation-state, and globalization. The class underscores the complexity of everyday life across an astonishingly dynamic and diverse continent. [GM2, V]

Prerequisite: A&S 102 or A&S 103 or permission of instructor. Instructor: Bissell.

A&S 208 - Mapping Identities: Race, Ethnicity, & Residential Segregation in 1920's Easton, PA ()

This course offers students an introduction to anthropological understandings of race, ethnicity, and class and mapping methodologies while conducting concentrated hands-on research on an Easton neighborhood, Syrian Town, circa 1920. Students will learn by doing: theories of race, class, and ethnic relations will be elucidated through their analysis and mapping of census sheets from 1920. [GM1]

Prerequisite: A&S 102 or A&S 103 or permission of instructor. Instructor: Smith/Clark.

A&S 209 - Selected Studies in Ethnography ()

This course focuses on ethnography as the key narrative form of anthropological research while foregrounding critical issues in a specific ethnographic area (for example, Africa, South or East Asia, the Middle Easat). Descriptions of current offerings are available through the departmental office or through the Registrar's Office.

Prerequisite: A&S 102 or A&S 103, or permission of instructor. Instructor: Staff.

A&S 210 - Contemporary American Society ()

This course provides a critical understanding and analysis of modern American society, culture, and state. The approach is interpretive and thematic, examining individualism, community, ethnicity, work and leisure, technology, politics, the state, etc. The course builds on introductory level perspectives, applying them in a more detailed and focused manner.

Prerequisite: A&S 102 or A&S 103, or permission of instructor. Instructor: Staff.

A&S 211 - Symbolic Interaction ()

This course covers sociological perspectives on social psychological issues dealing with emotions, the formation of a self-concept, impression management and conformity. Particular emphasis is paid to understanding the social influences on individual and social behavior through a microsociological perspective.

Prerequisite: A&S 102 or A&S 103, or permission of instructor. Instructor: Shulman.

A&S 212 - Sex and Gender: A Cross-Cultural View ()

Students explore the variety of ways that cultures assign roles on the basis of gender by in-depth consideration of several contemporary societies. Students also consider the evolution of gender roles, and the way in which Western perceptions of these roles may have contributed to explanatory models in the social sciences. [GM1, SS, W]

Prerequisite: A&S 102, A&S 103, or permission of instructor. Instructor: Staff.

A&S 213 - Introduction to Legal Anthropology ()

This course investigates key anthropological questions through the lens of law systems, legal argumentation, and people's interactions with these thoughts and forms. Rather than taking as given the hegemonic power that legal structures might hold over people's lives, this course questions how people use, abuse, subvert, and leverage the legal structures in which they find themselves, whole paying attention to how law constructs power. Broadly, we will be investigating how law matters in everyday lives.

Instructor: Staff.

A&S 214 - Race and Ethnic Relations ()

This course highlights issues of race and ethnicity in multiple contexts, with a focus on the U.S. It explores the limits of race and ethnicity as scientific categories and their legacy as powerful social constructions, with a special focus on the legacy of slavery. As social constructions, race and ethnicity are often elusive, shifting, and negotiable principles. Students explore how such fluid principles can have such lasting effects and consider their sometimes hidden links to economic status.

Prerequisite: A&S 102 or A&S 103, or permission of instructor. Instructor: Smith.

A&S 216 - Class, Status, and Power ()

This course focuses on the development, application and redefinition of the concept of social class as related to contemporary society. Power and status relations, social mobility, and mass society will be topics of special interest. [W]

Prerequisite: A&S 102 or A&S 103, or permission of instructor. Instructor: Schneiderman.

A&S 217 - Poverty in America ()

This course considers the nature, causes, and consequences of poverty in America, primarily from a sociological perspective. It examines the measurement, scope, demographics, and dynamics of poverty in the U.S., as well as factors closely connected to poverty, such as low-wage work, neighborhood, family structure, education, violence, and crime. In this course, the experiences of the urban poor will be of particular interest. [GM1, SS]

Prerequisite: A&S 102 or A&S 103, or permission of instructor. Instructor: Kissane.

A&S 218 - Political Sociology ()

This course is devoted to an examination of the social causes and consequences of various types of power distributions within or between societies, and with the political and social conflicts that lead to changes in the distribution of power. Such sociological theorists of political power as Weber, Marx, Tocqueville, Michels, and Simmel are examined in detail. [W] Prerequisite: A&S 102 or A&S 103, or permission of instructor. Instructor: Schneiderman.

A&S 220 - Who Gets What and Why ()

This course uses sociological perspectives to examine the nature and mechanisms of social inequality in the United States and abroad. Specific topics may include distributions of income, wealth, and political power; discrimination in the work place; disparities in health outcomes; impacts of the media and educational system; extreme wealth; and global stratification. Special attention will be paid to how inequality is patterned by race, class, and gender, including the intersections of these social groups. [GM1, SS]

Prerequisite: A&S 102 or A&S 103, or permission of instructor. Instructor: Kissane.

A&S 221 - Social Welfare Policy and the Safety Net ()

The term "safety net" commonly refers to a range of public and non-governmental programs and policies aimed at alleviating poverty or protecting individuals and families from experiencing distress and hardship. This course uses a sociological perspective to examine the development, nature, and implications of social welfare policies and programs in the United States. [GM1, SS, W]

Prerequisite: A&S 102, A&S 103, or permission of instructor. Instructor: Kissane.

A&S 222 - Medical Anthropology ()

This course explores, through ethnographic studies of other cultures and constant comparison with our own, the various ways in which illness is defined, explained, and treated. We will examine both the influence of culture on medical beliefs and practices, and the degree to which an anthropological view of medicine reveals central features of any sociocultural system. [SS]

Prerequisite: A&S 102 or A&S 103, or permission of instructor. Instructor: Bissell.

A&S 223 - The Anthropology of Politics ()

The cultural dimensions of power will be examined in a comparative framework, exploring in depth a non-Western setting such as village Mexico or Africa and Western settings such as the Mafia or college committees. The emphasis is on how individuals use power within their culture, be it a village or an office.

Prerequisite: A&S 102 or A&S 103, or permission of instructor.. Instructor: Staff.

A&S 224 - Self, Society, and Culture ()

What are the principal ways in which the individual is shaped by the surrounding social and cultural world? Each semester we will pose this question in relation to a particular foreign culture in order to: (1) learn how anthropological models and theories interpret and/or explain this relationship and (2) find an anthropological route into that culture.

Prerequisite: A&S 102 or A&S 103, or permission of instructor. Instructor: Staff.

A&S 225 - Deviance ()

This course examines social deviancy with a particular focus with competing theoretical explanations of deviant behaviors such as corporate crime, delinquency, sex work, substance abuse and violent crime. Attention will be given to the normative, symbolic processes through which individuals and acts become defined as deviant. [V]

Prerequisite: A&S 102 or A&S 103, or permission of instructor. Instructor: Shulman.

A&S 226 - Race, Racism, and Health in U.S. Society ()

This course explores racial health inequalities in the United States. Despite improvements in overall U.S. health, significant racial health disparities remain. the course will focus on the following five areas: (1) contemporary theories of race and racism; (2) understanding the sources of racial health inequalities; (3) assessing how racism impacts various dimensions of health; (4) racial inequalities over the life course; and (5) protective mechanisms and potential policy solutions to address racial health inequalities. [W]

Prerequisite: A&S 102 or 103, or by instructor's permission. Instructor: Tavares.

A&S 227 - The Family ()

The family is the most universal of all institutionalized human groups and yet, in our own society, seems fragile and unstable. A primary theme throughout the course is in the changing forms and functions of the family with emphasis on contemporary society. Consideration will be given to class, ethnic and life-style variations in family form. [SS]

Prerequisite: A&S 102 or A&S 103, or permission of instructor. Instructor: Kissane.

A&S 228 - Alienation ()

The last century was a century of release" from the traditional bonds of community-family place class and religion. The paradox of that release (as yet unresolved) is that this new freedom from traditional social forms was accompanied by alienation-the estrangement of individuals from each other from the world of objects from the world of thought and from themselves. [W]"

Prerequisite: A&S 102 or A&S 103, or permission of instructor. Instructor: Schneiderman.

A&S 229 - Sociology of Sex and Gender ()

This course examines theoretical and empirical approaches to the sociology of sex and gender, focusing primarily on women's and men's experiences in contemporary American society. We will explore the ways that gender intersects with race, ethnicity, social class, and sexuality and pay special attention to how major institutions in society-such as education, the media, the workplace, and the family-are pivotal sites for the maintenance and reproduction of gender roles, differentiation, and inequities. [GM1, SS, W]

Prerequisite: A&S 102 or A&S 103. Instructor: Kissane.

A&S 230 - Social Memory ()

Shared representations of the past both reflect and shape social identities. Because societies are heterogeneous, differing views of the past coexist, and history itself can become a battleground. What are the outcomes of clashes over the interpretation of past events? How are distinct visions of the past preserved over the generations? Through a rigorous schedule of readings and writing, culminating in a final research project, students consider the many ways in which the past enters everyday lives and may even shape the future. [W]

Prerequisite: A&S 102 or A&S 103. Instructor: Smith.

A&S 231 - Anthropology of Education ()

This class examines education, broadly conceived, in various locations around the world. Topics include race and diversity, citizenship, colonialism, classroom power relations, planning and administration, globalization, and gender. The course also considers educational venues as "field sites" for conducting ethnography, and asks students to employ a transnational perspective in order to understand how changes here in the U.S. impact other parts of the world, and vice versa. [GM1, GM2, SS]

Prerequisite: A&S 102 or A&S 103. Instructor: Vora.

A&S 233 - Anthropology of the City ()

This course centers on cities as sites and subjects of anthropological inquiry. Across the globe, urbanization has increasingly defined the landscape of modern life. What makes the metropolis meaningful, and how do spatial forms shape social practices? In what sense does the cultural milieu of the citymaterial and symbolic, dynamic and diverse-challenge us to critically re-imagine anthropology? How are social identities shaped by the everyday experience of urban communities, commodities, and cultural forms?[SS, W]

Prerequisite: A&S 102 or A&S 103, or permission of instructor. Instructor: Bissell.

A&S 235 - Business and Society ()

This course explores the impact of business upon our culture and the role of business in modern society. Of special interest are the growth and development of capitalism and business thought, the influence of the corporation, and the role of management in society. Case materials are utilized extensively.

Prerequisite: A&S 102 or A&S 103, or permission of instructor. Instructor: Lee.

A&S 236 - Sociology of Knowledge ()

The central focus of this course will be upon an examination of the social creation of knowledge and the consequences of knowledge for social organization. Definitions of knowledge will be drawn from such sociological theorists as Weber, Marx, Mannheim, Scheler, and Durkheim.

Prerequisite: A&S 102 or A&S 103, or permission of instructor. Instructor: Lee.

A&S 237 - The Sociology of Consumerism and Marketing () This course will introduce students to sociological perspectives on marketing and examine patterns of consumer behavior. We will analyze how consumers are influenced to buy and societal consequences of contemporary large-scale patterns of consumerism. [V]

Prerequisite: A&S 102 or A&S 103 or permission of instructor. Instructor: Shulman.

A&S 238 - Gender and Popular Culture ()

This course examines the intersection of gender and popular culture from an anthropological point of view. We consider how popular culture -- comics, films, TV programs, performances, etc. -- challenge or substantiate gendered norms in various cultural contexts. Given that daily lives in any culture are awash in popular culture, we focus on pop culture to ask how difference and power are socially constructed, and what effect these constructions have on gendered identities. Prerequisite: A&S 102 or A&S 103 or permission of instructor. Instructor: Staff.

A&S 239 - Social and Cultural Change ()

This history course will focus on theories of change. Consideration will be given to evolutionary and diffusionist perspectives. More recent neo-evolutionary, structural-functional and other current social and cultural approaches to the processes of change will be considered. [W]

Prerequisite: A&S 102 or A&S 103, or permission of instructor. Instructor: Schneiderman.

A&S 240 - Cognition and Society ()

Why do we stomp on coakroaches yet marvel at butterflies? What guidelines do societies rely upon to decide when a person's class or race or age or gender or sexuality is morally and legally relevant? How are personal memories and historical narratives connected to the politics of identity? Drawing upon major sociological, anthropological, and psychological traditions, this course examines socio-cognitive relations within specific contexts of perceiving, reasoning, classifying, framing, time reckoning, and meaning assigning.

Prerequisite: A&S 102 or A&S 103 or permission of instructor. Instructor: Danna.

A&S 241 - Racial Formations in Postcolonial ()

Soccer hooligans in Italy shout racial slurs at players with darker skin tones; thugs attack refugee housing in Sweden; and "suburban" youth of the postcolonial African diaspora riot for days across France. This course explores the contours of contemporary European racial formations, tracing continuities with prior eras as well as zones of rupture. Course materials include a rich suite of ethnographic studies, with an emphasis on French and German examples [W]

Prerequisite: A&S 102 or A&S 103 or permission of instructor. Instructor: Smith.

A&S 242 - Transnationalisms ()

This course investigates anthropological research on the transnational movement of people, things, money, and ideas. Examining many different cultural contexts, we explore transnational movement and connections to see how they are facilitated, impeded, and described. Although this course is concerned with global flows, each example is grounded in uniquely local contexts. [W]

Prerequisite: A&S 102 or A&S 103 or permission of instructor. Instructor: Staff.

A&S 243 - Asian America ()

In this course, we will explore the diversity of Asian/Pacific groups in the Americas, their trajectories of migration, racialization, and community formation. In addition to focusing on People's everyday lived experiences, we will also discuss multiple approaches to "Asian America" as a topic of scholarship and activism. We will be paying close attention to the ways that Asian American identities are not only about race and ethnicity, but also gender, generation, sexuality, and class. [GM1, SS]

Prerequisite: A&S 102 or A&S 103. Instructor: Vora.

A&S 244 - Rebuilding Shattered Worlds through Recollection: Engaged Anthropology and Oral Testimony () This course explores the politics of place and memory through a close look at "Syrian Town," a once-thriving multi-ethnic neighborhood in Easton, PA, demolished in the 1960s. How have former residents coped with the destruction of their community? What role does recollection play in rebuilding shattered worlds here and elsewhere? Students will consider these questions while developing interview and ethnographic research skills. [SS, W]

Prerequisite: A&S 102 or A&S 103 or permission of instructor. Instructor: Smith.

A&S 245 - Mass Communications and Society ()

This course is designed to give students an overview of mass media theory and research rooted in a number of ideological perspectives of society. Topics include the rise of mass communications, the audience, media effects, news ideologies, the sponsor, mass media politics, and new communications technologies. The goal is to provide detailed understanding of the social, cultural, economic, organizational, and political forces that have shaped our contemporary mass media.

Prerequisite: A&S 102 or A&S 103, or permission of instructor. Instructor: Staff.

A&S 246 - Childhood ()

This course will challenge you to think about childhood as a diverse global experience by exploring a set of fundamental questions: how do definitions of childhood vary across history, culture, and scholarly discipline? In what sense do children's daily lives differ from place to place, and how are race, class, and gender linked to discourses and experiences of childhood? How do children stand in as symbols for broader political and cultural concerns? The course will explore these questions by considering the ways childhood is constructed and experienced in relation to such topics as education, labor, migration, human rights, violence, consumerism, and media.

Prerequisite: A&S 102 or A&S 103 or permission of instructor. Instructor: Campoamor.

A&S 247 - Organizations in Action ()

This course is designed to give students a better understanding of today's organizational world through the lens of organizational theory. Topics include the rise and nature of bureaucracy, the evolution of managerial ideologies, theories of leadership and decision making, organizational culture, technological and ideological determinism, and the influence of the environment. Theory is related to practice through the examination of specific case studies.

Prerequisite: A&S 102 or A&S 103, or permission of instructor. Instructor: Shulman.

A&S 250 - Anthropology of Religion ()

As the United States and European colonial powers expanded into places like Africa, Native North America, Melanesia, and Australia (to name a few), different national traditions of anthropology developed an ever evolving toolbox of approaches and techniques for understanding the religious lives of Euro-American Others. This course is an introduction to this "toolbox" of anthropological theories and methods for studying religion from the Victorian era to the present. The course will also attend to voices in the discipline critical of the way anthropology constructs "religion" as an abject of analysis. [SS, W] Prerequisite: A&S 102 or A&S 103, or REL 101. Cross-Listed as: REL 250. Instructor: Blunt.

A&S 251 - Muslim Girls (Run the World): Gender and Popular Culture from Prophetic Tradition to Arab Futurism ()

This interdisciplinary course takes up topics that are vital for students on college campuses today, including Islam, Islamophobia, gender, youth, and popular culture. Taking an innovative approach that offers both a long view of Muslimah popular culture from the advent of Islam and a global perspective on the various iterations of gender and sexuality among Muslim communities, this course helps students unlearn common misconceptions and increase tolerance while honing skills in two important disciplines and learning how they speak to each other. [H, SS, GM2, V]

Prerequisite: A&S 102 and A&S 103. Cross-Listed as: HIST 251. Instructor: Goshgarian, Vora.

A&S 252 - Bodies in Society ()

This course provides an overview of sociological perspectives on bodies and embodiment. In this course, we will discuss the ways in which the body is socially constructed and controlled through institutions such as medicine, criminal justice, media, etc. We will explore how the social construction of bodies is shaped by social structures such as race, class, and gender. To explore these topics, we will analyze the works of important classical and contemporary social thinkers. [GM1]

Prerequisite: A&S 102 or A&S 103. Instructor: Stevens.

A&S 254 - Law, Culture, and Society ()

This course explores law in a global context from an anthropological perspective. We will examine law not as a distinct and autonomous sphere of human activity, but rather as a diffuse set of institutions, practices, and positions that shape and are shaped by the diverse cultures and societies in which they are situated. Through our discussion we will interrogate how law functions, and examine how various legal systems reveal the cultural assumptions upon which they are founded.

Prerequisite: A&S 102 or A&S 103. Instructor: May.

A&S 255 - Contemporary Society and the Cinema ()

This course examines the place of movies in shaping and changing popular culture in contemporary societies. Between two and four movies will be seen and discussed each week. These include American- and British-made films, as well as films made in France, Germany, Italy, Spain, and Japan. The purpose of the course is to expose students to a variety of cultural responses to similar genre, and to see how one culture influences the cinematic traditions of another culture.

Prerequisite: A&S 102 or A&S 103, or permission of instructor. Instructor: Schneiderman. Offered: Interim Session.

A&S 258 - The Anthropology of Violence ()

Violence often plays a role in social changes as well as in the maintenance of social institutions. This course examines violence in its immediate, structural, and symbolic forms as a force that dissolves as well as consolidates the counds of self and community. The class takes a cross-cultural approach to topics such as welfare, terrorism, torture, policies of neglect and exploitation, media depictions of violence, violence in religious ritual, and nonviolent alternatives to conflict.

Prerequisite: A&S 102 or A&S 103 or permission of instructor. Instructor: Staff.

A&S 259 - Sociology of Disaster ()

This course examines a variety of disasters from those that are "man-made," to "natural disasters." Societal responses to disasters, ranging from moral and political protest movements, on the one hand, to legal actions and legislative efforts on the other, will be examined, along with the scientific and technological responses to these disasters, and the ethical issues that these spawned. [SS, V, W]

Prerequisite: A&S 102 or A&S 103. Instructor: Schneiderman.

A&S 261 - Global Colonialism ()

Colonialism, imperialism, empire, noecolonialism: these systems of dominion shape social, economic, intellectual, and political life worldwide, and are both constitutive of and a lasting concern for cultural anthropology. In this course, we consider motivations for and consequences of different forms of colonial rule and colonial forms of knowledge. We then turn to settler colonialism, a form that has proven remarkably persistent, focusing on its manifestations in Australia, Canada, and the United States. [W]

Prerequisite: A&S 102 or 103. Instructor: Smith.

A&S 262 - Health in the Life Course Perspective ()

Health can be understood only by examining long-term patterns of aging, exposure to risk and protective factors, and individual choices. One's health at 40 or 70 reflects not only current and recent experiences, but also conditions experienced in childhood. The purpose of this course is to provide an introduction to life course theory as it pertains to health and to learn about cutting edge research in this area. [W]

Prerequisite: A&S 102 or 103 or permission of instructor. Instructor: Tavares.

A&S 263 - Latin American Ethnography ()

Despite celebrations of regional economic growth, the majority of Latin Americans continue to live in poverty. With an estimated 80% of the Latin American population residing in cities, urban ethnography has become increasingly important. This course explores the contours of urban inequality of Latin America, and among Latin American migrants, focusing on the relationship between broader social and political forces and everyday life. Topics include race, class, gender, public space, violence, labor, informality, and resistance.

Prerequisite: A&S 102 or A&S 103. Instructor: Campoamor.

A&S 264 - Development, Aid, Activism ()

This course considers the meanings and effects of development in a world characterized by historically-grounded social, political, and economic inequalities. How have specific peoples or regions been defined as "in need"? What complex sociocultural dynamics are at play when outside actors-government aid agencies, NGOs, individual volunteers, etc.-enter a community to aid its member? And how is the context of development changing, as "aid" is currently often activated via digital media and activist campaigns?

Prerequisite: A&S 102 or A&S 103. Instructor: Campoamor.

A&S 265 - Sociology of Sports ()

This course investigates organized sport as an institution and cultural phenomenon from a sociological perspective. Through such critical study, students will gain a greater understanding of American culture, social inequality, and societal institutions. Much of the course focuses on race, class, and gender and how sports both reflect and perpetuate status inequities. We also explore relationships among sports and education, politics, and adolescent culture and delve into social problems in contemporary sports (e.g., doping). [SS]

Prerequisite: A&S 102 or A&S 103. Instructor: Kissane.

A&S 266 - Social Determinants of Health ()

This course provides an overview of the social determinants of health and illness. The course primarily focuses on the intersection of society and health in the U.S. One of the main course goals is to understand how social processes influence different aspects of health and shape medical institutions. Although we will cover a variety of topics, there will be a specific focus on health inequalities.

Prerequisite: A&S 102 or 103 or permission of instructor. Instructor: Tavares.

A&S 275 - Gender and Family in Modern and Contemporary Japan ()

We will explore anthropological research on gender and the creation of the family in Japan, with an emphasis on the modern and contemporary eras. Utilizing readings and documentary film, weekly units trace individuals and families throughout the life course, from birth and childhood, to partnering, childbirth and childrearing, adulthood and aging. Investigation of critical issues in Japanese society will serve as means to develop sustained engagement with anthropological inquiry and East Asian studies. [SS, GM1]

Prerequisite: A&S 102. Instructor: Kelly.

A&S 301 - Social Welfare Policy and the Safety Net ()

The term "safety net" commonly refers to a range of public and non-governmental programs and policies aimed at alleviating poverty or protecting individuals and families from experiencing distress and hardship. This course uses a sociological perspective to examine the development, nature, and implications of social welfare policies and programs in the United States. [GM1, SS, W]

Prerequisite: AS& 102, A&S 103, or permission of the instructor. Instructor: Kissane.

A&S 342 - Theories of Society ()

The Upper-level course provides an intensive grounding in broad range of anthropological and sociological theory. The course addresses the development of social theory since the 19th century. Over the course of the semester, students will explore the limitations and uses of different social theories, applying what they are learning as they pursue an extended research project in consultation with the instructors. The course serves as a capstone and is required of all majors. [W]

Prerequisite: A&S 102 or A&S 103, or permission of instructor(s). Instructor: Staff.

A&S 359 - Sociology of Humor ()

In this course we will analyze humor from a sociological perspective. Humor is a quintessentially social phenomenon and

thus a powerful mode for understanding the social world. Humor serves many important social functions, including: social cohesion, social consolation, liberation, or transcendence, and maintenance of moral order. Through theoretical discussion of empirical examples, we will come to understand the sociocultural dynamics of humor and the social functions of funniness.

Prerequisite: A&S 102 or A&S 103. Instructor: Danna.

A&S 370-380 - Special Topics Seminar ()

A seminar devoted to a subject to be selected by the instructor. Announcement of the proposed subject will be made in advance of each seminar. The course will place a responsibility upon the student for independent study, research, and reporting.

Prerequisite: A&S 102 or A&S 103, or permission of instructor. Instructor: Staff.

A&S 374 - The Anthropology of Stuff ()

"Back to things!" is the motto of what Bruno Latour and Peter Weibel call an "object-oriented democracy." This dictu, illustrates the intensified concern with material objects, which has emerged in the past decade across the social sciences and humanities. The "material turn" has questioned the privileged ascription of agency to human beings by arguing that things, too, can possess a kind of agency of their own. How does this shift from a subject-centered to object-oriented philosophy intersect with Anthropology's longstanding commitment to the study of human cultures, social worlds, and subjectivities? In this seminar, we critically scrutinize the turn to things in order to explore its limitations and potentials for the discipline. We will read key works by Bruno Latour, Jane Bennet, Levy Bryant as well classic and contemporary anthropological texts by Marcel Mauss, Alfred Gell, Tim Ingold, Daniel Miller, Michael Taussig and others whose work often blurs boundaries between objects and subjects, persons and things, and the material and immaterial. Seminar participants, in the spirit of Latour's call, will conduct six "object studies" that will be developed and presented throughout the course. [SS]

Prerequisite: A&S 102 or 103. Instructor: Salas Landa.

A&S 390-391 - Independent Reading and Research ()

Individual investigation of a topic under the supervision of an adviser.

Prerequisite: Permission of instructor. Instructor: Staff.

A&S 495-496 - Thesis ()

Under the guidance of a staff member, the student writes a thesis based on an approved project in a specialized field of anthropology or sociology. If at the first semester's end the project has honors potential the student applies to continue toward graduation with honors. After completing the thesis the student takes an oral examination on it and its field. [One W credit only upon completion of both 495 and 496]

Instructor: Staff.

ASIA - ASIAN STUDIES

ASIA 101 - Introduction to Asian Studies ()

This course introduces the traditions and modern development of Asia with special attention to theoretical and methodological issues. The approach is interdisciplinary, covering subject areas such as history, culture, art, literature, music, religion, economics, politics, and law. The course offers an introduction to the region and provides an important foundation for students interested in taking more specialized courses. [GM1, GM2]

Instructor: Staff.

ASIA 270 - Introduction to Contemporary Chinese Cinema ()

Ever since film was introduced in China at the end of the nineteenth century, it has played a crucial role in China's quest for modernity, while also serving as a major form of mass communication. Despite facing warfare, censorship, competition from Hollywood, and other obstacles over the last century, today the Chinese film industry is on of the most vibrant in the world. This course introduces students to the history, genres, and transnational reach of Chinese cinema since 1980, through analyzing representative films from mainland China, Hong Kong, and Taiwan. Chinese cinema will be examined not only through artistic lenses, but also those of commerce and industry. All films have English subtitles. No knowledge of Chinese language will be necessary. Pre-req: ASIA 101

Prerequisite: ASIA 101. Instructor: Staff.

ASIA 390-391 - Independent Study ()

Open to Asian Studies majors or minors. Students select a specific area of interest for research in consultation with a faculty member from the Asian Studies program. Students confer regularly with the faculty member on their work and prepare an essay on an approved subject. Open to other qualified students with permission of the Program Coordinator.

Instructor: Staff.

ASIA 490 - Capstone ()

Students who major in Asian Studies develop a capstone project during the senior year under the direction of a faculty member in the program. [W]

Prerequisite: Students must be Asian Studies majors. Instructor: Staff.

ASIA 495-496 - Honors Thesis ()

Asian Studies majors who wish to pursue honors should inform their faculty advisers by the end of the second semester of the junior year. Honors work involves a guided program of independent research culminating in a thesis on a topic to be selected by the student in consultation with his or her adviser. Honors candidates enroll in 496 only upon successfully completing ASIA 495. [One W credit only upon completion of both 495 and 496]

Instructor: Staff.

BIOL - BIOLOGY

BIOL 110 - Edible Ethics ()

In this Science Technology in Social Context (STSC) course, we will explore interactions between agricultural production, environmental quality, and human well-being. In addition to covering the science, technology, and ecology of food production, we will also discuss many important philosophical and ethical issues relating to food production and consumption such as pesticide usage, genetically modified food, animal welfare, and veganism. This course will enable identification of value conflicts and provide a framework for discussing them. [STSC, V, W]

Instructor: Rothenberger.

BIOL 111 - Unity & Diversity of Biology ()

An introduction to the scientific study of key biological principles governing the evolution of life. Students are introduced to three core concepts for biological literacy: evolution, structure and function, and systems biology. Core competencies developed in this course include the process of science as well as communicating across disciplinary boundaries. Topics include selective pressure and adaptation, how plants and animals function at the physiological and organismal level, as well as population and ecosystem processes. [NS]

Instructor: Staff.

BIOL 112 - Biomolecular Foundations of Biology ()

An introduction to the scientific study of key biological principles governing cellular processes of life. Students are introduced to two core concepts for biological literacy: information flow and energy transformation at the molecular and cellular level. Core competencies developed in this course include the process of science as well as communicating across disciplinary boundaries. Topics emphasize incremental complexity of biological systems, relationships between structure and function, and their evolutionary implications. [NS]

Instructor: Staff.

BIOL 113 - Quantitative Biology ()

An introduction to quantitative reasoning for biologists. Students are introduced to the core concept for biological literacy of systems biology. Core competencies developed in this course include the ability to use quantitative reasoning, modeling, and simulation. Topics include data organization, experimental design, statistical inference, data visualization and bioinformatics illustrated by biological examples and data sets. Learning how to use the statistical software package R will be a key component of the course.

Prerequisite: Any college-level science course. Instructor: Staff.

BIOL 202 - Data: the Good, the Bad, and the Misleading ()

In this course, students will learn about common types of miscommunication and misunderstandings associated with visual representation of data and about best practices for data visualization. Through a series of case studies, students will critically evaluate relevant data, the format of its presentation, and the impact the method of presentation has on the reader. Specifically, through critical analysis of the format of the graphs, figures, and tables students will determine whether the chosen methods enable straightforward, independent analysis or push the reader to accept the author's conclusions. Students will reformat the presentation of the data to determine whether other representations would reveal / support different conclusions. In a final project, students will use and build up on previous knowledge to analyze data to related to a global, national, or policy decision. [STSC]

Prerequisite: Any 100-level lab-based course in the natural sciences. Cross-Listed as: CE 202. Instructor: Caslake, Roth.

BIOL 212 - Developmental Biology ()

A study of developmental processes at the cellular and molecular level and description of the stages through which an organism gains complexity. The laboratory features living vertebrate, invertebrate and plant examples of the processes discussed in lecture, as well as a student-designed research project. Prerequisite: BIOL 111-BIOL 112 or NEUR 201 or permission of instructor. Instructor: Staff.

BIOL 213 - Comparative Vertebrate Anatomy ()

This course explores the structure and function of vertebrate animals. Emphasis is placed on the form/function relationship, the evolution of anatomical specialization, and the comparative method.

Prerequisite: BIOL 111-BIOL 112, or permission of instructor. Lecture/laboratory/independent laboratory.. Instructor: Dearworth.

BIOL 214 - Neuroanatomy ()

An in-depth exploration of the vertebrate nervous system with emphasis on mammals and humans. Lectures detail the structure and function of the brain and spinal cord. The laboratory includes dissection, examination of prepared slides and other materials, and work with computer resources. In the experiential portion of the course, students use classical anatomical and modern molecular techniques to study the brain.

Prerequisite: BIOL 111 and 112 or permission of instructor, BIOL 213 recommended. Instructor: Dearworth.

BIOL 215 - Phytopathology ()

Plant diseases cause economic losses that exceed billions of dollars annually. This course is designed to introduce you to fundamental aspects underlying the biology of plant diseases caused by infectious organisms. In this course, we will discuss the concept of plant disease and its causal agents, the mechanisms employed by plant pathogens to colonize the host, the methods utilized by the plant to defend itself against pathogen attack, and the societal cost of plant diseases. [W]

Prerequisite: BIOL 111-BIOL 112. Instructor: Ospina-Giraldo.

BIOL 224 - Plant Form, Function, and Adaption ()

This course will cover the general structure and organization of the plant body and the varied architectural alternatives that plants have evolved with respect to both form and function of growth and reproduction in each of the major terrestrial and aquatic biomes. The course is comprised of lectures, discussions, laboratories, guided and independent investigations, presentations, and field trips. Lecture and laboratory are integrated in the time allotted for this class.

Prerequisite: BIOL 111 and BIOL 112 or permission of the instructor. Instructor: Rothenberger.

BIOL 225 - Microbiology ()

The biology of microorganisms, emphasizing prokaryotic structure, growth and cultivation, metabolism, genetics and gene regulation. Lecture topics include bacteria-to-bacteria signaling, biofilms, secretion, and microbial diversity. Lectures are supplemented with readings from the primary literature. Laboratory exercises instruct studens on research techniques and provide ample time for open-ended exploration. [W]

Prerequisite: BIOL 111-BIOL 112. Instructor: Caslake.

BIOL 231 - Ecology ()

A study of the relationships between organisms and their environment using empirical and theoretical ecological principles and methods. Emphasizes the scientific method, process of science, variation, hierarchical organization and integration. Laboratory and field exercises illustrate the theoretical concepts discussed in lecture and are writing-intensive. Lecture/discussion/laboratory. [W]

Prerequisite: BIOL 111, or permission of instructor; BIOL 112 is highly recommended . Instructor: Waters.

BIOL 233 - Environmental Problem Solving in Biology ()

This course explores environmental issues using an applied ecology perspective. It emphasizes biological dynamics of human populations and our impact on local, regional and global ecosystems. Topics are multidisciplinary and problem-based learning is emphasized with biological approaches. We review ecological principles in human ecosystems, then explore topics such as environmental public health, ecological risk assessment, exposure to toxicants in the environment, wildlife regulation and management and technology's role in finding solutions to food production.

Prerequisite: BIOL 111, or permission of instructor; BIOL 112 is highly recommended. Instructor: Waters.

BIOL 234 - Environmental Biology ()

While recognizing the interrelatedness among different areas of environmental science, this course focuses on how biological and ecological applications relate to environmental issues. Emphasis is on how the human population impacts ecosystem function, giving attention both to population regulation mechanisms and to disruption/conservation of ecosystem processes. Laboratory exercises focus on classical applied ecology as well as field excursions targeting policy and management issues. Satisfies core component of Environmental Science minor. Lecture/laboratory.

Prerequisite: BIOL 111, or permission of instructor; BIOL 112 is highly recommended. Instructor: Waters.

BIOL 235 - Evolutionary Biology ()

An introduction to the principles of organic and molecular evolution. Topics include: genetic variation, natural selection, speciation, adaptation, diversification, biogeography, molecular evolution, and the mechanisms underlying each. Laboratory includes experimentation, computer simulation, and relevant reading/presentation of current primary literature in the field. Lecture/discussion/laboratory.

Prerequisite: BIOL 111 or BIOL 112, both preferred. Instructor: Leibel. Offered: Fall or spring semester.

BIOL 245 - Immunology ()

This course examines the immune system at the cellular and molecular level. After examining the basic architecture of the immune system, the course explores the specificity that allows your body to recognize and respond against a virtual unlimited number of potential pathogens. Additionally, the course investigates the development of vaccines and the inappropriate immune responses that lead to allergies and autoimmune disease. Lecture/laboratory.

Prerequisite: BIOL 111-BIOL 112, or permission of instructor. Instructor: Kurt.

BIOL 251 - Human Physiology ()

This course uses a systems approach to human physiology. The functions of the major human organ systems and the physiological mechanisms by which these functions are controlled are considered. In addition to the lectures, there is a weekly laboratory section. Lecture/laboratory Prerequisite: BIOL 111-BIOL 112, or permission of instructor. Instructor: Butler.

BIOL 255 - Molecular Genetics ()

This course focuses on the study of the hereditary principles that govern cellular processes, organismal development, biological diversity, and the evolutionary changes in populations. The goal of this course is to provide an in-depth understanding of these principles, from both Mendelian and molecular perspectives. Emphasis will be placed on the analysis of the experimental work that, over the years, has led to the current status of the discipline of Genetics. By identifying and discussing the most important aspects of a particular experiment (why it was conducted; which results were obtained), students are expected to establish the link between a concept and the scientific research supporting it. In the laboratory component of this course, model organisms will be utilized to help students become familiar with current methods of genetic analysis.

Prerequisite: BIOL 112; CHEM 121, CHEM 122. Instructor: Staff.

BIOL 256 - Neurobiology ()

This course examines the field of neuroscience from a cellular and molecular perspective, with the neuron and neural networks as the focus of discussion and experimentation. After an intensive look at neuronal cell biology and signaling, the course examines the cellular basis of higher-order functions, such as sensation, behavior, and memory. Lecture/discussion/laboratory.

Prerequisite: BIOL 101/112 or NEUR 201. Cross-Listed as: NEUR 256. Instructor: Reynolds.

BIOL 265 - Biostatistics ()

This course provides a comprehensive overview of probability and statistics in biological research. Discussion of statistical ideas rather than mathematical derivation is the focus of this course. Students will learn how to design experiments, collect and analyze data, and how to present results in graphical formats. Throughout the course, students will use basic to intermediate level of R programming to learn the above topics and to complete a group project. No programming experience is required. [Q]

Prerequisite: One semester of college level calculus and BIOL 113, and BIOL 111 or 112. Instructor: Staff.

BIOL 270 - Special Topics ()

Depending upon student and staff interests, one or more specialized areas of biology may be offered.

Prerequisite: BIOL 111, BIOL 112. Instructor: Staff.

BIOL 271 - Microbial Diversity ()

Students will be introduced to groups of microbes that play key roles in a variety of environments. Furthermore, students will learn about methods for measuring microbial diversity and will read scientific papers employing these methods to answer a variety of research questions. Students will also be introduced to the metabolic diversity of microbes and ecosystem-level consequences of different types of microbial metabolism. Finally, students will explore the various interactions between microbes and other organisms.

Prerequisite: BIOL 111 and BIOL 112. Instructor: Staff.

BIOL 272 - Conservation Biology ()

This course provides students with an introduction to the scientific basis of modern conservation biology and the application of these principles to conservations problems around the world. To understand the complexities involved in making conservation decisions, we will read from many sources, have class and small group discussions, and engage in debate. The objective of the laboratory portion of this course is to provide students with practical, problem-solving experiences in conservation biology beyond the classroom. Lecture/laboratory. [W]

Prerequisite: BIOL 111 or permission of instructor. Instructor: Rothenberger.

BIOL 274 - Introduction to Bioinformatics ()

The integration of genomic and information technologies makes many once thought unattainable scientific pursuits possible such as the human genome project. The era of bioinformatics has arrived. Fusing experimental and computational methods in studying complex biological questions becomes a routine process for today's biologists. This course provides a comprehensive overview of bioinformatics-the application of computational and information sciences in studying biology. The focus is to learn prevalent computational approaches used byresearch biologists.

Prerequisite: BIOL 111 or BIOL 112 or permission of instructor. Instructor: Ho.

BIOL 275 - Behavioral Ecology ()

This course explores both the proximate causal mechanisms (e.g., hormone levels, developmental conditions) and ultimate consequences (e.g., effects on survival or reproduction) of animal behaviors as they relate to navigating a complex and ever-changing environment. Topics include predator-prey interactions, relationships between habitat and optimal foraging strategies, sexual selection, navigation within physically variable environments, and a wide variety of social interactions. Laboratory involves both indoor and outdoor observations and experiments.

Prerequisite: BIOL 111 or permission of instructor; BIOL 231 is recommended. Instructor: Butler.

BIOL 277 - Cell Biology ()

This course covers structure, function, and chemistry of cells, organelles, and membranes. Specific topics include cellular energetics, information flow in cells, cytoskeletal structure and functions, signal transduction mechanisms and cellular aspects of the immune response, and cancer. Students read selected topics of current importance in cell biology and present oral and written reports. Lecture/seminar/discussion/computer simulation.

Prerequisite: BIOL 111-BIOL 112, and permission of instructor. Instructor: Kurt.

BIOL 310 - Aging and Age-Related Diseases ()

In this course, we will study aging as a developmental process defined by changes in the anatomy, physiology, and biochemistry of the brain as well as age-associated changes in behavior. We will also examine the biological basis of neurological disorders, such as Alzheimer's disease, associated with the brain's aging process. The basis for our learning will be the formation of questions, discussions and review of the current literature, and field experiences with aging populations. [W] Prerequisite: BIOL 212, BIOL 255, BIOL 256, NEUR 256 or permission of instructor. Instructor: Reynolds.

BIOL 314 - Anatomy of Vision ()

An exploration of the conceptual approaches and modern experimental techniques used in functional morphology. Through a combination of anatomy, physiology, biomechanics, and biophysics, students explore the functional and evolutionary bases of vision in vertegrate animals. Practicum provides students an opportunity to critique primary literature and develop projects.

Prerequisite: BIOL 111 and 112 or permission of instructor, BIOL 213 recommended. Instructor: Dearworth.

BIOL 317 - Physiology of Extreme Animals ()

In this class, we will explore the specialized physiological processes animals have developed to meet environmental challenges, including being tolerant to drought, heat, low oxygen levels, freezing, and lack of food. After examining general physiological adaptations, we will use case studies from "extreme" animals for further exploration. Along with minimal lecturing, we will synthesize the primary literature while developing skills essential to professional scientists, including communication science, constructing research proposals, and defending opinions orally.

Prerequisite: BIOL 231, BIOL 251 or permission of instructor. Instructor: Butler.

BIOL 332 - Advanced Aquatic Ecology ()

Students gain familiarity with function and structure of freshwater ecosystems and ecological analysis of biota and abiotic parameters beyond the intermediate level by examining complex interrelationships and synthesizing findings according to theoretical models. Laboratory/practicum and lecture/seminar are fused by offering this course on our "floating laboratory" pontoon boat at Merrill Creek Reservoir, NJ. Students acquire skills and master techniques by interfacing with naturalists at MCR, enabling them to design, develop, propose and execute a research project with recommendations for environmental management, culminating in presentations to an open Program at the MCR Nature Center.

Prerequisite: BIOL 231, BIOL 234 or BIOL 272 Knowledge of statistics is highly recommended. Instructor: Waters. Offered: Fall .

BIOL 336 - Evolutionary Genetics ()

This course introduces students to topics in population genetics and molecular evolution, with particular emphasis on the experimental quantitation of genetic variation, molecular systematics, and the molecular evolution of genes. The main focus is to give students direct experience in the critical reading, evaluation, presentation, and discussion of primary literature in the field of evolutionary genetics.

Prerequisite: BIOL 111 and/or BIOL 112 and at least one of the following: BIOL 235, BIOL 255, CHEM 351. Instructor: Leibel.

BIOL 341 - Environmental Issues in Aquatic Ecosystems ()

In this course, students will learn about major global environmental issues in freshwater, marine, and estuarine ecosystems. Students are expected to critically read, evaluate, present, and discuss current events and primary literature. Examples of some topics include nutrient over-enrichment, chemical environmental contaminants, harmful algae, overfishing, and biological invaders. In the practicuum, students will be introduced to laboratory and field techniques that aquatic ecologists often use to assess and find practical solutions to water quality problems. [W]

Prerequisite: BIOL 231 or BIOL 234 or BIOL 271 or BIOL 272 or CHEM 252 or CE 321. Instructor: Rothenberger.

BIOL 342 - Restoration Ecology ()

This course is designed to give students an overview of the natural and social elements of ecological restoration. We will examine the entire process of restoration: goal setting, planning, implementation, experimentation and monitoring, adaptive restoration, and communication of results. We will cover the ecological foundations of restoration for populations, communities and ecosystems, and students will apply ecological theory to restoration practice by considering case studies and engaging in problem-based learning and field investigations. [W]

Prerequisite: BIOL 231 or BIOL 272 or GEOL 212 or GEOL 300 or CE 321. Instructor: Rothenberger.

BIOL 345 - Infectious Disease ()

Extended exposure to immunology (following BIOL 245) covering various aspects of human pathogens and how the immune system handles them. Vaccines either in use, in trials, or under development are explored for each of the pathogens. Students read primary research articles and participate in discussions. Practicum provides hands-on opportunity to explore aspects of vaccine development. Lecture/practicum/discussion/seminar.

Prerequisite: BIOL 245. Instructor: Kurt.

BIOL 350 - Genomics ()

This course focuses on particular aspects of the structure and function of genomes. Topics covered in Genomics include approaches to studying genomes, anatomies of eukaryotic nuclear and prokaryotic genomes, synthesis of the transcriptome and proteome, regulation of genome activity, how genomes replicate and evolve, and the evolutionary relationships between genomes as determined by molecular phylogenetics. Using primary research literature, students analyze a specific topic in depth and present their findings in oral and written reports.

Prerequisite: BIOL 255. Instructor: Ospina-Giraldo.

BIOL 356 - Biomedical Informatics ()

This course focuses on using genomic information, statistics and computational methods to study the relation between genomic variations and diseases. Students will learn major biomedical informatics approaches in translating the fount of genomic information into promising actionable treatment options through lectures, journal discussions, and project presentations. Major topics include human genome, genomic variations, genome-wide association study (GWAS), cancer genomics, microarray technology, next generation sequencing, pharmacogenomics, and personalized medicine.

Prerequisite: BIOL 111 and BIOL 112, preferably BIOL 255 or BIOL 336, or permissions of instructor. Instructor: Staff.

BIOL 360-380 - Special Topics ()

Dependent upon student and staff interests, one or more specialized areas of biology are examined.

Prerequisite: BIOL 111-BIOL 112, and other courses as specified by instructor. Instructor: Staff. Offered: Fall and spring semesters.

BIOL 401-404 - Independent Research ()

A limited number of juniors and seniors may conduct an in-depth investigation of a particular topic in biology under the supervision of a faculty mentor. Hours by arrangement.

Prerequisite: Permission of faculty mentor and department head. Instructor: Staff. Offered: Fall and spring semesters.

BIOL 490 - Capstone in Biology ()

This capstone course for Biology majors, is a culminating experience for seniors to integrate their learning. Students discuss how prior courses informed and altered their understanding of at least three of these five concepts: evolution; biological molecule structure and function; information flow, exchange, and storage; matter/energy pathways and transformations; and systems biology. In addition to metacognitive reflection, this course emphasizes higher-order thinking, communication skills, and societal problem-solving abilities through meaningful connections among different courses.

Prerequisite: Open only to Biology majors with senior standing. Instructor: Caslake, Waters.

BIOL 495-496 - Thesis ()

Majors with strong academic records and research potential are invited to become candidates for departmental honors toward the end of the first semester of their junior year. The courses consist of an original laboratory investigation and culminate in a thesis submitted at the end of the senior year and defended before the department staff and guests they may invite. Hours by arrangement. [one W credit only upon completion of both 495 and 496]

Prerequisite: Permission of faculty mentor and department head. Instructor: Staff. Offered: Fall and spring semesters.

CE - CIVIL AND ENVIRONMENTAL ENGINEERING

CE 201 - Civil Engineering Computing ()

This course provides students with an introduction to computer use within the civil engineering profession and how the computer is a tool for engineering problem solving using computer-aided design (CAD) and geographical information systems (GIS) for civil engineering systems.

Prerequisite: MATH 162, CE 271. Corequisite: CE 271. Instructor: Staff.

CE 202 - Data: the Good, the Bad, and the Misleading ()

In this course, students will learn about common types of miscommunication and misunderstandings, associated with visual representation of data and about best practices for data visualization. Through a series of case studies, students will critically evaluate relevant data, the format of its presentation, and the impact the method of presentation has on the reader. Specifically, through critical analysis of the format of the graph, figures, and tables, students will determine whether the chosen methods enable straightforward, independent analysis or push the reader to accept the author's conclusions. Students will reformat the presentation of the data to determine whether other representations would reveal / support different conclusions. In a final project, students will use and build upon previous knowledge to analyze data related to a global, national, or policy decision. [STSC]

Prerequisite: Any 100-level lab-based course in the natural sciences. Cross-Listed as: BIOL 202. Instructor: Caslake, Roth.

CE 203 - Envisioning a Sustainable World ()

In this seminar-style course, students explore the concept of sustainability, the relationships between the natural and built environment, and the sustainable and/or unsustainable aspects of large-scale systems (energy, water, food, transportation, buildings, etc.) that support society. Students research aspects of sustainable systems and/or participate in applied projects in the campus and local community. [STSC, V]

Instructor: Staff.

CE 251 - Fluid Mechanics ()

Basic principles of fluid mechanics. Topics include fluid properties, hydrostatics, and fluid flow concepts including continuity, energy, and momentum. Dimensional analysis is also covered. Applications include open channel flow, pipe systems, and fluid flow measurements. Lecture/laboratory.

Prerequisite: PHYS 131 or permission of instructor. Instructor: Staff. Offered: Fall semester.

CE 271 - Civil Engineering Land Development-Surveying ()

An introductory course in engineering measurement through surveying techniques. Topics include fundamentals of surveying, statistical analysis, project management, and technical writing all of which are applied throughout the course in a series of field survey projects. Laboratory work includes surveying field work, CAD, project management, and an CAD-based civil engineering applications. Lecture/laboratory

Prerequisite: MATH 161, MATH 162; and ES 101.. Instructor: Ruggles. Offered: Fall semester.

CE 311 - Structural Analysis and Steel Design ()

This course covers the structural analysis topics of gravity and lateral load paths, arches, cables, influence lines, approximate methods of indeterminate structural analysis, introduction to force methods of indeterminate structural analysis, and the principle of virtual work. It covers the structural steel design topics of analysis and selection of columns, beams, tension members, PM members, and concentric connections using ASIC ASD specifications, with particular emphasis on buildings. The term project is the design, detailing, and fabrication of a scale-model steel bridge.

Prerequisite: ES 230. Instructor: Kurtz. Offered: Fall semester.

CE 312 - Theory of Indeterminate Structures ()

This course topics are qualitative and approximate analysis of indeterminate structures, deflection computations by momentarea, conjugate beam, and virtual work, classical indeterminate structural analysis by Force Method, Slope-Deflection Method, and Moment Distribution Method, and modern indeterminate structural analysis by the matrix-displacement method, including computer programming. Students will learn how simple finite element structural analysis programs work.

Prerequisite: ES 230. Instructor: Kurtz.

CE 313 - Reinforced Concrete ()

Topics include concrete composition/mixture and mechanical properties of hardened concrete/steel reinforcement as necessary to explore the behavior and design of various members (e.g. single and doubly-reinforced beams, T-beams, slab floor systems, short columns, and footings) in accordance with the ACI 318 Building Code.

Prerequisite: ES 230. Instructor: Mante.

CE 314 - Structural Dynamics ()

This course considers the analysis of structures that are subjected to time-dependent loads from blasts, machine-loads, or seismic effects. The theoretical time-series responses of single and multiple degree of freedom dynamic systems, subjected to pulse, harmonic, and generalized loadings are analyzed by closed-form solutions and/or numerical methods. The course also includes Response Spectrum Analysis, inelastic response, laboratory testing of instrumented model structures, and practical applications using professional software.

Prerequisite: MATH 264, ES 230. Instructor: Staff.

CE 321 - Introduction to Environmental Engineering and Science ()

This course introduces the student to applications of engineering principles to a variety of environmental topics. The topics will revolve around local issues within the Bushkill Watershed, therefore we will adopt a watershed approach to better understand the various topics. Topics include environmental chemistry, hydrology, risk assessment, water supply and pollution control, solid and hazardous wastes, and environmental management. Laboratories consist of field trips, computer modeling exercises, sample collection, and chemical analysis methods.

Prerequisite: MATH 162, CHEM 121. Instructor: Kney.

CE 322 - Environmental Site Assessment ()

Introduction to preliminary site investigations for environmental hazards. Topics include identification of wetlands, title searches, air photo interpretation for environmental hazards, visual site surveys, operation of environment monitors, current EPA regulations regarding site assessment and investigation, and sampling of surface materials. Lecture/discussion/laboratory.

Prerequisite: CHEM 121, or permission of instructor. Cross-Listed as: EVSC 322.

CE 331 - Civil Engineering Project Management ()

This course addresses management of civil engineering projects, including planning and feasibility studies, environmental assessments, resource development, design, construction, and other types of projects in which civil engineers are involved. Topics include definition and scheduling of project tasks and resource management. The course also provides an overview of the concepts and analytical techniques of engineering economics, including present and annual worth analysis, capitalized cost analysis, rate of return analysis, cost/benefit analysis, and sensitivity analysis. The course introduces students to software packages used in project management and economic analysis. Lecture.

Prerequisite: Sophomore Standing. Instructor: Staff. Offered: Fall semester.

CE 341 - Introduction to Transportation Systems ()

Technical and policy related aspects of transportation systems. Topics include traffic analysis and control, traffic flow theory, geometric design, capacity analysis and level of service, transportation demand analysis, and transportation planning. Computer applications. Design projects include oral presentations and written reports. Lecture/discussion.

Prerequisite: PHYS 131 or permission of instructor. Instructor: Staff. Offered: Fall semester.

CE 351 - Water Resources Engineering ()

An introductory course in hydraulics, hydrology, and water resources engineering. Topics include groundwater and surface water supply, flow measurements, flow and pressure losses in pipe systems, probability concepts in design, open channel design including storm sewers and culverts, pump design, and detention basis design. Written laboratory and design reports are required.

Prerequisite: CE 251. Instructor: Staff. Offered: Spring semester.

CE 352 - Hydrology ()

Introduction to engineering hydrology, primarily dealing with surface waters. Topics include hydrologic cycle, frequency analysis, rainfall/runoff relationships, routing, and storm water management and design. Design problems using current hydrological computer models are assigned. Lecture.

Prerequisite: CE 251. Cross-Listed as: EVSC 352. Instructor: Staff. Offered: Fall semester in alternate years.

CE 361 - Geotechnical Engineering ()

An introductory course in soil mechanics and geotechnical engineering. Studies include the classification, permeability, consolidation, and strength of soils in lecture and laboratory settings. Written reports for laboratory and design results are required. Discussion of traditional design methods in foundation engineering is included. Lecture/laboratory.

Prerequisite: ES 230 and CE 251 (corequisite) or permission of instructor. Corequisite: CE 251. Instructor: Staff. Offered: Fall semester.

CE 390-391 - Independent Study or Research ()

Independent study or research projects selected based on the background and interests of the student. An outline of the proposed work is submitted for approval by the department head and the faculty member who serves as adviser. A final paper presenting the results of the work is required. Hours arranged.

Instructor: Staff. Offered: 390/Fall, 391/Spring.

CE 392-393 - Independent Study ()

This independent study is intended for students who are doing an independent study project or research project where the proposed work is appropriate as a 1/2 credit course. A description of the proposed is submitted for approval by the department head and the faculty member who serves as adviser. A final paper or presentation is typically required. 1/2 credit course.

Instructor: Staff.

CE 394 - Independent Study: Steel Bridge ()

This independent study is intended to prepare students for and ultimately have them compete in the annual regional steel bridge competition conducted by the American Institute of Steel Construction. Prerequisite: Requires permission of instructor and department head. Instructor: Kurtz.

CE 395-396 - Special Topics ()

This course considers recent advances and/or subjects of current interest to students and faculty. The special topic(s) for a given semester are announced prior to registration.

Instructor: Staff. Offered: 395/Fall, 396/Spring.

CE 411 - Advanced Design: Steel Bridge ()

This is a course in advanced engineering decision-making, as students design and fabricate a steel bridge according to the rules of the National Students Steel Bridge Competition. Conceptual design: computer-based parametric optimization studies and prototype connection testing. Preliminary design: the selection of bridge members and geometry to safely support loads. Detail design: 3-D solid modeling, drafting, and dimensioning of shop drawings. Bridge fabrication will require fine attention to detail and troubleshooting skills.

Prerequisite: CE 311; Senior standing or permission of instructor. Instructor: Kurtz.

CE 415 - Modern Steel Design Practice ()

This course covers advanced steel design from the standpoint of a modern engineering design office, emphasizing the use of computers throughout the process, including the use of commercial FEM programs for both analysis and member selection, the development of calculation spreadsheets for ASCE7 load estimation, member and connection design, and the use of BIM software for 3-D modeling and drawing production. Advanced structural steel topics include composite construction, plate girders, eccentric connections, and stability.

Prerequisite: CE 311. Instructor: Kurtz.

CE 416 - Highway Bridge Design ()

Students will apply prerequisite structural engineering knowledge to design components of common highway bridges in accordance with the AASHTO LRFD Bridge Design Specification. Topic coverage includes (1) structural analysis techniques for moving loads (influence lines) and distribution of traffic loads, (2) the design of superstructure components (concrete deck systems and girders of various materials [steel, concrete, and timber]), (3) the design of substructure components (reinforced concrete abutments/piers and support bearings), and (4) bridge load rating.

Prerequisite: CE 311 (Structural Analysis and Steel Design). Instructor: Mante.

CE 423 - Water Quality ()

Basic chemical principles and applications to the analysis and understanding of aqueous environmental chemistry in natural waters and waste waters. Modeling of dissolved oxygen, nutrients, temperature, and toxic substances with applications to rivers, lakes, estuaries, and coastal waters. Lecture/laboratory.

Prerequisite: CHEM 121; CE 251, CE 321. Instructor: Staff. Offered: Spring semester, alternate years.

CE 424 - Groundwater Hydrology ()

Analysis of groundwater flow and contaminant transport in the subsurface. Topics covered include geologic and physical factors affecting the movement of water and contaminants, sources of pollution, mathematical formulation and solution of groundwater flow and transport problems, remediation methods, and an introduction to computer simulation models. Lecture.

Prerequisite: CE 251; MATH 264, or permission of instructor. Instructor: Staff. Offered: Spring semester in alternate years.

CE 425 - Water Supply and Pollution Control ()

Application of basic principles to the design of water and wastewater systems. Process design and equipment selection for water and wastewater treatment facilities. Lecture/discussion.

Prerequisite: CE 321, CE 251. Instructor: Staff. Offered: Fall semester in alternate years.

CE 431 - Construction Management ()

This course addresses the concepts and techniques used in effectively managing construction projects. Topics include work breakdown systems, critical path scheduling, cost estimating, budgeting, monitoring and reporting progress, change orders, quality management, labor relations, and relevant legal and regulatory issues. Students develop capabilities with software packages used in cost estimating, scheduling and budgeting, reporting, and document management.

Prerequisite: CE 331. Instructor: Staff. Offered: Spring semester in alternate years.

CE 444 - Civil Infrastructure Systems Management ()

This course presents an integrated approach to the management of civil infrastructure systems. Students examine the many aspects of performance and different management approaches in the context of available tools, new technologies, institutional issues, and resource constraints.

Instructor: Sanford Bernhardt.

CE 451 - Open Channel Hydraulics ()

Application of fluid mechanics principles to flow in open channels. Uniform, gradually varied, rapidly varied, and unsteady flow conditions are analyzed and applied to a variety of practical problems. Both laboratory and computer models are employed. Lecture/ discussion.

Prerequisite: CE 251. Instructor: Staff. Offered: Fall semester in alternate years.

CE 461 - Foundations and Earth Pressures ()

This course focuses on the application of the basic principles of soil mechanics to the design of foundations and earth retaining structures. Shallow footings, mat foundations, deep foundations, cantilever retaining walls, and sheet pile walls are studied. Includes the use of design software for foundations and walls. Lecture/discussion

Prerequisite: CE 361. Instructor: McGuire. Offered: Spring semester in alternate years.

CE 462 - Slope Stability and Ground Improvement ()

This course applies the basic principles of soil mechanics to the analysis of the stability of slopes, walls, dams, and levees. The use of various ground improvement technologies, including geotextile reinforcement, to improve stability and solve construction problems are considered. Includes significant use of computers for analysis. Oral presentation and written reports are required. Lecture/discussion

Prerequisite: CE 361. Instructor: McGuire. Offered: Spring semester in alternate years.

CE 464 - Environmental Geophysics ()

Introduction to the geophysical techniques used to study largeand small-scale features and processes of the Earth. Emphasis is placed on the fundamental principles of gravity, magnetism, seismology, heat transfer, and electrical methods as they apply to environmental problems. Lectures, laboratory, and field exercises.

Cross-Listed as: GEOL 322. Instructor: Staff.

CE 472 - Civil Engineering Capstone Design I ()

Students work in teams to complete two projects in two different areas of civil engineering and initiate a third project to be completed during the subsequent semester in Design II - CE 473. The projects are intended to provide design experience in varying areas of the civil engineering discipline. The content of this course will expose students to open-ended design problems (i.e. problems with more than one possible "answer") and provide an opportunity for students to utilize many of the skills learned in previous courses within the civil engineering discipline. [W]

Prerequisite: Senior standing and completion of all required 200 and 300 level courses. Instructor: Staff.

CE 473 - Civil Engineering Capstone Design II ()

Students work in teams to complete two projects in two different areas of civil engineering and initiate a third project to be completed during the subsequent semester in Design II - CE 473. The projects are intended to provide design experience in varying areas of the civil engineering discipline. The content of this course will expose students to open-ended design problems (i.e. problems with more than once possible "answer") and provide an opportunity for students to utilize many of the skills learned in previous courses within the civil engineering discipline.

Prerequisite: Senior standing and completion of all required 200 and 300 level CE courses. Instructor: Staff.

CE 474 - Professional Issues for Civil Engineers ()

This is a lecture and discussion class covering professional issues in civil and environmental engineering. Students will work in teams and individually to understand and apply -- from a civil engineering perspective -- business and leadership concepts, engineering ethics, and professional engineering communication. [W]

Prerequisite: Senior standing in civil engineering or permission of instructor. Instructor: Roth.

CE 475 - Civil Engineering Capstone Design Project ()

This capstone design course provides opportunities for students to apply previous coursework and to learn new material to address a complex design problem. Student teams work to develop design criteria and objectives, to manage the design process, and to find a solution to a design problem that meets specified needs with consideration of 1) public health, safety, and welfare, 2) sustainability concerns, 3) economic issues, and 4) global, cultural, and/or social factors. Students present their design solution through oral and written presentations.

Prerequisite: Permission of instructor. Instructor: Staff.

CE 481 - Advanced Surveying ()

The application of current surveying methods in the civil engineering field. Topics include Global Positioning Systems (GPS), Geographical Information Systems (GIS), and advanced topics in surveying such as remote sensing, the fundamentals of photogrammetry, and methods of precise measurements. Lecture/laboratory.

Prerequisite: CE 271. Instructor: Staff. Offered: Fall semester in alternate years.

CE 495-496 - Thesis ()

This program is designed in accordance with the honors program of the College. Enrollment is limited to seniors. [One W credit only upon completion of both 495 and 496]

Instructor: Staff. Offered: 495/Fall, 496/Spring.

CHE - CHEMICAL ENGINEERING

CHE 209 - Indigo: A World of Blues ()

Dip white fabric in the muddy-colored indigo dye vat and the cloth emerges green, then slowly turns azure, cobalt or sapphire before your eyes. The chemistry behind this reaction will be revealed-and practiced-in the course. This mysterious dye has an intriguing history, and we will study its societal and environmental impact. We will learn about the equipment used in producing indigo dye, and the three sources of indigo. The course culminates with the design of an indigo production facility. [STSC]

Instructor: Piergiovanni.

CHE 211 - Material and Energy Balances ()

Mathematical analysis of steady-state flow processes including those with chemical reactions. Emphasis on general principles and techniques used in problem solving. Material and enthalpy balances as applied to physical and chemical systems. Heats of reaction. Recycle and purging. Digital and graphical procedures. Lecture/recitation.

Prerequisite: CHEM 121. Instructor: Staff.

CHE 222 - Thermodynamics ()

Fundamental thermodynamic relationships and their application to non-reactive chemical engineering systems. Equations of state involving ideal and non-ideal behavior. Estimation and use of thermodynamic properties. Analysis of open systems. Lecture/Problem-solving.

Prerequisite: CHEM 122. Corequisite: MATH 263. Instructor: Staff.

CHE 311 - Transport Phenomena ()

Unified treatment of continuum descriptions of momentum, heat, and mass transfer and analogies among the three.Evaluation and use of transport coefficients. Shell balances and equations of change. Molecular (laminar) transport and introduction to convective transport. Lecture/Problem Solving.

Prerequisite: CHE 211, MATH 264. Instructor: Staff. Offered: Fall semester.

CHE 312 - Experimental Design I ()

Statistical analysis of data from laboratory experiments which illustrate the basic principles of thermodynamic and transport properties. Emphasis on laboratory safety, statistical analysis of data, and technical writing. Lecture/laboratory. [W]

Corequisite: CHE 311. Instructor: Staff. Offered: Fall semester.

CHE 314 - Chemical Engineering Computing ()

Applications of high-level computer languages, spreadsheets, software, and computer operating systems as tools for engineering problem solving. Lecture/laboratory.

Prerequisite: CHE 211. Instructor: Staff.

CHE 321 - Applied Fluid Mechanics and Heat Transfer ()

Analysis of fluid flow in complex geometries and porous media; unsteady heat conduction, convection, and heat exchange. Analysis and design of driving forces. Introduction to integrated fluid flow-heat transfer processes.

Prerequisite: CHE 311. Instructor: Staff. Offered: Spring semester.

CHE 322 - Experimental Design II ()

Statistical design of laboratory experiments which illustrate the principles of fluid flow and heat transfer culminating in integrated separations processes in pilot-scale equipment. Emphasis on statistical experimental design and analysis of data, instrumental analysis, technical writing, and oral presentations. Lecture/Laboratory.

Corequisite: CHE 321, CHE 323, CHE 324. Instructor: Staff. Offered: Spring semester.

CHE 323 - Fluid Phase and Reaction Equilibria ()

Application of fundamental thermodynamic relationships to phase and reaction equilibria in chemical and biological systems. Solution thermodynamics; solid, liquid, vapor equilibria for ideal and nonideal systems; prediction of equilibrium data; chemical reaction equilibria for ideal and nonideal systems. Lecture/Problem-solving

Prerequisite: CHE 222. Instructor: Staff.

CHE 324 - Process Control ()

Analysis of dynamic process and control systems including controllers, measuring elements, control elements, and system components. Design of controlled systems. Analytical and experimental evaluation of process dynamics. Dynamic simulation and stability analysis. Lecture/problem period.

Prerequisite: MATH 264, CHE 211. Instructor: Staff. Offered: Spring semester.

CHE 331 - Polymers ()

Formation, structure, and properties of polymers. Thermoplastic and thermosetting polymers; stereospecific structures; polymer solutions and solvent resistance; chain conformation; molecular weight; morphology; transitions; condensation polymerization; free radical and nonradical addition polymerization; copolymerization; rubber elasticity; viscous flow; viscoelasticity. Lecture/laboratory.

Prerequisite: ES 231, or permission of instructor. Instructor: Staff.

CHE 342 - Atmospheric Engineering and Science ()

This course acts an introduction to foundational principles of physics, chemistry, and thermodynamics that occur in atmospheric processes. Students will explore governing mass and energy balances present in the atmosphere, and their application to fundamental weather, air quality, and climatological phenomena. Topics include atmospheric dynamics, cloud formation and microphysical behavior, radiative forcing, and chemistry in gas/condensed-phase systems. Prerequisite: CHEM 121. Instructor: Woo.

CHE 344 - Interfacial Phenomena ()

Chemistry, physics, and engineering of nanoscopic systems dominated by interfacial behavior. Equilibrium interfacial thermodynamics, capillary interactions, and surface forces in disperse systems. Electrical double layer and electrokinetic phenomena. Emerging applications including bionanotechnology and smart materials illustrated using seminars in current literature and laboratory experiences. Lecture/Seminar/Laboratory

Prerequisite: MATH 161; CHEM 121; or permission of instructor. Instructor: Staff.

CHE 360 - Drug Delivery ()

Mathematical analysis of transport phenomena in biological systems, including pharmacokinetic modeling, diffusion and kinetics of biochemical reactions. Analysis of current drug delivery systems through problem solving, discussion of peerreviewed literature, and laboratory experiences. Lecture/recitation/laboratory.

Prerequisite: MATH 161. Instructor: Staff.

CHE 386 - Composites ()

This course introduces students to the structure, properties, and processing of engineering composite materials. The emphasis is on the modeling and understanding the behavior of fiber reinforced materials. Topics to be discussed include: selection of fiber and matrix materials, strength and stiffness of fiber reinforced composites, elastic stress-strain relationships, laminated composites, fatigue and impact properties, compositeenvironment interactions, and the experimental characterization of composites.

Prerequisite: MATH 264. Instructor: Staff.

CHE 390-391 - Independent Study in Chemical Engineering ()

An opportunity for selected students to engage in an individualized learning experience for a wide range of technical topics. Before registering, a proposal for the work must be submitted to a faculty member who serves as the adviser and to the department head for approval. Each student is required to submit a course portfolio, detailed in the syllabus, and present a summary of the work completed in both a paper and oral presentation.

Instructor: Staff.

CHE 392-393 - Independent Research in Chemical Engineering ()

An opportunity for selected students to engage in a high quality, hands-on, independent research experience. Before registering, a research proposal must be submitted to a faculty member who serves as the adviser and to the department head for approval. Each student is required to submit a course portfolio, detailed in the syllabus, and present a summary of project results in both a paper and oral presentation.

Instructor: Staff.

CHE 411 - Mass Transfer, Separations, and Bioseparations () Unit operations of chemical engineering pertaining to mass transfer and separations processes. Staged and continuous equilibrium separations including multi-component distillation, gas absorption/stripping and liquid extraction. Rate-based separations such as chromatography and membrane systems. Lecture/Problem Solving.

Prerequisite: CHE 311. Corequisite: CHE 323. Instructor: Staff.

CHE 412 - Integrated Chemical Engineering ()

Principles of separation processes, mass transfer, reaction kinetics in developed and emerging applications illustrated by multi-scale laboratory experiments. Emphasis on analysis of safe practices, hazards analysis, kinetic data, computer simulation, technical writing, and oral presentation. Lecture/Laboratory.

Corequisite: CHE 411, CHE 413. Instructor: Staff. Offered: Fall semester.

CHE 413 - Reaction Kinetics and Reactor Design ()

The kinetics of reacting systems and the design of chemical reactors. Analysis of rate data; multistep reaction mechanisms, enzymatic reactions, catalysis and heterogeneous processes; design of single phase isothermal reactors, multiple-phase reactors, non-isothermal reactors, and nonideal reactors. Lecture/recitation.

Prerequisite: CHE 323. Instructor: Staff.

CHE 415 - Design Analysis ()

Quantitative study of current processes. Analysis and flowsheet layout of typical systems; safety, health, environmental, quality control, and ethical concerns in design; economic factors in estimation, design, construction, and operation of process equipment. Lecture/recitation.

Prerequisite: CHE 324. Corequisite: CHE 411 and CHE 413. Instructor: Staff. Offered: Fall semester.

CHE 416 - Green Design Analysis ()

One of the central roles of chemical engineers is to design and operate chemical processes yielding chemical products that meet customer specifications. Metrics for success include profit, but increasingly also incorporates sustainability. This course provides students with the fundamental tools needed for process design and practicing the principles of green engineering. Specific topics will include regulations and safety, heuristics, simulation software, economics, impact assessment, and life cycle analysis.

Prerequisite: CHE 324, CHE 411. Instructor: Staff. Offered: Fall semester.

CHE 422 - Design Synthesis ()

This capstone design course provides opportunities for the application of all prior course work in the resolution of an industrially realistic or derived chemical process design problem in a team format. Teams demonstrate a practical ability to define the required technical challenge, develop relevant criteria to evaluate alternatives, and present the resolution of the technical challenge in both oral and written formats.[W]

Prerequisite: CHE 415. Instructor: Staff. Offered: Spring semester.

CHE 495-496 - Thesis ()

This program is designed and operated in accordance with the requirements of the Honors program as administered by the Academic Progress- Committee. [One W credit only upon completion of both 495 and 496]

Prerequisite: Senior standing.. Instructor: Staff.

CHEM - CHEMISTRY

CHEM 102 - A Chemical Perspective ()

Designed for non-science students. After a coverage of basic principles, a case study approach is used to examine societal problems caused, influenced, or solved by chemistry. Background information and rationale are discussed as well as the chemistry in-volved. Specific topics will vary from year to year depending on the interests of students and staff. The laboratory emphasizes the scientific approach with experiments using consumer products. Lecture/laboratory. Students who have credit for CHEM 121 or CHEM 122 may not take 102 for credit. Students who have credit for 102 may not take CHEM 121 for credit. [NS]

Instructor: Staff. Offered: Fall and spring semester.

CHEM 104 - Living in an Organic World ()

Organic Chemistry is fundamental to life on Planet Earth. Fuel, food, cosmetics, clothing, plants, animals, pharmaceuticals, drugs, alcohol, and the basic biological processes of life itself, from reproduction to birth, and every day thereafter, are all aspects of organic chemistry. After an introduction to the structural fundamentals and diversity of organic molecules, this course will focus on the role organic chemistry plays in our daily lives and our continued existence as carbon-based life forms. [STSC]

Prerequisite: Any Lab Science course. Instructor: Nutaitis.

CHEM 106 - Chemistry of the Environment ()

An introduction to the chemical principles relevant to understanding environmental problems that result from chemical environmental pollutants, and the development of technological approaches to resolving them. Historical case-studies as well as contemporary environmental issues are considered by understanding the relevant chemistry, the analysis of appropriate scientific data and models, as well as technological solutions, societal impacts, and regulatory approaches and challenges necessary to overcome these environmental problems. [STSC]

Prerequisite: Any Lab Science Course. Instructor: Husic.

CHEM 121 - General Chemistry I ()

Introduction to the principles of atomic and molecular structure, stoichiometry, chemical bonding, and thermochemistry, using quantitative and qualitative problem solving approaches. Laboratory work illustrates these fundamental principles and emphasizes the development of laboratory skills. [NS]

Instructor: Staff.

CHEM 122 - General Chemistry II ()

Introduction to intermolecular forces, physical properties of solutions, acid/base chemistry, kinetics, equilibria, thermodynamics and electrochemistry, using quantitative and qualitative problem solving approaches. Laboratory work illustrates these fundamental principles and emphasizes the development of laboratory skills. [NS]

Prerequisite: CHEM 121. Instructor: Staff.

CHEM 212 - Inorganic Chemistry I ()

Introduces the theories of atomic structure and bonding in maingroup and solid-state compounds. Common techniques for characterizing inorganic compounds such as NMR, IR and Mass Spectrometry are discussed. Descriptive chemistry of main group elements is examined. Conductivity, and magnetism, superconductivity and an introduction to bio-inorganic chemistry are additional topics in the course. In lieu of the laboratory students have a project on a topic of their choice. Serves as an advanced chemistry elective for Biochemistry majors.

Prerequisite: CHEM 122. Instructor: Nataro.

CHEM 213 - Inorganic Chemistry I with Laboratory ()

Same as CHEM 212 plus one three-hour laboratory per week, which includes experience in the synthesis, purification, and characterization (infrared and electronic spectroscopy, magnetic susceptibility, NMR, cyclic voltammetry, and x-ray powder diffraction) and properties of inorganic compounds.

Prerequisite: CHEM 122. Instructor: Nataro. Offered: Spring semester.

CHEM 221 - Organic Chemistry I ()

General aspects of organic chemistry including nomenclature, structure, reactions, synthesis, and spectroscopy are surveyed. This course is intended to prepare students for a career in chemistry or biochemistry, as well as the medical and engineering professions. Lecture/laboratory.

Prerequisite: CHEM 122 . Instructor: Griffith, Nutaitis, Swails. Offered: Fall.

CHEM 222 - Organic Chemistry II ()

General aspects of organic chemistry including nomenclature, structure, reactions, synthesis, and spectroscopy are surveyed. This course is intended to prepare students for a career in chemistry or biochemistry, as well as the medical and engineering professions. Lecture/laboratory.

Prerequisite: CHEM 221. Instructor: Griffith, Nutaitis, Swails. Offered: Spring.

CHEM 231 - Analytical Chemistry I ()

A thorough study of the fundamental techniques and theoretical background of classical volumetric and gravimetric analysis together with some instrumental analytical methods such as colorimetry, potentiometry, and separation techniques. Lecture/laboratory. [W]

Prerequisite: CHEM 122 . Instructor: Galloway. Offered: Fall semester.

CHEM 252 - Environmental Chemistry ()

This course discusses the chemical principles underlying natural processes and the ways in which human activity affects those processes. Sources, sinks, and interactions of important environmental compounds are investigated.

Prerequisite: CHEM 122. Instructor: Galloway. Offered: Fall semester.

CHEM 311 - Elementary Physical Chemistry ()

A one-semester course designed primarily for A.B. majors and premedical students. A study of gas properties, thermodynamics, elementary quantum mechanics, kinetics, and lasers.

Prerequisite: CHEM 122; PHYS 112; MATH 125, MATH 141, or MATH 161. Instructor: Haug, Hendrickson. Offered: Fall or spring semester.

CHEM 323 - Physical Chemistry I without Lab ()

A study of classical kinetics and thermodynamics, equilibria, ideal and real gases, and solutions.

Prerequisite: PHYS 112, PHYS 133, or PHYS 152; MATH 162; CHEM 122. Instructor: Haug, Hendrickson. Offered: Fall semester.

CHEM 324 - Physical Chemistry II without Lab ()

This course covers quantum mechanics, spectroscopy, and kinetics.

Prerequisite: PHYS 112, PHYS 133, or PHYS 152; MATH 162; CHEM 122. Instructor: Haug, Hendrickson. Offered: Spring semester.

CHEM 325 - Physical Chemistry I with Lab ()

A study of classical kinetics and thermodynamics, equilibria, ideal and real gases, and solutions. The laboratory focuses on the thermodynamics of phase changes, solution formation, and chemical reactions. Lecture/laboratory.

Prerequisite: PHYS 112, PHYS 133 or PHYS 152; MATH 162; CHEM 122. Instructor: Haug, Hendrickson. Offered: Fall semester.

CHEM 326 - Physical Chemistry II with Lab ()

This course covers quantum mechanics, spectroscopy, and kinetics. The laboratory utilizes experimental and computational techniques in IR and UV-VIS absorption and fluorescence spectroscopy, to investigate concepts in quantum mechanics, spectroscopy, and kinetics. Lecture/laboratory.

Prerequisite: PHYS 112, PHYS 133, or PHYS 152; MATH 162; CHEM 122. Instructor: Haug, Hendrickson. Offered: Spring semester.

CHEM 332 - Analytical Chemistry II ()

A study of advanced optical, electroanalytical, chromatographic, and other instrumental methods of analysis. Lecture/laboratory.

Prerequisite: CHEM 221, CHEM 231, and CHEM 311 or CHEM 325, CHEM 326. Instructor: Galloway. Offered: Spring semester.

CHEM 342 - Advanced Organic Chemistry ()

This course builds upon the basic concepts and reactions of organic chemistry. Topics to be included are the effect of structure on chemical reactivity, molecular orbital theory as applied to organic molecules, heterocyclic chemistry, natural products chemistry, and the application of computers to organic chemistry. Lecture.

Prerequisite: CHEM 222. Instructor: Nutaitis.

CHEM 351 - Biochemistry Survey ()

This course provides an understanding of structure, function, and metabolism of biological molecules including proteins, carbohydrates, lipids, and nucleic acids. Other topics include enzyme catalysis, bioenergetics, metabolic control mechanisms, and information transfer at the molecular level.

Prerequisite: CHEM 222. Instructor: Hines, Husic. Offered: Fall semester.

CHEM 352 - Experimental Biochemistry ()

This course provides laboratory experience and a theoretical analysis of modern preparative, analytical, and physical techniques utilized for the study of proteins, nucleic acids, polysaccharides, membranes, and organelles. Lecture/laboratory.

Prerequisite: CHEM 351. Instructor: Husic.

CHEM 380 - Independent Research Experience ()

A research project carried out under the guidance of a faculty member at the 1/2 credit level, and differing from Chemistry 390 where full credit workload is required. This course does not count as an advanced chemistry elective or fulfill the research requirement of the B.S. Chemistry or B.S. Biochemistry major. It may be taken multiple semesters, but no more than four total semesters.

Instructor: Staff.

CHEM 390 - Independent Study ()

This course can either be an independent research project or a study of one or more advanced topics in chemistry based on the interests of the student and faculty member. This course does not count as an advanced chemistry elective, or fulfill the research requirement of the B.S. Chemistry or B.S. Biochemistry major. Course may be repeated for credit.

Instructor: Staff.

CHEM 391 - Independent Study ()

This course can either be an independent research project or a study of one or more advanced topics in chemistry based on the interests of the student and faculty member, and will involve a significant writing component. This course does not count as an advanced chemistry elective or fulfill the research requirement of the B.S. Chemistry or B.S. Biochemistry major. [W]

Prerequisite: Permission of instructor. Instructor: Staff.

CHEM 392 - Independent Research ()

A research project carried out under the guidance of a faculty member. A formal presentation to the chemistry department is required. Fulfills the research requirement for B.S. Chemistry and B.S. Biochemistry majors. Course may be repeated for credit.

Prerequisite: Permission of instructor. Instructor: Staff.

CHEM 394 - Independent Research ()

A research project carried out under the guidance of a faculty member. A formal presentation to the chemistry department is required. Fulfills the research requirement for B.S. Chemistry and B.S. Biochemistry majors. [W]

Prerequisite: Permission of instructor. Instructor: Staff.

CHEM 431 - Inorganic Chemistry II ()

This course uses molecular orbital theory to explain the electronic structure and reactivity of inorganic complexes. Topics include symmetry and its applications to bonding and spectroscopy, electronic spectroscopy of transition-metal complexes, mechanisms of substitution and redox processes, organometallic and multinuclear NMR. [W]

Prerequisite: CHEM 213, CHEM 311, or CHEM 324, CHEM 325 or CHEM 325, CHEM 326. MATH 162. Instructor: Nataro. Offered: Fall semester.

CHEM 440 - Structure Determination by Physical Methods () Use of infrared, ultraviolet, nuclear magnetic resonance, mass spectrometry, and computational methods in the determination of the structures of organic molecules. These methods also have application to the problems of inorganic chemistry. Lecture/laboratory.

Prerequisite: CHEM 311, or CHEM 323, CHEM 324 or CHEM 325, CHEM 326. Instructor: Staff.

CHEM 452 - Topics in Advanced Biochemistry ()

This course covers a variety of topics with emphasis on the molecular basis of human disease, new areas of biochemical research, and advances in biotechnology. Topics may include immunobiochemistry, molecular mechanisms of cellular signal transduction, advanced topics in metabolism, chemical carcinogenesis, and the physical basis of biochemical methodology.

Prerequisite: CHEM 351. Instructor: Hines, Husic. Offered: Spring semester.

CHEM 462 - Advanced Physical Chemistry ()

A study of one or more selected topics of current interest in physical chemistry. Dependent upon staff, topics may include advanced spectroscopy, computational chemistry, materials chemistry, or statistical thermodynamics.

Prerequisite: The topics and prerequisites (CHEM 323 or CHEM 324) depending on topics, or permission of instructor) for a given semester will be announced before registration. Instructor: Haug, Hendrickson.

CHEM 470-480 - Special Topics ()

Dependent upon staff and student interest, one or more special topics in chemistry are examined.

Instructor: Staff.

CHEM 495-496 - Thesis ()

A student may register for this course after meeting with department staff and finding a faculty member who agrees to act as his or her research adviser. Discussion of research areas with the faculty and preliminary work involving literature searching and planning should be completed before the beginning of the senior year. Research in some areas requires certain prerequisite courses. CHEM 496 [One W credit only upon completion of both 495 and 496]

Instructor: Staff. Offered: 495/Fall,496/Spring.

CHN - CHINESE

CHN 101 - Elementary Chinese I ()

The course aims to develop fundamental listening, speaking, reading, and writing abilities in Mandarin Chinese. Students examine approximately 250 new words and more than 30 grammar patterns. Mastery of Pinyin pronunciation is an essential part, and students are trained with computer-based exercises, especially character typing. Class activities may also include practicing calligraphy, singing songs in Chinese, making dumplings, and film shows to enhance students' understanding of Chinese language and culture. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department.

Instructor: Yang, Luo.

CHN 102 - Elementary Chinese II ()

This course will help students continue to develop fundamental skills in listening, speaking, reading, and writing skills in Mandarin Chinese, based on CHN 101 class training or equivalents. Students will learn 200 new words and more than 30 new grammar patterns. Mastery of Pinyin pronunciation is still an essential part, and students are to be trained with more frequent computer-based exercises. Class activities also include a calligraphy competition and a Chinese movie show to enhance students' understanding of Chinese culture. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [H]

Prerequisite: CHN 101 or equivalent proficiency. Instructor: Yang, Luo.

CHN 111 - Intermediate Chinese I ()

Review and expansion of basic grammar and vocabulary and continued development of familiarity with Chinese characters. Attention to developing reading and conversational skills and a deeper understanding of the diverse cultures of the Chinese people. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [H]

Prerequisite: CHN 102 or equivalent proficiency. Instructor: Yang, Luo.

CHN 112 - Intermediate Chinese II ()

Review and expansion of basic grammar and vocabulary and continued development of familiarity with Chinese characters. Attention to developing reading and conversational skills and a deeper understanding of the diverse cultures of the Chinese people. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [GM2, H]

Prerequisite: CHN 111 or equivalent proficiency. Instructor: Yang, Luo.

CHN 211 - Advanced Chinese I ()

Through a diversity of materials on various topics, students will concentrate on greatly expanding their skills in understanding and using modern Chinese in a broad variety of cultural contexts. The course is open to students who have successfully completed four semesters of Mandarin at Lafayette or who can demonstrate equivalent proficiency. Students will receive advanced training in four skills (listening, speaking, reading, and writing). Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [H,GM2]

Prerequisite: CHN 112 or equivalent proficiency. Instructor: Yang, Luo.

CHN 212 - Advanced Chinese II ()

Through a diversity of materials on various topics, students will concentrate on greatly expanding their skills in understanding and using modern Chinese in a broad variety of cultural contexts. The course is open to students who have successfully completed five semesters of Mandarin at Lafayette or who can demonstrate equivalent proficiency. As a continuation of CHN 211 or its equivalent, students in CHN 212 will receive advanced training in four skills (listening, speaking, reading, and writing). [H, GM2]

Prerequisite: CHN 211 or equivalent proficiency. Instructor: Yang, Luo.

CHN 290-291 - Independent Study in Chinese ()

These courses are intended to expand the student's basic capabilities in the four linguistic skills - listening, speaking, reading, and writing. Enrichment of written grammar review with emphasis on the expansion of vocabulary and stylistics. Examination of cultural and contemporary issues through use of texts, films, television, music, and the Internet.

Prerequisite: CHN 211 or equivalent proficiency. Instructor: Yang, Luo.

CHN 311 - Contemporary China I ()

Through a delivery of authentic materials in various media such as newspapers and periodicals, this course greatly expands students' Mandarin proficiency in all four skills while deepening their understanding of the social and cultural issues facing China today. Students' language skills will be enhanced through intensive reading, discussion, presentation, debate, and essay writing. The course is open to students who have successfully completed six semesters of Mandarin Lafayette or who can demonstrate equivalent proficiency.

Prerequisite: CHN 212 or equivalent proficiency. Instructor: Yang,Luo.

CHN 312 - Contemporary China II ()

Through a delivery of authentic materials in various media such as newspapers and periodicals, this course greatly expands students' Mandarin proficiency in all four skills while deepening their understanding of the social and cultural issues facing China today. Students' language skills will be enhanced through intensive reading, discussion, presentation, debate, and essay writing. The course is open to students who have successfully completed six semesters of Mandarin Lafayette or who can demonstrate equivalent proficiency.

Prerequisite: CHN 212 or equivalent proficiency. Instructor: Yang, Luo.

CHN 411 - Chinese Culture and Society I ()

Through a variety of carefully selected readings as well as media resources such as films, TV shows, and news, this course helps students gain an in-depth, multi-faceted and critical understanding of Chinese people, culture and society. Meanwhile, students continue developing Mandarin proficiency in all four skills with special attention given to the acquisition of formal or written language and the development of analytical and critical thinking skills. The course is instructed in Mandarin Chinese.

Prerequisite: CHN 311 or equivalent proficiency. Instructor: Luo.

CHN 412 - Chinese Culture and Society II ()

Through a variety of carefully selected readings as well as media resources such as films, TV shows, and news, this course helps students gain an in-depth, multi-faceted and critical understanding of Chinese people, culture and society. Meanwhile, students continue developing Mandarin communicative abilities in all three modes (i.e., interpretive, interpersonal, and presentational) with special attention given to the acquisition of formal written language and the development of analytical and critical thinking skills. The course is instructed in Mandarin Chinese.

Prerequisite: CHN 311 or CHN 312 or instructor permission . Instructor: Luo.

CL - COMPARATIVE LITERATURE

CL 101 - Survey of European Literature I ()

Study of the most significant figures and their works in European literary history, exclusive of English. The course aims to acquaint students with the classics in the literatures of Greece, Rome, Italy, Spain, France, Germany, Russia, and other countries in English translation. No knowledge of foreign languages required. Open to all students. Lecture. [H, V, W]

Instructor: Duhl, Pribic.

CL 102 - Survey of European Literature II ()

Study of the most significant figures and their works in European literary history, exclusive of English. The course aims to acquaint students with the classics in the literatures of Greece, Rome, Italy, Spain, France, Germany, Russia, and other countries in English translation. No knowledge of foreign languages required. Open to all students. Lecture. [H, V, W]

Instructor: Duhl, Pribic.

CL 161 - Literary Masters of Tsarist Russia ()

Pushkin, Dostoevsky, Tolstoy, Chekhov. These are the titans of Russian literature, but also celebrated innovators in the broader landscape of world literature. This course introduces students to the major figures, trends, and historical contexts of 19th-century Russian literature, where literary experimentation, tense rivalries, and radical politics changed forever the future of Russian culture. We will examine periods of literary activity from Romanticism to the realist novel and end with Chekhov's mastery of the short story. [H, GM2, V, W]

Instructor: Ceballos.

CL 162 - Soviet and Russian Literature: Avant-garde to Putin ()

This course offers a survey of 19th century to contemporary Russian literature. We will analyze texts published around the time of the Russian revolution, Stalin, the Cold War and finally Putin. Particular attention will be paid to the representation of women, ethnic and religious minorities, and political dissidents. In addition to learning about the aesthetic trends and innovations in Russian literature, we will explore literature's power to reflect social reality and to embody political protest. [GM2, H, W]

Cross-Listed as: REES 162. Instructor: Ceballos.

CL 163 - Back in the USSR: Encounters with Soviet Russia on the Page and Screen ()

The aim of this culture survey is to introduce you to how the Soviets saw the West and the way the West -- Americans and Western/East-Central Europeans -- saw the Soviet Union. Cold War cultural hostilities, still very much a part of how the West perceives Russia today, have had a retroactively distorting effect on our understanding of what the Soviet-West encounter looked like prior to World War II. Intellectuals, writers, artists, and activists like Arthur Koestler, Paul Robeson, Langston Hughes, Margaret Bourke-White, and John Steinbeck traveled to the USSR to see what this "Great Experiment" portended for the international leftist movement. Fellow travelers or card-carrying members of the Communist Party, these writers -- many of them African-American or suffering from gender discrimination were fascinated by the founding of a new state which claimed to have erased social and class difference in order to remake the world. This claim was of course not so simple; authoritarianism

under Stalin, de-legitimized by its consequent show trials, executions, and GULAG sentences, embittered many leftists. We'll be working on answers to the following questions: What tools do we have to retrace and reconstruct this cultural movement toward a revisionist glimpse of the USSR? How did the Soviets themselves perceive the West, and later, Western antagonism, toward their ideology and cultural revolution? As we examine photo-journalism, travelogues, comics, and film on this encounter, the verb "to see" is meant to be taken literally and figuratively: how do members of these cultures imagine and intellectually conceive of one another? What is really behind the "othering" both the West and the Soviets committed against one another? What grey areas can we identify in this cultural meeting and what larger conclusions can we draw about cultural encounters? In textual works, such as fiction or memoirs, we will trace the construction and reconstruction of these cultural anxieties and outright stereotypes. Recent tensions between Russia and the West return to the Cold War era in tone and vitriol. Our task is to follow the inception of these trends in the Soviet period and, most importantly, to call into question the simplicity of the East/West dichotomy. [H, W, GM2]

Cross-Listed as: REES 163. Instructor: Ceballos.

CL 301 - French Cinema in English ()

French cinematographers and their works have often stood in contrast to large-scale, epic Hollywood productions. This is not to say that the two traditions are totally distinct: cross-fertilization has occurred in both directions. The French have produced a number of cinematographic masterpieces, and many of their most successful films have been recast for an American audience. In this course, we will examine five distinct genres: 1) the French New Wave with films by Truffaut (The Last Metro), Rohmer (Claire's Knee), Godard (Breathless), and Lelouch (A Man and a Woman); 2) the French Film Noir, with films by Chabrol (The Butcher), Clouzot (Les Diaboliqies), and Malle (Elevator to the Gallows); the Historical Epic, with films by Rappeneau (Cyrano), Chereau (Queen Margot), Vigne (The Return of Martin Guerre); Comedies, with films by Veber (The Dinner Game), Serreau (Three Men and a Baby), and Jeunet (Amelie); and Political Films with films by Renoir (La Grande Illusion), Malle (Au Revoir les Enfants), and Resnais (Hiroshima Mon Amour). [H]

Instructor: Lalande. Offered: Summer.

CL 351 - Special Topics in Literature in Translation ()

Study of a genre or special topic in foreign literatures in translation. Seminar content is broad in scope and may span several centuries. In addition to the literature, theoretical readings are discussed, and a final research paper is required.

Prerequisite: At least two literature courses in English or a foreign language. Instructor: Staff. Offered: As needed.

CL 460 - Reading and Research in Comparative Literature ()

This course is designed to give advanced students the opportunity to investigate intensively an area of special interest. Students are required to meet with the instructor periodically throughout the semester and to submit a scholarly paper, as well as to take an oral examination at the conclusion of the course.

Prerequisite: Two literature courses in Foreign Languages and Literatures or English. Instructor: Staff.

CLSS - CLASSICS

CLSS 103 - Classical Mythology ()

Definitions, sources, and interpretations of myth as a cognitive system in ancient and modern culture. Survey of major divinities, mortals, myths, hero-legends, and cycles of saga, chiefly Greek. Their function in Greco-Roman civilization, their enduring power in Western culture, and their influence upon Western intellectual and artistic achievement. Open to all students. [H]

Instructor: Dubischar.

CLSS 123 - Roman Military and Warfare ()

This course explores the Roman military and its conflicts, equipment, and tactics through analyses of literary accounts of contemporary historians, generals, and soldiers. The chronology spans the mid-Republic through the late Empire, emphasizing key conflicts including the Punic Wars, Caesar's Gallic campaign, the Jewish War, and the Gallic and Persian campaigns of Constantinus II and Julian. These writings, supplemented with secondary sources, will trace the rise and decline of the most powerful military in antiquity. [H]

Instructor: Simms.

CLSS 220 - From Aeschylus to Woody Allen: Greek Tragedy and Beyond ()

Greek tragedy is one of the most powerful, complex, and influential literary forms of all times. This course will introduce the Athenian institutional framework that made Greek tragedy possible; thoroughly familiarize students with representative works of the three Athenian playwrights Aeschylus, Sophocles, and Euripides; trace how Greek tragedy has inspired later dramatists and filmmakers in their work; enhance "deep learning" by providing the opportunity to stage and direct select scenes from Greek tragedy. [H]

Instructor: Dubischar.

CLSS 225 - Ancient Science and Medicine: Greek and Latin Terminology and Scientific Culture $\left(\right)$

An introduction to how ancient Greek and Roman scientists expressed their ideas. Provides a systematic foundation in the analysis and interpretation of Greek/Latin terminology. Also investigates aspects of the emerging scientific culture and literature (such as Hippocrates' writings) within the context of ancient society, particularly how the competition among disparate value systems shaped the development of medical theory and practice in antiquity. Besides medicine and bioscience, we consider mathematics, politics, and other scientific disciplines. [H, V]

Instructor: Clark.

CLSS 230 - Insiders and Outsiders in Ancient Rome ()

An investigation of how residents of ancient Rome from diverse origins and different social statuses would have portrayed life in that great, sprawling city: what was most distinctive about how their society was organized, how did people of different statuses and backgrounds inter-relate, and how did public and private civic institutions shape their experiences? An interdisciplinary approach to reconstructing ancient attitudes, critiques, and justifications regarding the many ways of experiencing Roman identity. [GM1, GM2, H]

Instructor: Staff.

CLSS 320 - Greeks and Barbarians ()

In the Persian Wars, Greek city-states twice defended themselves against the invading 'Barbarian' forces of the Persian Empire (490 and 480/79). Students in this course will be introduced to ancient Near Eastern politics and culture from a Persian (not Greek!) perspective, will analyze Western literary and filmic representations of the Persian Wars, and will acquire critical awareness of the cognitive and psychological processes (beneficial or harmful) behind formations of collective identity, stereotypes, and Us vs. Them world views. [H, GM1, V]

Prerequisite: At lease one CLSS, HIST or LAT course, or permission of instructor. Instructor: Dubischar.

CLSS 335 - Roman Technology and Engineering ()

This course explores Roman technology and engineering within the social and geographical contexts of the ancient Mediterranean world and its cultures. Manifestations of ancient technology, from the grand (temples, roads, aqueducts, ships, etc.) to the small (weapons, armor, household goods, etc.), were crafted with hew modern techniques or equipment, yet many still stand today, and echoes of their craft reverberate into modern times. [H]

Instructor: Simms.

CLSS 351 - Special Topics in Classical Literature in Translation ()

From the wide chronological, thematic, and generic range of ancient classical literature, students will explore in-depth a special topic in Classical literature in translation and essential accompanying secondary literature. The course work entails, first, extensive readings of ancient literature and modern scholarship; second, writing assignments of various types that will eventually lead to a clearly-argued final essay. This course is recommended for, but not restricted to, students pursuing a minor or selfdesigned major in Classical Civilization.

Prerequisite: Two courses, of which at least one was at the 200level in Classical Civilization (CLSS) or related fields, such as ancient art, ancient philosophy, or the religions of the ancient world. Instructor: Staff.

CLSS 460 - Reading and Research in Classical Literature () From the wide chronological, thematic, and generic range of ancient classical literature, students will choose-in consultation with the instructor-a topic for their own research. The course work will entail, first, extensive and intensive readings of ancient literature and modern scholarship; second, student research that will lead to a research paper. This course may, and oftentimes will, function as a capstone course for students pursuing a selfdesigned Classical Civilization major.

Prerequisite: Three courses, of which at least two were at the 200level or higher, in Classical Civilization (CLSS) or related fields, such as ancient art, ancient philosophy, or the rligions of the ancient world. Instructor: Staff.

CM - COMPUTATIONAL METHODS

CM 151 - Introduction to Computational Science ()

Computational science concentrates on the effective use of computer software, hardware and mathematics to solve problems in science. The goal of this course is to teach science and engineering majors how to develop tailored, flexible, and efficient working environments built from small programs (scripts) written in the easy-to-learn, very high-level language Python. Students will learn to use existing applications and tools for automating simulation, data analysis, and visualization, and for steering simulations and computational experiments. [NS]

Prerequisite: ECON 101 or an introductory science major elective. Instructor: Staff.

CM 160 - Games as Models of the Natural World ()

This class will explore board and card games as models of the natural world to foster a deeper understanding of the complex behaviors seen in the world around us. Students will examine existing games and learn techniques of game design for creating their own models of the natural world. Students are required to have taken one lab science course and will need to know basic math concepts like fractions, but the primary requirement is creativity. [STSC]

Prerequisite: One NS Lab Science course. Instructor: Pfaffmann.

CM 261 - Introduction to Numerical Computing for Engineers ()

This course will teach engineering students how to solve engineering problems using numerical computing methods and techniques. The course will use examples and applications from different engineering problems, particularly those in chemical, civil and mechanical engineering. Students will learn how to program using the MATLAB programming environment.

Prerequisite: MATH 161, MATH 162. Not open to students who have credit for CM 151. Instructor: Staff.

CM 390-391 - Independent Study ()

Independent study projects for qualified juniors and seniors.

Instructor: Staff.

CS - COMPUTER SCIENCE

CS 104 - Introduction to Game Programming ()

This course provides hands-on experience developing computer games. The course covers the basic techniques of game programming, including graphics, events, controls, animations, and intelligent behaviors. Students learn the concepts and skills of object oriented programming by designing and implementing a sequence of computer games. No prior knowledge in programming and computer games if required. A good understanding of algebra and geometry is strongly recommended. [NS, lecture/lab]

Prerequisite: Pre-req PHIL 200 OR co-req MATH 141 OR co-req MATH 161. Corequisite: Pre-req PHIL 200 OR co-req MATH 141 OR co-req MATH 161. Instructor: Xia.

CS 105 - Digital Media Computing ()

Digital media processing forms a basic block in technologies underlying today's successful media, social and publishing companies. This course covers various techniques for the creation and manipulation of multimedia, including pictures, sounds, texts, and movies. Students learn the concepts and skills of objectoriented programming by designing and implementing a series of digital effects. No prior background or experience in programming is required. [NS, lecture/lab] Prerequisite: Pre-req PHIL 200 OR co-req MATH 141 OR co-req MATH 161. Corequisite: Pre-req PHIL 200 OR co-req MATH 141 OR co-req MATH 161. Instructor: Sadovnik.

CS 106 - Personal Robotics ()

Robots are increasingly common, from factory floors to virtual robots on the internet. This course provides hands-on experience in programming robots, both physical and virtual, with an emphasis on artificial intelligence. No prior background or experience in programming is required. Lecture/Lab. [NS]

Prerequisite: Pre-req: PHIL 200 or co-req: MATH 161. Corequisite: Pre-req: PHIL 200 or co-req: MATH 161. Instructor: Pfaffmann.

CS 150 - Data Structures and Algorithms ()

This course continues the development of object oriented approaches to the design and implementation of software systems. Students will learn to analyze problems, algorithms and develop object-oriented solutions to problems. Students will also learn to use multiple data structures and the accompanying algorithms to store, index and retrieve data. [W]

Prerequisite: CS 104, CS 105 or CS 106. Instructor: Liew.

CS 200 - Computers and Society ()

This course examines the computer's cultural context: the managerial, political, legal, ethical, psychological, and philosophical implications of computing. The laboratory focuses on the World Wide Web. [W, V]

Instructor: Pfaffmann.

CS 202 - Analysis of Algorithms ()

The design and analysis of algorithms and their complexity. This course studies techniques for measuring algorithm complexity, fundamental algorithms and data structures, intractable problems, and algorithm-design techniques.

Prerequisite: CS 150 and MATH 182. Instructor: Xia.

CS 203 - Computer Organization ()

A study of digital logic, computer components, internal and external memory, instruction sets, interrupts, micro- and macroprogramming. Lecture/laboratory.

Prerequisite: CS 150. Instructor: Pfaffmann.

CS 205 - Software Engineering ()

The analysis, design, implementation, and maintenance strategies appropriate for large software projects. Lecture/laboratory. Permission of department head required.

Prerequisite: CS 150. Instructor: Pfaffmann.

CS 301 - Principles of Programming Languages ()

An introduction to the theory of the design and implementation of contemporary programming languages. Topics include the study of programming language syntax and semantics, translators, and imperative, functional, logic and object-oriented language paradigms.

Prerequisite: CS 202, CS 203. Instructor: Xia.

CS 303 - Theory of Computation ()

An introduction to the theoretical foundations of computer science and formal models of computation. Topics will include formal languages, finite automata, computability, and undecidability.

Prerequisite: CS 202. Instructor: Xia.

CS 305 - Computer Networks ()

The implementation and use of computer networks. Topics include the ISO reference model, communication protocols, local-area and wide-area networks, and satellite communications.

Prerequisite: CS 203 or ECE 313. Corequisite: CS 205. Instructor: Staff.

CS 320 - Database Management Systems ()

This course examines the organization, design, and implementation of database management systems.

Prerequisite: CS 205. Corequisite: CS 202. Instructor: Ordille.

CS 390-394 - Independent Study and Research ()

Independent study projects for juniors and seniors. Hours arranged. Permission of department head required.

Instructor: Staff.

CS 401 - Computer Graphics ()

The creation and use of graphical information and user interfaces.

Prerequisite: CS 202, CS 205; MATH 162. Instructor: Xia.

CS 406 - Operating Systems ()

An in-depth study of operating systems, covering such topics as concurrent processes, memory management, input/output and file systems, and resource allocation.

Prerequisite: CS 203 or ECE 313. Corequisite: CS 205. Instructor: Staff.

CS 410-415 - Special Topics ()

This course considers recent advances and/or subjects of current interest in computer science.

Prerequisite: Prerequisites vary according to the topic.. Instructor: Staff.

CS 416 - Knowledge and Strategy ()

This course is an introduction of interactive epistemology and game theory, a mathematical theory of conflict and cooperation between rational agents, with emphasis on knowledge and multiagent systems. The course also provides an overview of other topics at the intersection of theoretical computer science and economics, such as agreement, common knowledge, mechanism design and auctions.

Prerequisite: CS 150 and MATH 186/PSYC 120/MATH 335; or CS 104/CS 105 and MATH 335. Instructor: Tao.

CS 420 - Artificial Intelligence ()

An introduction to the study of intelligence as computation. Topics include problem-solving techniques, heuristic searches and knowledge representation.

Prerequisite: CS 202, CS 205. Instructor: Liew.

CS 470 - Senior Project ()

In this course, students work in teams on the analysis, design, and implementation of a large-scale software project.

Prerequisite: Senior standing and either CS 320 or CS 305. Instructor: Staff.

CS 495-496 - Senior Thesis ()

A two-semester, independent research project on a topic selected by the student and approved by the department. A student must undertake such a program for two semesters to graduate with honors. [One W credit only upon completion of both 495 and 496]

Instructor: Staff.

DS - DATA SCIENCE

DS 201 - Principles of Data Science ()

This course will cover the principles of data science, in particular how to manage large sets of data, display information in a meaningful way while doing so in a thoughtful manner taking ethics into consideration. We will be using example datasets from multiple domains and problems to study the effectiveness of different techniques and approaches. [V]

Prerequisite: An introductory statistics course AND an introductory computing course. Instructor: Liew.

DS 287 - Introduction to Data Modeling ()

This course will examine advance methods for analyzing data. Topics will include experimental design concepts, one- and twoway ANOVA (and interaction), multiple regression and ANCOVA, analysis of categorical outcomes (including logistic regression), and power. Time permitting, additional topics may be covered. the course emphasizes the correct application and interpretation of these methods, including assessment of underlying assumptions. Applications will require use of statistical software (presumably R), which is left to the discretion of the instructor.

Prerequisite: MATH 186 or MATH 286 or MATH 336 or PSYC 120. Instructor: Gaugler.

DOC - DOCUMENTARY STORYMAKING

DOC 150 - Introduction to Documentary Storymaking ()

This course is an introduction to digital documentary storymaking. It merges the critical study of documentary media with the hands-on construction of documentary stories waiting to be found in local communities. Working with tools of the documentary arts-video, still images, audio, writing-students will acquire the foundational skills of media production and effective story telling while absorbing and analyzing rich examples of documentary story telling over time and place. [H]

Instructor: Staff.

DOC 250 - Rights and Responsibilities in Documentary Inquiry ()

Through the lens of documentary filmmaking, this course explores the rights and responsibilities associated with documenting people, places, events, and situations. In so doing, we will consider how documentary films construct and represent truth, the nature of documentarians' rights and responsibilities in relation to the communities, people, and collaborations with whom their work engages, and how these issues inform other documentary practices. Topics discussed will include the impact of copyright law and fair use in documentary practice as well as ethical principles in relation to subjects, viewers and documentary filmmakers' own praxis. The course seeks to encourage students to see their own documentary practice as engaging in these concerns and embracing their responsibilities to the ethical and legal underpinnings of documentary inquiry.

Prerequisite: DOC 150. Instructor: Staff.

ECE - ELECTRICAL AND COMPUTER ENGINEERING

ECE 205 - Human Machine & Advances in Medical Technology ()

From smart algorithms analyzing wearable data to the development of brain-machine interface, significant advances have been made in the development of medical devices for treating and assisting patients. In this team-taught course we will explore the physiological changes (i.e. chemical and electrical signals) associated with voluntary and involuntary physiological activities, such as brain and heart function. We will develop an understanding of current technology and discuss the ethical issues surrounding the development of future medical instrumentation. [STSC, V]

Cross-Listed as: NEUR 205. Instructor: Gabel, Yu.

ECE 211 - Digital Circuits I ()

This course introduces the analysis and design of digital circuits. Topics include: combinational circuit analysis and design, number representations and codes, addition circuits, analysis and design of synchronous circuits, programmable logic array, programmable array logic and field-programmable gate array (FPGA). The course includes a design project using an FPGA.

Instructor: Nestor, Watkins. Offered: Fall semester.

ECE 212 - Digital Circuits II ()

This course covers the design of digital systems using a microcontroller, and field programmable gate array. Topics include: register transfers; special-purpose computer architecture; microcontroller architecture, instructions, and interfacing; assembly language programming; C programming. Lecture/discussion/ laboratory.

Prerequisite: ECE 211. Instructor: Watkins. Offered: Spring semester.

ECE 221 - Basic Electric Circuit Analysis ()

Introduces students to concepts, ideas, and techniques that are fundamental to the analysis of linear electrical circuit models. Circuit analysis techniques are derived from Kirchhoff's Laws and topics covered include DC circuits, AC circuits, RC/RL circuits, operational amplifier circuits, and AC power calculations. Laboratory exercises reinforce theories presented in lectures. Lecture/laboratory.

Prerequisite: MATH 162. Instructor: Yu. Offered: Spring semester.

ECE 313 - Computer Organization ()

The features of a digital computer are examined at various levels. Topics include: CPU architecture and instruction sets (machine level), the microprogramming level, virtual memory (operating system level), the assembly language level. Lecture/discussion.

Prerequisite: ECE 211. Instructor: Nestor. Offered: Spring semester.

ECE 322 - Introduction to Solid State Devices and Circuits ()

The course begins with discussion of semiconductor devices to obtain their volt-ampere behavior. First order models for the devices are developed and used to analyze both analog and digital circuits. The use of computer-aided design programs is presented. Required of junior electrical engineering students. Lecture/discussion/laboratory.

Prerequisite: ECE 221 and pre/corequisite: MATH 264. Corequisite: ECE 331. Instructor: Wey. Offered: Fall semester.

ECE 323 - Analysis and Design of Solid State Circuits ()

The course continues to develop the topics introduced in ECE 322 with emphasis placed on more complex circuits used in analog and digital applications. Extensive use is made of simulation programs as an aid in the design process. Required of junior electrical engineering students. Lecture/discussion/laboratory.

Prerequisite: ECE 322. Instructor: Wey. Offered: Spring semester.

ECE 331 - Signals and Systems ()

Fourier, Laplace, and Z-transforms are developed and applied to the analysis of electrical circuits. Transient and frequency characteristics of transfunctions are discussed. Required of junior electrical engineering students. Lecture/ discussion.

Prerequisite: ECE 221, and Pre/corequisite: MATH 264. Instructor: Jouny. Offered: Fall semester.

ECE 332 - Communications Systems ()

This course is devoted to a study of systems used to transmit information. Continuous (Analog) and Discrete (Digital) Systems, and the principles of frequency division and time division multiplexing are treated. The effect of noise on the various systems is investigated. Required of junior electrical engineering students. Lecture/discussion.

Prerequisite: ECE 331. Instructor: Jouny. Offered: Spring semester.

ECE 341 - Engineering Electromagnetics ()

Maxwell's Equations in integral and differential forms are introduced to describe the propagation of electromagnetic waves in a variety of media. Necessary vector integration and differentiation techniques are developed. Required of junior electrical and computer engineering majors. Lecture.

Prerequisite: MATH 264; PHYS 133. Instructor: Wallace. Offered: Fall semester.

ECE 390-392 - Independent Study or Research ()

An opportunity for selected students to undertake independent study or research projects during the senior year. Each student is required to submit work or demonstrate a project embodying the results of the study or research. The proposal for this work is submitted to a faculty adviser and is also submitted to the department head for approval. This work may be substituted for certain technical courses normally required. Hours by arrangement.

Instructor: Staff. Offered: Each semester.

ECE 393-399 - Special Topics ()

These courses consider recent advances and/or subjects of current interest to students and members of the staff. The special topic for a given semester will be announced prior to registration.

Prerequisite: Senior standing in electrical engineering. Instructor: Staff.

ECE 414 - Embedded Systems ()

This course covers the design of stand-alone digital systems utilizing embedded microcontrollers. Both software and hardware are covered. Topics include microcontroller architecture, peripheral functionality and utilization, performance and power consumption, hardware interfacing, interrupts, and real-time operating systems.

Prerequisite: ECE 212 (formerly ECE 313). Instructor: Watkins.

ECE 425 - VLSI Circuit Design ()

Introduces the design of Very Large Scale Integrated circuits, with emphasis on digital CMOS design. Topics include MOS transistor theory, basic IC processing, static and dynamic CMOS, VLSI system organization, and CAD tools for design and simulation. Students design projects to be fabricated and returned the following semester. Lecture/ discussion/laboratory.

Prerequisite: ECE 322. Instructor: Nestor. Offered: Fall semester.

ECE 427 - Sensors and Electronic Systems ()

Devices and interface electronics used to sense quantities such as light, temperature, and motion are discussed. A general overview of sensor performance characterization is presented and mathematical modeling techniques are developed, leading to interface electronics topologies and application specific sensor applications.

Prerequisite: ECE 322, ECE 331. Instructor: Wey.

ECE 433 - Industrial Electronics and Control Systems ()

Feedback control systems are studied in both the frequency and time domain. Topics include detailed system modeling, stability and error analysis, design to meet specifications, and discussion of system integration in a manufacturing environment. Lecture/discussion/ laboratory.

Prerequisite: ECE 331. Instructor: Yu. Offered: Fall semester.

ECE 434 - Digital Signal Processing ()

This course covers discrete fourier transforms (DFT and FFT), the sampling theorem and its consequences, Z transforms theory, recursive digital systems, and digital filter design. Lab involves implementation of digital signal processing algorithms in real time using DSP hardware. Lecture/laboratory.

Prerequisite: ECE 331, ECE 212. Instructor: Jouny. Offered: Fall semester.

ECE 435 - Speech and Image Processing ()

Introduces interactive information systems utilizing sight and sound. Speech processing, recognition, synthesis, and coding, as well as image understanding and compression technologies, are discussed. Acquaints students with speech production, extraction of recognizable phonic features, recognition of speech templates, edge detection, and image understanding. Lecture.

Prerequisite: ECE 331. Instructor: Jouny. Offered: Spring semester.

ECE 436 - Communications Networks ()

This course introduces computer communications and data networks. The course includes background material in probability and queuing theory, a description of all seven OSI (Open Systems Interconnections) layers with protocols, applications of data networks, and a brief introduction of ISDN technology. Students will animate and evaluate the performance of hypothetical topologies of communications networks.

Prerequisite: ECE 331. Instructor: Jouny.

ECE 437 - Biomedical System Modeling and Analysis ()

This course introduces the use of engineering techniques to simulate and analyze biomedical systems and applications in medicine. Major physiologic functions, such as nerve action potentials, skeletal muscle contraction, human vision system, cardiovascular system, respiratory system, endocrine system, kidney, and prosthetic devices, are modeled by electrical circuits or differential equations and simulated using computer software.

Prerequisite: MATH 264, PHYS 131, ECE 331; or permission of instructor. Not open to students who have taken ME 489.. Instructor: Yu.

ECE 445 - Physics of Semiconductor Devices ()

This course presents a quantitative analysis of both bipolar and field effect transistors. The device equations are developed from fundamental physical processes such as carrier densities, transport processes, and generation-recombination mechanisms. Required of senior Electrical and Computer Engineering majors. Lecture.

Prerequisite: ECE 341, ECE 322. Instructor: Staff.

ECE 446 - Microwave Systems ()

Analysis and design of modern microwave systems such as satellite and cellular communications and radar. Devices, circuits, and subsystems are presented with an emphasis on theory of operation and impact on overall performance. Application of technologies to the current microwave communications industry is covered. Students complete a design project using modern microwave CAD software (Ansoft Serenade or Agilent Advanced Design System and Sonnet) and theory presented in class.

Prerequisite: ECE 341. Instructor: Wallace.

ECE 451 - Introduction to Electrical Power Systems ()

This course deals with the elements of the transmission and distribution of electrical power. Starting with transmission lines, the course will develop the general representation of power systems. Load flow studies and the economic operation of power systems are treated. Finally, symmetrical components, transients and system stability are considered. Lecture/discussion.

Prerequisite: ECE 331. Instructor: Jouny. Offered: Spring semester.

ECE 491 - Electrical & Computer Engineering Design Project I ()

This course introduces the basics of team based project engineering, gaining skills that will prepare students for entry into the professional engineering workforce. Students are introduced to a formal requirement-oriented design process and acceptance testing. They learn project management techniques to manage engineering work. Written and oral communication skills are emphasized. The course culminates in a formal critical design review for the significant design project to be completed in the second term. Prerequisite: ECE 323, 332, 341 and CS 205 or ECE 414. Instructor: Nestor.

ECE 492 - Electrical & Computer Engineering Design Project II ()

In this course a significant design project is completed. Students are required to integrate and apply their knowledge of various topics from the ECE curriculum and to learn new material, including multidisciplinary material outside ECE. Successful project completion will require independent and team design work. Student teams will follow a formal, requirements-oriented design process and apply project management techniques to manage the design progress. The course culminates in formal acceptance testing, demonstration, and delivery. [W]

Prerequisite: ECE 491. Instructor: Nestor. Offered: Spring semester.

ECE 495-496 - Thesis ()

This program is designed in accordance with the honors program of the College. Enrollment is limited to seniors. These courses may not be used for electrical and computer engineering or computer science credits. [One W credit only upon completion of both 495 and 496]

Instructor: Staff.

ECON - ECONOMICS

ECON 101 - Principles of Economics ()

An introduction to economics stressing the fundamental and central concepts in economics and discussing methods and topics that engage economists. Topics include supply and demand analysis, determination of prices, output and profits, distribution of income, determination of real GDP, and fiscal and monetary policy. Offered every semester. [SS]

Instructor: Staff.

ECON 202 - Introduction to Environmental Economics ()

This course is designed to give students a better understanding of how the environment and the economy interact and how public policy can be used to shape this interaction. The course begins by sketching out the flows of natural resources associated with economic activity and how the environmental effects produced by these flows are valued. The course then proceeds to show how market economies affect the environment. Particular emphasis is placed on the environmental damage generated by market economies and how public policy can best be used to address this damage.

Prerequisite: ECON 101. Instructor: Staff.

ECON 210 - International Economics ()

This course examines the causes and consequences of international economic integration. It explores the forces that shape the pattern of international trade as well as the welfare effects of such trade. It also studies the policies that governments can use to regulate trade. Finally, it analyzes how international economic integration impacts aggregate economic performance by introducing concepts such as exchange rates and the balance of payments.

Prerequisite: ECON 101.. Instructor: Staff.

ECON 214 - Sustainable Finance ()

This course emphasizes the importance of risk management in a sustainable business. Financial Economics provides the tools that enable a discussion of the private and social net benefits to sustainability. Topics include sustainable developments, corporations as a business organization, benefit corporations, risk management and its role in a sustainable business, the modeling of corporate risks, markets for trading risk and social impact investing.

Prerequisite: ECON 101. Instructor: Swidler.

ECON 223 - Money and Banking ()

This course analyzes the financial and monetary systems in the United States. We will cover a variety of topics including the role of money in the financial system, the structure of financial institutions, types of financial instruments, monetary policy and the macroeconomic implications of those policies both domestically and internationally. Finally, the course explores the connections between financial markets and the Federal Reserve with economic models and current events.

Instructor: Professor Smith.

ECON 224 - Macroeconomic Data and Analysis ()

Understanding how to find, manipulate and interpret macroeconomic date is an important tool to comprehend the world we live in and policy decisions made by central banks and fiscal authorities. Students in this course will learn how to obtain and use macroeconomic data such as GDP, inflation and unemployment for the analysis of current economic issues and policy decisions.

Prerequisite: ECON 101. Instructor: J. Smith.

ECON 246 - Evolutionary Game Theory ()

An introduction to the concepts, techniques, and application of evolutionary game theory. The mathematics of game theory and natural selection offer insights valuable to the study of economics, biology, psychology, anthropology, sociology, philosophy, and political science. This course is intended to serve students with interests in any of these fields learn the approach, requiring minimal mathematical background, with special attention to apparent paradoxes, such as the evolution of altruism. [V]

Prerequisite: MATH 125, 141, MATH 161, or MATH 165; and one of the following: ECON 101, BIOL 111, A&S 102, A&S 103, PSYC 110, GOVT 101, GOVT 102, GOVT 103, GOVT 104, PHIL 200, PHIL 145, PHIL 250, PHIL 260, or NEUR 201. Cross-Listed as: MATH 246. Instructor: Root, Ruebeck.

ECON 251 - Intermediate Microeconomics ()

A study of how individuals and organizations deal with the problem of scarcity, the role of prices in coordinating economic activity, criteria for determining desirable allocation of resources, the mix of private and public institutions, and the economic basis of public policies.

Prerequisite: ECON 101 and MATH 141 or MATH 161. Instructor: Staff. Offered: Every semester.

ECON 252 - Intermediate Macroeconomics ()

An examination of aggregate economic activity focusing on the forces that determine the behavior of real GDP, interest rates, and the price level. Economic growth, fluctuations, unemployment, and inflation are analyzed along with alternative policies for dealing with them.

Prerequisite: ECON 101 and MATH 141 or MATH 161. Instructor: Staff. Offered: Every semester.

ECON 253 - Fundamentals of Econometrics ()

This course focuses on building multiple regression models useful for testing economic theories and making business forecasts. Topics include simple and multiple regression, dummy variables, multicollinearity, heteroscedasticity, serial correlation, and binary dependent variable models. The coursework includes extensive use of statistical software packages and large data sets. Students who receive credit for 253 may not receive credit for ECON 365. Similarly, students who receive credit for ECON 365 may not receive credit for 253.

Prerequisite: ECON 251; MATH 186. Instructor: Staff.

ECON 255 - Multinational Business and Corporate Social Responsibility ()

Strategic corporate social responsibility (CSR) is about how a company resolves the dilemmas around its core product or service, how that product is produced, and how and to whom it is marketed. In effect, multi-national corporations which have a business model that uses profit to fuel constant innovation in new products, now have to include, for example, programs to reduce emissions, carbon trading, fair trade practices and differential pricing of general drugs in poor developing countries that demonstrate the potential for CSR; others illustrate the continuing limitations. The object of this course is to make students aware of international business situations that require moral reflection, judgement and decision, while revealing the complexities that often surround business choices and the formation of public policies. Learning through cases of irresponsible actions as well as responsible behavior, the course focuses attention on the study of International Business circumstances in which hard choices must e made under complex conditions of uncertainty and disagreement. Students who receive credit for 255 may not receive credit for ECON 352. Similarly, students who receive credit for ECON 352 may not receive credit for 255.

Prerequisite: ECON 101 and either ECON 218 or ECON 259 or permission of instructor. Cross-Listed as: PSTD 255. Instructor: Ahene.

ECON 259 - Financial Accounting and Analysis ()

The primary objective of this course is to introduce students to analysis and assessment techniques useful for decision makers in any entity that provides goods or services to another. It also introduces students to the process and content of financial accounting and it is geared toward information that students will need to function as effective and knowledgeable professionals.

Instructor: Staff.

ECON 300 - Industry, Strategy, and Policy ()

This course serially examines the major sectors of the global economy using the tools of economic theory. For each sector, students analyze current market conditions and trends, financial performance, critical challenges, and relevant public policies.

Prerequisite: ECON 251. Cross-Listed as: PSTD 300. Instructor: Staff.

ECON 303 - Income Tax Topics ()

This course introduces students to the concepts and intricacies of federal income tax policies. Students learn to recognize the major transactions inherent in business and financial transactions.

Prerequisite: ECON 218 or ECON 259. Instructor: Staff.

ECON 311 - Causes of Financial Crises ()

Students in this course will evaluate the causes of financial crises with an emphasis on the latest financial crisis. There will be specific focus on financial leverage, financial innovation, capital imbalances, regulatory failure, and incentives (e.g., the "seven deadly sins"). Students will be asked to make suggestions for reforms to prevent or mitigate future crises. [W]

Prerequisite: ECON 251, ECON 252 and (ECON 253 or ECON 365), or permission of instructor. Instructor: Kelly.

ECON 319 - Financial Theory and Analysis ()

This course takes the principles of accounting and applies them to the world of finance. The emphasis is on the theory that underlies corporate accountability for financial reporting. Selected reporting and disclosure issues, such as financial statement presentations, earnings per share (EPS), debt, equity, and investments of excess funds for strategic financial management, as well as cash flow analysis, are incorporated. Excel spreadsheets are used extensively.

Prerequisite: ECON 218 or ECON 259. Instructor: Bukics.

ECON 320 - Corporate Finance ()

Analysis and practical application of corporate financial data as it relates to managerial decision making. Particular emphasis is placed on the corporate investment and financing decision, risk management, and the dividend decision.

Prerequisite: ECON 251 and ECON 319. Instructor: Chambers, Kelly.

ECON 321 - Investments ()

An examination of the portfolio theory and security analysis involved with both fixed income and equity securities. Topics include analysis, pricing, and risk management.

Prerequisite: ECON 320. Instructor: Chambers, Kelly.

ECON 322 - Financial Markets ()

This course is an introduction to Flow of Funds analysis and interest rate determination in the money and capital markets, the structure of interest rates, efficient market hypothesis, and major financial institutions in the United States.

Prerequisite: ECON 251, ECON 252, or permission of instructor. Instructor: Staff.

ECON 323 - Money, Financial Intermediation, and the Economy ()

A theoretical analysis of the role of money in determining the level of economic activity. Topics covered include the determination of interest rates and inflation, the institutional structure of financial intermediaries and the Federal Reserve, and the history of monetary policy in the United States. [W]

Prerequisite: ECON 251, ECON 252, or permission of instructor. Instructor: Smith.

ECON 324 - Options and Futures ()

This course examines the practices and principal theories of major options and futures markets. Special emphasis is placed on the role of derivative securities in facilitating risk management.

Prerequisite: ECON 321.. Instructor: Chambers, Kelly.

ECON 325 - Women and the Economy ()

This course surveys a wide range of economic issues relating to women's lives with special emphasis on family, work, and income. Public policy applications are stressed. [GM1]

Prerequisite: ECON 101, ECON 251, and ECON 253 or ECON 365. Instructor: Averett.

ECON 327 - Applied Microeconometrics ()

The course introduces students to the application of econometric techniques commonly used by microeconomists. The emphasis is on specification, estimation, interpretation, and testing of microeconometric models rather than a thorough treatment of asymptotic properties of estimators. Methods considered include panel data estimators, instrumental variables estimators, difference-in-differences methods, limited dependent variable models, quantile regressions and non-parametric regressions. An emphasis will be placed on application through data-intensive assignments and a research project. [W]

Prerequisite: ECON 253 or ECON 365. ECON 365 can be taken concurrently as long as the student has completed MATH 336.. Instructor: Stifel.

ECON 328 - Labor Economics ()

This course examines in detail one of the most important markets in economics: the labor market. The course will investigate the key theories behind labor supply and labor demand and how they interact to determine wages and employment. Other topics include: the effects of government policies including welfare programs and minimum wages, compensating wage differentials, education, and human capital, immigration, discrimination. The course will take both a theoretical and empirical look into these topics.

Prerequisite: ECON 251 & ECON 253 or ECON 365. Instructor: Larsen.

ECON 330 - Urban Economics and Public Policy ()

An introduction to the economic analysis of urban areas. Theories of urban growth and of intra-metropolitan land use are explored. Topics include trends in the location of economic activity within urban areas, the urbanization of poverty, and problems of urban government.

Prerequisite: ECON 251, ECON 252, or permission of instructor. Instructor: Ahene.

ECON 331 - Industrial Organization: Market Structure and Strategy ()

This course integrates microeconomic theory with economic application techniques in an investigation of various market structures, strategic firm interaction, antitrust issues, and economic regulation. Beginning the the standard Structure-Conduct-Performance paradigm and processing through some of the most recently developed theories in noncooperative games, the course content exposes students to an array of methods that facilitate the analysis of market structures, antitrust, and regulatory issues.

Prerequisite: ECON 251 or permission of instructor. Instructor: Ruebeck.

ECON 332 - Economics of Health Care ()

This course provides an overview of the economics of health and medical care. By the end of the semester, students should have

the institutional knowledge and analytical tools needed to contribute to current public policy debates about health and medical care.

Prerequisite: ECON 101, ECON 251, ECON 253. Instructor: Averett.

ECON 336 - Behavioral Economics ()

Drawing on methods from psychology, sociology, neurology, and economics, this course sheds light on one of the most fundamental human activities: the decision process. In Behavioral Economics you will learn state-of-the-art theories and methods that explain the economic choices that we all make every day. In contrast to standard approaches, we will not only use economic tools but also psychology-based concepts such as impulsiveness, self-control, cognitive dissonance, overconfidence, anchoring, framing, emotional reactions, intrinsic motivation, etc.

Prerequisite: ECON 251. Instructor: Gomez-Minambres.

ECON 337 - Economic Issues in the Demand for Medical Care ()

This course studies the health care systems and institutions, the demand for medical care and medical insurance, and the production and costs of medical care from an economic perspective. General issues in cost and benefit analysis will also be introduced. The objective of this course is to teach students to learn and apply various microeconomics tools to demand side health issues and problems, and to promote a better understanding of health policies. This course differs from ECON 336 which focuses on the supply of health care.

Prerequisite: ECON 101, ECON 251, and ECON 253. Instructor: Staff.

ECON 338 - Economics of Sports ()

The application of theoretical economics to the sports industry. Professional and collegiate sports offer opportunities for both theoretical and empirical research due to the amount of data that is available. Topics include market structure and antitrust, managerial decisions for inputs and outputs, pay and performance in labor markets. Students chose a topic area for presentation and write a paper on a contemporary sports issue.

Prerequisite: ECON 251, and either ECON 253; or ECON 365. Instructor: Staff.

ECON 339 - The Foundations of Entrepreneurship and Economic Development ()

This seminar explores business entrepreneurship as foundational in an economy's transformation, growth and development. Its analytical underlay is that entrepreneurship, whether redistributive or productive, converts ideas into economic opportunities, "assetizing" and commoditizing their intellectual properties and property rights into economic prices and tradable values through market exchange, which in turn drives and guides innovation and change and flexibility and dynamism in an economy. The focus will be on the institutional framework, environment, and analytical processes that enable business entrepreneurship.

Prerequisite: ECON 251. Cross-Listed as: PSTD 339. Instructor: Hutchinson.

ECON 340 - Environmental and Resource Economics ()

This course provides a survey of environmental and natural resource economics with application to real world contemporary issues. We will discuss fundamental economic principles in public goods and environmental valuation, and the economics of renewable and non-renewable resources and discuss policies to manage natural resources. Topics will include market mechanisms and market shortcomings, property rights, nonmarket valuation, pollution control, discounting and dynamic efficiency, nonrenewable and renewable resource management, climate change, and sustainability.

Prerequisite: ECON 251 and ECON 253. Instructor: Liu.

ECON 341 - Public Sector Economics ()

A study of the public sector of the economy that includes the theories of public revenues and expenditures, the tax structure of American governments including analysis of the rationale and consequences of major taxes, and major expenditure programs. Fiscal problems of state and local governments and intergovernmental fiscal relations are also examined.

Prerequisite: ECON 251, ECON 252, or permission of instructor. Instructor: Staff.

ECON 342 - Public Finance ()

This course is a study of the role of government in the economy: when should government intervene, how does it intervene, and what is the effect of interventions on economic outcomes? These issues are examined using the tools of economic theory and statistics, with emphasis on applications and analysis of policies in the U.S. and other countries.

Prerequisite: ECON 251, ECON 253. Instructor: Crain.

ECON 345 - Political Economy ()

Political economy examines issues that lie on the boundary of political science and economics. At one level, the course uses the tools of modern economics to examine behavior in political settings: why people vote, make campaign contributions, run for political office, favor specific legislative programs, and so forth. At another level, the course seeks a rich understanding of economic policymaking by considering the role of political institutions and non-market incentives.

Prerequisite: ECON 251, ECON 253. Instructor: Crain.

ECON 346 - Economic Development ()

An introductory survey of the economic structures and behavior of developing countries and how these factors influence their approach to the challenges of reducing poverty, improving health and education, and increasing their productive capacity and national and per capita income. The course examines the applicability of conventional economic logic and analytical tools to developing economies. Competing paradigms of development and the implications of different sets of behavioral assumptions are explored.

Prerequisite: ECON 210 or ECON 251-ECON 252, or permission of instructor. Instructor: Hutchinson, Stifel.

ECON 350 - Economics of the European Union ()

This course explores the economics of the European Union (EU). The objective will be to learn how a diverse group of countries has joined a world economic power, yet struggles to agree on basic policy in some areas. The course will proceed topically through major points of cooperation and contention, moving chronologically and ending with analysis of what lies ahead. In the beginning, the course deals with the history and institutions of the European Union, integration theory, trade and competition, liberalization and customs unions, and European regional policy. Then, the course covers monetary integration in the European Union, the monetary policy of the European Central Bank, and the demands during the Financial Crisis. Further, the course covers issues in the European enlargement. international relations and the Brexit.

Prerequisite: ECON 252 and ECON 253. Instructor: Ogrokhina.

ECON 351 - International Monetary Systems ()

This course provides students with an understanding of the international monetary system. The course examines the foreign exchange market and the role that governments play in this market. A review of previous and current exchange rate systems and an analysis of international capital markets is provided.

Prerequisite: ECON 210 or ECON 251-ECON 252, or permission of instructor, and junior/senior standing. Instructor: Ogrokhina.

ECON 353 - International Trade Policy ()

This course examines the ways in which international trade in goods and services is regulated through trade policy. This course has several objectives: 1) to provide students with an understanding of how and why international trade is regulated, 2) to demonstrate to students how particular trade policies affect international trade and international economic welfare, and 3) to expose students to the economic and political forces that shape international trade policy.

Prerequisite: ECON 210 or ECON 251-ECON 252, or permission of instructor. Instructor: DeVault.

ECON 354 - Contemporary African Economics ()

Analysis of the contemporary economic environment in Africa: political sociocultural identity and economic structure, trends in public and private capital flows, African regional and international economic institutions, trade development and relations with world markets, investment concessions and risk, with case illustrations from African countries.

Prerequisite: ECON 210 or ECON 251-ECON 252, or permission of instructor. Instructor: Ahene.

ECON 358 - Corporate Governance and Ethical Responsibility in the Global Environment ()

The publicly owned corporation is the dominant legal form for business enterprises in the past 100 years. Corporate governance refers to the organizational structure that supports an enterprise's efforts to utilize firm assets to produce goods and services for profit. The main focus of this course is the intersection of corporate governance principles, financial accountability and the effective execution of ethical business decisions by both large multinational enterprises (as individual entities) and the employees that act on behalf of the firm. Thus, this course will examine the rights and responsibilities for each of the constituents who serve a key role in facilitating efficient and effective business practices, most notably the chief executive officer, the board of directors and the shareholders. Legal requirements, other regulatory financial reporting constraints, as well as the role of corporate culture throughout the globe are also considered.

Prerequisite: ECON 319. Instructor: Bukics.

ECON 360 - Industrial Organization: Marketing to the Consumer ()

We explore many questions that firms investigate about existing and potential markets, including: How to price and promote their products? What new products should be introduced? Should the firm make or buy inputs? Retail directly or through franchisees? Drawing on price theory and strategic marketing, we use graphical and mathematical modeling techniques along with case study methods to explore the techniques and economic theory of marketing decisions and customer relationships in diverse and evolving markets. [W]

Prerequisite: ECON 251 or permission of instructor. Instructor: Ruebeck.

ECON 361 - Marketing Research ()

Although the pervasive assumption in microeconomics is that firms know their markets demand functions, understanding how firms actually acquire this information requires studying the wellestablished techniques embodied in the field of marketing research. Consumer demand features studied include preferences among existing products, new product development, competitive analysis, and customer satisfaction. Research design, data collection methods, sampling issues, and data analysis using basic and advanced statistical techniques are covered. Students apply econometrics to the task of understanding consumers' needs.

Prerequisite: ECON 251 and ECON 253. Instructor: Ruebeck.

ECON 364 - Macro of Emerging Market Economies ()

This seminar will explore issues relating to the theory and practice of macroeconomic stabilization and adjustment in emerging market / developing countries. Specifically we will discuss a variety of policy measures that governments and policymakers in international organizations have pursued in an attempt to minimize fluctuations in international capital flows, real national output and income,to correct unsustainable balanceof-payments deficits and/or to correct high domestic inflation. An assessment of these policies within the context of emerging market economies will give students an appreciation of the inherent challenges.

Prerequisite: ECON 251 and ECON 252. Instructor: Hutchinson.

ECON 365 - Econometric Analysis ()

Econometric analysis is a blend of mathematics, statistics, and economic theory. It focuses on the development of multiple regression models useful for testing economic relationships and making business forecasts. The multiple regression model and problems encountered in its application are developed in lecture and individual applied research papers. Topics include serial correlation, heteroscedasticity, simultaneous equations, limited dependent variable models. Special attention is given to the matrix algebra determination of estimators. Students who receive credit for 365 may not receive credit for ECON 253 may not receive credit for 365.

Prerequisite: MATH 272 or MATH 300, MATH 336, MATH 186 (with permission of the instructor); ECON 251, ECON 252 (one of the preceding can be taken concurrently). Instructor: Averett, Stifel.

ECON 367 - Internship ()

A one-semester course that emphasizes the practical application of economics management principles. A limited number of students are placed in either community business organizations or governmental agencies. Under the direction and supervision of a designated internship sponsor, the student completes a training program and a practical work project. Internships do not count toward the elective courses required in the major. Permission of instructor required.

Instructor: Averett.

ECON 368 - Advanced Monetary Policy ()

A small group of selected students work together with faculty mentors in competition with teams from other colleges and universities. Each team develops a presentation involving U.S. monetary policy and delivers this presentation to judges from the U.S. Federal Reserve System. Interested students are encouraged to take ECON 223, Money and Banking.

Prerequisite: ECON 252, Committee Recommendaton. Instructor: Staff.

ECON 370-380 - Special Topics ()

A seminar study of major economic issues facing the United States and world economies. Topics to be announced in advance of each semester.

Prerequisite: As stated for each special topics course. Instructor: Staff.

ECON 390-391 - Independent Study ()

An investigation and report on a subject selected by the student. Open by permission of the department. Hours to be arranged.

Instructor: Staff.

ECON 401 - Economic Analysis of the Health Care Industry ()

This course applies microeconomic theory to analyze the health care market from the perspectives of those who supply health care. We will start with a description of what a health care system is and discuss the recent health care reform in the U.S. We will then turn our focus to the production of health and then the production of health care. Our attention will then turn to those who supply care including the market for physicians and hospital services, and the pharmaceutical industry. Finally, the structure and performance of the U.S. health care system will be compared to that of other countries. Discussion of empirical studies, current policy debates, and the relevance and limits of the economic approach will be emphasized. Focus of the course is on the economics and not politics or personal opinions. Regardless of your own personal views on health care reform, the goal is for you to be able to analyze the market for health care using the tools and perspectives of an economist. [W]

Prerequisite: ECON 251, ECON 252 and ECON 253. Instructor: Averett.

ECON 402 - Economics of Education ()

This course applies economic theory to the analysis of the education sector and education policies. We will start by investigating why people make the decision to invest in education using two different models of the returns to education. We will then turn to the "production" of education, examining what the key inputs into education are and how they can be effectively used. Afterwards we focus on the education market itself, market reforms as well as government policies that can help or hinder the distribution and attainment of education. While this course will primarily focus on K-12 education, we will also discuss some

early childhood learning as well as higher education policy. Throughout the course there will be a focus on empirical methods and studies. These studies will be viewed as a test of our economic models and help us analyze education policy from an economics perspective. [W]

Prerequisite: ECON 251, ECON 252 and ECON 253. Instructor: Larsen.

ECON 403 - Advanced Topics in Macroeconomics ()

This course builds upon the theory introduced in Intermediate Macroeconomics, with emphasis on empirical research. First, using mathematical models of the macroeconomy, we will develop a set of tools in order to think about macroeconomic policy issues, most of which require us to think dynamically. In other words, we want to be able to answer questions that involve choices between today and tomorrow on relevant issues when thinking about development from a macroeconomic perspective (consumption, investment, fiscal or monetary policy, etc.). Second, we will practice economic thinking and writing, by asking specific questions and using empirical and statistical methods to investigate and test the predictions of various models. We will discuss the merits and drawbacks of the various approaches that are used. [W]

Prerequisite: ECON 251, ECON 252 and ECON 253. Instructor: Ogrokhina, Smith.

ECON 404 - Big Ideas in Economics ()

This is a survey course of big ideas in economics-the kind of ideas that transformed the way we understand economics today.We begin by developing an understanding of economics as a set of often-competing models, rather than as a discipline defined by a general theory of economics (despite the titles of some of the works that we will read). We then turn to the foundational work of Adam Smith and the formalization of his work by Arrow and Debreu in the Fundamental Theorems of Welfare Economics. The remaining breakthroughs include Akerlof's work on information asymmetry; the Stopler-Samuelson theorem on the relationship between tariffs and wages; Nash's equilibrium and game theory; Keynes' thinking on fiscal stimuli; and the Mundell-Flemin Trilemma. For each of the big ideas, we will identify the critical assumptions of the models so that we can better understand how/when they are applicable. [W]

Prerequisite: ECON 251, ECON 252 and ECON 253. Instructor: Stifel.

ECON 406 - Personnel Economics ()

This course provides an economic analysis (both theoretical and empirical) of human resources management policies. In particular, we will study the problems of selection and motivation of employees within an organization. Thus, we will discuss topics such as compensation schemes, recruiting mechanisms, performance evaluation or peer effects in the workplace. [W]

Prerequisite: ECON 251, 252, and 253. Instructor: Gomez-Minambres.

ECON 407 - Macroeconomic Forecasting ()

This course builds upon econometrics and macroeconomic theory to create and evaluate forecasts of macroeconomic variables. First we will focus on time series econometric techniques to create forecasts and develop methods, statistics, and empirical tests to evaluate and compare forecasts. Next we will explore a range of topics in the literature focusing on different strategies and methods for improvement. You will create and evaluate your own forecasts emphasizing the merits and limitations of various approaches. [W]

Prerequisite: ECON 251, 252, 253. Instructor: Guisinger.

ECON 408 - Cost-Benefit Analysis ()

This course connects economic theory with policy analysis using the tool of "cost-benefit analysis." The goal of a cost-benefit analysis is to measure a project's economic efficiency by providing a formal description of the associated costs and benefits. In particular, we will explore different non-market valuation methods to evaluate the costs and benefits associated with environmental projects. This course will provide you with the theoretical background and practical skills required to critically assess a cost-benefit analysis and to perform your own cost-benefit analysis. [W]

Prerequisite: ECON 251, ECON 252, and ECON 253. Instructor: Liu.

ECON 410 - Computational Simulation of Markets and Behavior ()

We explore models of individuals' and firms' decision-making and interaction by running, modifying, and creating agent-based modeling simulations. We study the relationships of these techniques to mathematical models, including those that employ Nash equilibrium as their solution concept. In addition to considering the results of related empirical models and their estimates of market and individual behavior, we analyze our own simulations' results with relevant statistical tools. [W]

Prerequisite: ECON 251, ECON 252, and ECON 253. Instructor: Ruebeck.

ECON 411 - The Economics of Inequality ()

This course examines economic inequality in all its different facets. The course begins by defining the concept of economic inequality and explaining how it is measured. It then considers the causes and consequences of economic inequality, both from a theoretical and empirical perspective. It concludes by asking when policy makers should address inequality and what policies are likely to be most effective. [W]

Prerequisite: ECON 251, ECON 252, and ECON 253. Instructor: DeVault.

ECON 495-496 - Thesis ()

For honors candidates. One course each semester, only ECON 496 counts toward the required electives in the major; ECON 495 does not. [One W credit only upon completion of both 495 and 496]

Instructor: Staff.

EDUC - EDUCATION

EDUC 150 - Principles of Education ()

The course examines the historical, sociological, and philosophical foundations of education. Topics include learning, curriculum, current educational issues, and the relationship of education to society. Emphasis is on current literature, primary source materials, interviews, and classroom observations. The class requires a high degree of participation and preparation, and a minimum of 10 hours of observation in a public school. [SS]

Instructor: Novello.

EDUC 250 - Curriculum and Instruction ()

This course, designed for students interested in the field of teaching, focuses on curriculum design and construction, and the conceptual and practical knowledge of teaching methods. The use of technology for instruction and accommodations for students with special needs are addressed. The course includes a field experience with 24 hours of observation and opportunities for practice teaching at a local high school.

Prerequisite: EDUC 150 or permission of instructor. Instructor: Squarcia. Offered: Fall and Interim Semesters.

EDUC 350 - Curriculum and Instruction II ()

This course emphasizes the teaching of mathematics, science, English, social studies, and foreign languages. In addition to reinforcement of the research-based essential elements of instruction, it includes an extensive field experience requiring students to observe and engage in micro-teaching at a local secondary school. Designed for those seeking secondary teacher certification.

Instructor: Squarcia.

EDUC 380 - Education Internship ()

Qualified juniors and seniors may participate in internships with local secondary schools by assisting teachers in in-class activities and out of class preparation. The student will be required to submit regular written reports and will be evaluated by the supervising teacher and the program coordinator.

Prerequisite: EDUC 150, EDUC 250, EDUC 350, PSYC 110, PSYC 242, and permission of the instructor. Instructor: Staff.

EGRS - ENGINEERING STUDIES

EGRS 152 - Power! Energy Technologies in Context ()

The impacts of energy technologies on society are at once tremendously positive and enormously problematic. In this course, we investigate fossil fuel based, nuclear, and renewable options for producing energy in the transportation, electrical, and buildings energy sectors. We will examine the social, political, and environmental contexts and consequences for our energy use, including global climate change, environmental pollutants, economic development, and inequalities in access to energy and exposure to harm. [STSC]

Prerequisite: MATH 141 or MATH 161 or permission of instructor. Instructor: Nicodemus.

EGRS 191 - Engineering in a Global and Societal Context () This is a three-week summer course, taught in various parts of the world, where we examine the global and societal context of engineering including the impact of traditions, customs, policy, and culture on engineering projects. The course involves daily field trips and plant tours, journaling, and discussions with engineers working in the countries we visit. Each course offering is organized around a multi-disciplinary technical theme e.g. renewable energy, water resources, sustainable buildings.

Prerequisite: Completed sophomore year with an engineering major. Instructor: Staff.

EGRS 222 - Sustainability of Water Systems ()

While there is no less water on Earth than there was when the planet was formed, many communities face frequent and/or dramatic water shortages. These incidents of lack of potable water affect small villages and large cities in developing and developed countries. Modern approaches of water management will be discussed. The design and construction of water systems for developing countries will also be discussed, with special consideration to sustainability, professional and moral ethics, and environmentalism. [V, W]

Instructor: J. Smith.

EGRS 230 - Environmental Justice ()

This interdisciplinary course explores the intersection of social justice and environmental stewardship in an attempt to understand the various dimensions of the environmental justice movement and how it affects modern society. Students will be exposed to humanities, social sciences, and environmental science/engineering aspects relevant to the topic. Cross-listed with AFS 230.

Prerequisite: At least one college-level mathematics course and one college-level social science course. Instructor: Staff.

EGRS 251 - Introduction to Engineering and Public Policy () This course introduces students to the governance of science and engineering. Course topics include the overall context for science and engineering policy, the public policy process and institutions involved in that process, and several current science and engineering public policy issues. The course includes a combination of role-playing exercises, debates, field trips, as well as traditional lectures. [V]

Prerequisite: ECON 101. Corequisite: ECON 101. Cross-Listed as: PSTD 251. Instructor: Staff.

EGRS 261 - Engineering Economics and Management ()

This course addresses the concepts and analytical techniques of engineering economics and management. Topics include present and annual worth analysis, rate of return analysis, benefit/cost analysis, capital budgeting, scheduling, optimization, and decision-making under uncertainty.

Prerequisite: ECON 101. Corequisite: ECON 101. Instructor: Veshosky.

EGRS 270 - Designing London ()

This course considers many aspects of London and its environs as the products of human creative design. Bridges, structures, water and sanitation systems, and the Underground were all designed as London became a thriving, diverse city. We will learn about the historical development of these structures and systems-and many others-that responded to societal needs, and to which society responded in art, literature, and movies. In understanding the engineering and other design processes, we will gain an appreciation for the complex interrelationship of science, technology, and society. From Stonehenge and Bath to Ironbridge and the Industrial Revolution to the current innovative design culture of London, the city will be our laboratory. [GM2, W]

Instructor: Rossmann.

EGRS 271 - Introduction to Architectural Engineering () This course provides an introduction to aspects of engineering and construction that are relevant to the practice of architecture. It addresses the primary systems that must be engineered, fabricated, and installed in a construction project. The course is intended for non-engineering majors.

Instructor: Staff.

EGRS 273 - Architecture Theory and Practice ()

Architects may consider a number of issues in their designs: environmental responsibility, physical and historical relationships with the adjacent community, the symbolic and psychological impact buildings have on their occupants, etc. This course examines these issues as well as the way architects employ aesthetic devices like proportion or scale or perspective to address them. Also explored is the impact of practical concerns such as building codes, engineering requirements and construction details. Architecture minors or anyone with an interest in design may find the course of particular interest.

Instructor: Staff.

EGRS 281 - Historical Studies in Engineering and Society () This is a historical study of engineering and society. It examines the ways cultural influences have shaped the extent and direction of technological development in the past while showing how students, as aspiring engineers, can gain access to those factors for the future. The class focuses on global and multi-cultural settings. To achieve its goals, it brings together non-technical elements of engineering design with technical details about

operational aspects of technological systems. [GM2]

Instructor: Cohen.

EGRS 352 - Energy Technology and the Modern World ()

This course examines the role of energy and energy technologies in the United States and the world. Energy from fossil fuels, nuclear power, and renewable resources is covered. Topics include world resources and recovery of fossil fuels, energy conversion technologies and impacts, nuclear energy and waste disposal, role of energy in global climate change, and emerging renewable energy technologies. Economic and policy issues are integrated with a technical introduction to the energy field.

Prerequisite: At least one college-level mathematics and one college-level science course. Instructor: Staff.

EGRS 370-371 - Special Topics ()

This course sequence addresses subjects of current interest to faculty and students. The special topic for a given semester is announced prior to registration.

Prerequisite: Junior standing.. Instructor: Staff.

EGRS 373 - Technology and Nature ()

This course examines the sometimes-contentious relationship between the natural world and human attempts to understand it (science) and manage it (technology). It addresses historical, ethical, artistic, and scientific distinctions between the natural and the human-built world, with examples from food and agriculture, modes of transportation, river control, factories, and more. The purpose of the course is to help students develop a nuanced understanding of the interactions amongst and between technology and nature. [W]

Prerequisite: A prior writing [W] course. Cross-Listed as: EVST 373. Instructor: Cohen.

EGRS 382 - Engineering and Policy Internship ()

A course that emphasizes the practical application of engineering and public policy or engineering management principles. A limited number of students are placed in governmental agencies or business organizations. Under the supervision of a faculty member, each student completes a practical work project.

Prerequisite: EGRS 251 and EGRS 261 or permission of instructor, not open to second semester seniors. Instructor: Staff.

EGRS 390-391 - Independent Study ()

Individual investigation of a particular topic in engineering and policy under the supervision of a faculty adviser.

Prerequisite: Junior or senior standing and permission of A.B. Engineering Program chair. Instructor: Staff.

EGRS 450 - Engineering Management ()

This course addresses management concepts and techniques as applied to engineering organizations and operations. Topics include organizational design, human resource management, technology management, financial management, strategic management, project management, and operations management.

Prerequisite: EGRS 261. Instructor: Veshosky.

EGRS 451 - Seminar on Engineering and Society ()

This seminar focuses on how engineering impacts society as well as how society impacts the practice of engineering. Students apply the knowledge they have gained from both engineering and non-engineering courses to evaluate these impacts. Students play an active role in leading sessions, presenting results, organizing class participation, and discussing project results. This is the capstone seminar for the Bachelor of Arts in Engineering. [W]

Prerequisite: EGRS 251 and EGRS 261; senior standing AB Engineering major. Instructor: Staff.

EGRS 480 - Sustainable Solutions ()

Sustainable solutions developed for a complex, real-world project by small groups of multidisciplinary students directed by a faculty adviser, or team of faculty advisers. All projects include significant technical and non technical challenges, and do not have a well-defined solution procedure.

Prerequisite: Permission of instructor. Instructor: Staff.

EGRS 482 - Engineering Studies Internship ()

A course that emphasizes the practical application of engineering and public policy or engineering management principles. A limited number of students are placed in governmental agencies or business organizations. Under supervision of a faculty member, each student completes a practical work project.

Prerequisite: EGRS 450. Instructor: Staff.

EGRS 495-496 - Thesis ()

This program is designed in accordance with the honors program of the College. Enrollment is limited to A.B. Engineering seniors. [One W credit only upon completion of both 495 and 496]

Instructor: Staff.

ENG - ENGLISH

ENG 100 - Introduction to Academic Writing ()

Focuses on rhetorical awareness. In this course, students will explore the reading and writing practices of the academic

community. Through primary and secondary research, and through guided writing practice, students will critically examine what these practices mean and consider how students' owen reading and writing practices fit into those of "the Academy." While additional texts may be assigned, writing produced by students in the class will serve as the principal texts of the course. Additional texts may include Graff & Birkenstein's They Say/I Say, Harris' Rewriting: How to do things with Texts, and Richard Lanham's Revising Prose. [W]

Prerequisite: FYS. Corequisite: First Year or Sophomore standing. Instructor: Staff.

ENG 117 - Psychoanalysis and Literature ()

Key concepts in psychoanalysis -- such as the Oedipus Complex -- were inspired by literary narratives, and psychoanalysis is itself a compelling story about what makes all of us tick. Special emphasis will be placed on the political stakes of psychologically based modes of interpretation, as we trace how Freud's revolutionary model of the mind as a site of conflict evolves into a series of urgent questions about gender, sexuality, colonialism, and political power writ large. [H, GM1]

Instructor: Wadiak.

ENG 115 - Science Fiction ()

Science Fiction examines short stories, novels, and films by some of the leading practitioners of the genre. The course considers the genre from literary, cultural, historical, and scientific perspectives. [H]

Instructor: Staff.

ENG 116 - Film and Literature ()

Through a comparative study of films based on highly regarded plays and novels, as well as a number of autonomous films, the course seeks to define both the affinities and the distinctive capacities of the two art forms.

Instructor: Staff.

ENG 118 - Literature for Children ()

This course looks at how children's texts socialize their readers by confirming or, in some cases, resisting and undermining cultural norms and values. Course texts include a range of classic and popular printed books for children as well as selected films and TV shows. As part of the course, students write and illustrate their own children's books. [H, V]

Prerequisite: Any 100-level literature course. Instructor: Staff.

ENG 119 - Literary Women ()

This course examines writings and films by women. Topics vary and have included courses on women poets, women science fiction writers, coming-of-age narratives, novels by contemporary Middle Eastern and Asian women, and texts that explore the connections between race, class, and gender. [GM1, H]

Instructor: Staff.

ENG 120 - Satire and the Comic Absurd ()

An exploration of comic and satiric traditions from the earliest times to the present, with some emphasis on modern and contemporary texts and on authors influenced by the Theater of the Absurd. [H]

Instructor: Staff.

ENG 128 - American-Jewish Literature ()

A course exploring American-Jewish literature's roots in Eastern European and Sephardic traditions, its place in the American literary canon, and its relation to international Jewish writings.

Instructor: Staff.

ENG 135 - Literature and Human Experience ()

An examination of a significant social or cultural problem as reflected in literary texts. Topics vary from semester to semester and will be announced during the registration period. May be taken more than once with different content. [H, V]

Instructor: Staff.

ENG 150 - Introduction to the Digital Humanities ()

This course examines the intersection of computers and the humanities (usually the areas of study that address art, literature, and human expression). The course provides an overview of key terms and debates in the digital humanities and asks students to explore a number of its methods such as text mining, digital mapping, and information visualization. These activities will prompt students to think about our relationship with humanities artifacts and the ways we might understand them. [H, W]

Instructor: Laquintano.

ENG 151 - Introduction to Creative Writing ()

An introduction to the fundamentals of creative writing, focusing on strategies for generating, developing, revising, and editing across genres such as poetry, fiction, and creative nonfiction. Through intensive reading, writing, and discussion, students will explore ways to enhance their own creative processes as they identify and attempt to duplicate techniques employed by imaginative writers. [W]

Corequisite: First Year or Sophomore Standing. Instructor: Staff.

ENG 202 - Writing Seminar ()

Writing seminars are courses that make writing and language their explicit subject. Examples include seminars in writing genres (memoir and travel writing), in rhetoric and argument, or in the way language and discourse constitute particular cultural constructions ("the animal" or "race"). While each seminar has a specific focus (to be announced in its subtitle), all seminars emphasize the process of academic reading and writing and use student writing as a primary text. [W]

Prerequisite: FYS. Instructor: Staff.

ENG 205 - Seminar in Textual Practices ()

This course provides students with an introduction to the theory and methodology of literary study by focusing on three questions: What is a literary text? How do we read a literary text? How do we write about a literary text? By considering the rhetorical, aesthetic, and ideological issues that determine literary value, students examine their assumptions about literature. Required of all English majors and minors. [H]

Prerequisite: Any introductory English Department course (101-199) or AP credit or permission of instructor. Instructor: Staff.

ENG 206 - Literary History ()

How is literary history constructed? What is the canon of great works and how is it formed? This course inquires into the specific cultural practices that construct literature and engages students in an exploration of canon formation, marginalization,

intertextuality, and influence. Readings are chosen from British, American, and Anglophone literatures and from various genres; texts from at least three literary periods are studied in depth. [H]

Prerequisite: Any introductory English Department course (101-199) or AP credit or permission of instructor. Instructor: Staff.

ENG 210 - English Literature I ()

A survey of literature from Beowulf to Milton; major writers, movements, and forms are viewed in their historical contexts. Normally closed to seniors. [H]

Prerequisite: Any introductory English Department course (101-199) or AP credit or permission of instructor. Instructor: Staff.

ENG 211 - English Literature II ()

A survey of literature, chiefly poetry, from the Restoration through the nineteenth century; major writers, movements, and forms are viewed in their historical contexts. Normally closed to seniors. [H]

Prerequisite: Any introductory English Department course (101-199) or AP credit or permission of instructor. Instructor: Staff.

ENG 212 - American Literature I: Origins to Civil War ()

A study of American prose and poetry from the colonial period to 1870. Normally closed to seniors. [H]

Prerequisite: Any introductory English Department course (101-199) or AP credit or permission of instructor. Instructor: Staff.

ENG 213 - American Literature II: The Gilded Age to the Present ()

This course introduces students to poetry and prose by representative writers of the late 19th and early 20th century. Normally closed to seniors.

Prerequisite: Any introductory English Department course (101-199) or AP credit or permission of instructor. Instructor: Staff.

ENG 225 - Contemporary Literature ()

An encounter with fiction of the last decade and with social, philosophical, and literary questions raised both by the texts themselves and by the activity of reading. [H]

Prerequisite: Any 100-level literature course. Instructor: Staff.

ENG 231 - Journalistic Writing ()

An introduction to the practice of writing news and feature stories for magazines and the daily press. Attention is paid to writing, revising, evaluating, and publishing work. The course also examines audience, style, and the role of the journalist in society. [W]

Prerequisite: FYS. Instructor: Staff.

ENG 232 - The Short Story ()

This course explores the short story across a broad variety of writers, cultures, and modes from the nineteenth century to the present, examining genres such as detective and science fiction as well as artistic movements from realism to postmodernism. [H]

Prerequisite: Any introductory English Department course (101-199) or AP credit or permission of instructor. Instructor: Staff.

ENG 245 - International Literature ()

This course looks beyond the traditional British and American texts that have populated English studies to challenge the once

elite dominance of English as the authorized language of "firstworld" mastery. The concept of "literatures in English" speaks, therefore, to an evolving international dialogue that is sensitive to the formation of personal and political identities in a new global economy. Texts represent diverse national regions such as the Caribbean, Africa, India, Canada and Australia. [H, GM1, GM2]

Prerequisite: Any 100-level literature course. Instructor: Staff.

ENG 246 - Black Writers ()

An introduction to black American writers, the course exposes students to a variety of genres, to diverse reading strategies, to the social and historical roots of African-American experience, and to the interplay between classic texts and popular media. [GM1]

Prerequisite: Any introductory English Department course (101-199) or AP credit or permission of instructor. Instructor: Staff.

ENG 247 - Nature Writing ()

Nature writing as a genre has long been concerned with questions of how to understand humans within and as nature. In this course, we will study a range of writings, from Thoreau to today, as models for our own writing, emphasizing close observation and revision as vital ways to consider small intricacies of natural life as well as complexes of gender, race, and the engineering of space -- all of which make up our own ecosystems. [H, GM1, W]

Prerequisite: FYS. Instructor: Phillips.

ENG 250 - Writing Genres ()

Writing Genres introduces students to the expectations and purposes of a particular written genre and offers them intensive practice composing texts that function within the conventions and boundaries of this genre. Students will compose multiple texts in drafts, participate in workshops and discussions, and produce critical analyses and reviews. Sample genres include the essay, autobiography, hypertext and electronic media, travel writing, and science writing. The English Department will distribute a description of the specific genre(s) under consideration before the registration period each semester. [W]

Prerequisite: FYS. Instructor: Staff.

ENG 251 - Screenwriting ()

This course introduces students to the basic elements of screenwriting: developing characters, writing dialogue, plotting scenes, and structuring narrative. Writing assignments build from initial treatments to individual scenes and story outlines with emphasis on drafting and revision. By viewing films, reading screenplays, and critiquing the work of peers, students learn about the role of the screenwriter in the collaborative process of film making, and work towards a final portfolio that will include a polished script of their own. [H, W]

Prerequisite: FYS and permission of instructor. Instructor: Staff.

ENG 252 - Writing for Television ()

In this course, students will learn how to write for both comedic and dramatic series. An intensive workshop process will guide students through the process of developing a TV pilot, including concept, act structure, character development, scene breakdowns, and dialogue. By the end of the semester, students will know how to properly format and pitch a series idea. [W]

Prerequisite: FYS. Instructor: Ohlin.

ENG 254 - Humor Writing ()

Students explore the craft of humor writing and develop techniques for generating comic material in multiple writing genres, such as essays, mock memoirs, and scripts. Students engage in frequent oral presentations and revision workshops. A final portfolio of humor writing is required. [W]

Prerequisite: FYS. Instructor: Upton.

ENG 255 - Creative Writing ()

Intensive workshops in the writing of poetry and fiction. Writing exercises and allied readings. Permission of instructor required. [H,W]

Prerequisite: FYS and permission of instructor. Instructor: Staff.

ENG 256 - Fiction Writing Workshop ()

An intensive workshop course in fiction writing at the intermediate level. Students will compose short stories, study the art and craft of accomplished fiction writers, and participate in revision and editing workshops. Increasingly complex short story structures will be analyzed and practiced as the semester develops. A final portfolio of fiction will be required. [W]

Prerequisite: ENG 151 or ENG 255, or permission of instructor. Instructor: Ohlin, Upton.

ENG 257 - Poetry Writing Workshop ()

An intensive workshop course in poetry writing at the intermediate level. Students will compose poems, study the art and craft of major poets, and participate in revision and editing workshops. Students will strengthen close reading and workshop skills, produce a polished portfolio of poems, experiment with different writing prompts, and analyze contemporary poetry. [W]

Prerequisite: ENG 151 or ENG 255 or ENG 256 or permission of instructor. Instructor: Fernandes, Upton.

ENG 260 - The New York Theater ()

This course combines reading and analysis of texts with experience of live theater. On-campus seminars include discussion of plays and dramatic theories to explore styles, themes, and intentions of playwrights and directors. Students see productions, tour theaters, and talk with theater professionals in New York to discover how text, theory, and practice combine to create theatrical experience. [H]

Prerequisite: ENG 205 and a literary history course (ENG 206, ENG 207, ENG 210, ENG 211, ENG 212, or ENG 213), or permission of the instructor. Instructor: Staff.

ENG 272-273 - Internship ()

Practical experience in fields such as journalism, broadcasting, publishing, public relations, and advertising, in which writing is a central activity. Written reports are required of the student, as is an evaluation of the student by the supervising agency. Advance approval of the departmental internships coordinator required.

Instructor: Staff.

ENG 274 - Taboos: Literary Sexualities ()

Few contemporary issues generate as much controversy as samegender attraction and relationships; fewer still are so deeply rooted in oppression, violence and discrimination. Literature, a vital tool of social investigation, plays a key role in exploding sexual taboos and the related politics of silence. The course will employ several angles of inquiry, including banned books, popular culture, activism, gender, religion, and global cultures. Students will examine key historical moments in the modern history of gay and lesbian liberation; read across a variety of genres (short story, documentary, novel, drama, film); and engage the relevant critical terminology and theory. [GM1, H]

Prerequisite: Any introductory English Department course (101-199) or AP credit or permission of instructor. Instructor: Staff.

ENG 276 - The Literature of the Sea ()

This course focuses on literary works (fiction, poetry, journalism, etc.) that take the marine environment as a focus, written on a range of land masses from 1800 to the present. Examples include Moby-Dick and Rachel Carson's Under the Sea-Wind. Major themes include cultural contact, science, and literature, the environment as concept, and the social worlds of seagoing. [H, GM1, W]

Prerequisite: Any introductory English Department course (101-199) or AP credit or permission of instructor. Instructor: Phillips.

ENG 280 - London and Dublin Theater ()

England's rich theatrical tradition is continually affirmed by the excellence of its London theater productions. During this course, students attend a dozen plays at West End and fringe theaters, the National Theatre, and the Barbican Center, which hosts the Royal Shakespeare Company. Though the specific works studied depends on theater offerings, the course focuses on literary and performance aspects of Shakespearean and modern plays. [H, GM1]

Prerequisite: Any introductory English Department course (101-199) or AP credit or permission of instructor. Instructor: Lodge, Westfall.

ENG 300 - Chaucer ()

A study of The Canterbury Tales and Troilus and Criseyde and an introduction to the language and culture of medieval England. [H,W]

Prerequisite: ENG 205 or permission of the instructor. Instructor: Staff.

ENG 301 - Shakespeare ()

This course will provide an introduction to Shakespeare's plays and non-dramatic works in the context of early modern history and culture, including consideration of staging conventions. [W]

Prerequisite: ENG 205 and a literary history course (ENG 206, 210, 211, 212, or 213), or permission of the instructor. Instructor: Staff.

ENG 304 - American Writers ()

A study of one, two, or three American writers in some depth (for instance, Hemingway/Faulkner, Twain/James). [H,W]

Prerequisite: ENG 205 or permission of the instructor. Instructor: Staff.

ENG 320 - The English Language ()

An introduction to linguistics, with a focus on English and its development from the beginning to the present. [H,W]

Prerequisite: ENG 205 or permission of the instructor. Instructor: Staff.

ENG 324 - Eighteenth-Century Fiction ()

Comic, sentimental, and gothic novels from an age whose pursuit of happiness is marked by growing psychological awareness and by changing views on sex, passion, and marriage. Within such social contexts, the course assesses the tensions between the early novel's richly comic realism, its serious indulgence in the cult of feeling, and its romantic flirtation with the supernatural thriller. [W]

Prerequisite: ENG 205 and a literary history course (ENG 206, ENG 210, ENG 211, ENG 212, or ENG 213), or permission of the instructor. Instructor: Staff.

ENG 326 - Gender, Class and Race in English Romantic Poetry ()

A study of British writers, especially poets, of the period 1780-1830. The course examines how writings of the era reflect and helped to shape discourse on poverty, slavery, women's rights, urbanization, and the cultural role of art and artists. [H, GM1, W]

Prerequisite: ENG 205 or permission of the instructor. Instructor: Staff.

ENG 327 - The Victorians ()

A study of British writers, especially poets, of the period 1830-1900. The course examines how writers of the era responded to the industrial revolution, British imperialism, theories of human evolution, debates about gender and sexuality, and aesthetic movements like those of the Pre-Raphaelites, the Symbolists, and the Decadents. [H, W]

Prerequisite: ENG 205 and a literary history course (ENG 206, ENG 210, ENG 211, ENG 212, or ENG 213), or permission of the instructor. Instructor: Staff.

ENG 328 - The American Renaissance ()

An intensive study of American literature, 1840-1860. The course examines a range of forms of American writing dealing with issues such as nationalism, romanticism, slavery, expansion, gender relations, and the place of literature in the young nation. [H, W]

Prerequisite: ENG 205 and a literary history course (ENG 206, ENG 210, ENG 211, ENG 212, or ENG 213), or permission of the instructor. Instructor: Staff.

ENG 329-330 - American Decades ()

An intensive investigation of a single decade in American life, exploring the relationships between and within the several areas of the American experience as expressed in its literature and history. [GM1, H, W]

Prerequisite: ENG 205 or permission of the instructor. Instructor: Staff.

ENG 331 - American Fiction from 1945 to the Present ()

This course examines American fiction from the end of World War II to the present. Possible authors include Nabokov, Pynchon, Morrison, DeLillo, Jin. [H, W]

Prerequisite: ENG 205 or permission of the instructor. Instructor: Staff.

ENG 332 - Inventing America ()

A study of selected works in American literature before 1820. Specific texts depend on the thematic focus, which varies from year to year. [H, W]

Prerequisite: ENG 205 or permission of the instructor. Instructor: Staff.

ENG 334 - Studies in Medieval Literature ()

A study of selected works written between 700 and 1500, with an emphasis on those written in England (exclusive of Chaucer). Specific texts depend on the thematic focus, which varies from year to year. [H, W]

Prerequisite: ENG 205 permission of the instructor. Instructor: Staff.

ENG 335 - Studies in Renaissance Literature ()

The Renaissance is commonly regarded as the height of Western aesthetic achievement. This course looks at and problematizes the rebirth" of knowledge by examining early modern English literature and culture with attention to the effects of humanism, discovery, class, race, the Reformation, a female monarch, and civil war. Topics vary and are announced during registration. [GM1, H, W]

Prerequisite: ENG 205 or permission of the instructor. Instructor: Staff.

ENG 337 - Milton ()

This course covers Paradise Lost and selections from Milton's prose and other poetry, focusing on literary themes, style, and genre, and the place of his writings in the history of religious and political thought. Considerable attention is given to Milton's radicalism, including both his theological "heresies" and left-leaning political sympathies. The course considers Milton's unique conception of the creation narrative and the "characters" of Adam, Eve, Christ, God, and his arguably most magnificent creation, Satan. [H, V, W]

Prerequisite: ENG 205 or permission of the instructor. Instructor: Staff.

ENG 338 - Metaphysical Poetry ()

Metaphysical poems are witty, cerebral poems that use elaborate metaphors or "conceits" to comment on a range of elusive "big topics" including the nature of love, death, evil, and God. Form, style, and imagery are considered as well as the historical contexts in which this poetry emerged in England. Students are introduced to a range of seventeenth-century poets including John Donne, George Herbert, and Richard Crashaw, as well as the work of later poets influenced by seventeenth-century poetry. [H, W]

Prerequisite: ENG 205 or permission of the instructor. Instructor: Staff.

ENG 339 - Revenge and Restoration Drama ()

Seventeenth-century drama reflects one of the more tumultuous eras in British history-a king beheaded, public theaters closed, a bloody civil war, and the restoration of the monarchy. During this period, symmetrical forms replaced mixed genres, women supplanted boys on stage, and comedy trumped tragedy. Students read Jacobean revenge tragedies and some Restoration comedies to explore how issues of class, gender, and politics played themselves out during this era. [H, W]

Prerequisite: ENG 205 or permission of the instructor. Instructor: Staff.

ENG 341 - The Nineteenth-Century English Novel ()

A study of the main tendencies of major examples in English fiction from Shelley to Hardy. [W]

Prerequisite: ENG 205 or permission of the instructor. Instructor: Staff.

ENG 342 - Modern British Literature ()

This course investigates various literary and cultural crises during the British modernist period. Among our considerations will be how science and technology, evolutionary theory, the New Woman, and colonialism challenge traditional notions of what it means to be human at the turn of the twentieth century. We will investigate these changes in texts by writers such as Joseph Conrad, E. M. Forster, James Joyce, D. H. Lawrence, and Virginia Woolf. [W]

Prerequisite: ENG 205 or permission of the instructor. Instructor: Staff.

ENG 343 - American Fiction to the Gilded Age ()

This course examines American prose-novels, short stories and essays-from the moment of contact to the decades after the Civil War. Possible authors include Rowson, Melville, Hawthorne, and Twain. [W]

Prerequisite: ENG 205 or permission of the instructor. Instructor: Staff.

ENG 344 - American Fiction from the Gilded Age to 1945 ()

This course examines American fiction from the 1890's to 1945. Possible authors include Chopin, Crane, Dreiser, Hemingway, and Faulkner. [W]

Prerequisite: ENG 205 or permission of the instructor. Instructor: Staff.

ENG 345 - Foundations of Modern Drama ()

An introduction to the critical analysis of drama, using chiefly European plays 1880-1920, by Ibsen, Chekhov, Strindberg, Shaw, O'Neill, and others. [W]

Prerequisite: ENG 205 or permission of the instructor. Instructor: Staff.

ENG 346 - Modern and Contemporary Drama ()

A study of British, American, European, and other plays from approximately 1920 to the present, with attention to both text and performance. [W]

Prerequisite: ENG 205 or permission of the instructor. Instructor: Staff.

ENG 347 - Modern and Contemporary Poetry ()

A study of the aesthetics and ideologies of some of the most significant modern and contemporary poets writing in English, with special focus on theories and practices related to experimental poetries. [H, W]

Prerequisite: ENG 205 or permission of the instructor. Instructor: Staff.

ENG 350 - Studies in Writing and Rhetoric ()

Exploration of topics in writing, literacy, language use, and argument from a range of theoretical and practical perspectives. The course examines how humans use written language to communicate ideas, to argue points, to create identities, to educate each other, and to maintain social structures. Students learn to think about such uses in sophisticated ways and gain a better understanding of their own experiences with written language. [W] Prerequisite: ENG 205 or permission of the instructor. Instructor: Staff.

ENG 351 - Environmental Writing ()

This course is designed to engage students in advanced writing about nature and the environment. A central focus of the course will be an examination of the language and rhetoric used to describe these crucial issues in various popular, government, and scholarly contexts. [H, W]

Prerequisite: ENG 205, ENG 250, ENG 251, or ENG 255 and permission of the instructor. Instructor: Staff.

ENG 352 - Special Topics in Black Literature ()

A study of a special area of literature by black writers. Among the topics considered are autobiography, theater, contemporary writing, modern African novels, and such major writers as Baldwin and Wright. The choice of topics varies from year to year. [GM1, W]

Prerequisite: ENG 205 or permission of the instructor. Instructor: Staff.

ENG 353 - Advanced Journalistic Writing ()

Advanced Journalistic Writing takes the basic principles of news writing and reporting acquired in Journalistic Writing to the next level by allowing students to explore an array of social issues confronting American society. There will be a progressing emphasis on research, interviewing, writing, and editing as well as the strategic use of data as a reporting tool. Students will also read and analyze works of literary journalism, including books, magazines, and long-form newspaper articles. [W]

Prerequisite: ENG 206 or permission of the instructor. Instructor: Parrish.

ENG 355 - Race Theory ()

This course provides an introduction to theories and representations of race and racism as applied to the analysis of literature and culture. The aim of the course is to trace the protean uses of race in history and to place contemporary debates on race into historical context. Readings focus on a broad range of literary and cultural texts in order to trace the emergence and/or transformation of race in intellectual and social contestation. [GM1, W]

Prerequisite: ENG 205, and a literary history course (ENG 206, ENG 210, ENG 211, ENG 212, or ENG 213), or permission of the instructor. Instructor: Staff.

ENG 361 - Advanced Creative Writing: Poetry ()

The course expands upon the writing skills in poetry that students developed in introductory courses in imaginative writing. Students engage in regular intensive workshops in which their poetry is critiqued. The course requires completion of advanced exercises in structure and style and the composition of a final portfolio of poetry. [W]

Prerequisite: ENG 250, or ENG 251, or ENG 255 permission of instructor. Instructor: Upton.

ENG 362 - Advanced Creative Writing: Short Fiction ()

This course expands upon the writing skills in short fiction that students developed in introductory courses in imaginative writing. Students engage in regular intensive workshops in which their fiction is critiqued. The course requires completion of advanced exercises in structure and style and the composition of a final portfolio of short fiction. [W]

Prerequisite: ENG 250, ENG 251, or ENG 255 permission of instructor. Instructor: Staff.

ENG 365 - Seminar in Literary Criticism ()

An advanced introduction to the history of literary criticism and its dominant theoretical practices. Students read representative texts from various schools of criticism-formalism, structuralism, deconstruction, Marxism, psychoanalysis, gender studies, cultural studies-and apply them to several literary works. Recommended for students seeking honors in English or considering graduate study in literature. [W]

Prerequisite: ENG 205, and a literary history course (ENG 206, ENG 210, ENG 211, ENG 212, or ENG 213), or permission of the instructor. Instructor: Staff.

ENG 369 - Writers in Focus ()

The study of one, two, or three writers in depth. Topics vary from semester to semester and will be announced during registration period. May be taken more than once with different content. [H, W]

Prerequisite: ENG 205, and a literary history course (ENG 206, ENG 210, ENG 211, ENG 212, or ENG 213), or permission of the instructor. Instructor: Staff.

ENG 370-379 - Special Topics ()

A seminar on a topic selected by an instructor. [W]

Prerequisite: ENG 205 and a literary history course (ENG 206, ENG 210, ENG 211, ENG 212, or ENG 213), or permission of the instructor. Instructor: Staff.

ENG 375 - Making English ()

A huge range of things can happen to a text between a moment of authorial inspiration and a reader's encounter with printed (or digital) text. This course explores such textual mysteries by making a digital edition of a work from Lafayette's Special Collections and, in the process, engaging students in thinking about questions of history and theory that have defined English Studies. From their work on the digital edition, students will also develop individual projects related to their own interests within the major. [W]

Prerequisite: ENG 205, ENG 206, and one 300-level ENG course. Instructor: Falbo, Phillips.

ENG 387 - Nineteenth-Century American Poetry ()

Intensive study of poems, poets, and poetic forms in the United States from the War of 1812 to the turn of the twentieth century. Particular focus on Whitman, Dickinson, Longfellow, and Melville. [H, W]

Prerequisite: ENG 205 and a literary history course (ENG 206, ENG 210, ENG 211, ENG 212, or ENG 213), or permission of the instructor. Instructor: Staff.

ENG 390-391 - Independent Study ()

A program of tutorial study, initiated by the student and pursued independently under the guidance of an instructor from whom the student has gained approval and acceptance. [W]

Prerequisite: ENG 205 and a literary history course (ENG 206, ENG 210, ENG 211, ENG 212, or ENG 213), or permission of the instructor. Instructor: Staff.

ENG 395 - Problems and Possibilities: Literary Research Seminar ()

Literary research, like all research, entails both discovering answers and, more interestingly perhaps, discovering questions: finding uses for already-available evidence. We will do research in both these senses of the word. This course is an opportunity to find out what resources exist, what they are good for, and how to incorporate research into readable and lively papers. Seminar members will provide an interested and inquisitive audience for each others' projects. These projects, culminating in a substantial research-based essay, will be on topics chosen from a wide range of possible inquiries into literature and language. The course is designed for anyone interested in research and should be of particular value to present or prospective independent study and honors students and to those contemplating graduate or professional study. [W]

Prerequisite: ENG 205 or permission of the instructor. Instructor: Staff.

ENG 495-496 - Thesis ()

Tutorial sessions related to the student's investigation of the area chosen for his or her honors essay. Open only to candidates for honors in English. [One W credit only upon completion of both 495 and 496]

Prerequisite: ENG 205 and a literary history course (ENG 206, ENG 207, ENG 210, ENG 211, ENG 212, or ENG 213). Permission of the Associate Department Head required. Instructor: Staff.

ES - ENGINEERING SCIENCE

Courses designated as Engineering Science are basic courses for all engineering programs. (ES 101, ES 225, ES 226, ES 230, ES 231, ES 241).

ES 101 - Introduction to Engineering ()

This course teaches the fundamentals of engineering design methodology. Students will use engineering design processes to aid them in: recognizing the need for an engineering solution, defining constraints, specifying requirements, and modeling an engineering solution, among other aspects of engineering design. Instructors integrate societal contexts of engineering practice into the projects and examine the implications of engineering solutions.

Instructor: Staff.

ES 102 - Introduction to Spatial Visualization ()

Visualization skills are cognitive and are linked to success rate in science, technology, engineering, and mathematics (STEM) fields. This course provides students with various methods to improve these vital skills in preparation for advanced coursework. Methods covered include surfaces and solids of revolution, combining of solid objects, orthographic projections of inclined and curved surfaces, rotation of objects about multiple axes, and object reflections. (Credit/No Credit Grading, 0.25 credit course)

Instructor: Rosenbauer.

ES 103 - Systems I ()

The systems approach is introduced and applied across various contexts. Systems concepts, including sinks, sources, stocks, and feedback, are used in understanding and modeling a wide range

of applications including systems dealing with fluid, heat, electrical, environmental, ecological, and economic phenomena, among others. Using conservation laws and analogies between various types of systems, system behaviors are modeled to approximate relationships between system inputs and outputs. The MATLAB numerical computing environment will be employed for modeling systems and learning structured programming.

Prerequisite: ES 101 or MATH 161. Instructor: Staff.

ES 104 - Systems Thinking for non-Engineers ()

The systems approach is introduced and applied across various contexts. Systems concepts, including sinks, sources, stocks, and feedback loops are used in understanding and modeling a wide range of applications including earth and environmental systems, ecological systems, social and economic systems, and engineering systems. Identification of commonalities in system behaviors across various applications is emphasized. Students apply the approach to a case study of their choosing.

Prerequisite: Any course meeting the Q attribute of the CCS. Instructor: Staff.

ES 201 - Systems II ()

First and second order systems, e.g. RC/RLC circuits, population dynamics, will be observed and modeled in a lecture and lab based course to further understanding of systems thinking as a generalizable methodology applicable in a wide range of engineering and other contexts. Laboratory exercises will further student understanding in the applicability and limitations of modeling system behavior. Data acquisition methods and MATLAB will be used to measure, analyze, and simulate system behavior. Statistical methods are introduced.

Prerequisite: ES 103, MATH 162. Instructor: Staff.

ES 212 - Energy Systems ()

What technologies are applied in energy conversion processes, and what future developments will be critical to the global energy equation? While analyzing energy system technologies, consideration is given to ethical, economic, and environmental impact of their deployment. Electric power generation, residential energy consumption, transportation systems, and industrial/commercial energy demands are quantified and balanced against worldwide energy reserves. The course addresses technical aspects of energy systems, and explores the broad issues related to energy policies and societal influences. [V, W]

Prerequisite: MATH 161, PHYS 131. Instructor: Hornfeck.

ES 226 - Statics ()

Introduction to the analytical methods of engineering and engineering computation through the analysis of equilibrium force systems. The fundamental principles of mechanics are explored through extensive problem-solving exercises. Topics include vector algebra, resultants of force systems; free body analysis, friction; first and second moments of area, shear and bending diagrams; direct stress calculations for axially loaded bars and beams in bending.

Prerequisite: MATH 161, MATH 165. Instructor: Staff. Offered: Fall semester.

ES 230 - Strength of Materials ()

Stress and strain relationships in tension, compression, shear, and combined loading. Material properties. Theory and design of pressure vessels, beams and columns. Analysis of torsion, bending and transverse loading. Deflections. Introduction to and use of Finite Element Modeling.

Prerequisite: ES 226, MATH 162. Instructor: Staff. Offered: Spring semester.

ES 231 - Nature of Engineering Materials ()

Nature and properties of metals, ceramics, polymers, and other materials in engineering applications. Interpretation of the mechanical, physical, and chemical properties from the viewpoint of scientific disciplines. Offered as an elective for physics and chemistry majors. Lecture/recitation/laboratory.

Prerequisite: CHEM 121 and MATH 125 or MATH 161. Instructor: Staff. Offered: Fall and spring semesters.

ES 232 - Biomaterials Science ()

Classes of biomaterials used in medical applications, including ceramics, metals, and polymers (both synthetic and natural), will be discussed in terms of physical, chemical, and mechanical properties. Structure, properties, and processing of biomaterials will be examined to predict biocompatibility and to appropriately select biomaterials for specific applications. Students may not receive credit for both ES 231 and ES 232.

Prerequisite: CHEM 121 and MATH 125 or MATH 161 or MATH 165. Instructor: Anderson.

ES 234 - Introduction to Aerospace Engineering ()

This course is an overview of aerospace engineering from a design perspective. The course will cover topics such as: introductory aerodynamics, lift, drag, and the standard atmosphere; aircraft performance; stability and control; propulsion; aerospace structures; and rocket and spacecraft trajectories and orbits. Students will be given the opportunity to analyze data from real vehicles, perform experiments involving the basic theories learned in class, and build an aerospace vehicle from the ground up.

Prerequisite: PHYS 111, 131, or 151. Instructor: T. Rossmann.

ES 241 - Basic Electrical Circuits for Engineers ()

This course develops a basic understanding of DC and AC circuits and their analysis, simple analog and digital systems, basic electronics and electromechanical devices. This course may serve to better prepare non-ECE majors for the electrical engineering component of the Fundamentals of Engineering exam.

Prerequisite: PHYS 131, MATH 162. Instructor: Gum.

ES 252 - Engineering America ()

This course presents modern engineering as a narrative of contemporary American society; breakthrough innovations that responded to societal needs, and to which society responded in art, literature, film and other forms. Students will learn about the breakthrough technological developments that underpin modern civilization, in historical and societal context; understand each innovation in engineering terms; appreciate the reflections of these breakthroughs in literature, art, and other societal products; and gain an understanding of the complex interrelationship of science, technology, and society. [W]

Cross-Listed as: AMS 252. Instructor: Rossmann.

ES 254 - Engineering Thermodynamics ()

The study of the basic concepts of thermodynamics, including energy, heat, work, enthalpy, and entropy. Equations of state involving ideal and non-ideal behavior. The study of the first and second laws of thermodynamics for open and closed systems, and the application of these laws and equations of state for the analysis of power and refrigeration cycles.

Instructor: Bala, Joshua Smith.

ES 301 - Bioengineering Systems and Design ()

This course applies systems concepts to study human physiology. Engineering models and concepts associated with various physiological systems, such as the cardiovascular system, respiratory system, and renal system, are introduced for students to gain an in-depth understanding of the key physiological functions of the human body. Students will develop analytical tools for mathematically modeling physiological systems to understand the inter-dependency of these systems.

Prerequisite: ES 201 or PHYS 133 or CHE 311 or BIOL 251 or permission of the instructor. Students who have not taken ES 201 will complete a short primer / tutorial on systems modeling and MATLAB at the start of the semester. Instructor: Staff.

ES 302 - Robotics Systems and Design ()

This course offers a systems-focused treatment of robotics with applications varied in scope and scale from robotic arms to autonomous vehicles. Building upon the foundational skills acquired in ES 103 and ES 201, students will develop analytical tools for the analysis and design of robotic systems through lecture and laboratory assignments. Robotic system design and analysis in the context of physical, ethical, and economic systems comprising its operating environments will also be discussed.

Prerequisite: ES 201, MATH 264, and one of the following: CS 104, CS 105, CS 106, CS 150, or permission of the instructor. Instructor: Staff.

ES 303 - Environment and Energy Systems Engineering ()

This course focuses on a systems approach to analysis of current challenges related to environment and energy. The interconnectedness of energy, water, food, ecology, and infrastructure systems are emphasized within the context of sustainable resource use. Students will apply methods developed in ES 103 and ES 201 as well as green engineering principles and life cycle analysis.

Prerequisite: ES 201 or CE 321 or CHEM 252 or permission of instructor. Students who have not taken ES 201 will complete a short primer / tutorial on systems modeling and MATLAB at the start of the semester.. Instructor: Staff.

EVSC - Environmental Science

EVSC 211 - Rivers and Watersheds: Form and Function ()

This course examines the role of rivers in the landscape within the context of their watersheds. Through a combination of lectures, field and lab exercises, and research projects students will explore the relationships between river hydrology, river morphology, sediment transport, and watersheds. The course will also evaluate how dams and other human disruptions can disturb the natural equilibrium in these dynamic systems. In addition to these scientific approaches, the course will also consider rivers as a focus of philosophical and artistic expression. Prerequisite: EVST 100 or GEOL 110 or CE 321 or permission. Cross-Listed as: GEOL 211. Instructor: Germanoski, Brandes.

EVSC 322 - Environment Site Assessment ()

Introduction to preliminary site investigations for environmental hazards. Topics include identification of wetlands, title searches, air photo interpretation for environmental hazards, visual site surveys, operation of environment monitors, current EPA regulations regarding site assessment and investigation, and sampling of surface materials. Lecture/discussion/laboratory.

Prerequisite: CHEM 121 or permission of instructor. Cross-Listed as: CE 322. Instructor: Staff.

EVSC 352 - Hydrology ()

Introduction to engineering hydrology, primarily dealing with surface waters. Topics include hydrologic cycle, frequency analysis, rainfall/runoff relationships, routing, and storm water management and design. Design problems using current hydrological computer models are assigned. Lecture.

Prerequisite: CE 251. Cross-Listed as: CE 352. Instructor: Staff.

EVSC 390 - Independent Study ()

This course provides students an opportunity to examine special academic topics in Environmental Science that may not be covered in normal programmatic coursework. An independent study may take multiple forms such as an in-depth guided reading, written literature review or conducting a non-research based project. Students may take this course multiple times for credit.

Prerequisite: Permission of instructor. Instructor: Staff.

EVSC 392 - Independent Research ()

In this course students will perform research under the guidance of an Environmental Science faculty mentor. Students are expected to contribute to a research project that furthers our interdisciplinary understanding of an environmental research problem. Students will apply their knowledge from coursework in order to approach research issues. Students may take this course multiple times for credit.

Prerequisite: Permission of instructor. Instructor: Staff.

EVSC 394 - Independent Research ()

In this course students will perform research under the guidance of a faculty mentor. While not as in depth as honors thesis, students are expected to contribute to a research project that furthers our understanding of Environmental Science. Students will apply their knowledge from coursework in order to solve research problems. Students may take this course multiple times for credit. [W]

Prerequisite: Permission of instructor. Instructor: Staff.

EVSC 495-496 - Thesis ()

This course serves as a capstone to the Environmental Science program. In this course students will perform research under the guidance of a faculty mentor. Students will apply their knowledge from course work to enhance empirical understanding of environmental studies issues. In addition to performing the research, students will present their research to the Environmental Science program and provide a written report to their mentor. [One W credit only upon completion of both 495 and 496]

Prerequisite: Permission of instructor. Instructor: Staff.

EVST - Environmental Studies

EVST 100 - Introduction to the Environment: A Systems Approach ()

An Interdisciplinary course that introduces students to the major issues in environmental studies. We emphasize the importance of analyzing environmental issues from a comprehensive systems approach. The course focuses on the interaction of natural, socioeconomic, political, and ethical systems, using case studies to highlight the need to examine environmental issues from multiple perspectives. Case studies include: "clean" coal, ocean depletion policy, and energy and transportation systems and the environment. Case studies are likely to change from year to year.

Instructor: Germanoski.

EVST 205 - Geographic Information Systems for Studies in Environment and Society ()

Introduction to geographic information systems based on principles of geographic information science including geodesy, data modeling, geodatabase design, spatial analysis, and cartography. Environmental Studies research methods will be used for GIS instruction and will be drawn from the social and natural sciences. A humanistic, critical approach to GIS and the visual narratives encoded in maps will also be explored. Laboratory instruction will focus on developing knowledge and skills for desktop and web GIS applications.

Instructor: Clark.

EVST 215 - Environmental Policy ()

This course examines the ways policy seeks to promote environmental value in our complex and changing world. Students will be introduced to the contemporary environmental policy landscape, as well as the politics of environmental decision-making. We will examine and critique policy-making processes, policy actors and influence, dominate policy strategies for environmental change, and environmental policy analysis frameworks. We will draw upon case studies from multiple environmental and political contexts to explore class concepts.

Prerequisite: EVST 100 or permission of instructor. Cross-Listed as: PSTD 215. Instructor: Staff.

EVST 220 - Places, People, and Environments of the Mid-Atlantic ()

Students will learn about challenging and current environmental dilemmas by examining real-world and literary representations of the Mid-Atlantic region. The course will draw on understandings of place, society, and environmental writings to analyze environmental initiatives in the most densely populated region of the country. The course will focus on case studies, which may include energy development, the Chesapeake Bay, urban ecology, and the Pine Barrens. [W]

Instructor: A. Armstrong.

EVST 225 - Rivers and Society ()

This course examines the rich relationships that humans have with river environments. While grounded in the environmental social sciences, we will draw upon multiple disciplines to examine the importance of rivers in the human landscape. The course is organized around several key areas including: rivers in the arts; rivers and the politics of dams, river policy; rivers and water conflicts; international rivers; rivers, fish, and fishers; rivers and pollution; rivers and recreation; and river restoration.

Instructor: Staff.

EVST 230 - Water Problems, Water Solutions ()

An introduction to water in the contemporary world. Examines a wide range of topics-privatization, dam building, conservation, irrigation, pollution-drawing on case studies from within and outside the United States. Assignments will include historical, journalistic, cinematic, and scientific accounts of water development and exploitation with an emphasis on freshwater settings. [SS]

Instructor: Staff.

EVST 240 - Imagined Climates ()

How have writers and artists of the early 21st century represented the changing climate? How have they engaged ideas of risk, apocalypse, and scale? What kinds of futures have the projected for the warming world? Through mystery novels, sonnets, nonfiction essays, and a variety of other genres, we will analyze how particular voices become central or peripheral within climate discourse. [H, W]

Prerequisite: EVST 100 or permission of instructor. Instructor: Dimick.

EVST 247 - Nature Writing ()

Nature writing as a genre has long been concerned with questions of how to understand humans within and as nature. In this course, we will study a range of writings, from Thoreau to today, as models for our own writing, emphasizing close observation and revision as vital ways to consider small intricacies of natural life as well as complexes of gender, race, and the engineering of space -- all of which make up our own ecosystems. [H, GM1, W]

Prerequisite: FYS. Instructor: Phillips.

EVST 250 - Art and Environment ()

While one view of art making would suggest elite tools and materials available at a premium through specialty shops, many artists from all over the world-for reasons of politics, philosophy, economics, environmental concerns or conceptual relevance to the given idea-have engaged with found objects and materials to create beautiful, compelling, and revolutionary works of art. In this course we will explore artists and art practices that function in this manner and investigate through studio practice ideas and methods for producing such work. Our investigations will focus on artists whose work is involved with environmental concerns, broadly defined. We will explore and produce work that engages with environment in a social, political, and cultural context. [H]

Prerequisite: Any 100-level Studio Art or Environmental Studies course. Cross-Listed as: ART 250. Instructor: Gil.

EVST 253 - Voices of Environmental Justice ()

This course explores the intersection of the arts and environmental justice movements around the world. We will discuss a broad array of literary texts and other creative projects, considering the relationships between systems of human injustice and environmental issues -- including industrial disasters, ocean acidification, and resource extraction. Throughout the semester, we will explore questions of voice, genre, and narrative, cataloging the strategies writers and activists use to make their positions translatable on a global stage. [W, GM2] Prerequisite: EVST 100. Instructor: Armstrong.

EVST 254 - Cultures of Nature ()

This course is an interdisciplinary examination into the American relationship with nature. We will investigate how Americans have historically defined and currently conceive of concepts such as "nature," "wilderness,"environmental," and "green." The course will contrast and combine arts/humanities and scientific/technology perspectives, and it will merge active field-experience and field trips with the main topics and texts under discussion. Our texts will include diverse nature and environmental writings, films and visual culture, plus local physical landscapes and ecosystems. We will hike, paddle and camp, integrating site visits and activities in the Delaware River watershed with our critical explorations, so that the personal connection to place that is so central to environmental literature, art, and science becomes an essential context for our understanding. [W]

Prerequisite: ENG 110. Cross-Listed as: AMS 254. Instructor: Brandes, A. Smith.

EVST 290 - Climate Change: The Facts, the Issues, and the Long-Term View ()

The Scientific community has explored modern climate change for decades, yet only recently has this issue emerged in the consciousness of the broader society. This writing-intensive, discussion-based seminar will consider the scientific evidence that has climate experts concerned about the future, as well as the significant economic, moral, political, and social issues that human-induced climate change raises. We will explore the challenges as well as the proposed solutions for addressing this global environmental problem. [V, W]

Prerequisite: Sophomore standing or permission of instructor. Instructor: Lawrence.

EVST 310 - Organizations and the Environment ()

As environmental concern deepens, the landscape of organizations seeking to redress environmental degradation has become more complex. Students in this course will examine and evaluate diverse organizational forms and strategies for promoting environmental value. We will cover environmental activism, governmental natural resource agencies, environmental non-governmental organizations, international environmental institutions, and discuss the emergence of "green" business. Students will ground their learning in community-based learning projects with local and regional environmental organizations.

Prerequisite: EVST 100 or permission of instructor. Instructor: Staff.

EVST 315 - Food, Culture, and Sustainable Societies () We ask, critically, what sustainable and just mean in relation to food and why it matters - and what "culture" has to do with it. To do so we merge well-established studies and work in the anthropology of food with (1) environmental studies of alternative food systems and urban gardening/farming. (2) studies from political ecology engaging a range of analysis on food, (3) critical food studies, which considers race/class/gender/globalism in the context of food.

Prerequisite: A&S 102 or A&S 103. Instructor: Staff.

EVST 373 - Technology and Nature ()

This course examines the sometimes-contentious relationship between the natural world and human attempts to understand it (science) and manage it (technology). It addresses historical, ethical, artistic, and scientific distinctions between the natural and the human-built world, with examples from food and agriculture, modes of transportation, river control, factories, and more. The purpose of the course is to help students develop a nuanced understanding of the interactions amongst and between technology and nature. [W]

Prerequisite: A prior writing [W] course. Cross-Listed as: EGRS 373. Instructor: Cohen.

EVST 380 - Sustainability Internship ()

The Sustainability Internship provides course credit to students working on sustainability-related projects. It is jointly supervised by a staff member of the Office of Sustainability or other partner organization, and a faculty member affiliated with the EVST/EVSC program. The intern meets regularly with their supervisors and submits a written report at the end of the semester demonstrating their contribution to the sustainability goals of the partner organization through research, critical thinking, and problem solving.

Instructor: Staff.

EVST 390 - Independent Study ()

This course provides students an opportunity to examine special academic topics in Environmental Studies that may not be covered in normal programmatic coursework. An independent study may take multiple forms such as an in-depth guided reading, written literature review, or conducting a non-research based project. Students may take this course multiple times for credit.

Prerequisite: Permission of instructor. Instructor: Staff.

EVST 392 - Independent Research ()

In this course students will perform research under the guidance of an Environmental Studies faculty mentor. Students are expected to contribute to a research project that furthers our interdisciplinary understanding of an environmental research problem. Students will apply their knowledge from coursework in order to approach research issues. Students may take this course multiple times for credit.

Prerequisite: Permission of instructor. Instructor: Staff.

EVST 394 - Independent Research ()

In this course students will perform research under the guidance of a faculty mentor. While not as in depth as honors thesis, students are expected to contribute to a research project that furthers our understanding of Environmental Studies. Students will apply their knowledge from coursework in order to solve research problems. Students may take this course multiple times for credit. [W]

Prerequisite: Permission of instructor. Instructor: Staff.

EVST 400 - Capstone ()

This course serves as a capstone to the Environmental Studies program. In this course students will perform research under the guidance of a faculty mentor. Students will apply their knowledge from coursework to enhance empirical understanding of environmental studies issues. In addition to performing the research, students will present their research to the Environmental Studies program and provide a written report to their mentor.

Prerequisite: Permission of instructor. Instructor: Staff.

EVST 495-496 - Thesis ()

This course serves as a capstone to the Environmental Studies program. In this course students will perform research under the guidance of a faculty mentor. Students will apply their knowledge from coursework to enhance empirical understanding of environmental studies issues. In addition to performing the research, students will present their research to the Environmental Studies program and provide a written report to their mentor. [One W credit only upon completion of both 495 and 496]

Prerequisite: Permission of instructor. Instructor: Staff.

FAMS - FILM AND MEDIA STUDIES

FAMS 101 - Introduction to Film and Media Studies () This is a foundational course that introduces students to central concepts, theories and methods in film and media studies. We will study the histories and genres of cinema and formal techniques such as lighting, editing, and sound to develop a critical understanding of film as a dominant mode of representation. We will also critically analyze television and other forms of electronic media to gain a better understanding of perspectives and practices of emerging technologies and forms of distribution. [H]

Instructor: Sikand.

FAMS 105 - New Media: Sculpture Against the Digital Horizon ()

Through a series of reading/viewing/discussion sessions, this course will first examine issues and ideas that involve the use of new media methods and technologies in the contemporary practice of art. Second, through studio projects ranging from video art to social practice art to internet art, this course will serve as a laboratory from which experiments will be performed that investigate these ideas through students' own cultural production. [W, H]

Cross-Listed as: ART 105. Instructor: Gil.

FAMS 120 - Filmmakers-Martin Scorsese's America () This course is an examination of the films of Martin Scorsese, one of the most prolific, successful, and distinctive filmmakers in American cinema. As we explore both the breadth and depth of Scorsese's body of work, we will use his films as windows through which to understand: 1) cinema as a complex art form, and 2) cultural complexities around issues such as family, ethnicity, class, masculinity, deviance, salvation, and violence. [H]

Instructor: A. Smith.

FAMS 140 - Media and Mass Incarceration ()

In this course, held primarily inside Northampton County Jail in Easton, we will learn about the basics of mass incarceration in the United States and the ways in which media has contributed to, reified and changed the discourse around mass incarceration. The course introduces students to basic, but critical concepts of the criminal justice system and similarly, basic concepts, and method central to film and media studies. Through required weekly screenings, readings, writing, regular discussion and peer presentation, we will analyze the above to gain a better understanding of our community in the Lehigh Valley. [H, V, GM1]

Instructor: Sikand.

FAMS 201 - Making Media I ()

This course introduces students to creative and technical aspects of media production, and is designed to provide a basic understanding of framing, composition, audio and storytelling through the use of sound and image. Students learn fundamentals of lighting, audio recording, and digital video. We will also study aspects of pre-production and production through hands-on assignments, readings, screenings, discussion of assigned exercises and in-class workshops with camera and lighting equipment. No prior production experience necessary.

Prerequisite: FAMS 101 or permission of instructor. Instructor: N. Sikland, A. Smith.

FAMS 202 - Making Media II ()

This hands-on production course is the second half of the media production sequence begun in FAMS 201 and builds on the fundamentals of lighting, sound, and camera. Students will further develop their digital film making techniques as well as learn to edit in Final Cut Pro. They will work on individual and collaborative media assignments that will culminate in a public screening at the end of the semester.

Prerequisite: FAMS 201 or permission of instructor. Instructor: Sikand, Smith.

FAMS 220 - The Poetics and Politics of Film ()

The study of film theory gives us deeper insight into film as a language and social practice, allowing one to explore cinema's relationship to historical, aesthetic, social, political and technological influences. We will study some of the debates in classical film theory, auteurism, psychoanalysis, feminist film theory, queer theory, postmodernism and post colonialism as they apply to issues of perception, the spectator, representation, adaptation and realism. [GM1, W]

Prerequisite: FAMS 101 or permission of instructor. Instructor: Sikand, Smith.

FAMS 230 - Reading Media ()

Our first books are picture books, but as we age, the images disappear and we focus on reading and writing WORDS. While images surround us, we are rarely taught how to read, analyze, or acknowledge as intellectual property the non-verbal modes of communication. This course will introduce students to techniques for analyzing visual images. We will discuss how we receive and respond to images, and how those images function ethically and morally in our culture. [H, V, W]

Instructor: Westfall.

FAMS 237 - Celluloid Ghosts ()

The transition to sound at the end of the 1920s brought a new layer of sensory experience to the cinema; however, synched sound also homogenized the film market. It eliminated the idiosyncratic formats, genres, and theatre experiences that defined the silent era. This course will introduce students to the diverse histories of film's first decades and the many ways in which these ghosts of film history have returned in the twenty-first century. Prerequisite: FAMS 101. Instructor: Groo.

FAMS 240 - Philosophy of Art: Focus on Faces ()

An examination of the fundamental philosophical questions about the arts, including: What is art? Are there standards in the evaluation of artworks? Do the arts require or convey knowledge, an if so, what kind? What is the connection between art and emotion? What are the possible relationships between art and morality? Readings are drawn from both classical and contemporary philosophical writings. [H,V]

Cross-Listed as: PHIL 240. Instructor: Giovannelli.

FAMS 255 - Women Make Movies/Movies Make Women ()

This non-production course examines the work of women filmmakers and how women have historically been constructed (and not constructed) in cinema. We will examine issues of gender, spectatorship, sexuality, race, representation and authorship as they intersect with images of women such as savior, victim, femme fatale, mother and artist. [GM1, W]

Prerequisite: FAMS 101, WGS 101, or permission of instructor. Cross-Listed as: WGS 255. Instructor: Sikand.

FAMS 260 - Film Genres ()

This non-production film course is a tour through cinema via several influential genres or film types. Focusing on 3 or 4 important genres, we will look closely at the films' stylistic elements, cultural impact, and role in cinematic history. Questions considered will include how genres are established, stretched, and subverted, and the political or social uses of certain genres. Possible genres include Film Noir, the Western, the Musical, Screwball Comedies, and the Horror Film. [H]

Prerequisite: FAMS 101 or permission of instructor. Instructor: A. Smith, Sikand.

FAMS 270 - World Cinema ()

In this class we will study various cinemas of the world and the cultural, political, and historical contexts from which they emerge. Through screenings, complementary readings, and case-studies, and guided discussion we will develop an understanding of the theoretical debates as they relate to concepts of "national," "global," and "third" cinemas, and explore different systems of production and distribution. Looking at how cinema across the world can be a means of expression, a form of entertainment, and an instrument for political change, we will examine the ways in which films reflect the cultures from which they emerge and how they, in turn, influence those and other cultures. [GM1, GM2, H] Pre-req: FAMS 101

Prerequisite: FAMS 101, A&S 102 or permission of the instructor. Instructor: Sikand.

FAMS 275 - World Pictures-Visual Studies and Media Cultures ()

What is an image? What is vision? How and why do we look, gaze, and spectate? This course aims to introduce students to global Visual Studies, including the central debates and theoretical frameworks that inform the field, along with the contemporary media formations that have motivated its development. Students will learn to analyze images and media using a set of critical tools and concepts (e.g., the gaze, interpellation, embodiment, circulation, commodity fetishism, objectivity, the archive, biopower, the anthropocene, posthumanism, etc.) and consider the role that images and media play

in constructing categories of racial, sexual, ethnic, geographic, and biological difference. Finally, this course will challenge students to consider the stakes of disciplinary boundaries and interdisciplinary thought. [H]

Prerequisite: FAMS 101 or permission of instructor. Instructor: Groo.

FAMS 280-281 - Internship ()

Practical experience in fields relating to film and media. Written reports are required of the student, as is an evaluation of the student by the supervising agency. Advance approval of the program internships coordinator required.

Instructor: Staff.

FAMS 301 - Making Media 3 ()

This course extends the hands-on media making of the early production courses and is recommended for students hoping to 1) complete a production-based capstone project in their senior year, and/or 2) sharpen their media work into a coherent, presentable portfolio. Students will practice advanced camera and sound techniques and learn to operate Avid and Premiere editing software on several complex assignments that will result in a diverse e-portfolio of finished media. [H]

Prerequisite: FAMS 202 or permission of instructor. Instructor: A. Smith, Sikand.

FAMS 320 - The Spectre of Race ()

Governed by the metaphor of "spectre," this seminar looks at the tangle between race, images and technology. Beginning with early image-making and the birth of cinema and moving through the 20th century up to the present day, we will examine how the rise of mass media in modern consumer society and the relationship between visual cultures and power have deeply intertwined to influence and create racialized discourses such as eugenics, diversity, and post-raciality. [GM1, H, V]

Prerequisite: FAMS 255/WGS 255 or FAMS 220 or permission of instructor. Instructor: Sikand.

FAMS 340 - Documentary Film ()

This course is an examination of documentary film-its form, history, style, and impact on cinema and culture. We begin with 19th century roots of the documentary and proceed to the recent democratization of digital documentary film making, Among the topics covered will be early actualities, travelogues, propaganda, newsreels, cinema-verite, direct cinema, avant-garde, mockumentary, educational, experimental and political documentaries, and recent developments in digital documentary. Our overall goals are to become critically thoughtful of cinematic texts, to gain familiarity with significant documentary techniques, to acquire an understanding of the historical evolution of documentary film as an art form and social tool, and to learn something of the diverse state of documentary film making today. Readings will aid students in the development of a practical understanding of how doc films work, and present a range of critical and theoretical approaches to film study. Essential to this collaborative process will be learning to use video cameras and Final Cut Pro digital editing software, as well as practicing film making techniques along the way to the construction of an original documentary film. The last activity of the semester will be a student doc film festival.

Prerequisite: FAMS 201 or permission of instructor.

FAMS 345 - Philosophy of Film ()

An examination of philosophical questions on the nature, interpretation, and evaluation of film. Topics may include: the distinctive nature of the moving image compared to other forms of representation; the issue of whether film is an art form; film authorship; the essence of film narrative; the role of the imagination in understanding and appreciating film; identification and emotional engagement with characters; film and morality; film and knowledge. [H, V, W, GM2]

Prerequisite: One course in philosophy or permission of instructor. Cross-Listed as: PHIL 345. Instructor: Staff.

FAMS 350 - Special Topics -- Death on Screen ()

What is death, according to cinema? The consumption, the contemplation, the act, the fear, the penalty, the humanity of death, are collectively among the most represented and memorable of topics on screens large and small. How is the subject altered across genres, platforms, spectator positions and historical/cultural contexts? Are screen depictions of death a storytelling device or a commodification and exploitation of the fear of death? Do screen representations serve significant cultural purpose in understanding this most human of dimensions? Cinematic texts include works by Ingmar Bergman, Akira Kurosawa, Hal Ashby, Lars von Trier, Chantal Akerman, Michael Haneke, Tomas Guttierez Alea, Freida Lee Mock, and Errol Morris, and television including The Knick and Penny Dreadful. [H, V]

Prerequisite: FAMS 101. Instructor: Smith.

FAMS 351 - Minor Film and Media -- Amateurs, Orphans, and Queers ()

Taking Gilles Deleuze's concept of "minoration" as a starting point, this advanced seminar explores the minor/minority across a wide range of visual forms, formats, and exhibition practices, including amateur films, home movies, and orphan cinema as well as works from "minority" media communities (third cinema, indigenous, exilic, independent, experimental, etc.). Students will also experiment with a range of minor techniques, including 8mm and 16mm filmmaking, found footage filmmaking, and digital remixing. [V]

Prerequisite: FAMS 101. Instructor: Groo.

FAMS 364 - Imperialism, War and Visual Culture in East Asia: 1874-1945 $\left(\right)$

This course focuses on Japan's East Asian empire (in Taiwan, Korea, China, and several Pacific Islands), and the war against America (1941-45), through the lens of visual-studies scholarship and still- and moving pictures. Beginning with late 19th century Japanese wood-block prints and ending with 1940s propaganda films, we chart the relationship between the visualization of war, image propagation, and the mobilization of the national peoples in whose names wars are launched and sustained. [GM2, W]

Prerequisite: HIST 206, HIST 248 or HIST 249; or FAMS 101 or FAMS 220 or permission of instructor. Cross-Listed as: HIST 363. Instructor: Barclay.

FAMS 370-380 - Special Topics ()

A seminar on topics selected by the instructor.

Instructor: Staff.

FAMS 390-391 - Independent Study ()

Student directed research or study under the supervision of an adviser.

Instructor: Staff.

FAMS 420 - Capstone ()

This required course for FAMS majors is a chance for students to synthesize their course of study into one major individual project. The capstone is a workshop-based experience where students design and complete either a critical or creative (or some combination of the two) project that results in a public presentation of their most advanced work as FAMS majors.

Prerequisite: Open only to Senior FAMS majors. Instructor: Sikand.

FAMS 495-496 - Thesis ()

A two semester independent research project culminating in a thesis on a topic selected by the student in consultation with the adviser. [One W credit only upon completion of both 495 and 496]

Instructor: Staff.

FLL - FOREIGN LANGUAGES AND LITERATURES

Courses designated as Foreign Languages and Literatures (FLL) are common to all language programs. For example, the Department of Foreign Languages & Literatures offers courses on teaching methodology and language pedagogy. These classes include a practicum in local primary or secondary schools. (FLL 380, FLL 381)

FLL 100 - Guided Independent Language Study (GILS): Introduction to Arabic Letters and Sounds ()

The GILS Elementary Arabic program covers both spoken and written Modern Standard Arabic with an emphasis on developing speaking, listening, reading, and writing skills. Guided Elementary Arabic 100 emphasizes learning to read, write, and pronounce the Arabic script. It also covers basic conversational skills and culturally appropriate etiquette, and it introduces students to the predominantly Levantine Arabic-speaking community of Easton, Pennsylvania.

Prerequisite: Permission of instructor. Instructor: Toulouse.

FLL 101 - Guided Independent Language Study (GILS): Elementary Arabic I ()

The GILS Elementary Arabic program covers both spoken and written Modern Standard Arabic with an emphasis on developing speaking, listening, reading, and writing skills. Like GILS Arabic 100, GILS Arabic 101 emphasizes learning to read, write, and pronounce the Arabic script. It also covers basic conversational skills and culturally appropriate etiquette. For true beginners, successful completion for both courses (FLL 100-FLL 101) leads to a proficiency level equivalent to one semester of college-level Arabic study in a more traditional classroom setting.

Prerequisite: Permission of instructor. Instructor: Toulouse.

FLL 102 - Guided Independent Language Study (GILS): Elementary Arabic 2 ()

The GILS Elementary Arabic program covers both spoken and written Modern Standard ARabic with an emphasis on developing speaking, listening, reading, and writing skills. Like GILS Arabic 100-101, GILS Arabic 102 emphasizes learning to read, write, and pronounce the Arabic script. It also covers basic conversational skills and culturally appropriate etiquette. For true beginners, successful completion of all three courses (FLL 100-FLL 101-FLL 102) leads to a proficiency level equivalent to two semesters of college-level Arabic study in a more traditional classroom setting. [H, EPSL]

Prerequisite: Permission of instructor. Instructor: Toulouse.

FLL 180-181 - Guided Independent Language Study ()

This course provides a proficiency-oriented framework for students wishing to acquire communicative competence in a less commonly taught language through guided independent learning. Working with at least one native language partner and a qualified off-campus instructor serving as an external evaluator, students will acquire knowledge of the communicative structures of the written and spoken language. Weekly reading and related skillbuilding portfolio assignments plus meetings with language partner. Students, external evaluator and FLL Dept establish learning outcomes and assessment rubrics collectively.

Instructor: Staff.

FLL 210 - Second Language Acquisition ()

How do people learn another language? The primary goal of this course is to introduce students to a vibrant and expanding branch of language science and, more generally, to cognitive science as it relates to the study of second language acquisition. This course is designed for those interested in theories and processes of language learning or for those seeking a career in language teaching. [W]

Cross-Listed as: PSYC 210. Instructor: Luo.

FLL 380 - Second-Language Teaching Methodology and Practicum ()

Students meet with the instructor on a weekly basis to study teaching methodology, language pedagogy, and second-language acquisition theory. The course also gives students the opportunity to apply what they learn and gain language teaching experience under faculty supervision in local elementary, middle, and high schools. Practicums are available in French, German, Korean, Russian, and Spanish.

Prerequisite: FLL 211 or higher, and permission of the instructor. Instructor: Staff.

FLL 381 - Second-Language Teaching Methodology and Practicum ()

Students meet with the instructor on a weekly basis to study teaching methodology, language pedagogy, and second-language acquisition theory. The course also gives students the opportunity to apply what they learn and gain language teaching experience under faculty supervision in local elementary, middle, and high schools. Practicums are available in French, German, Korean, Russian, and Spanish.

Prerequisite: FLL 211 or higher, and permission of the instructor. Instructor: Staff.

FREN - FRENCH

FREN 101 - Elementary French I ()

Provides students with the four basic language skills of reading, writing, listening, and speaking. Emphasis is on learning the

fundamentals of grammar and on the development of verbal skills through their active use. Students having had two or more years of high school French are ineligible to take FREN 101 unless they obtain the instructor's permission. Class/laboratory. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department.

Instructor: Staff.

FREN 102 - Elementary French II ()

Provides students with the four basic language skills of reading, writing, listening, and speaking. Emphasis is on learning the fundamentals of grammar and on the development of verbal skills through their active use. Students having had two or more years of high school French are ineligible to take French 101 unless they obtain the instructor's permission.

Class/laboratory. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [H]

Prerequisite: FREN 101 or equivalent proficiency. Instructor: Staff.

FREN 103 - Accelerated Elementary French ()

Accelerated Elementary French is an intensive program for high beginners. This course takes a communicative approach to developing reading, writing, speaking, and listening skills, while providing a diverse array of on-line ancillary materials to enhance the student's understanding of French and Francophone cultures. Students wishing to take this course should consult with the instructor in order to determine whether it is appropriate for them. In addition to four hours of class instruction per week, students will be expected to actively engage in self-directed learning, both on-line and in the Language Resource Center. [H]

Instructor: Lalande.

FREN 111 - Intermediate French I ()

Review and expansion of the basic grammar and vocabulary of the language. Attention to developing reading and conversational skills and a deeper understanding of the culture of France and other francophone countries. Class/laboratory. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [H]

Prerequisite: FREN 102 or 103 or equivalent proficiency. Instructor: Staff.

FREN 112 - Intermediate French II ()

Review and expansion of the basic grammar and vocabulary of the language. Attention to developing reading and conversational skills and a deeper understanding of the culture of France and other francophone countries. Class/laboratory. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [GM2, H]

Prerequisite: FREN 111 or equivalent proficiency. Instructor: Staff.

FREN 211 - Advanced French ()

Grammar review with emphasis on areas of greatest difficulty. Enrichment of written expression with emphasis on style and vocabulary building. Examination of cultural and contemporary issues through use of the language laboratory (films, television broadcasts, newspaper articles, computerized programs) and discussion of cultural and literary texts. Class/laboratory. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [H]

Prerequisite: FREN 112 or equivalent proficiency. Instructor: Staff.

FREN 212 - Bridging the Gap: Language to Literature ()

This course is designed to help students make the difficult transition between advanced language study and the study of French literature. FREN 211 (Advanced Composition) focuses on developing writing skills necessary for written essays, while this course is designed to prepare students more adequately for reading, interpreting, and discussing literary texts. Activities will focus on close reading of short literary texts or excerpts, class discussion of the material read, and the writing of short literary analyses. [H]

Prerequisite: FREN 211 or equivalent proficiency. Instructor: Lalande.

FREN 225 - Business French ()

Designed for the advanced student wishing to acquire specialized knowledge of the French language for use in business. The course examines a variety of topics such as agriculture, industry, postal services, telecommunications, international trade, customs regulations, banking activities, the stock market, major enterprises, advertising, the insurance industry, the real estate market, job offers and applications, résumé writing, and business correspondence.

Prerequisite: FREN 211 or equivalent proficiency. Instructor: Lalande.

FREN 321 - High and Popular Culture in Medieval and Renaissance France ()

Introduction to the study of medieval and Renaissance French literature and civilization. Readings from such works as La Chanson de Roland, Yvain ou le chevalier au lion, Tristan et Iseult, Aucassin et Nicolette, Rabelais's Gargantua et Pantagruel, the poetry of the Pléiade, and Montaigne's Essais. [H]

Instructor: Duhl, Lalande.

FREN 322 - Reason, Wit, and Wild Imaginings: Seventeenthand Eighteenth-Century French Literature and Civilization () Readings from such works as Corneille's Le Cid, Racine's Phèdre, Molière's Le Tartuffe, Mme de La Fayette's La Princesse de Clèves, Prévost's Manon Lescaut, Marivaux's Le Jeu de l'amour et du hasard, Voltaire's Candide, and Montesquieu's Lettres persanes. [H]

Instructor: Lalande.

FREN 323 - Iconoclasts: Nineteenth- and Twentieth-Century French Literature ()

Introduction to the study of such modern literary movements as romanticism, realism, naturalism, symbolism, surrealism, existentialism, and the absurd. Emphasis on poetry, fiction, drama, and criticism in the works of such authors as Mme de Staël, Chateaubriand, Lamartine, Hugo, Stendhal, Balzac, Flaubert, Zola, Maupassant, Baudelaire, Verlaine, Rimbaud, Mallarmé, Jarry, Valéry, Apollinaire, Gide, Proust, Breton, Malraux, Sartre, Camus, Beckett, and Ionesco. [H]

Instructor: Rosa.

FREN 324 - Turning the World Upside Down: French Civilization since 1789 ()

French history, civilization, and culture from the Revolution of 1789 through modern times. Emphasis on major historical figures and events, the evolution of political and social institutions, economic trends, the development of religious, philosophical, and political beliefs, and changes in the modes of artistic expression. [H]

Instructor: Rosa.

FREN 421 - The Sword, the Rose, and the Pen: Constructing Identity in French Medieval and Renaissance Literature and Culture ()

This course examines themes and techniques of imitation and/or subversion of classical and Biblical sources as strategies for defining the self and the creative process in the vernacular. Readings include such genres as the epic, courtly romance, popular theater, allegorical and lyric poetry, short story, and the essay (La Chanson de Roland, Chrétien de Troyes, Le Roman de la Rose, La Farce de Maistre Pathelin, François Villon, François Rabelais, Joachim du Bellay, Pierre de Ronsard, Louise Labé, Marguerite de Navarre, Michel de Montaigne). [H, W]

Instructor: Duhl.

FREN 423 - The Artist as Outsider: French Literature of the Nineteenth Century ()

Study of the development of romanticism, realism, naturalism, and symbolism, with emphasis on such writers as Chateaubriand, Constant, Musset, Sand, Nerval, Hugo, Stendhal, Balzac, Flaubert, Zola, Baudelaire, Rimbaud, Mallarmé, and Villiers de l'Isle-Adam. Attention also may be given to the Parnassian school. [H, W]

Instructor: Rosa.

FREN 424 - Literature, Ideas, and Film: Twentieth-Century French Culture ()

The major movements following symbolism are studied in historical context and in the works of such authors as Gide, Proust, Apollinaire, Breton, Mauriac, Colette, Malraux, Sartre, Camus, Ionesco, Robbe-Grillet, Queneau, Perec, Barthes, Kristeva, Ernaux, and Derrida. Topics such as surrealism, Orientalism, ludics, feminism, memory of World War II, the Algerian War, multiculturalism, and Francophonie. [H, W]

Instructor: Staff.

FREN 425 - French Cinema ()

French cinematographers and their works have often stood in contrast to large-scale epic Hollywood productions. This is not to say that the two traditions are totally distinct: cross-fertilization has occurred in both directions. This course will examine several eras of French film-making: the Golden Age, the Cinema de Qualite, and the Nouvelle Vague, as well as various genres, such as the the Film Noir, the Cinema du patrimoine, the Cinema de look, the Cinema de banlieue, and Feminist film making. [H, W]

Prerequisite: At least one 300-level French course. Instructor: Lalande.

FREN 441 - Junior/Senior Seminar ()

Study of a genre or major theme in French literature. Course content is broad in scope. [H, W]

Instructor: Staff.

FREN 460 - Reading and Research in French ()

This course gives students the opportunity to investigate intensively an area of special interest. Students work on their projects independently under the guidance of an instructor. At the end of the semester, students submit a research paper and/or make a substantial oral presentation. Hours arranged.

Prerequisite: Permission of the research instructor. Instructor: Staff.

FREN 495-496 - Thesis in French ()

Tutorial sessions related to the student's investigation of the area chosen for the honors essay. Open to majors in French who are candidates for departmental honors. [One W credit only upon completion of both 495 and 496]

Prerequisite: Permission of the research instructor. Instructor: Staff.

FYS - FIRST YEAR SEMINAR

FYS 011 - International Conflict and Cooperation in the Contemporary World ()

This seminar looks at international conflict from a social science perspective. Its function is not only to transmit information about specific conflicts in the twentieth century but also to equip participants with tools to analyze any international conflict. Topics include causes of individual and collective violence, arms races and deterrents, and means for prevention or reduction of international conflict.

Instructor: Peleg.

FYS 012 - Reading Photographs ()

From your social media feeds to advertising to iconic photographs, "Reading Photographs" will teach you visual literacy. While there have been major technological shifts in how photographs are made, photographs have never lost their importance as arguably the most used form of visual communication in society. This class considers the photographic canon and also what has been left out of that canon. Analytic essays, screenings, field trips, and photographic workshops will give you the practice to examine photographs from multiple vantage points. "Reading Photographs" will expose you to the subjective, historical, and theoretical implications of how photographs affect our lives.

Instructor: Skvirsky.

FYS 013 - Deviance ()

What does it mean to be a deviant? Or to deviate from some standard? In disciplines such as drawing, physics, and poetry, deviation emerges in avant-garde circles that often challenge the status quo of a given tradition (abstract expressionism, quantum physics, projective verse poetry). But "deviation" also has larger ideological concerns as deviants are seen as threats to a supposedly stable social structure. From queer subcultures to ancient philosophies of atomism to the Black Lives Matter phenomena, this course explores how cultures of deviance are often political strategies of resistance to the way bodies are normalized and regulated.

Instructor: Fernandes.

FYS 014 - Individualism in American Culture, Character, and Society ()

The term "individualism" has long been used to describe one of the distinctive qualities of Americans and of American culture. Using Alexis de Tocqueville's Democracy in America (1840) as the starting point this colloquium systematically examines expressions of individualism in American life past and present.

Instructor: Schneiderman.

FYS 015 - The Endurance of Race ()

This seminar explores how race and ethnicity is mediated through film and media by analyzing the tangle between the construction of race and visual technology. Beginning with early imagemaking and the birth of cinema, we will examine how ways of seeing, the rise of mass media in modern consumer society, and the relationship between visual culture and power are deeply intertwined to influence and perpetuate racialized difference. We will study a range of media such as early ethnographic films, Hollywood cinema and look at how counter cinema and global activism have helped to draw attention to these images in important ways.

Instructor: Sikand.

FYS 016 - Zombies! From Slaves to Cannibals ()

This seminar explores the zombie's migration from Caribbean folklore to the popular culture of the United States, and its subsequent metamorphoses from passive slave to violent cannibal and figure of infection. This course will examine these transformations through anthropological and literary tests, as well as films and popular culture, from Haiti and the United States. It will take an interdisciplinary approach, examining the zombie as religious, scientific, social, and historical phenomenon. The goal of this seminar is to study how monstrous beings serve as imaginary manifestations of cultural realities.

Instructor: Swanson.

FYS 018 - Ten Ways to Know Nature ()

This class is a study of the different ways we interact with and thus know the natural environment. These ways include, among others, the scientific, technological, artistic, experience-based (hands-on), biographical, and religious; the forms of interaction follow from our lives as consumers, as eaters, and as thinkers, while we work, live, and play. The purpose of the course is to examine how those ways of interaction with nature influence how we know and then treat those environments.

Instructor: Cohen.

FYS 019 - From Magical Mushrooms to Cereal Killers: How Fungi Have Shaped Human Civilization ()

Fungi have played a critical role in the development of society since ancient times. As food (or a threat to it), as medicinal sources, as recreational items, as religious or philosophical icons, fungi have participated in all aspects of human kind. The seminar class explores all facets of fungi and how they have shaped civilization. By using texts from books, popular articles and scholarly publications, we will attempt to understand the multiple ways in which fungi have affected our lives.

Instructor: Ospina-Giraldo.

FYS 020 - Appalachia ()

The region of the Eastern U.S. known as Appalachia is defined by the geological characteristics of the Appalachian Mountains, but also can be characterized and described on the basis of the distinctive natural, historical, cultural, and economic characteristics of the region. It will be the goal of this course to develop the skills to recognize, understand, and evaluate and communicate the complex interrelationships among those factors that define and describe this region of the U.S.

Instructor: Husic.

FYS 021 - Masculinities: Maleness in Contemporary American Culture ()

What does it mean to be a man, manly, masculine? Do gender and race condition the way people view masculinity? In journals, essays, and group presentations, students analyze a variety of texts-from ads, cartoons, and essays in popular magazines to scholarly studies by sociologists and biologists.

Instructor: Byrd.

FYS 022 - Cinema, Mind, and Morals ()

The moral life is intimately related to questions regarding selfunderstanding in relationship with others. These questions are also at the core of many notable films. In this seminar, we will investigate a range of related issues, from moral obligation, to moral motivation, to such virtues and emotions as friendship, love, shame, forgiveness, etc., as they can be better understood through movies. Assignments include readings drawn from contemporary philosophy and film viewings to be completed outside of class.

Instructor: Giovannelli.

FYS 023 - Baseball: The One Constant Through All The Years ()

Why is baseball the "American pastime"? What is it about baseball that fascinates millions around the world? This seminar explores the game by examining the role of statistics on decision making, in-game managerial strategy and economics as well as investigating the historical significance of baseball. Students examine baseball through various writings, films, game attendance, and game simulations in which they manage their own teams. Critical thinking skills are emphasized in the context of baseball.

Instructor: Nataro.

FYS 028 - Money: The Root of all Evil? ()

While the most recent financial crisis has heightened awareness of what can happen when the financial systems runs amok, this crisis was just one of several that plagued the markets at various times within the last two centuries. This course focuses on the financial history of currency and the capital markets through a critical examination of their functioning and impact from their beginnings to the present day.

Instructor: Bukics.

FYS 029 - Let's Go Outside ()

What does it mean to spend time outside, and who does that for fun?!? In this seminar, we will consider how social stratification across race, class, age, and gender shapes participation in and appreciation for the outdoors. We will practice taking notice of the world around us, and in doing so, ask questions about access, social diversity, and inclusion in the environmental movement. And we will go outside.

Instructor: A. Armstrong.

FYS 031 - What Is a Miracle ()

This seminar explores miracles and the miraculous in religious traditions from around the world. Students learn about the role miracles play in religious narratives and explore how miracles contribute to conceptions of God and human power. Modern challenges to the reality of miracles are considered. Additionally, the category of "miracle" is analyzed and evaluated from various angles including philosophy, anthropology, and popular culture.

Instructor: Hendrickson.

FYS 032 - What is a River? ()

This course is an exploration of rivers, and in particular the Delaware River, as critical to the development of society, culture, and the identity of the regions they connect. Through a variety of texts and experiences, including a float trip on the Delaware, students will come to understand the role of rivers in human endeavors and in the natural environment. Students will synthesize their ideas in a case focusing on their river of choice.

Instructor: Brandes.

FYS 035 - Technology & Society: Semiconductor Era ()

This seminar explores sources and uses of energy in a technical society. Issues regarding fossil fuels, nuclear energy, solar energy, and alternative sources of energy are investigated. Conservation of energy and the storage of energy are discussed. Energy uses for plant and food production, transportation, industrial output, leisure activities, and the national defense are reviewed. Finally, the use of energy is examined in the context of atmospheric pollution, radiation, noise, and nuclear weapons.

Instructor: Nestor.

FYS 036 - Trials of the Century ()

This interdisciplinary seminar will examine the "Trials of the Century" that have captivated the general public's attention because of the highly controversial issues they raised, the publicity they received, and the decisions that resulted. By examining these great trials, using political, historical and legal academic lenses, we will refine our critical analytical skills and better understand both our legal and political systems, and the resulting changes in law and society.

Instructor: Murphy.

FYS 039 - Music and Gender ()

Can we hear gender difference in music? Why are there no "great" women composers? What power does a performance wield? To examine these questions, we will explore issues of sexual aesthetics, power, class, cha(lle)nging the roles, and gender as/and performance. In an active classroom environment and discussion based course, you will challenge, lead, explore and develop your own point of view while you discover your own contribution to the arts through valid argument.

Instructor: J. Kelly.

FYS 040 - Geological Disasters: Agents of Chaos ()

Earthquakes, volcanic eruptions, landslides, hurricanes, floods, and tsunamis are all part of the geological evolution of the earth. Humans are increasingly exposed to the often severe consequences of the violence of nature. This seminar examines these processes from both technical and personal perspectives to understand why they occur and how human activity has interfered with natural processes, perhaps making many parts of the planet more disaster prone.

Instructor: Malinconico.

FYS 041 - Crazy in Love: The History and Science of Romantic Feeling ()

This seminar explores how even the most intimate and seemingly personal forms of experience are shaped by culture and history. We'll consider how our ideas about love have evolved over time, from the development of medieval chivalry to the rise of modern psychiatry. Along the way, we'll assess how much scientific accounts of love, as well as our most famous love-stories, mesh with the actual experience of it.

Instructor: Wadiak.

FYS 043 - Charisma ()

Charisma, meaning "gift of grace," denotes a deeply personal, yet anti-institutional type of authority, shared by certain cult leaders and revolutionaries, religious visionaries and political prophets, antinomians and avant garde artists. There is also the charisma of place and thing, from sacred shrines and objects, to famous art works and national monuments. The course will explore the meaning of charisma, with case studies in enthusiastic religion, political revolution, and antinomian avant garde art movements.

Instructor: Schneiderman.

FYS 044 - Multiculturalism in the Medieval Mediterranean World $\left(\right)$

The idea of "multiculturalism" is often associated with modernity. The reality is, however, that multiculturalism was a part of the everyday lives of people living from Cordoba to Naples to Jerusalem to Constantinople in the medieval period. Reading both secondary and primary sources (translated form Arabic, Armenian, French, Greek, Persian, Spanish and Turkish), this course will engage with the different ways in which diversities (ethnic, linguistic, racial and religious) were experienced and understood in the medieval Mediterranean.

Instructor: Goshgarian.

FYS 045 - Cotton ()

We will consider the complex impact of textiles on our lives-from farm, to factory, to fashion, and beyond. We begin with greige goods via an historical and social understanding of the development and maintenance of the global cotton industry. From there, we move to industrial-scale embellishment of the fabric by investigating issues such as the environmental impact of dyes and the politics of prints (locally and globally). We will also have a brief introduction to the politics of fashion and the subversive artistic use of textiles. An undercurrent of long-standing labor issues weaves its way throughout this theme.

Instructor: Kimber.

FYS 048 - Baseball ()

This seminar will examine baseball from a variety of viewpoints: its history, the importance of statistics, the economics of the sport, and its impact on civil rights. Baseball statistics have undergone a renaissance in the past 20 years, and the "Moneyball" approach to scouting has revolutionized the way players are evaluated. We'll read and write about baseball, and learn something about its place in American life over the past 100 years.

Instructor: Gordon.

FYS 049 - Global Food ()

Foods are material substances that are deeply linked to human sustenance, to sociability, status and sensibility, as well as the sway of the senses-whether sparking desire or disgust. In this sense food intrinsically crosses borders and boundaries in at least two ways: first, food challenges us to adopt interdisciplinary approaches to material goods, considering them from different perspectives and adopting different lenses. Second, foods have always been mobile across the globe, shifting in form and meaning as they move between different settings; in this sense, by tracing the circulation of foods in time and space, we can explore a world of emergent sociocultural relations, seeing links between spheres of production, transport and consumption.

Instructor: Bissell.

FYS 050 - Miles Davis: Popular Music and Race in America ()

Equal parts race, popular music, and Miles Davis, this seminar invites students to explore issues of race central to the history of black Americans and the United States, alongside the origins and development of American popular music from 1900 through the 1970s. Prepared with historical and musical context, students finally will deal with trumpeter/bandleader/composer Miles Davis, less as an icon than as an exemplar of a black musician making choices and taking chances.

Instructor: Gough.

FYS 056 - Worlds in Cookbooks: A Sociocultural Approach ()

Cookbooks are much more than simple collections of recipes. When approached critically, they allow us to analyze patterns of daily life, domestic ideals and practices, and power relations in the societies that produced and consumed them. In this seminar, we will answer the following questions: 1) What is a cookbook? 2) What can cookbooks tell us (and not tell us) about the societies in which they circulated? 3) What subjects can cookbooks encourage us to (re)consider? In examining these questions, we will explore topics including cookbooks as biographies and domestic advice, as well as genres of cookbooks including ethnic, commercial, and community cookbooks. Therefore, in terms of content, the learning objective of this course is to broaden your understanding of scholarly sources by learning to unpack cookbooks as complex worthy of serious scholarly consideration.

Instructor: Pite, Luhrs. Offered: Fall.

FYS 051 - Toward Cultural Literacy: De-mystifying the Non-Western World ()

This seminar engages students in an exploration of important cultural traditions outside of the European-American sphere. Through discussions of readings, films, and examples from the visual and performing arts, students investigate customs and rituals in selected regions of Africa, India, China, Japan, Korea, and Indonesia. Through individual projects and presentation, indigenous cultural data are applied to contemporary issues relevant to becoming informed citizens of the world.

Instructor: Stockton.

FYS 055 - Leaving Downtown: Race, Ethnicity, and the Creation of the Suburbs $\left(\right)$

Where did residents go when their multi-facial, multi-ethnic neighborhood ("Syrian Town") in downtown Easton, PA was demolished in the 1960s? And why did so many residents join the rapidly growing suburbs surrounding the city? Through interviews with the very people who made this shift, field trips, and interdisciplinary research, students will answer this and related questions while exploring the unforeseen consequences of the suburban revolution.

Instructor: Clark.

FYS 056 - The Worlds in Cookbooks: A Socio-Cultural Approach ()

Cookbooks are much more than simple collections of recipes. When approached critically, they allow us to analyze patterns of daily life, domestic ideals and practices, and power relations in the societies in which they were produced and consumed. In this seminar we will answer the following questions: 1) What is a cookbook? 2) What can cookbooks tell us (and not tell us) about the societies in which they circulated? 3) What subjects can cookbooks encourage us to (re)consider? In examining these questions, we will explore topics including cookbooks as biographies and domestic advice, as well as genres of cookbooks including ethnic, commercial, and community cookbooks.

Instructor: Pite.

FYS 057 - Politics and Polling ()

We will study the history and the science of polling. Polling became popular in the early 20th century, with spectacular successes in marketing and politics. But low response rates present significant challenges for pollsters in the 21st century. Questions we will consider include: How are polls conducted? Do polls measure public opinion or do they influence public opinion? Are some groups of people "more important" to survey? We will learn to study the science, the history and the future of polling in advance of the 2016 presidential election.

Instructor: Gordon.

FYS 059 - Feed the World ()

This course offers an interdisciplinary look at our food from planting to harvest, distribution and packing, to our tables. Emphasis on combining a social sciences perspective with an engineering human-centered design process to define and address problems of world hunger. Focus on investigation, problem definition, and project-based learning of issues related to global hunger.

Instructor: Stewart-Gambino.

FYS 060 - Jewish Writing ()

What have been major themes of Jewish writing? How does writing form or critique community? Is Jewish writing available to non-Jews? This class analyzes texts from the Hebrew Bible to TV shows, prayers, court records, novels, memoirs, recipes, and more. We analyze how different genres of writing constructed different senses of Jewish heritage, including addressing the role of writing in minority communities and making gender, homeland, sexuality, and other social positions visible today and in history.

Instructor: Carr.

FYS 061 - Your Immune System: Friend or Foe? ()

Your immune system is necessary for your survival, but it can also cause many different diseases. This course will shed light upon how your immune system can be both good and bad. We will cover a broad range of topics, including the way social, economic, and political factors influence our views of vaccines, allergies, autoimmune diseases and bacteria.

Instructor: Kurt.

FYS 064 - Global Justice ()

While few people would deny that we have special, and sometimes quite demanding, obligations to help our friends, family, or even our fellow citizens, it is controversial whether we have these same kinds of obligations to complete strangers. The guiding question of this course will be what, if anything, do we owe such people? Three main topics will provide the focus of discussion: international economic inequality, climate change, and war.

Instructor: Jezzi.

FYS 065 - The Uses and Abuses of Science in Science Fiction ()

In their novels, science fiction writers incorporate many ideas from cutting-edge science, some imaginative and insightful, others blatantly at odds with established scientific principles. Students critically examine applications of science in the novels of Robert L. Forward and Arthur C. Clarke, among others. Readings from the novels are interspersed with readings from books such as The Physics of Star Trek, by Lawrence Krauss, which explain the relevant science in terms accessible to nonscientists.

Instructor: Hoffman.

FYS 066 - Do You Feel My Pain? ()

Empathy is the capacity to "walk in others' shoes," to experience, feel and view the world from the perspective of those whose values, culture, and embodied identity might be quite different from one's own. But does strengthening our empathetic abilities always lead to a more just and compassionate view and treatment of those different from ourselves? Or can the cultivation of empathy sometimes increase in-group bias and animosity towards the Other? These and other questions about empathy will be explored through activities ranging from analysis of art and scholarship from a variety of disciplines to the creation of exhibits for an Empathy Museum.

Instructor: Byrd.

FYS 072 - Ice Age ()

"The Ice Age!" Was it a unique episode of glacial expansion or one of many? Are continental ice sheets a thing of the past or are we living in an interglacial episode? Is John Snow referring to a new ice age when he warns that, "winter is coming?" What was the "Little Ice Age?" Why was there an Ice Age? Did sabertoothed cats roam the landscape? How does the Ice Age continue to affect the human experience?

Instructor: Germanoski.

FYS 074 - The Never-Ending Trojan War ()

Why do some stories stay alive? From Homer to Hollywood, the myth of the Trojan War has been told, and retold, innumerable times. The FYS investigates the history behind the myth, discusses what the Trojan War meant to Homer's audience, and asks why this story continues to capture our imagination. We will explore Homer's Iliad alongside modern treatments of the Trojan War from a range of disciplines including art, film, and clinical psychology.

Instructor: Dubischar.

FYS 075 - Technological Citizenship ()

What is the social impact of new technologies? Who in society benefits and who is harmed by the rapid development of modern science and technology? How is scientific knowledge created, and how does the public engage with science and technology? This first year seminar examines the rights and responsibilities of technological citizenship by fostering inquiry into how technology is developed and distributed, and how technology and society interact with each other. Drawing on readings from science, engineering, and the social sciences, students will reflect on technology's role in their lives and its relationship to human values.

Instructor: J. Rossmann.

FYS 076 - Land of Mystery: The Language and Culture of Modern China ()

Though China is the world's most populous nation, a military superpower, and an increasingly dominant presence in international commerce, Westerners often view the Chinese and their rich heritage as inscrutable. In this seminar, cultural practices and values of modern China are examined through the eyes of traditional society and the "ancient Chinese proverbs." As an integral part of this experience, students learn the rudiments of Chinese pronunciation and acquire a basic Chinese vocabulary.

Instructor: Yu.

FYS 077 - The Dog Course ()

"Man's best friend?" Nature's most successful parasite? Employing a range of perspectives-literary, philosophical, archaeological, biological and technological-we will examine specific constructions of the dog at various moments in human history. We will consider issues of evolution, domestication, the morality and technology of breeding, and the psychological comforts of anthropomorphic representation. Because field trips and other required activities will involve contact with dogs, this course is not recommended for those who may be afraid of dogs or have health issues that could be made worse by interacting with dogs.

Instructor: Falbo.

FYS 078 - Baseball ()

This seminar will examine baseball from a variety of viewpoints: its history, the importance of statistics, the economics of the sport, and its impact on civil rights. Baseball statistics have undergone a renaissance in the past 20 years, and the "Moneyball" approach to scouting has revolutionized the way players are evaluated. We will read and write about baseball, and learn something about its place in American life over the past 100 years.

Instructor: Gordon.

FYS 080 - Creature: Animals in Contemporary Culture () Why are animals and "animality" becoming more frequent themes in recent literature, performance, and visual art? How is this trend to be understood in relation to global climate change, habitat loss, extinction, ecological ethics, and "pet" economies in contemporary culture? This course begins with a broad introduction to the ways animals have been theorized within our own (Western) intellectual tradition, engages major critical questions within animal philosophy in recent decades, and then applies these rubrics to contemporary texts, performances, and artworks that ask us to think about animals in provocative ways.

Instructor: Rohman.

FYS 081 - On Punk ()

Music. Anger. Yelling. Lifestyle. Anarchism. Sex. Community. The punk ethos takes on and goes beyond these concepts. Its multiple afterlives engage in critiques of past and current political-economic systems and formations: colonialism, capitalism, imperialism, and patriarchy. Approaching punk from different media (music, sound, visuals, fiction and non-fiction literatures, documentaries), students will navigate through past/current subcultures based in Mexico City, Los Angeles, Medellin, Lima, New York, and San Juan. Assignments will replicate punk's DIY spirit.

Instructor: Rodriguez-Ulloa.

FYS 083 - Surviving the Zombie Apocalypse ()

A full-scale, devastating global pandemic of the kind depicted in many contemporary zombie movies would challenge all of humanity to marshal its resources and solve problems both new and age old. In order for human beings to survive such an apocalyptic scenario, we would need to put every bit of learning and human endeavor (intellectual and other) to work. This course will use the pop culture trope of a zombie apocalypse to introduce students to various kinds of academic inquiry.

Instructor: Tatu.

FYS 084 - Music, Art, and Literature in the Year 1944-1945 ()

As is often the case after cataclysmic world events, things change, as the war in Europe transformed into the Cold War between the US and the Soviets, humanity came under threat of nuclear annihilation. Music, art, and literature of this year provide great insight into these events; it will be our task to explore connections between the works of art created in response to the end of WWII and the beginning of the Cold War.

Instructor: O'Riordan.

FYS 085 - Asian Martial Arts in the West ()

Beginning in the early 20th century, Asian martial arts have attracted the attention of Western audiences. The fighting styles of Judo, Karate, Kung Fu, as well as the internal style of Tai Chi, have demonstrated a strong influence on fighting and self defense in Western culture. This First Year Seminar examines how Asian martial arts function within American culture by investigating topics such as self defense, military strategy, health and fitness, competitive fighting, and popular entertainment.

Instructor: Torres.

FYS 086 - Propaganda ()

What is propaganda? What are some of the most common propaganda techniques? How, if at all, does propaganda differ from other forms of persuasion? Is the use of propaganda to influence opinion always ethically suspect? How is it suspect? Is it possible that propaganda could be used to communicate accurate information, or must propaganda always be misleading? This First Year Seminar examines these and related questions from an historical, sociological, psychological and philosophical perspective.

Instructor: Shieber.

FYS 089 - Virtue ()

We will approach the topic of virtue from both a theoretical and a practical perspective. The course will be structured around inquiries into the nature and causes of different sorts of human behavior, from self-discipline and studiousness to anger and resentment. Students will critically consider their own motivations and the causes of their actions. Students will be required to engage in self-transformation projects of their own design intended to alter their own dispositions and habits.

Instructor: Gildenhuys.

FYS 090 - Life Writing ()

This seminar explores the art and craft of biography and autobiography. In journals, essays, and class presentations, students contribute to the seminar's investigation of the reasons for examining a life, of the stories that come from the inquiry, and of the effects of such stories on readers. Readings are from biographies, autobiographies, journals, diaries, and letters-which serve as models and primary materials for each student's project in life writing.

Instructor: Johnson.

FYS 091 - Serious Games and Critical Contexts ()

Video games now rival established media forms like film, television, and books. Games are not just about entertainment. Scientists, the military, and corporations have used games to develop human resources, solve research problems, and communicate persuasive messages. This class will examine the role of "serious" video games in contemporary society, considering the potential for games to be: 1) a form of learning; 2) an act of political persuasion; 3) a mode of art.

Instructor: Laquintano.

FYS 092 - Forging the Human: Sci-Fi and Fantasy in Russian and East-European Culture ()

Artists have long relied on the science fiction and fantasy genres as subtle but precise tools for social and political critique. This seminar examines 20th century literary and cinematic explorations into future worlds and fantastic transformations of humanity in the volatile regions of Russia and East Central Europe. We consider how technology, revolution, race hatred, and shifting gender norms, prompted artists to radically reimagine the boundaries of the human.

Instructor: Ceballos.

FYS 094 - Bread ()

This class is an investigation of bread. Our investigation will lead us to understand bread through the filters of science and technology, politics, art, poetry, and religion; through our own experience making and eating bread; though the methods of production and distribution of bread in local, national, and global markets. The course will unpack our relationship with bread and the many ways it informs our cultural and political worldview. As a First Year Seminar, this course aims "to introduce students to intellectual inquiry by engaging them as thinkers, speakers, and writers."

Instructor: Gil.

FYS 095 - Visualizing Immigration ()

How is the figure of the immigrant portrayed and construed in the media? How do visual representations of immigration reinforce, disrupt, unravel, or dispel stereotypes of minorities? In this course we will explore the reciprocal relations between visual images (film, political cartoons, photography, and news footage) and perceptions about immigration, and we will analyze the role and the power of the media in defining the "other."

Instructor: Stafford.

FYS 104 - Encounters with Infinity ()

Infinity and the infinite have occupied the thoughts and inspired the imaginations of artists, philosophers, scientists, and mathematicians for centuries, and the history of the study of the infinite is permeated with paradoxes and counter intuitive results. We explore some of the infinite and the related mathematical developments that have been called "the greatest achievements of purely rational human activity."

Instructor: Hill.

FYS 105 - Spectacles of Revenge ()

The popular phrase, "revenge is a dish best served cold," suggests that revenge is more satisfying when rationally performed rather than irrationally executed. The texts studies in this course either support or challenge this characterization while exploring issues of definition, motive, consequence, justice, and forgiveness. Our purpose is to complicate and enlarge our understanding of "revenge" by studying it from literary, ethical, religious, and psychoanalytical perspectives.

Instructor: Donahue.

FYS 106 - Mate Choice: From People to Peacocks ()

Sexual reproduction is a driving factor in the animal world, but how do the principles of mate choice apply to humans? In this course, students will investigate the underlying biology of mate choice in non-human animals, and assess if these principles can be applied to humans as well. Students will then examine this topic from additional perspectives, including how social factors and laws affect both short and long term mate choice decisions in humans.

Instructor: Butler.

FYS 109 - Understanding Design ()

In this seminar course, students use observational drawing, journaling, readings, discussion, and focused writing to develop their observational skills and their understanding of basic design concepts. Students study and evaluate the design of products and spaces and individually and collectively explore and reflect on the elements of good design.

Instructor: Roth.

FYS 111 - Social Justice and the Birth of the Interfaith Movement ()

Beginning with the World's Parliament of Religions in 1893, interfaith dialogue and cooperation has been an important part of our understanding of the role of religion/spirituality on a global state. Understanding religious and spiritual traditions around the world through engagement in interfaith and interreligious dialogue is becoming an increasingly vibrant and integral part of a liberal arts curriculum. This First Year Seminar will explore social justice issues through the lens of the interfaith movement.

Instructor: A. Hendrickson.

FYS 112 - Once Upon a Time: Fairy Tales from the Brothers Grimm to Disney and Beyond ()

How well do you really know Cinderella and Snow White? This course will trace these staples of popular culture to their roots in the German folklore tradition and investigate their enduring transnational popularity. We will read and analyze the Brothers Grimm's classic fairy tales in their historical and cultural context, discuss the function and meaning of fairy tales and how they change over time, and study contemporary fairy tale adaptations for the stage, film, and television.

Instructor: Gallagher.

FYS 114 - The Values of Cinema ()

Learn how to look at works of cinematic art in an informed and reflective way. We will emphasize the importance, to properly understanding and evaluating a movie, of considering all of its cinematic features, including genre, relationship to other works, screenplay, camera work, music, etc., and of becoming informed on whatever is relevant to the content conveyed-all features that a casual viewer might miss. The seminar includes film screenings outside of regular class time.

Instructor: Giovannelli.

FYS 116 - The Manipulation of Appearances ()

Social commentators lament an apparent new rise in dishonesty, the inauthentic" and "spin" in contemporary American society. Such critics are late to the party-individuals and institutions have manipulated appearances for their own ends for centuries. In this seminar we will ask: How do people manipulate appearances successfully? What are some consequences of rampant deception in everyday life? To explore those questions we will study theories of deception and impression management and analyze examples like deceptive advertising political spin and lying in social and work relationships."

Instructor: Shulman.

FYS 117 - Demonstrating Science ()

Scientific demonstrations are used in lectures, science museums, and television shows to explain scientific principles and inspire wonder about science. How important are such demonstrations to a true understanding of science? Is seeing believing? Is seeing understanding? In this course we will explore the science behind some popular demonstrations and consider the ways in which such demonstrations have educated, obfuscated, or inspired their audiences.

Instructor: Boekelheide.

FYS 118 - Fear ()

Fear is a pervasive aspect of society. Since the events of 9/11, issues surrounding fear, terror, and personal and national security have become nightly news as well as the foundation for a new national policy. TV shows with fear-based plot features have proliferated. This seminar takes an interdisciplinary approach to the understanding of fear as a primary emotion and as an influence in society. Through discussion, reading, writing, presentation, and other assignments, students examine fear critically from scientific and sociological perspectives.

Instructor: Reynolds.

FYS 120 - Theater and Visual Culture ()

Our first books are picture books, but as we learn to read, the images disappear and our education focuses on reading and writing WORDS. Yet thousands of images surround us each dayin advertising, media, and theater-yet we are rarely taught how to read, analyze, or acknowledge as intellectual property the nonverbal modes of communication. This course will introduce students to techniques for analyzing visual images, focusing on: static images (such as print advertising), "sequential art" (such as graphic novels) and the "languages" of the stage (such as collaborative performance). We will discuss how we receive and respond to images, and how those images function artistically, ethically, and culturally.

Instructor: Westfall.

FYS 122 - Psychology and the Media ()

The media has powerful effects on our beliefs, attitudes, and behaviors. In turn, psychology can help us understand how we consume and relate to the media. This seminar will introduce students to the wide variety of ways in which media and psychology interact. Selected topics include advertising and persuasion, self-help forums and mobile health, news coverage of psychology-related stories, media depictions of violence, and how psychopathology is (mis)portrayed in various media outlets.

Instructor: Wenze.

FYS 124 - Meaning and Morality in Fiction ()

Have you ever been captivated by a book or movie? This seminar explores the complex nature of enjoyment of fiction, including such paradoxes as being moved by fictional entities we do not even believe to exist and deriving pleasure from fiction that scares or saddens us. Students compare their engagement with fiction to childhood games of make-believe, and ask whether a work's moral failings are grounds for condemning its aesthetic value.

Instructor: Gilligan.

FYS 125 - Love and War in Indian Thought ()

This course focuses on a close reading of one of the classic texts of the Indian tradition, the Bhagavad-Gita, placing it within its contemporary context (that of India, ca., 200 C.E.), but also attending to its effects on modern thought. Along with the original texts, this course draws on a wealth of Indian and non-Indian materials-from artistic representations to elements of popular culture-in exploring the Gita in terms of both text and context.

Instructor: Tull.

FYS 126 - Satire, Media, and Politics ()

What is satire? What role does satire play in a political election? In this seminar, we will consider the impacts and ethics of contemporary political satire, from *Saturday Night Live* impersonations to "fake" new programs like *Last Week Tonight*. With the presidential election as a backdrop, we will practice evaluating satire, determining its object, and recognizing common genres and techniques. Using these new analytical tools, we will reflect on the relationship between satire and citizenship.

Instructor: Shreve.

FYS 129 - War Stories ()

Through the analysis of firsthand nonfictional or autobiographical accounts of war, students will gain a better understanding of the physical, psychological, and emotional impact that war has on both combatants and noncombatants. Course materials, which include letters, diaries, interviews, narratives, and novels, are drawn from a wide variety of wars and emphasize the experiences of individuals of different nationalities, classes, religions, races, and genders.

Instructor: DeVault.

FYS 131 - Order and Justice in the World Community: The Resolution of National Disputes ()

This seminar takes a comparative approach to explore how different societies deal with internal conflicts resulting from religious, linguistic, racial, or other divisions. By identifying several prominent conflicts and analyzing ways to solve themthrough power sharing (e.g. Belgium), federalism (e.g. Canada), minority recognition (e.g. Spain), etc.-we explore the goals of solutions, particularly in terms of justice and order.

Instructor: Peleg.

FYS 132 - Pursuits of Happiness ()

What is happiness? How should we pursue it? Are we misguided in our expectations of happiness? Conversations about happiness extend beyond the fields of philosophy and religion, as psychologists, economists, and neuroscientists grapple with defining and measuring this often elusive state of being. We will enter this age-old conversation and examine happiness from a multidisciplinary perspective. Throughout the course, we will engage with a wide range of texts, exploring both the internal and external conditions that may shape happiness for the individual and society.

Instructor: Paddock.

FYS 133 - Human Flight: Magic and Madness ()

Does flying delight or terrify you? Are airplanes just the fastest way to travel or something more? In this seminar, you will learn about the innovators whose vision and relentlessness enabled human flight. You are also invited to scrutinize your our perceptions of flight, as well as the influence of culture, media, and world events on those perceptions. Economic, environmental, and social impacts are considered to ascertain the role of aviation in a sustainable future.

Instructor: Wallace.

FYS 136 - Learning Science ()

Learning is central to our lives as students, professors, and citizens. This seminar will focus on the science of learning and how it is applied by individuals and institutions. Sources drawn from psychology, sociology, and other social sciences will inform our discussion of how you can improve your own academic performance and how institutions of higher education can support those goals.

Instructor: Talarico.

FYS 138 - Theater and Social Justice ()

For thousands of years, the theater has both entertained and provided a forum in which social issues can be explored. This seminar will investigate, through readings and performances, how theater provides an immediate and strong voice to debate social and political problems. Students will have opportunities, through writing, discussion, and theatrical performance, to explore social and political issues and the ways in which dramatic works can inspire social change.

Instructor: Lodge.

FYS 141 - The Mathematics of Social Justice ()

Alexander Hamilton said, "The first duty of society is justice." Today there is vociferous argument about the prevalence of justice. To what degree is society just? Are there practical ways to make it more just? This course considers the importance of understanding data and applying mathematics to ask these questions and to explore meaningful answers. Using mathematics that everybody is taught, we'll try to make sense out of conflicting opinions, so as to discover the importance of quantitative literacy for all citizens in a democracy.

Instructor: Root.

FYS 143 - Coffee ()

Coffee has a ubiquitous and somewhat unique role in our society. While some tend to think of it merely as a vehicle for caffeine, it is also the basis on which cafe culture originated and exists, a highly-traded commodity crop with huge economic impacts and worldwide sourcing, and a finely-calibrated culinary subfield that draws on myriad engineering and chemical approaches to generate wildly different sensory experiences. The sheer level of integration of coffee into every aspect of our lives makes it a highly suitable interdisciplinary topic to consider and explore. This course aims to train students in information literacy via the investigation of coffee from several scholarly angles: a social approach, where students ask themselves (and others) the values and importance of the ritualistic nature of coffee and how it fits into their everyday lives; a scientific approach, where different flavor and texture experiences are explored; an engineering approach, where aspects of a coffee extraction are modulated to yield vastly different results; and finally, a humanist approach, which ties together what they have observed over the semester, and asks them to express their ideas of what defines a positive coffee experience.

Instructor: Woo.

FYS 145 - Quilts: Fabric that Communicates ()

Beginning with the history of quilting and its impact on American folk art, this course covers how quilts have been used as a means of expression and communication. The multimedia class offers hands-on quilting education, guest speakers, and films. The class explores color theory and fabric patterns, styles of quilts, quilts in different cultures, and quilts in literature. This class will test your artistic ability while simultaneously challenging your intellectual senses.

Instructor: Piergiovanni.

FYS 148 - Melding Mind and Machine ()

From gaming to restoring motor activity, Brain-Computer Interface (BCI) has provided humankind with an alternate means to control an external device. Invasive and Non-Invasive BCI devices use detected brain activity to control assistive devices, such as a robotic arm, wheelchair, or game controller. In this seminar we will explore the ethical considerations surrounding the research and development of BCI technology as we continue to blur the lines between human and machine. Instructor: Gabel.

FYS 150 - A Plastic World ()

Plastic: Greatest technological advance of the 20th century or ecological scourge? Plastics, or polymer, are so pervasive in our everyday lives that their use and disposal often are taken for granted. As a result, their environmental impact is scrutinized heavily. In this course, we will discuss the science, history, pop culture, and social impact of this controversial material. Most importantly, we will think critically about the future of plastics in the context of environmental concerns.

Instructor: Van Horn.

FYS 155 - Asian Immigration and Assimilation into America ()

This course will explore the history and issues involved in the immigration and assimilation of various Asian ethnic groups into the United States and American culture. Students will read and view textual, video, and audio material to determine how a large and diverse group of people have experienced American culture and beliefs and how they have adapted. The students will also learn how issues such as age, ethnicity, gender and religion have affected how these immigrants have perceived American culture and society and vice versa.

Instructor: Liew.

FYS 156 - Narratives of Mental Illness ()

Obsessive-compulsive disorder, Tourettes syndrome, depression, eating disorders-this seminar introduces students to a wide range of texts (memoirs and first-person narratives, films, painting, and medical and philosophical treatises) that focus on the experience of living with mental illness. Particular attention is paid to the style and form of textual representations of psychological disorders, as well as to the cultural and philosophical questions such texts raise about the very category of "mental illness."

Instructor: Cefalu.

FYS 157 - Islands and Isolation ()

Islands are, almost by definition, unique. While being temporary homes to an increasing number of tourists, they also harbor endemic biological oddities and are among the most fragile ecosystems on Earth. This seminar examines the situation of isolation across the fields of geology, evolutionary biology, human geography, and literature. Topics include the dynamics of isolated populations, the historical importance of islands, and the effects of isolation on culture and the human psyche.

Instructor: Sunderlin.

FYS 158 - Nonviolence: Theory and Practice ()

This course explores both the theoretical development of nonviolence and the practice of nonviolence as a means for waging and resolving conflict. Using the examples of Mohandas Gandhi and India's independence movement, the 1989 revolutions in Eastern Europe, the power of music in the anti-apartheid movement in South Africa, as well as the personal testimonies of individuals and various groups pursuing nonviolent change in the Lehigh Valley, this course explores the principles of nonviolence in action.

Instructor: Fabian.

FYS 160 - Understanding Happiness ()

This seminar will explore happiness from an interdisciplinary perspective. We will discuss how happiness is defined conceptually and operationally [possible alternative: We will discuss how researchers from different fields define happiness conceptually and operationally], how and why levels of happiness vary across people and the globe, how we experience happiness, how levels of happiness can be increased, and why people become happier with age. We will learn from the works of experts who study happiness in the fields of psychology, neuroscience, economics, and public policy.

Instructor: Bookwala.

FYS 162 - Music in European Society ()

The course does not assume knowledge of music on the students' part; nor does it require that they master notation or become conversant with musical analysis. Rather, the course examines developments in European history that have left their traces in the music. It relates music to developments in European culture and explains the distinctive characteristics of the music of a period in relation to those larger developments that underlie its cultural productivity.

Instructor: Cummings.

FYS 165 - Stories from the Archive ()

How do we tell stories about the past? How do we find things to tell stories about? These two questions form the core of this seminar, which introduces students to methods of archival research as well as practices in writing academic and creative narratives based on that research. Readings in history and historical fiction, film screenings, and field trips to historical sites will be among the assignments that build into students' individual projects.

Instructor: Phillips.

FYS 169 - The 1960s: The Causes and the Effects of Social Change ()

The Civil Rights Movement, the Antiwar Movement, the Space Race, and, of course, Sex, Drugs and Rock 'n Roll...Through an examination of written and oral histories, documentary film, the poetry, music and visual arts of the Sixties, students will explore the underlying causes for change during the nation's most tumultuous decades. In addition to the causes, students will determine for themselves the influences that the 1960s have had on the present day.

Instructor: Newman.

FYS 171 - The Sounds of Silence ()

Is silence a rare commodity in the Information Age? Is "noise" everywhere, or do sound and silence emerge in patterned ways? Are all silences identical? This course explores the many "sounds" of silence. We seek it at a meditation class, and consider how it structures everyday conversation and even life on a college campus. We turn to conspiracies of silence, and ask how social silencing works: who silences whom, how, and why?

Instructor: Andrea Smith.

FYS 173 - ;Latin@s! ()

Popular media from the news to film is filled with references to Latinos and Latinas, but what do we really know about them? This course explores the Latinization of the United States, highlighting the social, demographic and cultural forces that have shaped Latino/a experiences in recent decades. Specific course content includes social scientific studies of Latino/a immigration and community formation, and representations of and by Latinos/as in novels, essays, TV and movies.

Instructor: Donnell.

FYS 174 - This IsYour Brain on Drugs ()

How does our culture view drugs, drug use, and the effects of drugs on our brains and behavior? In this course we will consider a range of perspectives on the issue from biology, neuroscience, psychology, and philosophy. We will also consider how scientific and popular debates have changed over time. Working in small groups, students will research a specific drug and at the end of term present their case for legalizing the drug or not.

Instructor: Dearworth.

FYS 175 - Science or Pseudoscience? ()

Many of today's important issues have a scientific component. From global warming to personal nutrition and health, and everywhere in between, scientific-sounding claims are made to bolster arguments and persuade readers and consumers. How can we sensibly distinguish genuine science from pseudoscience? In this course, we will examine what distinguishes science from pseudoscience, and why it matters. Students will observe claims, in advertising and the news, investigate them, and report on their findings.

Instructor: Dougherty.

FYS 178 - Mental Illnesss, Disability Studies, and Popular Culture () $\!\!\!\!$

Obsessive-compulsive disorder, depression, eating disorders...This seminar introduces students to a wide range of texts (memoirs and first-person narratives, films, paintings, and medical and philosophical treatises) that focus on the experience of living with mental illness. Particular attention will be paid to the style and form of textual representations of psychological disorders, as well as to the cultural and philosophical questions such texts raise about the very category of "mental illness."

Instructor: Cefalu.

FYS 179 - Leveraging Social Entrepreneurship to Alleviate Poverty and Unfreedoms ()

Market-based social entrepreneurship as an approach to addressing poverty, unfreedoms and the lack of localized agency among the poor in economic development has seen a rise in prominence. This is often attributed to the failures of national governments, multi-lateral agencies, and conventional philanthropy to respond dynamically to the challenges posed by changing global and technology landscapes. These failures also reflect a reliance on an outmoded development paradigm that is both inattentive and unresponsive to the modern needs of income poor people to be primary owners of their development experiences, a possibility made more realistic because of globalization and technological change. In essence, as first noted by Adam Smith and reported in Amarta Sen, freedom of exchange and transaction is in itself part and parcel of the basic liberties that people have to celebrate, and as Sen himself points out, "the freedom to participate in economic interchange has a basic role in social living.'

Instructor: Hutchinson.

FYS 183 - A Sense of Place: Gender, Environmentalism, and the First-Year Experience. ()

This course is intended to challenge you, as first-students who have left home perhaps for the first time, to think about what it means to belong to a place. In the weeks and months ahead of you, you will have to navigate a new space and carve new identities for yourselves-as students, roommates, sons or daughters, citizens-from within this space. This course will ask you to reflect openly on your own experiences and to look beyond them as well.

Instructor: Gilligan.

FYS 188 - The Participation Economy ()

Public participation is celebrated everywhere, from large corporations to the IMF. New technologies have given everyday people a chance to share their opinions at formerly unheard-of scales. But some worry that all of this engagement isn't really about empowerment. Looking to the past, how have activists influenced market activity? Why have corporations invested in populist mobilization? This FYS investigates the dynamic relationship between markets and movements over the two last centuries.

Instructor: C. Lee.

FYS 189 - Silk Roads and Sea Routes: East-West Trade and Intercultural Exchange in Pre-Modern Times ()

From the 2nd c. BCE to the 15th c. CE, the Eurasian continent was profoundly transformed by the "Silk Roads," a series of overland and maritime trade routes stretching between China and Rome. This course will explore not only the exotic goods that were traded, including silk, porcelain, gold, and even horses, but also the transmission of religious beliefs (Buddhism, Islam, and Christianity), artistic and musical practices, and technologies between peoples of vastly different cultures.

Instructor: Furniss.

FYS 190 - Biology of Women ()

A course on the distinct biology of women, the roles of reproductive science in society, and the empowerment of women through knowledge of their own bodies. Topics include: female development and anatomy, endocrine cyclicity, contraception, sexually transmitted infections, infertility, pregnancy, birth and breastfeeding, menopause, and women's diseases and cancers. Although primarily a discussion class, students will collect data on themselves, conduct several laboratory practica, and keep body journals.

Instructor: Edlund.

FYS 192 - Facing the Fetus: Perspectives on the Abortion Controversy ()

Is abortion moral? Should it be legal? Is the availability of abortion required for the exercise of liberty and the achievement of equality? How are debates about these questions mobilized in the political arena? This course will examine philosophical, legal, and political perspectives on the abortion controversy.

Instructor: Silverstein.

FYS 193 - Meaning in Light: Cinema and Philosophy ()

Film's potential to help us gain philosophical understanding and achieve personal, moral growth have been subject to intense scholarly investigation. In this seminar, we will explore a few

fundamental issues regarding life's meaning and value with the help of films, while inquiring into whether and how film as art can contribute to knowledge and moral understanding. Assignments include readings mostly drawn from contemporary philosophy and film viewings to be completed outside of class.

Instructor: Giovannelli.

FYS 195 - Russia Today ()

"A riddle wrapped in a mystery inside an enigma," is how Winston Churchill famously described Russia. Decades later, after the Cold War and amidst the resurgence of Russia's influence on the world stage, this FYS asks the question: what is Russia today? Taking into account conservative and liberal currents, we will study mass media, contemporary literature and cinema, and activism under Putin with an eye to challenging our assumptions about Russian culture, identity, and history.

Instructor: Ceballos.

FYS 196 - Exploring Chinese Culture ()

What does it mean to be Chinese? What are some central aspects of Chinese culture? How do the traditional values and beliefs continue to shape contemporary China? Through a combination of lectures, discussions, and cultural events, this seminar will provide the students with a grasp of significant cultural achievements in China and the critical vocabulary that is essential to discuss and analyze Chinese culture and related issues in an intelligent and informed manner.

Instructor: Luo.

FYS 197 - Deconstructing "Africa" ()

The African continent has been subject to a wide range of perspectives from the Greco-Roman period to the present, many of which have misrepresented the diversity, sophistication, and contributions of African people and communities to world history. This seminar introduces students to African life in the past and present beyond existing stereotypes. Taking an Afrocentric view, it examines African agency through history, philosophy, fiction, art, and film to explain why the 21st century will ultimately be known as the African Century.

Instructor: Lee.

GEOL - GEOLOGY AND ENVIRONMENTAL GEOSCIENCES

GEOL 100 - Introduction to Geology: From Fire to Ice ()

A broad introduction to the geological processes acting within the earth and on its surface that produce volcanoes, earthquakes, mountain belts, mineral deposits, and ocean basins. The course considers the dramatic effects of plate tectonics, as well as the enormous periods of time over which geologic processes take place, also familiar features of the landscape formed by landslides, rivers, groundwater, and glaciers. Practical aspects are learned through discovery-oriented laboratory exercises, which include several field excursions. Lecture/laboratory. Preference to first- and second-year students, geology majors, and environmental science minors. [NS]

Instructor: Carley.

GEOL 110 - Introduction to Geology: Environmental Geology ()

From human perspective on the earth's surface, the planet appears almost infinite. From an Apollo spacecraft, however, earth is simply a larger spaceship with more resources, but nonetheless finite. The course examines the interplay between land-use activity and geologic processes such as flooding, shoreline erosion, and soil erosion. Students explore groundwater resources, geological constraints on waste disposal, and impacts of resource utilization, such as acid rain and the greenhouse effect. Lecture/laboratory/ field excursions. Preference to firstand second-year students, geology majors, and environmental science minors. [NS]

Instructor: Germanoski.

GEOL 115 - Introduction to Geology: Earth-Evolution of a Habitable Planet ()

Earth's climate has changed dramatically over its history, moving between completely ice-free intervals to periods of global glaciations. How and why did these major climatic changes occur? What can history teach about the future of the climate? This course identifies the major components of the climate system and explores factors and processes that influence the system over a variety of timescales. Using major lessons learned from Earth's history, this course considers the climatological impact of human activity in this century and examines current ideas about the climatic future. [NS]

Instructor: Lawrence.

GEOL 120 - Introduction to Geology: Geological Disasters-Agents of Chaos ()

Earthquakes, volcanic eruptions, landslides, hurricanes, floods, tsunamis, and asteroid impacts are all part of the geologic evolution of the earth. For many different reasons, humans are exposed to the often severe consequences of living in areas vulnerable to the violence of nature. This course examines these processes from both scientific and personal perspectives to understand why and where they occur and how human activity has interfered with natural processes, perhaps making the planet more prone to disaster. Lecture/laboratory. Preference to first-and second-year students, geology majors, and environmental science minors. Not open to students who have taken GEOL 150. [NS]

Instructor: Malinconico.

GEOL 130 - Introduction to Geology: Dinosaurs, Darwin, and Deep Time ()

Human occupation of this planet has been confined to the amazingly brief, last sliver of geologic time. This course is an introduction to the immensity of deep time before our existence. The class explores how the history of gradual processes, exceptional events, and biotic evolution has shaped our world and, ultimately, us. Course topics include the fundamentals of earth materials, plate tectonics, and paleobiology. [NS]

Instructor: Sunderlin.

GEOL 150 - The Geologic Evolution of the Hawaiian Islands ()

This course provides students with an understanding of how volcanic, geomorphic, and coastal processes have shaped, and continue to shape, the Hawaiian Islands. The course focuses on volcanism, land form development, and coastal processes. The Hawaiian Islands provide a unique opportunity to study active volcanic processes building the islands in conjunction with geomorphic processes that alter the volcanic landscape. The Hawaiian landscape ranges in age from 25 million years to minutes old. Students see volcanic processes creating the islands and how the soils, landscapes, and coasts have evolved through time. [NS]

Instructor: Germanoski, Malinconico. Offered: Interim Session.

GEOL 160 - Geology from A (Arches) to Z (Zion): The Geology of National Parks in the Western United States () Students develop an understanding of basic geological processes and how they shape the Earth by visiting different national parks in Colorado, Arizona, New Mexico, California, and Utah. Topics covered in an introductory geology course are learned in an experiential field experience instead of typical lecture-lab. For example, in the canyon lands (Grand, Bryce, and Zion) students examine the fossil record preserved in the rocks; in California, they study geological hazards (earthquakes, landslides, and volcanism) by field studies of the San Andreas Fault, masswasting in Pt Reyes National Seashore, and volcanism at Lassen volcano. [NS]

Instructor: Malinconico, Sunderlin. Offered: Interim Session.

GEOL 170 - Geological and Paleobiological Evolution of Ecuador and the Galapagos Islands ()

This course will examine the coupled natural history of earth and life over geological time scales. We will focus on the origin of oceanic crusts and hot spot island archipelagos, the development of continental mountain ranges, and the relationship of geological processes to biogeography and biological evolution. [NS]

Instructor: Malinconico, Sunderlin, Hill. Offered: Interim Session.

GEOL 180 - Iceland: Geology and Natural History of a Young Island ()

Iceland is a geologically new and unique island. The dynamic glacial environments, sub-polar climate, and thunderous river systems of the country sit atop an active volcanic system on a divergent plate boundary. This intensive field course explores the geological processes that shape the island's landscape and the climate and life of a sub-polar biome. The course also addresses aspects of Iceland's human ecology from its early settlement to modern issues of energy, agriculture, and sustainability. [NS]

Instructor: Sunderlin, Malinconico.

GEOL 190 - Climate Change and Human Civilizations () All organisms are sensitive to their environment. Humans are no exception. Using scientific and historical sources we will examine

the relationship between climate and humans throughout human history. In addition to a brief introduction to the Earth's climate system and several case studies of the impacts of changing climate on past human societies, this course will explore modern human-induced climate change and consider what lessons might be learned from the experiences of our ancestors. [STSC]

Prerequisite: A 100-level laboratory science course, preferably in Geology. Instructor: Lawrence.

GEOL 191 - London & the History of Natural History ()

London is a hub for the science of natural history. Indeed the foundations of modern geological and evolutionary thought were put through the mill of intellectual discussion here, and these ideas emerged to change the world. In addition to concepts in historical geology and evolutionary biology, this course will explore London's societal context, significant people, and their essential ideas that have so influenced the history of natural history and the scientific revolution. [STSC]

Instructor: Sunderlin.

GEOL 195 - The Earth in Eruption: Physical Volcanology () More than 500 million people live near the more than 1500 known active volcanoes and are constantly facing serious threats from eruptive activity. This course is a comprehensive overview of the processes that control when and how volcanoes erupt. We will focus on where volcanoes occur, what makes them erupt and the nature of volcanic eruptions and their products and how they differ, and finally on how volcanoes affect humans and the environment. Preference to first- and second-year students [STSC]

Prerequisite: Any 100 level Geology course. Instructor: Lawrence, Malinconico.

GEOL 200 - Earth and Planetary Materials ()

Introduction to the crystallographic, structural, and chemical characteristics of rock-forming minerals. Consideration of the processes and variables that control mineral formation. Igneous, metamorphic, hydrothermal, and sedimentary environments in which common minerals form. X-ray powder diffraction techniques used to identify earth materials and to determine unit-cell dimensions. Laboratory includes discovery-oriented exercises in X-ray diffraction, mineral identification, and crystallography, as well as high-temperature experiments in phase equilibria. Lecture/laboratory.

Prerequisite: Any 100-level geology course and elementary chemistry, or permission of instructor. Instructor: Carley.

GEOL 205 - Oceanography ()

This course explores the physical, chemical, and biological systems of the oceans and human impacts on these systems. Topics include the origin of the oceans, marine geology, ocean circulation, ocean exploration, coastal and open ocean processes, and marine ecosystems. Through a series of case studies we will examine the impacts of humans on marine environments at both the global and regional scales. Priority given to geology majors, environmental science and studies majors, and first- and secondyear students.

Prerequisite: Any 100-level geology course or permission of instructor. Instructor: Lawrence.

GEOL 210 - Hydrogeology ()

The study of groundwater occurrence, flow, quality, and utilization. The characteristics of the geologic environment which determine the hydrogeologic system are discussed. Principles of groundwater flow, surface water and groundwater interaction, aquifer response to pumping, and regional groundwater flow are examined. The course also focuses on groundwater contamination and remediation (clean-up"). Field projects use a well-field at Metzgar Fields and local remediation sites. Lecture/laboratory. [NS]"

Prerequisite: Any 100-level geology course. Instructor: Germanoski.

GEOL 211 - Rivers and Watersheds: Form and Function ()

This course examines the role of rivers in the landscape within the context of their watersheds. Through a combination of lectures, field and lab exercises, and research projects, students will explore the relationships between river hydrology, river morphology, sediment transport, and watersheds. The course will also evaluate how dams and other human disruptions can disturb the natural equilibrium in these dynamic systems. In addition to theses scientific approaches, the course will also consider rivers as a focus of philosophical and artistic expression.

Prerequisite: EVST 100 or GEOL 110 or CE 321 or permission of instructor. Cross-Listed as: EVSC 211. Instructor: Germanoski, Brandes.

GEOL 215 - Sedimentology and Stratigraphy ()

Sediments and sedimentary rocks record information about Earth's surface environments and their change through geologic time. This course is a detailed study of the development and structure of both sedimentary deposits and the stratigraphic record. Focus topics include modern and ancient depositional systems, field stratigraphy, and basin analysis.

Prerequisite: Any 100-level geology course or permission of instructor. Instructor: Sunderlin.

GEOL 229 - Geographic Information Systems and Remote Sensing in the Geosciences ()

A broad introduction to the use of Geographic Information Systems (GIS) within the geosciences. The relationships between geography, geology, and society will be pursued. Students will be exposed to both pertinent computer and analytical skills common to GIS, including both field and computer based projects that explore spatial data (regions, rocks), and their associated attributes (feature data). [NS]

Prerequisite: Geology 100 level course or permission of the instructor. Instructor: Wilson.

GEOL 300 - Earth Surface Processes ()

Comprehensive analysis of geological processes that produce, maintain, and change the earth's surface. Topics include tectonics and land forms, rock weathering, soil development, hill slope processes, and river and glacial erosion and deposition. Explore where earth surface processes and land forms are viewed as interacting components of a complex system. The operation of geomorphic systems is examined from a process-response perspective. Laboratory includes map and aerial photo analysis as well as field work and a project. Lecture/laboratory. [W]

Prerequisite: Any 100-level geology course. GEOL 200 and GEOL 317 are recommended. Instructor: Germanoski.

GEOL 307 - Igneous and Metamorphic Petrology ()

An examination of igneous and metamorphic rocks as records of the crustal evolution of the earth. The origins and existence of these rocks are examined in view of chemical phase equilibria and igneous and metamorphic processes. Laboratory work emphasizes the identification and classification of igneous and metamorphic rocks using hand samples, thin section identification, X-ray powder diffraction, analytical techniques, and field relationships.

Prerequisite: GEOL 200. Instructor: Carley.

GEOL 315 - Paleoclimatology and Paleoceanography ()

Understanding Earth's climate system and predicting future climatic change requires both the study of the climate processes that operate within the Earth system as well as detailed studies of climate changes in the past. Direct human observations of climate have captured only a very small fraction of the potential range of Earth's climatic variability. In contrast, the geologic record provides a rich archive of past variations in climate. In this course, we will explore the processes that control Earth's climate, investigate and interpret the geologic record of past climatic changes, and examine methods used to reconstruct past climates. [W]

Prerequisite: GEOL 115, GEOL 130, or GEOL 205 or permission of the instructor. Instructor: Lawrence.

GEOL 317 - Structure and Tectonics of the Earth ()

An examination of global tectonics and the response of rocks to stress at all scales, with an emphasis on an understanding of the relationship of structural geology to tectonic theory. This includes a systematic study of folds, faults, joints, foliations, and lineations from which the geometric relationships and deformational history of the earth's crust can be deduced. Lecture/laboratory/required weekend field trips. [W]

Prerequisite: Any 100-level geology course. GEOL 215 (or concurrent) recommended. Instructor: Malinconico.

GEOL 320 - Paleobiology ()

An organismal and systems approach to the study of the marine and terrestrial fossil record. The course focuses on diversification and extinction of biotas in the context of the environmental history of Earth. Lecture, weekly laboratory, and one weekend field trip.

Prerequisite: Any college level Geology or any Biology course. Instructor: Sunderlin.

GEOL 321 - Geochemistry ()

An introduction to the chemical and thermodynamic principles and processes that control geological phenomena both at the earth's surface and deep within the earth. Consideration of solidearth equilibria (igneous, metamorphic, sedimentary, and weathering reactions), isotope geochemistry oxidation-reduction, natural aqueous solutions, and solid-aqueous equilibria. Lecture/problem-solving.

Prerequisite: GEOL 200 and elementary calculus, or permission of instructor. Instructor: Carley.

GEOL 322 - Environmental Geophysics ()

Introduction to the geophysical techniques used to study largeand small-scale features and processes of the Earth. Emphasis placed on the fundamental principles of gravity, magnetism, seismology, heat transfer, and electrical methods as they apply to environmental problems through classroom lectures and laboratory and field exercises. Lecture/laboratory.

Prerequisite: Any 100-level geology course. GEOL 317 and introductory physics recommended. Cross-Listed as: CE 464. Instructor: Malinconico.

GEOL 351-360 - Geological Problems ()

Original research problems in the geosciences: environmental studies, mineralogy-geochemistry, sedimentology-oceanography, geomorphology-groundwater, structural geology-tectonics, geophysics, petrology-petrogenesis, paleontology-stratigraphy, and additional subjects of specialized interest. For advanced geology and geoscience students.

Prerequisite: Requires departmental permission. Instructor: Staff.

GEOL 495-496 - Thesis ()

Individual field and laboratory problems involving the preparation of a thesis. Open to qualified students only. [One W credit only upon completion of both 495 and 496]

Instructor: Staff.

GERM - GERMAN

GERM 101 - Elementary German I ()

Fundamentals of spoken and written language. Development of reading, writing, speaking, and listening skills. An introduction to the culture of Germany and German-speaking countries. Class/laboratory. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department.

Instructor: Staff.

GERM 102 - Elementary German II ()

Fundamentals of spoken and written language. Development of reading, writing, speaking, and listening skills. An introduction to the culture of Germany and German-speaking countries. Class/laboratory. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [H]

Prerequisite: GERM 101 or equivalent proficiency. Instructor: Staff.

GERM 108 - Independent Study Project in Beginning and Intermediate German ()

The course provides students, who take German at Jacobs University Bremen during the spring semester, with the opportunity to fulfill the German language sequence on either the beginning (GERM 102) or the intermediate level (GERM 110 or GERM 112) by completing an independent study project that has to be approved by the German instructor prior to departure. While abroad, students work under close guidance of the instructor and meet regularly using online communication media. At the end of the semester, students submit their final project for assessment by the German instructor. 0.50 credit course. [H]

Prerequisite: Permission of the German instructor and the Department Head prior to departure. Instructor: Staff.

GERM 111 - Intermediate German I ()

Review of fundamental principles of grammar and syntax and expansion of vocabulary with short literary and cultural readings. Attention to improving reading, sharpening conversational skills, and developing a deeper understanding of the culture of Germany and other German-speaking countries.

Class/laboratory. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [H]

Prerequisite: GERM 102 or equivalent proficiency. Instructor: Staff.

GERM 112 - Intermediate German II ()

Review of fundamental principles of grammar and syntax and expansion of vocabulary with short literary and cultural readings. Attention to improving reading, sharpening conversational skills, and developing a deeper understanding of the culture of Germany and other German-speaking countries. Class/laboratory. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [GM2, H]

Prerequisite: GERM 111 or equivalent proficiency. Instructor: Staff.

GERM 201 - Advanced German ()

This course is designed for students who have advanced German proficiency. Intensive review and practice of fundamental principles of grammar and syntax, and the expansion of vocabulary with a variety of cultural texts. Attention to improving reading, sharpening conversational skills, and developing a deeper understanding of major historical and contemporary aspects of German civilization and the culture of Germanspeaking countries. [H, GM2]

Prerequisite: GERM 112 or equivalent proficiency. Instructor: Staff.

GERM 202 - Advanced German ()

This course is designed for students who have advanced German proficiency. Intensive review and practice of fundamental principles of grammar and syntax, and the expansion of vocabulary with a variety of cultural texts. Attention to improving reading, sharpening conversational skills, and developing a deeper understanding of major historical and contemporary aspects of German civilization and the culture of Germanspeaking countries. [H, GM2]

Prerequisite: GERM 112 or equivalent proficiency. Instructor: Staff.

GERM 211 - Advanced German ()

Students will expand and deepen their cultural literacy and interpretive skills by exploring issues of social, cultural, and political significance in German-speaking countries. Through focusing on a variety of textual materials on such topics as identity and multiculturalism, migration and immigration, matters of social justice for women and minorities in modern and contemporary Germany, Austria, and German-speaking Switzerland, students will expand their skills in understanding and using the German language in a broad variety of cultural contexts. Students will receive advanced training of the four skills (listening, speaking, reading, and writing). Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [H]

Prerequisite: GERM 112 or equivalent proficiency. Instructor: Staff.

GERM 212 - Vienna and Berlin in Architecture, Literature, and Film $\left(\right)$

This course focuses on Vienna and Berlin during the 20th century, and how the past shaped the present. Texts and films present the cities' fascinating art and architecture that reflect the cities' histories and help deepen our understanding of such topics as women's rights and the emergence of the "new" woman, anti-Semitism and the rise of National Socialism, forced migration, the reemergence of Austria as a neutral nation, coming to terms with the Nazi past, the second feminist movement, and challenges for today's Berlin and Vienna as world-class cities.[GM1]

Prerequisite: GERM 211 or equivalent. Instructor: Bettray, Lamb-Faffelberger.

GERM 225 - Business German ()

This course is designed for students who already have a firm grasp of German language skills (e.g., based on at least four years of high school instruction). Focus on business culture, terminology, and vocabulary, and information about Germany today and other German-speaking countries and their place in both the European and the world markets. Readings of businessrelated texts and oral presentations. [H]

Prerequisite: GERM 112 or equivalent proficiency. Instructor: Staff.

GERM 311 - German and Austrian Identities as Reflected in Contemporary Media ()

This course studies texts from newspapers, magazines, and the Internet, and critically views newsreels and video documentaries. Focus on contemporary issues and sociopolitical developments in Germany and German-speaking countries. Emphasis on everyday conversational and idiomatic German. [GM1, H]

Instructor: Lamb-Faffelberger, Bettray.

GERM 312 - Exploring German America ()

This course critically examines diverse readings in German poetry, prose, and drama of the previous two centuries with a focus on critical analysis of contextual meaning and the structure of literary texts. Introduction to literary terminology and techniques of interpretation. Literature as a reflection of Zeitgeist (social taste or the characteristic spirit of the times) that gave form to the cultural outlook of an epoch or generation). [GM1, H]

Instructor: Lamb-Faffelberger, Bettray.

GERM 322 - German Literature and Culture after 1750 ()

This course chronologically traces the development of forms of artistic expression in German literature, respectively within each new historical, cultural, and sociopolitical framework. Representative readings from the Classical Era of the late eighteenth century to the present. Emphasis on characteristics and trends of major literary movements. Introduction to notable modes of artistic expression such as Classicism, Romanticism, Realism, Naturalism, Impressionism, Expressionism, and Modernism. [GM2, H]

Instructor: Lamb-Faffelberger, Bettray.

GERM 423 - German Literature and Culture in the Age of Imperialism ()

Highlights characteristics of social perceptions as reflected in literary movements. Analysis and interpretation of literature as a medium for critiquing historical and social developments. Literary responses to political absolutism through the growth of liberalism and nationalism. Social forces reflected in literature from the Age of Enlightenment through Storm and Stress, Classicism, Romanticism, Realism, and Naturalism. [GM2, H, W]

Prerequisite: Completion of at least one 300-level course. Instructor: Lamb-Faffelberger, Bettray.

GERM 424 - From Modernism to Postmodernism and Beyond: Literature and Film of the German-Speaking World in the Twentieth Century ()

This course provides a comprehensive overview of poetry, prose, and drama of the twentieth century. Focus is on matters of literary style, as well as major social, political, and cultural movements that influenced and shaped literary and artistic expression from the turn of the century to the present. [GM2, H, W]

Prerequisite: Completion of at least one 300-level course. Instructor: Bettray, Lamb-Faffelberger.

GERM 431 - Literature and Film as a Mirror of Socio-Historical Issues in the Contemporary German-Speaking World ()

This course analyzes literature after 1945, first and foremost the short story as a reflection of the forces of social change in Germany and other German-speaking countries. Emphasis is on the relationship of artistic expression and history, social issues, political conviction, and personal experience. Focus is on techniques for interpretation of literature. [GM2, H, W]

Prerequisite: Completion of at least one 300-level course. Instructor: Bettray, Lamb-Faffelberger.

GERM 441 - Junior/Senior Seminar ()

This content-driven course focuses on investigations of an influential literary or intellectual movement or trend, an individual author or the study of a genre, a literary masterpeice, or a significant theme in German literature. [H, W]

Prerequisite: Completion of at least one 300-level course. Instructor: Lamb-Faffelberger, Bettray.

GERM 460 - Reading and Research in German ()

This course provides qualified students with the opportunity to investigate an area of special interest. Students work on their projects independently under the guidance of their mentor and submit a research paper and/or a substantial oral presentation. Hours arranged.

Prerequisite: Permission of the research instructor. Instructor: Bettray, Lamb-Faffelberger.

GERM 495-496 - Thesis in German ()

Tutorial sessions related to an investigation of the specific area chosen by the student for an honors essay. Hours arranged. [One W credit only upon completion of both 495 and 496]

Prerequisite: Open to majors who are candidates for departmental honors. Permission of the research instructor. Instructor: Bettray, Lamb-Faffelberger.

GOVT - GOVERNMENT AND LAW

GOVT 101 - Introduction to United States Politics ()

An examination of the American political system, its institutions and processes. Topics studied include political behavior, the Constitution, the Congress, the Presidency, the courts, and current foreign and domestic issues. Recommended to students who have not had an adequate secondary school preparation in American government. [SS]

Instructor: Kincaid, Murphy, Clarke, SoRelle.

GOVT 102 - Introduction to International Politics ()

This course reviews the main issues and problems confronted by the international system and the literature devoted to them. The course deals with phenomena such as peace and war, integration and disintegration, economic and military assistance, formulation and execution of foreign policy. Special emphasis is placed on stability and change in the global system. [SS]

Instructor: Cho, Fabian, Park, Peleg.

GOVT 103 - Introduction to Comparative Politics ()

A survey of governments and politics in the industrialized and Third World countries. The course examines the question of what it means to compare political systems and explores the historical setting, nature of political participation, political values, governmental structures, and political performance of selected countries in Western Europe, Asia, the Middle East, Africa, Latin America. [SS]

Instructor: Fabian, Stewart-Gambino, Van Dyck.

GOVT 104 - Introduction to Political Theory ()

This course introduces students to several of the most important thinkers and themes in the tradition of political theory. The topics and texts of the course vary, but students can expect to confront such issues as justice, equality, and power, and to read both classic and contemporary authors.

Instructor: Feola, Miller, Silverstein.

GOVT 207 - Racial and Ethnic Minorities in American Politics ()

This course examines the role of racial and ethnic minority groups in United States politics. We will focus on four main minority groups (Blacks, Latinos/Hispanics, Asian Americans and American Indians) assessing their access, engagement, and influence in governmental processes historically and today. Specific topics covered include: the social construction of race, how race has shaped American political institutions over time, minority political attitudes and behavior, and the degree to which racial and ethnic minorities are represented in various levels of government. A strong focus will be placed on the salience of race in the post-Obama era. [GM1]

Instructor: Staff.

GOVT 229 - Post-Cold War Political Regimes ()

This course analyzes post-Cold-War political regimes. We proceed regionally, examining contemporary political systems in (1) Latin America, (2) Eastern Europe and the former Soviet Union, (3) sub-Saharan Africa, (4) China, and (5) the Middle East. We ask why these regions, and different countries within these regions, have different types of regime (e.g. democratic, competitive authoritarian, full authoritarian). We close by asking whether Western democracies are in crisis, and whether the post-Cold-War era is over. [W]

Prerequisite: GOVT 102 or 103 or instructor's permission. Instructor: Van Dyck.

GOVT 275 - GOVT 275 ()

This course provides a practical introduction to quantitative political analysis. First, we will explore experimental research methods widely used by private companies, governments, and political organizations. Second, we will learn how to visualize political data effectively. Throughout the semester, you will study a political topic -- any topic -- of your choosing. This course is designed to gently introduce quantitative methods to students anxious about working with data. [W, SS]

Instructor: Clarke.

GOVT 211 - State and Local Government and Politics ()

Examines what state and local governments do and why. Topics include state constitutions; state legislative, executive, and judicial processes and policymaking; state and local budgets, taxes, and spending; county, municipal, special-district, and school-district governments and services; state and local parties, elections, interest groups, and media; intergovernmental relations; Native American tribes, homeowner associations, and associated states; and selected policy issues such as civil rights, crime, business and economics, health care, and environmental protection. [SS, V, W]

Instructor: Kincaid.

GOVT 213 - Law and Society ()

Investigation of the dynamics of the legal process in the regulation of social conflict, change, and control. Topics include philosophical sources; the administration of criminal and civil justice; and litigation as politics. [W]

Instructor: Silverstein.

GOVT 215 - Campaigns and Elections in the U.S. ()

Elections rest at the heart of America's representative democracy. This course offers a general introduction to the U.S. elections, with special attention paid to electoral campaigns. We will explore such questions as: What legal structures shape how American elections are conducted. What strategies do candidates follow to win elections? What is the purpose of political parties in elections? Do race, gender, religious, and other social identities affect electoral outcomes? What role do media play in elections?

Prerequisite: GOVT 101 or permission of instructor. Instructor: SoRelle.

GOVT 218 - Politics of Public Policy ()

This course explores how politics influence each step of the U.S. policy making process. We will explore how political dynamics shape why some issues get on the agenda while others do not; why some solutions are considered and others ignored; and how citizens, interest groups, elected officials, and bureaucrats sway policy outcomes. We will examine these questions using case studies of several current economic, social, regulatory, and foreign policy issues in the U.S. [SS, W]

Prerequisite: GOVT 101 or PSTD 251 or permission of instructor. Instructor: SoRelle.

GOVT 220 - The United States and Latin American Relations ()

It is impossible to understand the expansion of the US's international role in the past two hundred years without knowledge of our country's relationship to the rest of the Americas, particularly the nations in Latin America. This course introduces students to the United States historical relationship with Latin America from the early 1800s to the present day. Students examine events and US policies from multiple ideological and national lenses, critically evaluating the debates that color so-called "objective" accounts of history.

Prerequisite: GOVT 102 or GOVT 103. Instructor: Stewart-Gambino.

GOVT 223 - Politics of Africa ()

Analysis of selected sub-Saharan states with particular attention to common institutional features such as ethnic pluralism, weak political parties, dominant public bureaucracies, dependence on external forces, and the problems associated with them, especially limited capacity to innovate, rural stagnation, ethnic competition, corruption, and military intervention. The South African situation is likewise examined.

Instructor: Staff.

GOVT 225 - Politics of Russia, the Other Post-Soviet States, and Eastern Europe ()

After a brief introduction to the political geography and history of the former Soviet Union and Eastern Europe before World War II, this course focuses on developments in this region during and after the Cold War. The final section of the course examines the post-1989/90 transition process toward democracy and a market economy in Russia, the other post-Soviet states, along with Central and Eastern Europe, including the Balkans.[GM2, SS]

Instructor: Fabian.

GOVT 226 - Political Regimes and Regime Change ()

There are two main types of political regime: democracy and everything else. Historically, democracies have differed from non-democracies in two key ways: (1) they have permitted citizens to remove governments regularly and peacefully, and (2) they have not killed large numbers of their own citizens. Why did the West democratize early? Why has most of the developing world democratized since the 1970s? Under what conditions do regimes (i.e., democracies and non-democracies) achieve longterm stability? [W]

Prerequisite: GOVT 101, GOVT 102, GOVT 103, or GOVT 104 or permission of instructor. Instructor: Van Dyck.

GOVT 227 - Latin American Political History from the Conquest to the Present ()

This course examines Latin American political history since the Iberian conquest. Topics include colonialism and its legacies, the rise of the oligarchy, industrialization and populism, Marxist revolutionary movements, military coups and dictatorships, the neoliberal turn, the third wave of democratization, the recent resurgence of the left, and the even more recent reversal of the left turn. The course employs various theoretical approached to explain broad regional patterns as well as important crossnational differences. [W]

Prerequisite: GOVT 102 or GOVT 103 or permission of instructor. Instructor: Van Dyck.

GOVT 228 - Democratization and Democratic Breakdown ()

This course examines democratization and democratic breakdown from the First Wave of Democratization (1828-1922) through the Third Wave (1975-95). We ask why stable democracies first emerged in Europe; why stable democracies broke down in interwar Europe and Cold-War-era Latin America; and what caused the Third Wave of Democratization. In closing, we discuss the democratic exuberance of the immediate post-Cold-War-period. [W]

Prerequisite: GOVT 102 or 103 or instructor's permission. Instructor: Van Dyck.

GOVT 230 - International Politics of the Middle East and Persian Gulf ()

The course examines topics such as the Arab-Israeli conflict, the struggle for domination in the Arab World, the role of the superpowers in the region, and the politics of oil. An analysis of international political processes in some of the Middle Eastern countries is used to examine explanations for the foreign policies of these countries. The course assesses different solutions to problems confronted by the nations of the Middle East. [GM2, W]

Instructor: Peleg.

GOVT 231 - Global Environmental Politics ()

Global Environmental Politics bridges international politics and environmental issues, offering an explicit focus on environmental problems and policies in the global context. Students in this course will study the development of global environmental regimes and analyze the successes and continuing deficiencies of political responses to various environmental issues, such as air pollution, water quality, and waste management, climate change, and energy use. [SS, V, W]

Prerequisite: GOVT 102 or permission of instructor. Instructor: Fabian.

GOVT 232 - International Political Economy ()

Investigates the dynamics of wealth and power at work in the contemporary world. The course combines the analysis of politics, governance and institutions, and the production and distribution of wealth with the study of the social, cultural, and moral contexts in which power operates and wealth is created. The goal is to equip students to analyze various economic and political dimensions of the contemporary world, focusing specifically on the function and limits of the market system, the impact of the "globalization" of international trade and finance for nation-states and democratic politics, the causes of poverty and the problems of "underdevelopment" facing the world's poorest countries, the lasting impact of the 2008-2009 financial collapse and economic crisis, and the importance of relations of class, gender, and ethnicity for the distribution of wealth and power around the world.

Instructor: Staff.

GOVT 235 - International Law and Organization ()

A study of the rules of public international law, especially as they are related to the development of international organizations. Attention is paid to the emergence of global organizations and regional organizations, including the United Nations, NATO, the World Bank, and the International Monetary Fund. Efforts to regulate and limit international conflict, within and outside of international organization, are discusses.

Prerequisite: GOVT 102 or permission of instructor. Instructor: Staff.

GOVT 238 - East Asian International Relations ()

This course explores the major analytical perspectives on the sources of stability and conflict in East Asian international relations and evaluates them by using empirical evidence from the East Asian region since the "clash civilizations" in the nineteenth century up to the current regional order. Topics for discussion include U.S. strategy in East Asia, the impact of the rise of China on regional security, nuclear proliferation, territorial

disputes, nationalism, economic interdependence and regionalism. [GM2, SS]

Prerequisite: GOVT 102 or permission of the instructor. Instructor: Park.

GOVT 241 - The Politics of Fashion ()

Examining the fashion system, a multi billion dollar worldwide industry, this course raises issues of appearance, beauty, gender, and sexuality; power, liberation, and oppression; class distinctions and equality. To develop a political theory of fashion, the course studies the practice and production of clothes and style, and analyzes texts from literature, sociology, history, and cultural studies. [W]

Prerequisite: GOVT 104, or permission of instructor. Instructor: Miller.

GOVT 242 - African American Political Thought ()

This course explores classic texts, questions, and debates addressed by contemporary African American political theory. We will ask: What are the similarities, differences, and overlaps among varying strains of African American political thought? How do they each deal with core concepts of freedom, identity, citizenship, and community? How do they respond to one another through time? Throughout the course, we will consider our times in light of this history of political thought. [GM1, H, V, W]

Prerequisite: AFS 102 or A&S 214 or ENG 246 or GOVT 104 or HIST 119 or HIST 261 or PHIL 102. Instructor: Miller.

GOVT 244 - Modern Political Theory ()

An examination of selected theoretical texts from the Renaissance to the French Revolution. The separation of political theory from religious discourse, the rise of the state, and the development of liberal and democratic thought are examined. Machiavelli, Hobbes, Locke, Montesquieu, and Rousseau are usually treated. [SS, V, W]

Prerequisite: GOVT 104, or permission of instructor. Instructor: Feola, Silverstein.

GOVT 245 - Early American Political Thought ()

This course studies the theoretical and political struggle to define American politics that took place among Puritans, radical democrats, liberal individualists, and liberal nationalists. Early nineteenth-century reactions to the liberal founding are also explored. Authors studied often include Winthrop, Franklin, Jefferson, Paine, the Federalists, Emerson, and Douglass. [W]

Prerequisite: GOVT 104, or permission of instructor. Instructor: Miller.

GOVT 246 - Recent American Political Thought ()

The themes of racial conflict, equality, the rise of the state, social darwinism, education, and the changing role of women are explored. The course does not emphasize the historical contexts of ideas, but seeks to discover what is true and relevant for the present in texts written from the Civil War to the present. [W]

Prerequisite: GOVT 104, or permission of instructor. Instructor: Miller.

GOVT 248 - Capitalism and its Critics ()

This course examines both the political goods that are associated with capitalism (freedom, democracy, etc.)-and challengers (classic and contemporary) who argue that this economic form has rather more problematic social effects. We will read texts that address a wide range of questions, ranging from poverty, to capitalist labor markets, to the marketization of greater domains of life (e.g. bodily organs, water, education), to the impact of market values on democratic practice. [SS, V, W]

Prerequisite: GOVT 104 or permission of instructor. Instructor: Feola.

GOVT 258 - Political Opinion and Participation in the U.S. $\left(\right)$

This course examines Americans' political views and behaviors, including what citizens think about and do politically, as well as why they make the political choices they do. Topics include the causes and effects of partisanship; whether Americans' political choices are "rational"; who tends to vote (and why); the impact of values and group identities on political choices; political persuasion and influence; and the role of cognition and emotion in political decision-making. [SS]

Prerequisite: GOVT 101, or permission of instructor. Instructor: Staff.

GOVT 270 - Chinese Foreign Policy ()

This course examines the sources and conduct of Chinese foreign policy from both historical and theoretical perspectives. The first part of the course explores major factors that influence China's foreign relations, including the international system, domestic politics, and nationalism. The second half of the course turns to the practice of Chinese foreign policy over a wide-range of issue areas, such as China's relations with the United States, trade, regionalism, nuclear proliferation, energy and climate change. [SS]

Prerequisite: GOVT 102, GOVT 103, ASIA 101, or permission of instructor. Instructor: Cho.

GOVT 309 - Scope and Methods of Political Science ()

Acquaints students with social science inquiry-the process by which political scientists develop research questions and attempt to find answers. The course explores various approaches to political inquiry, ways to structure and critique arguments, methods to conceptualize a research question and develop causal models, means to create a testable hypothesis, and how to evaluate various methods of data collection. The final section focuses on data processing, analysis, and introductory statistics. Helps evaluate political science material and to enables them to undertake a social science research project.[W]

Prerequisite: One introductory-level course or permission of instructor.

GOVT 310 - Politics, Policy, and Law in American Federalism ()

Explores American federalism as a system of democratic self-rule and share rule, and examines how federal-state-local government relations shape law, politics, and policy in the United States. Topics include: covenantal origins and constitutional theory of American federalism; historical transformations; legal, political, administrative, and fiscal dynamics of intergovernmental relations; and the impacts of federalism on such policy issues as civil rights, business and the economy, taxation, environmental protection, and foreign affairs. [GM1, SS, W]

Instructor: Kincaid.

GOVT 311 - Constitutional Law and Politics in the United States ()

Constitutional adjudication as a political process which generated and manages social conflicts regarding the basic allocation of governmental authority in the American system. Topics include judicial review, limits on executive and legislative power, federalism, and the court and social change. [W]

Prerequisite: GOVT 101 or permission of instructor. Instructor: Murphy.

GOVT 313 - First Amendment in the United States: Law and Politics ()

This course examines the development of constitutional doctrine as it relates to the First Amendment of the Bill of Rights. Topics include freedom of expression, church-state relations, and freedom of the press. [W]

Prerequisite: One of the following: GOVT 101, GOVT 213, GOVT 311, GOVT 314, GOVT 315, or permission of instructor. Instructor: Murphy, Silverstein.

GOVT 314 - Liberty in the United States: Law and Politics () Many of the social conflicts that the law considers relate to claims of right grounded upon conceptions of liberty as a fundamental value of the constitutional system of the United States. This course explores the concept of liberty, its place in United States law and politics, and its application to questions of constitutional and political rights. Topics include privacy, and criminal justice. [W]

Prerequisite: One of the following: GOVT 101, GOVT 213, GOVT 311, GOVT 313, GOVT 315, or permission of instructor. Instructor: Murphy.

GOVT 315 - Equality in the United States: Law and Politics () Many of the social conflicts that the law considers relate to claims of right grounded upon conceptions of equality as a fundamental value of the constitutional system of the United States. This course explores the concept of equality, its place in U.S. law and politics, and its application to questions of constitutional and political rights. Topics include discrimination on grounds of race, gender, etc., and remedial programs such as busing and affirmative action. [W]

Prerequisite: One of the following: GOVT 101, GOVT 213, GOVT 311, GOVT 313, GOVT 314 or permission of instructor. Instructor: Silverstein.

GOVT 317 - Inequality and the American State ()

This course will explore patterns of political, social, and economic inequality in the United States through the lens of the American state. Specifically, we will investigate how U.S. governmental institutions and public policies create, reproduce, or mitigate intersecting forms of inequality for individuals and groups. Topics will include how political institutions and policies regulate citizenship, rights, political participation, representation, social welfare, finance, education, incarceration, and military service. Students will also conduct original research projects. [GM1, W]

Prerequisite: GOVT 101 and one additional 200-level GOVT course or permission of instructor. Instructor: SoRelle.

GOVT 320 - The Presidency and Executive Politics ()

This course explores the dynamics of executive politics, with primary emphasis upon the structure and operation of the United States Presidency. Topics include the organization of the Presidency and the Executive Branch, models of presidential power and leadership, the process of presidential selection, relationships with other parts of the political system, and executive politics and public policy. [W]

Prerequisite: One of the following: GOVT 101, GOVT 211, GOVT 311, GOVT 321, or permission of instructor. Instructor: Clarke.

GOVT 321 - Congress and the Legislative Process ()

This course analyzes the process of lawmaking in the United States Congress within the context of the legislative process generally. Topics include the structural and functional development of the institution, the rules and norms which govern interaction, congressional elections, leadership and party organization, relationships with other parts of the political system, and public policy.

Prerequisite: One of the following: GOVT 101, GOVT 211, GOVT 311, GOVT 320, or permission of instructor. Instructor: Clarke.

GOVT 331 - Politics of the European Union ()

Major changes are taking place in governance, decision making, and relations between the people, institutions and states that form the European Union. These changes are the main topics covered in this course: the origin and history of European integration, common agricultural policy, monetary integration and relations with other parts of the world. Each year, with a select focus on one EU member and one specific policy, the class will participate in the Mid-Atlantic European Union simulation, held in Washington, DC.

Prerequisite: GOVT 102 or GOVT 103. Instructor: Fabian.

GOVT 332 - Globalization and Security ()

This course explores the various ways in which globalization is (re)shaping the concept and practice of international as well as national security. Throughout the course, we will examine the major concepts and issues in the globalization of security from both at theoretical and empirical standpoint. Topics for discussion include migration and national security, terrorism and asymmetric warfare, defense privatization, economic sanctions, and collective security. [W]

Prerequisite: GOVT 102 or permission of instructor. Instructor: Park.

GOVT 334 - American Security Policy ()

A study of the formulation, implementation, and effects of U.S. foreign policy. The course will examine and analyze U.S. defense and foreign policy vis-à-vis Europe, Asia, Latin America, and Africa; the decision-making community, and such concepts as globalism, imperialism, nuclear and limited war, insurgency, threat perception, confrontation and coexistence, and foreign policy ethics. [W]

Instructor: Peleg.

GOVT 336 - International Conflict ()

This course comprises an assessment of armed violence at the onset of the 21st century. Armed conflict is both a very timely matter of inquiry and an enduring concern stretching back to the earliest days of interactions among human communities. This course surveys and critically examines theoretical and empirical scholarship on the causes of war and armed violence. The course seeks to probe the causes of contemporary conflict and to examine some of its distinctive characteristics. On the basis of these discussions, the course also evaluates the effectiveness of a range of strategies for preventing, abating, and terminating war and armed conflict. [SS, V, W]

Prerequisite: GOVT 102 and one course from GOVT 221-GOVT 239 or permission of instructor. Instructor: Fabian.

GOVT 341 - Contemporary Political Thought ()

This course studies those nineteenth- and twentieth-century thinkers most discussed by political theorists today. We will attempt to chart both the institutional forms of, and theoretical responses to, modern power. Hegel, Marx, Freud, Nietzsche, Weber, and Foucault are often studied in this course. [W]

Prerequisite: GOVT 104, or permission of instructor. Instructor: Feola.

GOVT 366-367 - Special Topics ()

An offering on a subject selected by the instructor to meet student and departmental needs as conditions permit. Announcement of the subject is made in advance.

Prerequisite: Permission of instructor.

GOVT 380 - Internship ()

A combination of independent activities including selected reading, satisfactory completion of an internship or working assignment in a public agency, and a written report covering both reading and work assignments. Limited in enrollment by the availability of acceptable projects.

Instructor: Fabian.

GOVT 390-391 - Independent Study ()

Subjects are chosen and arrangements are made to suit the needs of each student in consultation with the instructor.

Instructor: Staff.

GOVT 401 - Representation, Apportionment and Democratic Participation ()

At the core or representative democracy is the notion that the people can be substantively present in the process of governance even though literally absent. This seminar will use theoretical, empirical, legal and comparative perspectives to explore this paradox. Topics include apportionment, gerrymandering and voting rights. Satisfies exposure to international politics subfield. [W]

Prerequisite: One of the following: GOVT 215, GOVT 310, GOVT 311, GOVT 313, GOVT 314, GOVT 315, HIST 258, or permission of instructor. Instructor: Staff.

GOVT 422 - Britain and Brexit ()

The culmination of the extraordinary political process of negotiating a Brexit plan with the EU, its resounding failure in the British parliamentary vote, and the apparent splintering of major British political, economic, and socio-cultural institutions as the public grapples with Brexit's ramifications -- all will continue to play out in complex ways for the foreseeable future. The focus of this course is on comparative understanding Brexit's ramifications for British politics. [W]

Prerequisite: GOVT 103. Instructor: Stewart-Gambino.

GOVT 405 - US Foreign Policy in a Changing World ()

This seminar deals with the challenges to American foreign policy in the contemporary world. It compares the predictable environment of the Cold War and the competition with the Soviet Union to the unchartered waters of the post-Cold War era. The seminar begins by analyzing alternative paradigms of today's world both in terms of the distribution of power (uni-, bi-, tri-, or multi-polar system) and in terms of the fundamental nature of international conflict (state-based power politics, clash of civilization, religious fundamentalism). It then examines possible U.S. responses to this "deregulated" world dealing with classical dilemmas of American foreign policy (e.g. isolationist tendencies vs. interventionism, U.S. as a world policeman vs. a "reluctant sheriff"). The seminar will cover U.S. policy vis-a-vis different regions and countries (Europe, the Middle East, the Persian Gulf, Russia, the Peoples' Republic of China) and toward a variety of issues (human rights, weapons of mass destruction, NATO expansion). Satisfies exposure to international politics subfield. [W]

Prerequisite: GOVT 102 plus one from GOVT 221-GOVT 238 or GOVT 334, or permission of instructor. Instructor: Peleg.

GOVT 407 - Law and Social Movements ()

This course examines the relationship between law and social movement activism. The course explores whether or not the use of the legal system by social movements contributes to their attempts to advance reforms. Particular attention will be paid to the development of law by the following social movements in the United States: the civil rights movement, the women's rights movement, the movement for gay and lesbian rights, and the animal rights movement. Satisfies exposure to U.S. politics subfield. [W]

Prerequisite: One of the following: GOVT 213, GOVT 311, GOVT 313, GOVT 314, GOVT 315, or permission of instructor. Instructor: Silverstein.

GOVT 410 - Personality and Supreme Court Decision Making ()

This course examines the relationship between the evolution of the personalities of members of the United States Supreme Court and their decision making. Particular attention will be paid to the application of the "life cycle" paradigms to the jurisprudence of various justices. Satisfies exposure to U.S. politics subfield. [W]

Prerequisite: One of the following: GOVT 311, GOVT 313, GOVT 314, GOVT 315, HIST 258, or permission of instructor. Instructor: Murphy.

GOVT 412 - Politics of European Integration ()

This will be an advanced course on the challenges as well as the opportunities for further integration that face the European Union. Drawing the lesson from centuries of divisions, tensions, conflicts and war, European leaders initiated what can now be regarded as the most successful experiment of regional integration in the world. This course analyzes the process of European integration since 1945 by reviewing the EU's history of enlargement, its main institutions and key policies. Satisfies exposure to international politics subfield. [GM2, SS, W]

Prerequisite: GOVT 102 plus one from GOVT 221-GOVT 238, or permission of instructor. Instructor: Fabian.

GOVT 414 - Political Thought through Literature ()

In this course we will study some dimensions and themes of politics that can be reached by literature differently than by traditional works of political theory. We will read classic texts and think about their political meanings, understanding politics in its broadest sense. Works that may be treated in the course include Sophocles, Three Theban Plays, Leo Tolstoy, The Death of Ivan Ilyich, Edith Wharton, The Custom of the Country, Ralph Ellison, Invisible Man, and Don Dellilo, White Noise. Satisfies exposure to political theory subfield. [W]

Prerequisite: GOVT 104 or permission of instructor. Instructor: J. Miller.

GOVT 415 - Nationalism in World Politics ()

This course explores the concept and practice of nationalism, with a particular emphasis on the role that it plays in world politics. We will survey the main concepts and theories in the study of nationalism, identify the major actors and processes in the politics of nationalism, examine the emergence of nationalism as a major force in international relations, and investigate various links between questions of national identity and interstate cooperation or conflict. [GM2, SS, W]

Prerequisite: GOVT 102, plus one of the following: GOVT 223, GOVT 225, GOVT 227, GOVT 230, GOVT 231, GOVT 238, GOVT 332, GOVT 334, GOVT 336, or permission of instructor. Instructor: Park.

GOVT 416 - Critical Theory: Power and Resistance ()

Should theorists just describe the world or, in cases of injustice, should they endeavor to change it? This course will explore an interconnected set of efforts to fulfill this latter task, through a wide variety of texts concerning power, domination, and the possibility of liberation. Although we will begin with Marxist concerns for class and exploitation, the second half of the course will interrogate forms of violence associated with race, normality, and gender. [W]

Prerequisite: GOVT 104 and one from GOVT 241, GOVT 244, GOVT 245, GOVT 246, GOVT 248, GOVT 341, PHIL 260 or permission instructor. Instructor: Feola.

GOVT 418 - Democracy, Inclusion, Exclusion ()

Inclusion is often cited as a core democratic value. What exactly does it require, however? And, to what degree do liberal democracies meet (or fail to meet) this ideal? This course will explore the promise and limits of this political ideal, and chart a variety of concrete ways that groups are excluded from full political membership. Over the semester, we will consider these questions through issues of immigration, race, poverty and mass incarceration. [SS, GM1, GM2, V, W]

Instructor: Feola.

GOVT 419 - Global Governance ()

This seminar explores the main actors and processes of global governance. We will assess the role of power, international institutions, transnational networks, and ideas. Specific topics of inquiry include global economic governance, the environment, third-world state building, international justice, military intervention, nuclear proliferation, and global terrorism. We will apply competing analytical approaches to different issue areas, as the intersect with nature and management of global governance in the 21st century. [SS, GM2, W] Prerequisite: GOVT 102 plus one from GOVT 221-GOVT 238, GOVT 270, GOVT 322-GOVT 336 or permission on instructor. Instructor: Cho.

GOVT 420 - Issues in Contemporary Latin American Politics ()

Government 420 is an advanced seminar in Latin American politics that focuses on present-day issues. The course proceeds thematically, examining topics such as party systems, presidentialism, neopopulism, democratic deconsolidation, economic and social inequality, deindustrialization and informalization, new social movements (including indigenous movements), the decline of Catholicism and rise of Protestantism and secularism, the problem of homicide, the regional policy landscape, and the vital, persistent issue of state ineffectiveness. [W]

Prerequisite: GOVT 102 or GOVT 103, or permission of instructor. Instructor: Van Dyck.

GOVT 421 - American Political Economy ()

This course examines the political development and function of the U.S. political economy. We will explore how political institutions and policies shaped economic arrangements from the founding to the present, and how economic interests, inequality, and identity influence U.S. politics today. The course will also explore in depth four aspects of U.S. political economy: the rise of finance, the welfare state, business regulation, and organized labor. This seminar will devote considerable attention to original research. [W]

Prerequisite: GOVT 101 plus one of the following: GOVT 211, GOVT 215, GOVT 218, GOVT 258, GOVT 310, GOVT 320, GOVT 321, PSTD 251 or permission of instructor. Instructor: SoRelle.

GOVT 495-496 - Thesis ()

An independent research project on a topic to be selected by the student and approved by the department. A student must undertake such a program for two semesters to graduate with honors. [One W credit only upon completion of both 495 and 496]

Instructor: Staff.

GRK - GREEK

GRK 101 - Elementary Greek I ()

Emphasis on achieving skills necessary for sustained reading of Attic Greek texts. Inductive system of continuous reading complemented by deductive study and exercises in grammar, syntax, vocabulary, and composition. Recitation.

Instructor: Dubischar.

GRK 102 - Elementary Greek II ()

Emphasis on achieving skills necessary for sustained reading of Attic Greek texts. Inductive system of continuous reading complemented by deductive study and exercises in grammar, syntax, vocabulary, and composition. Recitation. [H]

Prerequisite: GRK 101 or equivalent proficiency. Instructor: Dubischar.

GRK 111 - Intermediate Greek I ()

Fall: A close reading of at least one major dialogue of Plato with attention to the intellectual, moral, and cultural climate of classical Greece. Spring: A close reading of at least one tragedy of Sophocles or of Euripides with attention to its dramatic art and intellectual and moral content. Recitation. [H]

Prerequisite: GRK 102 or equivalent proficiency. Instructor: Dubischar.

GRK 112 - Intermediate Greek II ()

Fall: A close reading of at least one major dialogue of Plato with attention to the intellectual, moral, and cultural climate of classical Greece. Spring: A close reading of at least one tragedy of Sophocles or of Euripides with attention to its dramatic art and intellectual and moral content. Recitation. [H]

Prerequisite: GRK 111 or equivalent proficiency. Instructor: Dubischar.

HEBR - HEBREW

HEBR 101 - Elementary Hebrew I ()

Fundamentals of the spoken and written modern language. Development of listening and speaking skills and of facility in reading and writing standard, unvowelled texts. Introduction to the culture of Israel. Class/laboratory. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department.

Instructor: Staff.

HEBR 102 - Elementary Hebrew II ()

Fundamentals of the spoken and written modern language. Development of listening and speaking skills and of facility in reading and writing standard, unvowelled texts. Introduction to the culture of Israel. Class/laboratory. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [H]

Prerequisite: HEBR 101 or equivalent proficiency. Instructor: Staff.

HEBR 103 - Accelerated Elementary Hebrew ()

A one-semester course, this is an intensive elementary course for motivated beginners. The program stresses a content-based approach to language learning and is designed to help students develop interpretive, interpersonal and presentational communicative skills in Modern Hebrew while exploring key cultural perspectives and practices of Hebrew speakers all over the world. Students will spend three hours of classroom instruction and one hour working either individually or collaboratively in the language resource center. [H]

Instructor: Staff.

HEBR 111 - Intermediate Hebrew I ()

Review and expansion of the basic grammar, vocabulary, and idioms. Development of skills of self-expression and conversation. Readings in short stories and in newspaper and magazine articles, and monitoring of television broadcasts in the language laboratory to gain a deeper understanding of Israeli culture. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [H] Prerequisite: HEBR 102 or equivalent proficiency. Instructor: Staff.

HEBR 112 - Intermediate Hebrew II ()

Review and expansion of the basic grammar, vocabulary, and idioms. Development of skills of self-expression and conversation. Readings in short stories and in newspaper and magazine articles, and monitoring of television broadcasts in the language laboratory to gain a deeper understanding of Israeli culture. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department.[GM2, H]

Prerequisite: HEBR 111 or proficiency. Instructor: Staff.

HEBR 290 - Independent Study in Hebrew ()

These courses are intended to expand the student's basic capabilities in the four linguistic skills-listening, speaking, reading, and writing. Enrichment of written grammar review with emphasis on the expansion of vocabulary and stylistics. Examination of cultural and contemporary issues through use of texts, films, television, music, and the Internet.

Prerequisite: HEBR 112 or equivalent proficiency. Instructor: Staff.

HEBR 291 - Independent Study in Hebrew ()

These courses are intended to expand the student's basic capabilities in the four linguistic skills-listening, speaking, reading, and writing. Enrichment of written grammar review with emphasis on the expansion of vocabulary and stylistics. Examination of cultural and contemporary issues through use of texts, films, television, music, and the Internet.

Prerequisite: HEBR 112 or equivalent proficiency. Instructor: Staff.

HIST - HISTORY

HIST 105 - History of the Modern World ()

This course surveys modern world history from 1450 to the present. It focuses on global processes and regional particularities throughout the world (including the United States). Each instructor will choose several themes for students to engage with through targeted readings and class discussion in small sections. In addition, there is a weekly "lab" in which all students enrolled in the class will engage in large group activities like attending outside lectures or watching selected films.[SS]

Instructor: Staff. Offered: Fall semester.

HIST 113 - Jacksonian Democracy ()

This course examines the events and ideas of the Jacksonian era, focusing especially on the period from 1828 to 1845. We consider different explanations for the rise of Jacksonian Democracy and different perspectives on what Jacksonian Democracy meant. The course introduces students to the ways in which historians study and interpret past events. Students learn how historians analyze primary sources and develop their own analytical skills through intensive writing assignments. [SS, W]

Instructor: Rosen.

HIST 114 - Food Histories in the Americas ()

What can food tell us about the past? In this writing-intensive history course, we will consider this question by focusing on two

main themes: (1) the business and politics of food production and consumption; and (2) the links between cookbooks, identity, and memory. Like the foods we will discuss, our analysis will traverse the Americas. Students will write and present a research paper that uses one or more cookbooks for this region as primary sources. [SS, W]

Instructor: Pite.

HIST 115 - The Crusades ()

This course examines the history of the Crusades that dramatically shaped the relationship between Eastern Christianity, Islam and Western Christianity. The ideological, religious, political and economic factors that led to the Crusades will be treated, as well as the ways in which the consequences of the Crusades altered East-West relations. We will carefully study primary sources composed by Western Christian Crusaders, Byzantine (Eastern Christian) authors, Muslim philosophers and many others. [GM1, GM2, SS, W]

Instructor: Goshgarian.

HIST 118 - The Cold War ()

The Cold War was a political contest between the USA and USSR that took on increasingly apocalyptic dimensions as the nuclear age developed. But the war also extended well beyond the political. It also framed discussions about cultures and economies, history and the future, and the nature of civilization. This course allows students to explore various aspects of this conflict through the study of primary sources from around the world and through their own writing. [SS, W]

Instructor: Sanborn.

HIST 119 - Race and Ethnicity in America ()

The story of American history has, in many ways, been the story of white supremacy. The struggles to invent, define, and control race and ethnicity in North America took place over centuries, and transformed governments, labor systems, and even environments. Students will read and debate historical scholarship on topics ranging from Indian empires to slavery, immigration, civil rights, and mass-incarceration. Students will also learn how to research, write, and revise a historical research paper. [GM1, SS, W]

Instructor: Zallen.

HIST 120 - Introduction to History: History in Pictures ()

This course is an introduction to the interpretation and analysis of visual sources of history. Visual artifacts will be treated as both objects that make arguments and claims, but also as artifacts that preserve evidence and can be used as data. Famous photographs in the history of documentation, such as Crimean War, "Earth-View", and the Abu-Ghraib photos will be analyzed as images that "made history." We will also study photographs forensically, to ascertain true facts about the past. We will also mine photographs from magazines, newspapers, online collections and websites such as Flickr to analyze groups of images systematically. [SS, W]

Instructor: Barclay.

HIST 121 - Introduction to History: Partition of the Indian Subcontinent ()

One of the most violent and disruptive events of the 20th century, the Partition of the Indian subcontinent into the nation-states of

India and Pakistan in 1947 continues to play a staggering role in the post-colonial histories of both countries. This course will go into the high politics of the Partition, its human costs, and its continued impact on everyday life through oral history. The course will also examine the impact of Partition in literature and cinema. [GM2, SS, W]

Instructor: Kanjwal.

HIST 201 - History of Greece ()

An investigation of the historical development of the city-states with their social, economic, and political institutions from 800-400 BCE. The course will also assess the Greeks' varied interactions with other peoples, their self-defining conflict with Persia, the rise of competing leagues, and the intellectual revolutions in classical Greece. An inter-disciplinary approach to understanding a world radically different from our own. Emphasis is placed on developing interpretations based on primary source evidence. [H, GM2]

Instructor: Staff.

HIST 202 - Roman History ()

An investigation of how Rome grew from a small city-state to become a vast and complex state governing an empire. The course will assess various social, economic, and political institutions and structures while exploring how they fit into Rome's historical development. An inter-disciplinary approach to understanding historical processes in a world radically different from our own. Emphasis is placed on developing interpretations based on primary source evidence. [SS, GM1]

Instructor: M. Clark.

HIST 206 - The Politics and Practice of History ()

This course trains students in the skills, methods, philosophies, and practices of the discipline of history. Students learn how the practice of history has changed over time, the problems and potential of historical evidence, and the role history plays in forming structures of individual and collective awareness. Strong emphasis is placed on learning key research and analytical skills. Potential history majors should take this course in their sophomore year. Open to majors and non-majors. [SS]

Instructor: Staff.

HIST 207 - The Middle East (600-1200): The Islamic Enterprise ()

This course studies the Middle East from the 7th century through the early thirteenth. The goal of the course is to provide a survey of the political, social, and cultural movements of this region over the course of six hundred years. Questions that frame the course include: How did the political/social culture of Islam develop? What were the reactions to it? How did the expansion of new linguistic and cultural groups into areas of the Middle East affect the region? [GM2, SS, W]

Instructor: Goshgarian.

HIST 208 - The Middle East (1200-1700): Arabs, Crusaders, Mongols, Turks and More ()

This course studies the Middle East from the 13th through the 17th century. The goal of the course is to provide a survey of the political, social, and cultural movements of this region over the course of five hundred years. This course will offer students an opportunity to learn a great deal about Islam, the fall and

development of empires, and the importance of urban and social history. [SS]

Instructor: Goshgarian.

HIST 209 - The Middle East (1700-2003): Empires, Nations, East" and "West"" ()

This course studies the Middle East from the 18th through early 20th century. The goal of the course is to provide a survey of the political, social and cultural movements of this region over the course of three hundred years. How do we define the Middle East? What role did Europe play in the early modern Middle East? What did "modernizing" leaders aim to do in Egypt, Iran and Turkey? What roles has the U.S. played in the Middle East since WWI?

Instructor: Goshgarian.

HIST 212 - The Middle East in the Mind of America, America in the Mind of the Middle East ()

This course covers a century of political and cultural interactions between one country (the United States) and a large, culturally, linguistically, and politically diverse region (the Middle East). The class studies, in particular, the variety of ways in which individuals, institutions and administrations in the United States and the Middle East have perceived of and imagined one another through the lens of academic articles, mainstream press, speeches, literature, personal histories and the visual arts. The course will entail analysis of perceptions and misperceptions as historically construed cultural categories. [SS, GM1, W]

Instructor: Goshgarian.

HIST 213 - Pre-Colonial African History: Human Origins through the Atlantic Slave Trade ()

This course explores the rich and varied civilizations and cultures in Africa, as well as how elements of these cultures have been carried throughout the world. We begin with human origins on the continent and examine African kingdoms, trade, and technology before the era of Atlantic trade. We look at the origins of scientific racism and debates about African participation in and resistance to slaving. This course provides a survey of the major social, economic, religious, and political movements in Africa through the era of the Atlantic slave trade. [GM2]

Instructor: Staff.

HIST 214 - Africa History: 1800-present ()

Focusing on sub-Saharan Africa, we begin by exploring the impact of the abolition of the Atlantic slave trade on Africa and move to the establishment of-and resistance to European colonial rule. We look at the impact of the two world wars on Africa as well as the rise in nationalism and movements for independence. In the post-colonial period, we explore Cold War politics in Africa, and address issues including the end of Apartheid South Africa. It is helpful but not necessary for students to have taken HIST 213. [GM2]

Instructor: Staff.

HIST 215 - History of Technology ()

A study of technology from the irrigation cities of the ancient world through militarily financed systems of the late twentieth century. The course stresses the important role played by cultural influences in determining the nature, extent, and direction of technological development. Attention focuses on processes of invention and innovation and their impact on the growth of modern Western civilization. Open to B.A. and B.S. engineering majors without prerequisites. [SS]

Instructor: Jackson.

HIST 216 - Modern South Africa ()

This course introduces students to the politics, cultures, and histories of South Africa. Beginning in the seventeenth century, themes in this class include the growth of regional African states, the arrival of European settlers, the mineral revolution of the late nineteenth century, and political activism during the twentieth century, involving such figures as Steve Biko and Nelson Mandela. Course materials will include novels, memoirs, and film, in addition to historical scholarship. [GM1, SS]

Instructor: Lee.

HIST 217 - Settler Colonialism in World History ()

This course addresses settler colonialism in world history from the seventeenth to the twentieth century. Examining case studies from North America, Africa, and Australia, this class focuses on the motivations for European expansion; indigenous response and resistance; and the legacies of settler colonialism today. Both comparisons and connections will be made between these three continents. Overall, students will engage with the role settler colonialism has had in the making of the modern world. [SS, GM2]

Instructor: Lee.

HIST 219 - Political Ecology of Africa: Histories of Environment, Society and Power ()

What stories have people told about the African environment and what purposes have those stories served? This course studies the environmental history of Africa with reference to politics, economics, and power. How have indigenous societies interacted with their environments over time? How have colonial states, non-governmental organizations, aid and conservation agencies understood and represented the relationship between people and the environment in Africa? The course covers major themes in political ecology and critical environmental history. [GM2, SS, V]

Instructor: Carpenter.

HIST 221 - The Medieval World ()

A study of European history from the fall of the Roman Empire to the fifteenth century. The course focuses upon the interplay of political, economic, and ideological forces in the development and decline of medieval civilization, and attempts to assess the relationship of the Middle Ages to the Italian Renaissance. [SS]

Instructor: Fix.

HIST 222 - Emergence of Western Europe ()

Europe from the Renaissance to the early Enlightenment. The first half of the course concentrates on the Renaissance, the second half on the foundations of modern Europe. The emphasis in the second half is on the interrelationship of socioeconomic change, the new European political order, and the intellectual revolution of the sixteenth and seventeenth centuries. [SS]

Instructor: Fix.

HIST 225 - The Age of Revolution ()

The course centers on the French Revolution, beginning with an examination of its 18th-century social, economic, and intellectual roots, continuing with the Revolution itself, and ending with an assessment of its aftermath up to 1848. An underlying theme of the course is the connection between the Industrial Revolution and the political revolutions of 1789, 1830, and 1848. [SS]

Instructor: Fix.

HIST 226 - Sex in Modern Europe ()

This course takes a historical approach to the study of one of the most basic human practices: sex. We will focus on the history of sex and gender (the social organization of sexual difference) in modern Europe. We will trace how particular sexual behaviors have been practiced and/or prohibited, the ways that medical, moral and political authorities attempted to discipline sexuality, and the ways that gender affected political, social, and economic processes across the continent. [GM1, GM2, H, SS, V]

Instructor: Sanborn.

HIST 227 - Race and Migration in Modern Europe ()

Popular wisdom holds that Europe today faces a migration "crisis" that poses unprecedented challenges to European identity and security. In reality, the history of modern Europe has often been a history of human movement, and these movements have shaped what it means to be "European." This course will introduce students to the intersecting historiographies of migration and race in modern Europe. It will also explore topics of empire, surveillance, sexuality, race, and religion. [SS, GM1, GM2]

Instructor: Sequin.

HIST 231 - Capitalism Takes Command: U.S. History, 1840-1940 ()

This course explores how, from 1840-1940, struggles among North Americans over questions of land, race, gender, labor, and ideology shaped the rise of modern capitalism and democracy in the United States. Topics include: Indian wars and western expansion, slavery and the Civil War, white supremacy and patriarchy, immigration and industrialization, the Progressive Movement, World War I, civil rights and the Ku Klux Klan; the Great Depression; and the New Deal. [SS]

Instructor: Zallen.

HIST 232 - American Revolution and Civil War: A Political History ()

This course examines American political history in two crucial time periods: 1760-1789 and 1850-1880. The course provides students with a broad base of knowledge about the American Revolution and the Civil War, an understanding of how developments during the two eras defined the American political structure, and an awareness of the place of the American Revolution and the Civil War in historical memory. [SS, W]

Instructor: Rosen.

HIST 234 - Slavery, Civil War, and Reconstruction () This course examines American slavery, the Civil War, and the

Reconstruction era. [SS]

Instructor: Staff.

HIST 236 - Recent America: The Great Depression - 2001 ()

American politics from the Age of Roosevelt to the Age of Reagan. Topics include the New Deal; World War II and the home front; Truman and the Fair Deal; McCarthyism; corporate culture of the 1950s; the Civil Rights movement; the Great Society; the politics of protest; the quest for equality; the rise and decline of Reaganism. [SS]

Prerequisite: Sophomore standing or higher. Instructor: Jackson.

HIST 238 - Global Stimulants: Histories of Coffee, Tea, and Yerba Mate ()

For more than five hundred years now, the desire for global stimulants has shaped patterns of colonialism, imperialism, labor, and social relations. Adopting a global history approach, this course will center the histories of three stimulating, caffeine-rich beverages-coffee, tea, and yerba mate. Our coursework will include an analysis of relevant secondary scholarship with primary historical source work, and will culminate in studentdesigned digital collections that feature a global stimulant. [GM2, SS]

Instructor: Pite.

HIST 241 - History, Art, and Culture of Russia and Eastern Europe ()

This course introduces students to the major issues addressed by scholars of Russia and Eastern Europe in a number of different disciplines: history, art, literature, government, economics, religious studies, and music. Each week, we treat a different era of history, reading literature, viewing slides, listening to music, and discussing social and political developments. Students will read the Great Russian writers, examine religious culture and architecture, and learn about life in Russia and Eastern Europe today. [H, SS]

Cross-Listed as: ART 241, REES 241. Instructor: Sanborn, Sinkevic.

HIST 243 - Imperial Russia ()

This course surveys 1,000 years of Russian history, from the founding of the first state in Kiev in the 9th century to the end of the Great Reforms in the 19th century. Students read primary documents, recent scholarship, and Russian literature in an effort to understand Russia's old regime. Topics addressed include Russia's position in Asia and Europe, the nature of the autocracy, the impact of serfdom, and attempts to create a public sphere. Lecture/discussion. [GM1, GM2, H, SS]

Instructor: Sanborn.

HIST 244 - Russia from Lenin to Putin ()

This course surveys Russia's history over the past century.Beginning with the years of war and revolution from 1914-1921, we continue with an appraisal of Stalin and Stalinism, a discussion of the Soviet experience in World War II, and a study of the years of "mature socialism" between 1953-1991. The course concludes with an examination of post-Soviet Russia and the nature of life, culture, and politics in Russia today. [GM1, GM2, H, SS]

Instructor: Sanborn.

HIST 245 - Latin America: The Colonial Period ()

This course examines the colonial era of a region now called Latin America. It will begin with the period preceding the arrival of Christopher Columbus and end with the early nineteenthcentury wars of independence. Focusing on the interactions between Native Americans, Africans, and Europeans, we will explore the evolution of a number of multiethnic societies. We will consider how colonialism survived for three hundred years, why the system collapsed, and what legacies it left behind. [GM2, SS]

Instructor: Pite.

HIST 246 - Latin America: The National Period ()

This course examines the history of Latin America from the early nineteenth century until the present by exploring the social, political, cultural, ideological, and economic issues that surrounded the development of modern nation states. We will not attempt the impossible task of "covering" all of modern Latin American history. Instead, we will focus on revealing case studies that help us to better understand the historical trends, power dynamics, and regional diversity of the Americas. [GM2, SS]

Instructor: Pite.

HIST 248 - East Asia's Last Dynasties: Japan, Korea and China, 1600-1900 ()

A comparative study of institution-building, economic life, and social history in China, Korea and Japan from 1600 to 1900. Themes include: impact of economic growth and urbanization on agrarian societies; the transition from empire to nation-state; and the interactions of China, Japan, Korea and the Western powers on the eve of dynastic collapse. [GM2, SS]

Instructor: Barclay.

HIST 249 - 20th Century East Asia: Imperialism and Anti-Imperialism in China, Japan, Korea and Taiwan ()

An historical analysis of how East Asia's four major states-China, Japan, South Korea, and Taiwan-modernized amidst forces of global integration and regional conflict between 1850 and 1945. Instead of "reacting to the West," this course argues that the economies, polities, and national identities these four nations formed with reference to one another, in the context of Japanese imperialism and Chinese, Korean, and Taiwanese antiimperialism. [GM2, SS]

Instructor: Barclay.

HIST 251 - Muslim Girls (Run the World): Gender and Popular Culture from Prophetic Tradition to Arab Futurism ()

This interdisciplinary course takes up topics that are vital for students on college campuses today, including Islam, Islamaphobia, gender, youth, and popular culture. Taking an innovative approach that offers both a long view of Muslimah popular culture from the advent of Islam and a global perspective on the various iterations of gender and sexuality among Muslim communities, this course helps students unlearn common misconceptions and increase tolerance while honing skills in two important disciplines and learning how they speak to each other. [H, SS, GM2, V]

Cross-Listed as: A&S 251. Instructor: Goshgarian, Vora.

HIST 252 - Transformation of the American Environment () This course examines the relationship of environment (and environmental change) to American history. Topics include the impact of colonial settlement and 19th century industrial expansion on the environment; the effect of transportation

technologies on land use; the conflict between environmental protection and conservation as exemplified in the progressive era battle over construction of Hetch Hetchy Dam in Yosemite National Park; and the origins of environmental movement of the 1960-70's. [SS]

Instructor: Jackson.

HIST 258 - U.S. Constitutional History ()

This course analyzes the history of the U.S. Constitution from 1787 to the present. We focus primarily on two main topics in constitutional history: (1) federalism, property rights, and economic regulation and (2) civil rights and civil liberties. The main objective of the course is to provide students with a broad understanding of the changing role of the Constitution in American society and the ways in which the Supreme Court's interpretations have been shaped by social, economic, and political developments. Additionally, the course assignments and classroom exercises are designed to help students strengthen their ability to read written texts closely, think logically and analytically, and articulate their ideas clearly and persuasively. [SS]

Instructor: Rosen.

HIST 261 - Slavery in the Americas ()

Brought to the Americas as part of the largest forced migration in history, the struggles of the millions of men, women, and children of African descent to live their lives and build new worlds in and against the institution of racial chattel slavery touched every corner of the Atlantic world. Students will explore the political lives of the enslaved, from the rise to the overthrow of plantation slavery, while honing their reading and writing skills. [SS, GM1, GM2, W]

Instructor: Zallen.

HIST 265 - Modern Jewish History ()

A survey of the Jewish experience in modern times which focuses primary attention on developments in Europe, the United States, and the Middle East, and analyzes such issues as the process of Jewish emancipation, the rise of political anti-Semitism and the Holocaust, the Zionist movement and the emergence of the state of Israel. Readings include documents, memoirs, short stories, and secondary sources. [GM1, SS, V]

Instructor: Weiner.

HIST 266 - Modern South Asia ()

This course provides an overview of the history of modern South Asia from the colonial to the post-colonial period. This course will explore the end of Mughal rule, British colonialism, Indian responses to colonial rule, and the impact of colonialism in the region. We will cover the emergence of Indian nationalism, the Partition of the subcontinent, and the contemporary political dynamics of the three main countries (India, Pakistan, and Bangladesh). Special attention will be given to issues of gender, religion, communalism, and economic underdevelopment. [SS, GM2]

Instructor: Kanjwal.

HIST 267 - Muslim Rule in South Asia, 12th - 19th Century ()

This course covers the history of the Indian subcontinent from the Delhi Sultunate until the rise of British colonialism, a time period that is known for the emergence of Muslim rule in the subcontinent. Significant attention will focus on the Mughal Empire (1526-1858), which was at the time the largest of the Islamic empires in the world. The Mughals were at the crossroads of European colonialism, extensive trade networks, and exchanges across the Islamic world. Proceeding chronologically, we will cover some of the major political, social, religious and cultural developments. Students will be exposed to a set of primary sources written by a diverse array of people. Because the history of this period is deeply contested in the Indian subcontinent today, we will spend time discussing the implications of this history for the present, and how it challenges both colonialist and nationalist views of this period as one of stagnation and tyranny. [SS, GM2]

Instructor: Kanjwal.

HIST 276 - Conquest: A History ()

This course will examine the global history of conquest from ancient times to the present. We will study conquests by Assyrians, Persians, Greeks, Mauryans, Chinese, Romans, Mongols, Malinke, Aztecs, Incas, Songhai, Ottomans, Mughals, Spanish, British, Manchus, Asante, Russians, Americans, Japanese, and others throughout history. We will consider why they conquered, what their ideologies and justifications were, how they achieved and maintained their conquests, how the conquests fit with contemporary legal standards, and what the impacts of the conquests were. [GM2, SS, W]

Instructor: Rosen.

HIST 280-281 - Internship in History ()

The department will arrange internships each semester for qualified juniors and seniors with such agencies as Historic Easton, the Canal Museum, Main Street Program - Easton, PA, Historic Bethlehem, etc. Written reports and conferences required. Enrollment limited by availability of acceptable projects.

Instructor: Miller.

HIST 290-291 - Independent Study ()

Qualified students may develop, in consultation with an instructor in the department, a single-semester course directed to a particular theme or topic of historical inquiry, providing practice in historical research and writing.

Instructor: Staff.

HIST 310 - Colloquium: Human Rights and Modern War ()

This is an intensive course focused on the ways that the language and practice of human rights have intersected with the practices and justifications of "modern war." Increasing transnational ties by both states and non-state actors have allowed for the globalization both of rights talk and of the tools and techniques of organized violence. The course will focus both on 20th century genocides and on "wars on terror" in the US and Russia. [GM1, GM2, SS, V]

Instructor: Sanborn.

HIST 345 - Colloquium: Histories of Argentina ()

This class explores the history of Argentina during the past two centuries. We will analyze specific topics including: Independence, Immigration, Peronism, Consumption, and Political Violence. In so doing, we will encounter several intriguing historical figures, including Juan and Evita Peron. In considering their stories alongside others, we will focus on the ways in which Argentines have sought to create a sense of national community deeply inflected with gender, class, race, and ethnic markers. [GM2, SS]

Prerequisite: HIST 245 or HIST 246 or permission of instructor. Instructor: Pite.

HIST 350 - Modern France and its Empire ()

This course seeks to move away from the stories that "France" has told about itself to one that reveals the tensions between the republican ideals of universalism, secularism and *liberte, egalite, fraternite* and their fragile applications. Focusing on women, colonial subjects, immigrants, Jews, and Muslims as both historical actors and objects of French practices of exclusion and intervention, this course reconsiders the boundaries of France, the contours of French citizenship and the meanings of French identity. [SS, GM2, W]

Instructor: Sequin.

HIST 354 - Seminar: World War I ()

This course focuses on the social and political history of the "Great War." During World War I, European empires engaged in savage armed conflict with one another, and the outcome for much of the continent was personal loss and political anarchy. Students will become acquainted with the key scholarship on this period and will write major research papers of their own. Students fulfilling the REES capstone must focus their paper on Russia or Easter Europe. [GM1, GM2, SS, W]

Instructor: Sanborn.

HIST 359 - Seminar in Early American History ()

The Seminar in Early American History is a research seminar focusing on a special topic, "Abolitionist and Civil Rights Movements in Early American History." We will examine the strategies, tactics, and rhetoric used by early American activists who sought to abolish slavery, eliminate racial discrimination in criminal law and process, establish legal protections against racial violence, and obtain fundamental rights for African Americans. Assigned readings early in the semester will provide a broad foundation of knowledge about the topic from the perspectives of social, political, legal, religious, cultural, literary, and media history. The rest of the course will be devoted to researching and writing a substantial research paper. The assignments are designed to help you deepen your knowledge of early American history, learn about the history of movements for social change, improve your ability to read critically and think historically, acquire expertise in analyzing primary sources, and strengthen your research and writing skills. No prerequisites. [W]

Instructor: Rosen.

HIST 365 - American Technological Development ()

The growth of American technology is examined from the Colonial era through the twentieth century. Topics include the proliferation of arms in the 17th century New England; the factory as system and community; interchangeable parts and the role of the military in technological development; the origins of "Fordist" mass production and the assembly line; issues of safety and government regulation of technology; and the business of early 20th century hydraulic design. [SS, W]

Prerequisite: HIST 215 or HIST 252, or permission of instructor. Instructor: Jackson.

HIST 367 - Contemporary Issues in Islam ()

The topic of Islam in the Modern World has garnered much scrutiny and debate. This course sheds a historical light on a number of important issues including the role of colonialism in reshaping and restructuring Muslim societies, the responses of Muslim thinkers to the challenges of colonial modernity, and nationalism and decolonization. We will discuss the rise of political Islam as an intellectual, social, and political phenomenon, using particular case studies from a number of regions. Through the work of Muslim thinkers and scholars of Islam, we will engage with contemporary debates on feminism, sexuality, Islamic economics, the Islam state, jihad, Muslims in the West, and the War on Terror. [GM2, W]

Instructor: Kanjwal.

HIST 368 - Seminar in Latin American History ()

This seminar provides advanced students with an opportunity to conduct research on a subject of their choosing related to the specific theme of the course. In addition to reading and discussing secondary scholarship, students will routinely report the results for their research to the seminar and write a substantial seminar paper based primarily on their analysis of primary sources. Students with appropriate language skills are particularly encouraged to work with sources in their original languages. [GM2, SS, W]

Prerequisite: HIST 206 or permission of instructor. Instructor: Pite.

HIST 371 - Seminar: Native American History ()

Humans had been transforming the Americas and themselves for over 500 generations before Columbus "discovered" the New World. This course takes a long view of North American history by placing native people at its center. Students will read, research, and write about: native histories before European contact; how people of Indian, European, and African descent came together to create new, often violent worlds; and how native people have been written out of U.S. history. [SS, GM1, W]

Instructor: Zallen.

HIST 373 - The Early Ottoman Empire: People(s), State and Society ()

This seminar offers an inter-disciplinary approach to the study of the rise and establishment of the early Ottoman Empire. Covering the rise of the early Ottoman state from the perspective of the mechanisms by which a small frontier principality became a world empire, it focuses intimately on the first centuries of the Ottoman enterprise such that a deeper understanding of the way in which empire is built can be understood. This course will examine the ways in which the Ottoman state centralized its resources and the populations it conquered. Using a wide array of primary sources, this course will also encourage students to engage with texts in order to encourage students to actively participate in the conversation on the rise and establishment of the Ottoman Empire. [GM1, GM2, SS, W]

Prerequisite: HIST 105, HIST 206. Instructor: Goshgarian.

HIST 375 - Seminar in African History ()

Each year this course addresses a major topic in African History. The course may examine a particular time period in depth or it may focus on a theme in African history. In this seminar, students will read and discuss historical literature on the chosen topic, and they will write a research paper based on extensive use of primary sources. [W]

Prerequisite: HIST 213 or HIST 214 or permission of instructor. Instructor: Staff.

HIST 495-496 - Thesis ()

Guided by a member of the staff, the student writes a thesis in a specialized field. If at the end of the first semester the student's project appears to have honors potential, the student may apply to pursue graduation with honors. Upon satisfactory completion of the essay, the student takes an oral examination on the thesis and its historical field. Signature of Department Head or Instructor required. [One W credit only upon completion of both 495 and 496]

Instructor: Staff.

IA - INTERNATIONAL AFFAIRS

IA 200 - Globalization and Its Critics ()

This interdisciplinary course introduces students to the scholarly literature on the origins, developments, and current realities of globalization. It covers the arguments of main proponents and critics of globalization from a political, social, economic, and environmental perspective. It also enhances their understanding of the basic trends and power dynamics of globalization. The course utilizes quantitative, qualitative, and spatial data analysis to illuminate and critique global economic, political, and social trends.

Prerequisite: Two 100-level courses (from A&S 102, ECON 101, GOVT 102, HIST 105, or REL 101) or permission of instructor. Instructor: Staff.

IA 230 - Global Perspectives on Gender and Equality ()

This interdisciplinary course tackles fundamental questions about the gendered nature of different societies and political systems around the globe. It questions and challenges social relations that subordinate women to men in politics, society, and culture and investigates such issues as representation, education, work and health. The course also emphasizes how gender intersects with other forms of oppression and social inequality, such as race, class, nationality, and sexuality and investigates what forms of local, international, and transnational resistance and cooperation developed in response. [GM1, GM2, W]

Instructor: von Wahl.

IA 240 - Pursuing Global Sustainability ()

This course investigates the challenge of achieving global sustainability by looking at a selection of international sustainable development goals. Students will investigate progress toward sustainability across the world, with an emphasis on transnational connections and the holistic nature of the sustainability challenge. Students will explore the importance of measurement and monitoring for global sustainability through direct engagement with and analysis of key sustainability data sets.

Instructor: Gallemore.

IA 250 - Atrocity, Genocide and Reparations ()

This interdisciplinary course studies the emergence of reparations as reaction to atrocities and genocide on a national and international level across time and place. It introduces conceptual nuance by focusing on the theoretical and practical implications of the emergence and development of nationalism for state violence. The course situates past atrocities historically and discusses cultural, societal and social reactions that have led to symbolic and/or material reparations. [GM1, GM2, SS, W]

Instructor: von Wahl.

IA 280 - Research Methods in International Affairs ()

This course introduces students to the diversity of empirical methods used in International Affairs research, focusing on multimethod ways to address global and international questions. Students learn to formulate effective research questions, to select and apply appropriate methods for collecting and analyzing data to answer them. After completing this course, students can construct and defend research designs appropriate to questions of interest to International Affairs and practitioners and conduct research independently. [W]

Instructor: Gallemore, von Wahl.

IA 301-302 - Independent Study ()

Junior and senior International Affairs majors are encouraged to focus on a topic of particular interest to them, under the supervision of a selected faculty member. Generally, this course involves intensive reading and written reports, though other arrangements can be made between the student and faculty member. Students must obtain the approval of the International Affairs chair and the selected faculty member.

Instructor: Staff. Offered: As needed.

IA 310 - Mapping World Cities ()

This course takes a transnational perspective on the "Urban Century," in which, for the first time in human history, the majority of people live in urban areas. Students will study the development and changing footprint of world cities and world city networks, considering issues including migration, diasporas, land use, transportation, gentrification, agglomeration, and sustainability.[GM2]

Instructor: Gallemore.

IA 320 - Gender and Development ()

This course examines the construction of the western notion of "development" in historical perspective, especially the gendered assumptions in both the economic and political frameworks. Students examine the gendered allocation of the benefits of growth in various models for development - both theoretically and in specific cases. Students explore the policy ramifications for aid (both private and international). [GM1, GM2]

Instructor: Stewart-Gambino.

IA 330 - Global Extraction, Resistance and Human Rights ()

This course examines global extraction of non-renewable resources such as metals, rare-earth minerals and fossil fuels: coal, oil, and natural gas. We will investigate the relationship between extraction and global economic development, but also how our dependency upon non-renewable resources undermines the environmental well-being and human rights of the communities where resources are extracted. We will also examine how social movements are organizing to transform the extractive industry and the global economy. [GM2, V]

Instructor: Fischer-Hoffman.

IA 340 - Special Topics in International Affairs ()

An offering on a transnational, international and/or global subject selected by the instructor to meet student and programmatic needs as conditions permit. Announcement of the subject is made in advance.

Prerequisite: IA 261 or other Research Methods course. Instructor: Staff.

IA 380 - Contemporary Europe: Between Crisis and Cooperation ()

This interdisciplinary seminar focuses on the analysis of several large-scale crises that have shaken European economies, politics, and societies in recent years. With the help of several case studies, such as the Euro crisis, the refugee crisis, and Brexit, we are asking what situations constitute a "crisis" and for whom or what? How did these crises turn from local or national problems into large-scale European-level crises? How are these national, transnational, and supranational crises linked to the rise of right-and left-wing populism? The course will assess these timely questions and ask why the existing mechanisms of cooperation have become insufficient and how to address these shortcoming. [GM2, W]

Prerequisite: A&S 204 or Govt 102 or Govt 103 or IA 200 or permission of instructor. Instructor: von Wahl.

IA 400 - Senior Capstone in International Affairs ()

Designed as a capstone seminar for International Affairs majors to provide a culminating experience bringing together, through research and the completion of several papers, students' knowledge developed in their thematic and regional courses. The seminar explores theoretical concepts and guides students in empirical research on globalization through an interdisciplinary approach, culminating in a capstone project tracing a commodity, idea, or practice. This course is required of all International Affairs majors; others with permission of instructor. [W]

Prerequisite: IA 280, and senior standing or permission of the instructor. Instructor: Gallemore, von Wahl.

IA 495-496 - Thesis ()

Students interested in completing a thesis for program honors are advised to consult with the chair toward the end of their junior year. Following selection of a topic and a thesis director, a research design must be provided at the opening of the fall semester. The student then completes IA 495. If the thesis director and chair conclude that sufficient progress has been made, the student takes IA 496 and completes a thesis for submission for honors. [One W credit only upon completion of both 495 and 496]

Instructor: Staff.

IDEA - IDEAL

IDEA 310 - Leadership ()

This course considers leadership through case studies, discussions, and seminars from high-impact leaders. Topics include leadership styles, whether leadership is innate or can be learned, characteristics leaders share, and transformational leadership. Intelligence and leadership is analyzed with a particular focus on the relationship between leadership and emotional, social, and global intelligence. Finally, case studies are used to examine crisis leadership and the characteristics that enable individuals to deliver extraordinary performance under unimaginable challenges. [V, W]

Prerequisite: Junior class standing or permission of instructor. Cross-Listed as: PSTD 310. Instructor: Staff.

INDS - INTERDISCIPLINARY STUDIES

INDS 105 - Language, Literature and Learning: Florence in the Age of Dante, Machiavelli, Galileo, and Michelangelo ()

An intensive, month-long introduction to the city of Florence during its "Golden Age" (the medieval and Renaissance eras): economic and political history, and the history of political thought, learning, art, music, literature, and science. The course also includes intensive Italian-language instruction, which earns the student credit for the language requirement in the Lafayette CCS. [H, EPSL]

Instructor: Cummings.

INDS 127 - Rock, Landform and Water Interactions: New Zealand 2017 ()

This course explores the interdisciplinary nature of environmental science through scientific observation/data collection, discussion, and readings. The course intends to demonstrate connections between Environmental Engineering and the Natural Sciences resulting in knowledge and skills needed to better understand and communicate issues impacting our global community. New Zealand provides the unique environmental setting in which to examine earth functions from a number of different perspectives through land, glacier, water and geological connections. [NS]

Instructor: Staff.

INDS 128 - China: An Ancient Civilization and New Global Power ()

This interim course will familiarize students with China, an ancient and modern global power. In a journey of major Chinese cities, this course will introduce students to Chinese cultural history, current economic development, and social life. Through a combinations of directed readings, basic language study, visits to historical sites, participation in cultural activities and lecture/discussion sessions, students will gain critical understanding of this complex nation. [H, GM2]

Instructor: Yang, Furniss.

INDS 140 - A History of Japanese Culture and Government, 400-1600 A.D. ()

This interim course will immerse students in the aesthetic and political history of a nation which gave the world its first novel, Zen Buddhism, epic war poetry, samurai castles, sushi, and a number of internationally admired performance and plastic artistic traditions. Through a combination of directed readings, language study, site visits to major monuments, participation in cultural demonstrations, and lecture/discussion classroom activities, students will gain a basic grounding in Japan's premodern history. [H, GM2]

Instructor: Barclay, Ikegami.

INDS 145 - India: Faces of Globalization-Impact and Challenges ()

This course examines globalization in India as it impacts different segments of society. Students will learn about India's successes,

opportunities, and challenges that have followed in the wake of globalization; its contribution to recent advancements toward making technology more accessible to the general population; and its role for improved agency and economic benefit to the community. Planned course activities include class discussions, lectures by local experts and with Lafayette Alumni, and excursions/visits to landmark sites in and near Mumbai and Jaipur/Agra. [SS, GM1, GM2]

Instructor: Bookwala, Stewart-Gambino, Ghai.

INDS 170 - Modern Sub-Saharan Africa: Kenya and Tanzania ()

This course combines a firsthand look at the sociocultural environment and natural resources that shape development and change in Kenya and Tanzania. Particular attention is devoted to the rich indigenous history and traditions that provide social and economic purpose for art, the foundations for democratic institutions, support for dignity, industriousness, and accommodation for development. This course examines the degree to which Kenya and Tanzania have achieved their development objectives by managing cultural acculturation, natural resources, and modernization. [GM2]

Instructor: Ahene.

INDS 171 - Madagascar-Lafayette Initiative for Malagasy Education (LIME) ()

Students in this course will participate in a peer-to-peer mentoring program between Lafayette students and high school students from Madagascar to prepare the latter for the process of applying to colleges in the U.S. The students will work with Malagasy students identified by the United States Embassy over a 1.5 year period, and will do so in person during the three week trip to Madagascar that constitutes this course. [GM2]

Instructor: Stifel.

INDS 172 - Voices of South Africa: Cultural Diversity, Hegemony and Agency ()

South Africa, the "Rainbow Nation," is built on the diversity of its people practicing many cultures and religions, and speaking 11 official languages. In 1994, the first democratic elections were held ending four decades of apartheid. Its society drives an energetic world of culture that draws on African, European, and Asian roots and breathtaking scenery to forge a distinct identity. However, South Africa also suffers under the HIV/AIDS pandemic. This course introduces students to South Africa and confronts a variety of its "voices". [H, SS, GM1]

Instructor: Ahene, Lamb-Faffelberger.

INDS 174 - Global Senegal: Alternative Modalities ()

This course provides an intensive learning experience in a French-speaking West African country. English is widely spoken by young urban residents who study it in school, and roughly 42 percent of the country's population lives in Dakar, the capital, and its surrounding towns. Senegal is well known for its local intelligentsia, especially historians and economists, and is an international site of study of the pre-colonial, colonial, and postcolonial experience in Africa. [GM2]

Instructor: Swanson, Wilson-Fall.

INDS 184 - South Africa's Past and Present: History, Social Justice, and Post-Apartheid Futures ()

This interim course is designed to introduce students to the history, politics, and cultures of contemporary South Africa. Secondary themes will center on questions of racial conflict, class inequality, national reconciliation, and social justice more generally during the apartheid (1948-1994) and post-apartheid (1994-present) periods. [GM1, GM2]

Instructor: C. Lee.

INDS 191 - The Cuban Revolution and its Social Impact: Focus on Social, Environmental and Agricultural Aspects () The Cuban economy has historically been largely based on agricultural production. By the end of the 18th century, Cuba was the largest exporter of sugar in the world and the quality of its celebrated cigars is still considered to be unrivaled. In this course, students will explore the ways in which the Cuban Revolution has and has not transformed society by focusing on the way Cubans relate to their land and environment. Special attention will be paid to the effects of U.S. policy and the U.S. embargo against Cuba as well as to perceptions on the island to the recent events taking place in the relationship between the two countries. Questions of race, class, and gender will be woven throughout as will attention to the intersections of politics, economics, and religion. By traveling the island, experiencing cultural and social activities, and engaging with experts in several fields, students will have an opportunity to critically evaluate the complexities of contemporary Cuba.

Instructor: Westfall, Schettino.

INDS 202 - A Journey through the German-Speaking World: Exploring its History, Society, and the Arts ()

This course explores the sociopolitical and cultural histories of the German-speaking people that have been shaped by the major intellectual and popular currents in Europe, both religious and secular. Focusing on significant social and cultural movements throughout the centuries in Germany and Austria, the seminar investigates the importance of cultural production for social change. Topics discussed are identity and difference, dominance and hegemony, and conflict and resistance in the secular and the religious domains of society. [H, GM1]

Instructor: Lamb-Faffelberger.

INDS 211 - Interdisciplinary Seminars in Life Sciences: Symposia on Biomedicine, Bioengineering, Biochemistry, and Environmental Science ()

Interdisciplinarity in sciences and engineering is no longer the exception as traditional divisions between disciplines erode. Some of the most exciting research in science and engineering is currently happening in the white space between disciplines. This course intends to introduce to students to high impact interdisciplinary topics through a combination of primary literature, discussions, and lectures from some of today's high impact academics. 1/2 course credit.'

Instructor: Ferri, Mylon.

INDS 214 - Journey to Rome: Approaching and Exploring the Eternal City $\boldsymbol{0}$

This course will be a double journey in time. We will not only explore the city of Rome (from antiquity to modernity) but also recreate the experience of traveling to the Eternal city in past centuries. The course consists of three parts: first, approaching Rome, following a centuries-old travel route via Munich, Innsbruck, and Verona (4 days); second, excursions in Rome (8 days); third, a trip to Naples and excavated Pompeii (3 days). [H]

Instructor: Dubischar, Sinkevic.

INDS 222 - Engineers without Borders Practicum ()

This 0.5 credit course is available to students actively participating in either the management of or the development of technical or socio-cultural solutions for Engineers without Borders service-learning projects. For the former, students should be members of the leadership board and participate in weekly board meetings and other EWB activities. For the latter, significant work on a technical or socio-cultural project must be completed. Grading for this course is pass-fail. This course may be repeated up to four times for credit. 1/2 course credit

Prerequisite: Permission of the instructor. Instructor: J. Smith.

INDS 224 - The Cultures and Landscapes of Greece: Perspectives of Writer, Ancient and Modern ()

Traveling around Greece to visit museums and important historical and archeological sites, students will see firsthand the diversity of the country's topography and have the opportunity to study artifacts that give us glimpses into Greece's distant and more modern past. This "field experience" will enhance students' ability to cast a critical eye on the ways writers of imaginative literature have represented institutions and customs, values and priorities of Greeks living in particular locales at particular historical moments, and will help foreground ways in which the natural environment of Greece has both been shaped by and helped to shape the country's ever-changing cultures. [H, GM2]

Instructor: Byrd, Reynolds.

INDS 226 - Constructing Madrid, Spain, and Iberian Worlds ()

What tools and information do you need to understand Madrid and the Iberian Peninsula in their global and multicultural contexts? We will begin with the flows of capital, people, goods, and ideas through Spain and Portugal, the Mediterranean and Atlantic Worlds, and parts of Asia. Then we will focus on the transformation of urban spaces prior to, during, and after Spain's military dictatorship. The course concludes with an analysis of post-conflict reconstruction processes and their relation to Spain's cultural heritage in the 21st century. [GM1, GM2, V]

Instructor: Donnell.

INDS 240 - From Generosity to Justice: Addressing Social Problems through Action and Reflection ()

This interdisciplinary seminar centers on questions that arise when students volunteer to work with people in the community who are poor. Specific problems—homelessness, poverty, or crime—as well as the social system in which they exist are studied. [W]

Prerequisite: Sophomore standing or above and one semester of volunteer work. Corequisite: Volunteer experience is also required. Instructor: Beckman, Miller.

INDS 245 - Social, Economic and Ethical Issues in Health Care in the US and UK ()

This course in conjunction with INDS 371 examines selected social, economic and ethical aspects of the health care systems of the U.K. and the U.S. After providing an overview of the two systems, selected features are compared. Once comparisons are

made, the ethical implications of system differences are explored. The course includes lectures, discussions, guest lectures, site visits, student presentations, and short papers. [GM2]

Instructor: B. Hendrickson, Ruebeck.

INDS 271 - Social Values and Technology in Historic Architecture ()

Study of Roman, Byzantine, and French Medieval architecture as expressions of pre-industrial era architectural technology and societal values. Consideration of the interdependence of societal values and technological progress as reflected in the buildings of the period in question. [V, W]

Instructor: Van Gulick.

INDS 280 - The Three Faces of Russia: Imperial, Soviet, and Modern ()

In this course students spend three weeks examining the history and culture of Russia and Latvia while traveling through these two countries. The course is structured around several themes: culture, history (Imperialism, World War II, Glasnost), literature, art, politics, economics, the dilemmas of post communism and contemporary issues. Students are encouraged to learn and absorb materials that fall outside of these categories, but the reading and excursions are focused on these themes. [H, GM1]

Instructor: Pribic, Sajez.

INDS 321-322 - Technology Clinic ()

A small group of selected students work together with faculty mentors to solve a real-world problem proposed by an industrial or government sponsor, addressing the social, technological, and economic factors relevant to a solution. Students work on campus as a team and at times independently and on-site with the sponsors. [INDS 322 SS,W]

Prerequisite: By nomination. Instructor: Malinconico.

INDS 330 - Grand Challenges Project ()

In this course a group of students from multiple disciplines will focus on one of the fourteen Grand Challenges. These have been identified by the National Academy of Engineering as the most pressing issues facing global society in the 21st century. The course provides a multidisciplinary experience where students use their disciplinary expertise in combination with the other team members to investigate, address, and develop incremental solutions to the Grand Challenges. 0.25 credits

Prerequisite: Sophomore, Junior or Senior standing. Instructor: Staff.

INDS 331 - Current Issues for Health, the Life Sciences, and Society $\left(\right)$

The connections and interplay between health, life sciences, and society are an important force in shaping how humans address issues related to aging, disease, care for the sick and injured, the impact of climate change on health-related issues, relationships between socio-economic factors and health, and many others. In this course, we will explore these connections by engaging with the primary literature, discussing talkes that will be delivered by guest speakers, and engaging with the community.

Prerequisite: The student has completed or is concurrently completing four of the six courses that count toward the Health, Life Sciences, and Society minor, or permission of the instructor. Instructor: Staff.

INDS 361 - The Gothic Cathedral: Structural Rationalism ()

Gothic cathedrals are considered as representing the physical embodiment of the values of medieval society. The course explores the dependence of their construction on medieval developments in construction technology and the essential interdependence of societal values and technological progress. It also considers how the structural rationalism of Gothic architecture, as interpreted during the nineteenth century, is the foundation for much of modern architectural theory. [W]

Instructor: Van Gulick.

INDS 371 - Health Care Internship ()

The aspect of this course paired with INDS 245 is a placement in a health care, human services, governmental, or academic institution. The internship will last four weeks, on a daily schedule to be determined by the placement supervisor. This experience will add to the student's understanding of cultural differences in the U.K. and the role this organization plays in it. The internship will begin in mid June and continue through early July. There will also be class meetings on Fridays during the internship period, as reflected in the schedule.

Instructor: B. Hendrickson, Ruebeck.

INS - A.B. IN INTERNATIONAL STUDIES

INS 401 - International Studies Practicum I ()

The first part of a two course sequence of a professional experience involving total immersion in a non-English-speaking foreign culture. Students practice engineering at an appropriate foreign location. Students document their accomplishments so that they can be evaluated and graded. At least part of the documentation may be required to be in the foreign language spoken.

Prerequisite: Advanced standing in International Studies. Instructor: Smith, Van Gulick.

INS 402 - International Studies Practicum II ()

The second part of a two course sequence of a professional experience involving total immersion in a non-English-speaking foreign culture. Students practice engineering at an appropriate foreign location. Students document their accomplishments so that they can be evaluated and graded. At least part of the documentation may be required to be in the foreign language spoken. [W]

Prerequisite: Advanced standing in International Studies. Instructor: Smith, Van Gulick.

JAPN - JAPANESE

JAPN 101 - Elementary Japanese I ()

This course teaches fundamentals of spoken and written language, including real-life situational contexts of greetings, shopping, counting, explaining daily activities, requesting, making plans, and invitations. Students also will learn Japan's three writing systems; *hiragana, katakana*, and *kanji* (Chineses characters). Class and laboratory. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department.

Instructor: Ikegami.

JAPN 102 - Elementary Japanese II ()

This course continues teaching fundamentals of spoken and written language, including real-life contexts of explaining situations, expressing opinions and medical symptoms, comparing items, requesting, introducing family members, and making holiday plans.Students will learn more colloquial expressions by using various patterns and continue studying *kanji* (Chinese characters). Class and laboratory. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [H]

Prerequisite: JAPN 101 or equivalent proficiency. Instructor: Ikegami.

JAPN 111 - Intermediate Japanese I ()

This course reviews and expands the basic structure patterns and vocabulary from Elementary Japanese with increasing emphasis on reading. More elaborate social and ritual exchanges, as well as casual speech, are developed including real-life contexts of looking for a part-time job, sending a present, planning a trip, dealing with the Lost and Found, and grumbling or gossiping. Continued study of *kanji* (Chinese characters). Class and laboratory. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [H]

Prerequisite: JAPN 102 or equivalent proficiency. Instructor: Ikegami.

JAPN 112 - Intermediate Japanese II ()

This course continues expanding the basic structure patterns and vocabulary with increasing emphasis on reading. More elaborate social and ritual exchanges as well as honorific/humble speech and passive/causative speech. Real-life contexts are based on business and social settings like at a company, a police station, or a home-stay family. Continued study of *kanji* (Chinese characters). Class and laboratory. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [GM2, H]

Prerequisite: JAPN 111 or equivalent proficiency. Instructor: Ikegami.

JAPN 290-291 - Independent Study in Japanese ()

These courses are for students who continue studying Japanese beyond the Intermediate level, to the Advanced level, in order to develop their skills. It emphasizes reading more authentic materials such as newspapers, magazines, and Internet articles and on writing compositions or corresponding. Also, students will focus on the skill that they want to improve particularly.

Prerequisite: JAPN 112, equivalent proficiency, or permission of instructor. Instructor: Ikegami.

LACS - LATIN AMERICAN AND CARIBBEAN STUDIES

LACS 104 - Introduction to Latin American and Caribbean Studies:The Arts ()

This introductory course examines the diverse cultures of Latin America through a study of its arts though readings, sound recordings, films, and lectures. Students encounter the communities, histories, traditions, and newer forms of artistic expression. Our final objective is to relate the Latin American culture with cultura latina in the United States. The course provides a framework for more advanced studies on Caribbean and Latin American themes. [H, GM2]

Instructor: Torres.

LAT - LATIN

LAT 101 - Elementary Latin I ()

Emphasis on achieving skills necessary for sustained reading of classical Latin texts. Fundamentals and exercises in grammar, syntax, and development of vocabulary. Some work on Latin roots for vocabulary-building in English and enhancement of knowledge of European languages. Recitation. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department.

Instructor: Dubischar.

LAT 102 - Elementary Latin II ()

Emphasis on achieving skills necessary for sustained reading of classical Latin texts. Fundamentals and exercises in grammar, syntax, and development of vocabulary. Some work on Latin roots for vocabulary-building in English and enhancement of knowledge of European languages. Recitation. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [H]

Prerequisite: LAT 101 or equivalent proficiency. Instructor: Dubischar.

LAT 111 - Intermediate Latin I ()

Fall: Reading of short selections in prose and in the poetry of Catullus with attention to the political, moral, and cultural climate of the late Roman Republic. Spring: Reading of at least one book of Tusculan Disputations of Cicero and of selections from the Satyricon of Petronius against the background of the early Roman Empire. Recitation. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [H]

Prerequisite: LAT 102 or proficiency. Instructor: Dubischar.

LAT 112 - Intermediate Latin II ()

Fall: Reading of short selections in prose and in the poetry of Catullus with attention to the political, moral, and cultural climate of the late Roman Republic. Spring: Reading of at least one book of Tusculan Disputations of Cicero and of selections from the Satyricon of Petronius against the background of the early Roman Empire. Recitation. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [H]

Prerequisite: LAT 111 or equivalent proficiency. Instructor: Dubischar.

LAT 211 - Advanced Latin ()

Courses such as: Latin Lyric Poetry, Latin Elegy, Latin Prose of the Early Empire, Latin Satire, Medieval Latin, Latin Philosophy, Lucretius, and Cicero. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [H]

Instructor: Dubischar.

MATH - MATHEMATICS

MATH 104 - A World of Mathematics ()

A non-calculus based course that highlights the nature and significance of mathematics and its widespread applicability across a variety of disciplines. Applications of mathematics and mathematical modeling may come from areas such as financial management, economics, political science, government, medicine, the natural sciences, and the arts. An emphasis will be placed upon developing the student's skills in critical thinking and in applying analytical skills to interpret quantitative information.[Q]

Prerequisite: (Not open to students who have credit for any mathematics course numbered above 120, except by permission of instructor.). Instructor: Staff.

MATH 110 - Statistical Concepts ()

An introduction to the concepts and reasoning underlying the interpretation of data and chance. Emphasis is on understanding how statistical analysis is used to gain insight into a wide variety of areas of human interest. Topics include elements of descriptive statistics, design of experiments, laws of probability, and inference from a sample to a population (including confidence intervals and hypothesis testing). Not open to students who have credit for any mathematics course numbered above 120, except by permission of instructor. [Q]

Instructor: Staff.

MATH 125 - Modeling and Differential Calculus ()

An introduction to mathematical modeling and the use of differential calculus. Topics include: analysis and manipulation of elementary functions, including trigonometric, exponential, and logarithmic functions; the differential calculus of such functions; and optimization. An ongoing emphasis will be the use of elementary functions as well as the differential calculus to model phenomena in the natural, social and life sciences. Not open to students who have credit for MATH 161 or MATH 165. [Q]

Prerequisite: Two years of high school algebra. Instructor: Staff.

MATH 141 - Differential Calculus and Economic Modeling ()

This course in the differential calculus of one and several variables is intended for students who plan to major in Economics or Policy Studies. Mathematical concepts include exponentials and logarithms, limits, ordinary and partial derivatives, techniques of differentiation, contours, and optimization in both one and several variables. Economic concepts and models include supply and demand curves, market equilibrium, present and future value, marginal analysis, total and average cost, elasticity of demand, and optimization subject to a budget constraint. Not open to students who have credit for MATH 161 or MATH 165. [Q]

Prerequisite: Three years of High School mathematics. Instructor: Staff.

MATH 161 - Calculus I ()

The sequence MATH 161, MATH 162, MATH 263 provides an introduction to calculus for students of mathematics, engineering, and the sciences. Topics include limits, derivatives, techniques of differentiation, definite integrals, the fundamental theorem of calculus, and applications of derivatives and integrals. [Q]

Prerequisite: High school trigonometry. Instructor: Staff.

MATH 162 - Calculus II ()

A continuation of MATH 161. Topics include techniques and applications of integration, introduction to differential equations, parametric curves and polar coordinates, infinite series and Taylor approximation.

Prerequisite: A grade of C- or better in MATH 161 or MATH 165. Instructor: Staff.

MATH 165 - Calculus I+ ()

A course which covers the same topics as MATH 161 while using a workshop experience and collaborative learning to give special emphasis to the development of problem-solving skills. Enrollment is by invitation of the Department of Mathematics. [Q]

Prerequisite: High school trigonometry. Instructor: Staff.

MATH 182 - Discrete Structures ()

An introduction to discrete structures and algorithms and some mathematical tools and methods of reasoning that aid in their development and analysis. Topics include: propositional and firstorder logic, sets, counting, probability, algorithms, mathematical induction, relations, graphs, and trees.

Prerequisite: CS 104, CS 105, or CS 106; MATH 161 or MATH 165 or MATH 162. Instructor: Staff. Offered: Spring semester.

MATH 186 - Applied Statistics ()

An introductory course emphasizing standard methods and reasoning used in analyzing data. Topics include exploratory data analysis, design of experiments, least squares analysis, probability, sampling distributions and methods of inferential statistics. Includes an introduction to a statistical computing package. Not open to students who have credit for PSYC 120 or Biostatistics. [Q]

Prerequisite: MATH 125, MATH 141, MATH 161 or MATH 165, or permission of instructor. Instructor: Staff.

MATH 246 - Evolutionary Game Theory ()

An introduction to the concepts, techniques, and application of evolutionary game theory. The mathematics of game theory and natural selection offer insights valuable to the study of economics, biology, psychology, anthropology, sociology, philosophy, and political science. This course is intended to serve students with interests in any of these fields learn the approach, requiring minimal mathematical background, with special attention to apparent paradoxes, such as the evolution of altruism. [V]

Prerequisite: MATH 125, 141, MATH 161, or MATH 165 and one of the following: ECON 101, BIOL 111, A&S 102, A&S 103, PSYC 110, GOVT 101, GOVT 102, GOVT 103, GOVT 104, PHIL 145, PHIL 200, PHIL 250, PHIL 260, or NEUR 201. Cross-Listed as: ECON 246. Instructor: Root, Ruebeck.

MATH 263 - Calculus III ()

A continuation of MATH 162. Topics include vector algebra, vector calculus, partial derivatives, gradients and directional derivatives, tangent planes, the chain rule, multiple integrals and line integrals.

Prerequisite: A grade of C- or better in MATH 162. Instructor: Staff.

MATH 264 - Differential Equations with Linear Algebra ()

An introductory course in ordinary differential equations including techniques of elementary linear algebra. Emphasis is on first-order equations, and higher-order linear equations and systems of equations. Topics include qualitative analysis of differential equations, analytical and numerical solutions, Laplace transforms, existence and uniqueness of solutions, and elemental models in science and engineering.

Prerequisite: MATH 263. Instructor: Staff.

MATH 272 - Linear Algebra with Applications ()

An introductory course in linear algebra emphasizing applications to fields such as economics, natural sciences, computer science, statistics, and engineering. The course covers solutions of systems of equations, matrix algebra, vector spaces, linear transformations, determinants, eigenvalues and eigenvectors. Not open to students who have credit for MATH 300.

Corequisite: MATH 263 or permission of instructor. Instructor: Staff.

MATH 282 - Techniques of Mathematical Modeling ()

A course that introduces students to the fundamentals of mathematical modeling through the formulation, analysis, and testing of mathematical models in a variety of areas. Modeling techniques covered include curve fitting, difference and differential equations, simulation and an introduction to computer programming.

Prerequisite: MATH 162. Instructor: Staff. Offered: Spring semester.

MATH 286 - Introduction to Probablility and Mathematical Statistics ()

This course will serve as a one-semester introduction to probability and mathematical statistics, with roughly half of the semester devoted to each. After learning basics of set theory and axiomatic probability, we review random variables, probability mass/density functions, expected value (including covariance and correlation), and expected value and variance of linear combinations. Then we begin inferential statistics (confidence intervals and hypothesis tests), correlation and simple linear regression, and, time permitting, one-way analysis of variance and/or x2 tests. Students may not receive credit for Math 286 if they have credit for Math 186.

Prerequisite: MATH 263. Instructor: Gaugler.

MATH 287 - Introduction to Data Modeling ()

This course will examine advanced methods for analyzing data. Topics will include experimental design concepts, one- and twoway ANOVA (and interaction), multiple regression and ANCOVA, analysis of categorical outcomes (including logistic regression), and power. Time permitting, additional topics may be covered. The course emphasizes the correct application and interpretation of these methods, including assessment of underlying assumptions. Applications will require use of statistical software (presumably R), which is left to the discretion of the instructor.

Prerequisite: MATH 186 or MATH 286 or MATH 336 or PSYC 120. Instructor: Gaugler.

MATH 290 - Transition to Theoretical Mathematics () An introduction to the concepts and techniques that permeate advanced mathematics. Topics include set theory, propositional logic, proof techniques, relations, and functions. Special emphasis on developing students' facility for reading and writing mathematical proofs. Examples and additional topics are included from various branches of mathematics, at the discretion of the instructor.

Corequisite: MATH 263 or permission of instructor. Instructor: Staff.

MATH 300 - Vector Spaces ()

A first course in theoretical linear algebra, emphasizing the reading and writing of proofs. Topics include systems of linear equations, matrix algebra, vector spaces and linear transformations, eigenvectors and diagonalization, inner product spaces, and the Spectral Theorem. Not open to students with credit for MATH 272.

Prerequisite: MATH 290 or permission of instructor. Instructor: Staff. Offered: Spring semester.

MATH 301 - Case Studies in Mathematical Modeling ()

A course which engages students in the creation of mathematical models to answer questions about a variety of phenomena. Students work in small teams on a sequence of projects which require the formulation, analysis, and critical evaluation of a mathematical model and conclude with the submission of a written report by each student. [W]

Prerequisite: MATH 272 or MATH 300, and MATH 282. Instructor: Staff. Offered: Fall semester.

MATH 306 - Operations Research ()

A study of some mathematical methods of decision making. Topics include: linear programming (maximizing linear functions subject to linear constraints), the simplex algorithm for solving linear programming problems, sensitivity analysis, networks and inventory problems and applications.

Prerequisite: MATH 272 or MATH 300 or permission of instructor. Instructor: Staff.

MATH 310 - Ordinary Differential Equations ()

A course in the theory and applications of ordinary differential equations which emphasizes qualitative aspects of the subject. Topics include analytic and numerical solution techniques for systems of equations, graphical analysis, stability, existenceuniqueness theorems, and applications.

Prerequisite: MATH 263, and MATH 272 or MATH 300. Instructor: Staff. Offered: Spring semester of even-numbered years.

MATH 312 - Partial Differential Equations ()

An introduction to partial differential equations and their applications. Formulation of initial and boundary value problems for these equations and methods for their solution are emphasized. Separation of variables and Fourier analysis are developed. The course includes interpretation of classical equations and their solutions in terms of applications.

Prerequisite: MATH 263. Instructor: Staff. Offered: Spring semester of odd-numbered years.

MATH 323 - Geometry ()

Various geometries are considered including absolute, Euclidean, and the classical non-Euclidean geometries. General properties of axiomatic systems, models, and the role of Euclidean geometry in the development of other branches of mathematics are discussed.

Prerequisite: MATH 162 or permission of instructor. Corequisite: MATH 263 or permission of instructor; reading and writing proofs will be a significant part of the course, so MATH 290 could be useful, though it is not a prerequisite. Instructor: Staff. Offered: Fall semester of even-numbered years.

MATH 325 - Combinatorics ()

An introduction to the techniques and theory of enumeration of finite sets. Topics include combinations, permutations, generating functions, recurrence relations, the inclusion-exclusion principle, block designs, and graph theory.

Prerequisite: MATH 263, or permission of instructor; reading and writing proofs will be a significant part of the course, so MATH 290 could be useful, though it is not a prerequisite. Instructor: Staff. Offered: Fall semester of odd-numbered years.

MATH 328 - Number Theory ()

An introduction to the theory of the integers and techniques for their study and application. Topics include primality, modular arithmetic, arithmetic functions, quadratic residues, and diophantine equations.

Prerequisite: MATH 263 or permission of instructor; reading and writing proofs will be a significant part of the course, so MATH 290 could be useful, though it is not a prerequisite. Instructor: Staff. Offered: Spring semester of odd-numbered years.

MATH 335 - Probability ()

A development of basic probability theory including the axioms, random variables, expected value, the law of large numbers and the central limit theorem. Additional topics include distribution functions and generating functions.

Prerequisite: MATH 263. Instructor: Staff. Offered: Fall and spring semesters.

MATH 336 - Mathematical Statistics ()

A mathematical development of fundamental results and techniques in statistics. Topics include estimation, sampling distributions, hypothesis testing, correlation and regression.

Prerequisite: MATH 335. Instructor: Staff. Offered: Fall and spring semesters.

MATH 337 - Introduction to Stochastic Processes ()

A stochastic process is any collection of random variables and is a mathematical model or random phenomena that occur in time or space. They have application in many areas including physics, engineering, biology, mathematical finance, computer science, geology, and actuarial science, to name a few. This course includes fundamental stochastic processes and their applications, including Markov chains, martingales, Poisson processes, and Brownian motion.

Prerequisite: MATH 335 and one of MATH 272 or 300. Instructor: Staff.

MATH 338 - Advanced Regression Analysis ()

Topics include simple linear regression, multiple linear regression, and nonlinear regression, more specifically the course covers applications of least squared techniques, inference, diagnostics such as residual analysis and the associated remedial measures, and the use of ANOVA in regression. The course uses a matrix-based approach. In addition, this course shows how regression is used in many other fields through practical application of the techniques covered in this class in real-world scenarios.

Prerequisite: MATH 336 and one of MATH 272 or 300. Instructor: Staff.

MATH 343 - Advanced Multivariable Calculus ()

A continuation of multivariable calculus from MATH 263, using concepts from linear algebra. Topics include the derivative as a linear transformation, the Chain Rule, the Inverse and Implicit Function Theorems, the Change of Variables Theorem, and the integral theorems of Green, Gauss and Stokes; additional topics may include differential forms and series of functions.

Prerequisite: MATH 263, and MATH 272 or MATH 300. Instructor: Staff. Offered: Fall semester of odd-numbered years.

MATH 345 - Complex Analysis ()

An introductory course in the calculus of complex functions including the algebra and geometry of complex numbers, elementary mappings, complex derivatives and integrals, Cauchy-Riemann equations, harmonic functions, Cauchy's Integral Theory, Taylor and Laurent series, residues.

Prerequisite: MATH 263. Instructor: Staff. Offered: Fall semester of even-numbered years.

MATH 347 - Financial Mathematics ()

A wide range of topics in mathematical finance are covered, including: continuous time models such as the Brownian motion model for stock prices, the Black-Scholes model for options prices, the Ho-Lee, Vasicek and other models for interest rates, also different hedging strategies and numerical approaches for derivative pricing such as binomial trees, Monte-Carlo simulation and finite difference methods, and price models for credit derivatives such as asset swaps, credit default swaps and collateralized debt obligations.

Prerequisite: ECON 101, MATH 335. Instructor: Staff.

MATH 351 - Abstract Algebra I ()

An introduction to some of the fundamental ideas and structures of abstract algebra. Homomorphisms and isomorphisms, substructures and quotient structures are discussed for algebraic objects such as fields, vector spaces, rings, and groups. Other topics may include factorization in rings, and finite group theory. [W]

Prerequisite: MATH 290. Instructor: Staff. Offered: Fall semester.

MATH 352 - Abstract Algebra II ()

The course covers field extensions and Galois Theory. Additional topics are included at the discretion of the instructor.

Prerequisite: MATH 351. Corequisite: MATH 300 or permission of instructor. Instructor: Staff. Offered: Spring semester of even-numbered years.

MATH 356 - Introduction to Real Analysis ()

A rigorous development of the calculus of functions of one real variable including the topology of the real line, limits, uniform convergence, continuity, differentiation and integration. [W]

Prerequisite: MATH 290. Instructor: Staff. Offered: Spring semester.

MATH 357 - Real Analysis II ()

An introduction to metric spaces and measure theory. Topics covered include metric space topology, compactness and completeness, uniform convergence of functions; basic measure theory, construction of Lebesgue measure on the real line, and the definition and basic convergence properties of the Lebesgue integral.

Prerequisite: MATH 356. Instructor: Staff.

MATH 358 - Topology ()

The main topics are set theory, the separation axioms, connectedness, compactness, and the continuity of functions. Classical general topological spaces are studied including regular spaces, normal spaces, first or second countable spaces, and metrizable spaces.

Prerequisite: MATH 356 or permission of instructor. Instructor: Staff. Offered: Fall semester of even-numbered years..

MATH 360 - History of Mathematics ()

Mathematics is a living, changing subject whose truths, once identified, have remarkable staying power. In this course students analyze various episodes in the history of mathematics that illustrate how mathematical knowledge has developed over the years. Topics include: Egyptian and Babylonian mathematics, indigenous mathematics from outside of the Western tradition, the contributions of Euclid and Ancient Greek mathematics, the birth of calculus, and selected topics from the 19th and 20th centuries. [W]

Prerequisite: MATH 263 or permission of instructor. Instructor: Staff. Offered: Fall semester of odd-numbered years..

MATH 373-389 - Advanced Special Topics ()

Chosen from among a wide range of mathematical topics accessible to junior and senior mathematics majors. When offered, the special topic to be studied will be listed in the Semester Course and Hour Schedule, and course descriptions will be available in the department office.

Instructor: Staff.

MATH 391-394 - Independent Study ()

Study by an individual student, under the supervision of a mathematics faculty member, of a mathematical subject not covered by courses offered by the department. The program of study must be drawn up by the student and the faculty supervisor and approved by an ad hoc committee of the department.

Instructor: Staff.

MATH 400 - Senior Seminar ()

A course in which each student undertakes a thorough and independent study of one or more topics in mathematics. Students are required to make oral presentations on their work and to prepare written reports on their topics. [W]

Prerequisite: Senior standing and satisfactory completion of at least two 300-level courses in mathematics. Instructor: Staff. Offered: Spring semester.

MATH 495-496 - Thesis ()

Students desiring to take Honors in Mathematics should inform their department advisers early in the second semester of the junior year. Honors work involves a guided program of independent study culminating in a thesis on a topic to be selected by the student in consultation with his or her adviser and approved by the department. [One W credit only upon completion of both 495 and 496]

Instructor: Staff.

ME - MECHANICAL ENGINEERING

ME 210 - Manufacturing and Design ()

This course introduces techniques in computer-aided design (CAD) and manufacturing as applied to mechanical components and systems. Manufacturing processes, their underlying physical phenomena, and their relevance to mechanical design are studied. Laboratory work includes the drawing and construction of a predesigned mechanical system using CAD, conventional fabrication techniques, and computer-aided manufacturing (CAM). All course topics are applied to the design, construction, and competition of a major group project. Lecture/laboratory.

Prerequisite: MATH 161, PHYS 131 or PHYS 151. Instructor: Staff. Offered: Spring semester.

ME 240 - Dynamics ()

Particle and rigid body kinematics and kinetics. Work, energy, and power. Linear impulse and momentum, angular impulse and momentum, impact. Students learn the fundamentals of MATLAB programming and practice these skills in the context of moving mechanical systems.

Prerequisite: ES 226; MATH 263. Instructor: Staff. Offered: Spring semester.

ME 290-291 - Introduction to Independent Study-Research ()

An opportunity for students to undertake independent study/research projects during the sophomore and/or junior year. Projects are selected based on the background and interests of the student, and the availability of staff. A proposal is submitted to a faculty member who serves as the adviser, and to the department head for approval.

Instructor: Staff.

ME 331 - Instrumentation and Data Acquisition ()

Introduction to the theory and devices involved in the measurement of physical properties of systems. Students will become acquainted with the techniques and difficulties associated with the use of different instruments. Fundamental concepts in computer-based data acquisition, signal conditioning, measurement error, and uncertainty analysis are also covered. The co-requisite laboratory course 311L is structured to provide the hands-on experience and writing skills to deepen the understanding of concepts discussed in the lecture. [W]

Prerequisite: ES 230. Instructor: Staff.

ME 336 - Materials Characterization and Failure ()

Materials Characterization and Failure is a one-semester course that expands on students' introductory materials science knowledge from the perspective of engineering design and analysis. This course investigates the microstructural behavior of metals and ceramics that drives macroscopic material performance. Emphasis is placed on understanding why specific material selections are appropriate choices for a given application. Topics covered include elasticity, plasticity, strengthening mechanisms, and fatigue. Case studies will be presented that relate course material to engineering failures.

Prerequisite: CHEM 122 or ES 231 or permission of instructor. Instructor: Staff.

ME 340 - Intellectual Property Law for Engineers ()

This course will provide a survey of intellectual property law for a technical (non-legal) audience, with a primary focus on patent law. The purpose of the course is to assist engineers and scientists in navigating and utilizing various intellectual property regimes effectively in the business context. In the patent realm, topics will include patent preparation and prosecution, patent claim interpretation, and assessing patent validity and infringement. Other intellectual property areas covered include copyright, trademark, and trade secret law. [V, W]

Prerequisite: Junior standing. Instructor: Staff.

ME 352 - Dynamics of Physical Systems and Electrical Circuits ()

Dynamic physical systems are modeled as networks of interacting energetic elements. Analogies are drawn between mechanical, fluid, electrical, and hybrid systems. Systems are represented using single ordinary differential equations, state-space, and transfer functions. AC and DC circuits and electromechanical systems are analyzed.

Prerequisite: MATH 264; ME 331. Instructor: Staff. Offered: Spring semester.

ME 354 - Thermodynamics ()

The study of the basic concepts of thermodynamics, including energy, heat, work, enthalpy, and entropy. The study of the first and second laws of thermodynamics for open and closed systems. The application of these laws to the analysis of gas power cycles, vapor power cycles, and refrigeration systems. An introduction to gas mixtures and combustion.

Prerequisite: CHEM 121 and MATH 263. Instructor: Smith.

ME 355 - Mechanical Engineering Design ()

Students learn methods to design, analyze, and select mechanical components, systems, and structural elements (power transmission systems, pressure vessels, intermediate and eccentric columns, fasteners, and bearings). Static, cyclic, and transient/impact loadings are considered. Students apply closed-form, empirical, and finite element methods of life, load, stress, and deflection analysis to the determination of component behavior and geometry, and material selection. Students are introduced to factor-of-safety, static failure, and fatigue analysis theories as design methodologies.

Prerequisite: ES 230, ES 231 and MATH 264. Instructor: Staff.

ME 362 - Fluid Mechanics ()

The basic laws of physics and thermodynamics are applied to the study of fluid phenomena. Topics include conservation of mass, momentum, and energy. Basic laws are applied to hydrostatics, external and internal incompressible flow, and fluid machinery.

Prerequisite: ME 354. Instructor: Staff. Offered: Spring semester.

ME 372 - Engineering Design Optimization ()

An introduction to the theory and practical application of design optimization in the context of engineering. The course will focus on analytic and iterative gradient optimization approaches for single-objective problems with continuous variables. Additional topics will include multi-objective optimization, discrete optimization, topology optimization, and genetic algorithms. Course topics will be practiced and applied in group projects that optimize real-world engineering designs.

Prerequisite: MATH 264 and one of the following: ME 240, CM 151, CM 261, or permission of instructor. Instructor: Staff.

ME 388 - Sustainable Materials ()

This class examines the implications of the use of natural resources as engineering materials. Students will advance their understanding of the nature and strength of materials by exploring current processing methods for different products, then studying the technological innovations that seek to make those processes better. Using real-world case studies and software, students will also examine the implications of replacing materials in some applications with more sustainable alternatives.

Prerequisite: ES 230 and ES 231, or by instructor approval. Instructor: Koh.

ME 390 - Independent Study/Research ()

An opportunity for selected students to undertake independent study/research projects during the junior and/or senior year. Projects are selected based on the background and interests of the student, and the availability of staff. A proposal is submitted to a faculty member who serves as the adviser, and to the department head for approval. Each student is required to submit a final paper embodying the results of the study/research.

Instructor: Staff.

ME 391 - Independent Study/Research ()

An opportunity for selected students to undertake independent study/research projects during the junior and/or senior year. Projects are selected based on the background and interests of the student, and the availability of staff. A proposal is submitted to a faculty member who serves as the adviser, and to the department head for approval. Each student is required to submit a final paper embodying the results of the study/research.

Instructor: Staff.

ME 395 - Environmental Fluid Mechanics ()

This course will cover a range of topics related to fluid flows in environmental systems. Material will include pollution transport, dispersion, turbulent mixing, atmospheric boundary layers, plumes, hydrology, waves, and stratification. Students will be introduced to computational and analytical techniques to solve real-world problems in environmental science and engineering specifically relating to air and water flows, such as plume dispersion modeling, land-use regression, and scaling analysis.

Prerequisite: ME 362 or CE 251. Instructor: Staff.

ME 395-397 - Special Topics ()

This course considers recent advances and/or subjects of current interest to students and members of the staff. Topic(s) for a given semester are announced prior to registration.

Instructor: Staff.

ME 470 - Heat Transfer ()

A study of the basic phenomena of heat transfer which includes treatment of steady and non-steady state conduction in one and two dimensions, natural and forced convection, and thermal radiation.

Prerequisite: ME 362. Instructor: Staff. Offered: Fall semester.

ME 475 - Thermal/Fluids Systems ()

A capstone course in which students design and conduct experiments to explore the concepts of thermodynamics, fluid mechanics, and heat transfer using modern instrumentation and data acquisition systems. Typical experiments include steam power generation, refrigeration, gas turbine (jet) engine performance, wind tunnel measurements, heat exchanger characterization, and internal combustion engine performance. Students perform thorough data analysis and interpretation, and communicate their work in written reports and oral presentation. [W]

Prerequisite: ME 331, ME 470. Instructor: Rossmann, Sabatino, Smith.

ME 477 - The Need for Speed: Motorsport Engineering () Motorsport Engineering is a one semester course that applies concepts from thermodynamics, fluid mechanics, rigid body dynamics, vibrations, and system dynamics to model and analyze the motion and design of performance road vehicles. Topics include steady state and transient phenomena in chassis, aerodynamics, and power train modeling of cars and trucks. Students will be given the opportunity to analyze data from real vehicles, perform experiments involving engines and aerodynamics, and build a vehicle simulation from the ground up.

Prerequisite: ME 240, ME 354. Instructor: Staff.

ME 480 - Control Systems and Mechatronics ()

A study of the basic principles and modes of operation of automatic control systems intended to familiarize students with the concepts and design of feedback control systems. The effect of closed-loop classical control on the transient response, error, stability, and frequency response of dynamic systems is investigated. Digital control theory is introduced. Laboratory work includes the use of programmable logic controllers to implement Boolean logic and the analytical and experimental study of closed-loop control systems implemented using operational amplifiers, as well as DC motors, stepper motors, transistor-based motor drive circuits, and AC circuits.

Prerequisite: ME 352. Instructor: Staff.

ME 482 - Advanced Fluid Dynamics with Applications () An elective course in which students will learn to analyze complex 2-D and 3-D fluid flows. Applications can include internal and external flows. Students will learn analytical techniques to model overall performance and make component selections based on system requirements. Students will learn the fundamentals of computational fluid dynamics (CFD) and apply that understanding to the use of a commercial CFD program to simulate the flow in a real engineering application.

Prerequisite: ME 362 or CHE 311 or CE 251. Instructor: Sabatino.

ME 484 - Applied Finite Element Method Analysis ()

Advanced finite element analysis of components and systems in support of mechanical design. Topics may include complex threedimensional solid modeling, meshing and error analysis, results verification, optimal design, nonlinear analysis, and design project applications. Effective written and oral presentation results are emphasized.

Prerequisite: ES 230. Instructor: Van Gulick.

ME 485 - Continuum Mechanics ()

An introduction to continuum mechanics and the mechanics of deformable solids. Topics include vectors and tensors, Lagrangian and Eulerian strain tensors, first and second Piola-Kirchhoff stress tensors, equations of conservation of mass and momentum, constitutive laws for solids, and infinitesimal elasticity.

Prerequisite: ES 230. Instructor: J. Smith.

ME 486 - Compressible Flow ()

A study of the behavior of compressible fluids including isentropic flow, Fanno and Rayleigh processes, normal and twodimensional shock waves, and application to selected problems in modern high-speed flows.

Prerequisite: ME 354, ME 362. Instructor: Staff.

ME 487 - Numerical Methods for Mechanical Engineers () This class develops students' familiarity with numerical methods

relevant to mechanical engineering. The class presents fundamentals of modern numerical techniques for a wide range of linear and nonlinear elliptic, parabolic and hyperbolic partial differential equations and integral equations central to a wide variety of applications in science, engineering, and other fields. Topics include: integration; initial, eigenvalue, and boundary value problems; finite difference and finite volume discretizations; finite element discretizations; optimization; and direct and iterative solution methods. Examples are drawn from robotics, dynamics, structural analysis, and thermal-fluids applications. Assignments require MATLAB® programming, and assume a prior familiarity with approximation (interpolation, least squares and statistical regression) and root-finding.

Prerequisite: ME 240 or CM 261. Instructor: Somashekar.

ME 489 - Introduction to Biomedical Engineering () Introduces fundamentals and applications of the transport processes- thermodynamics, fluid mechanics, heat transfer, and mass transfer-in the human body and in other biomedical systems. Students study the modeling of normal and abnormal human physiology and the devices for medical therapy. Students develop the tools necessary to obtain quantitative information on biomedical problems involving transport processes.

Prerequisite: ME 362, or permission of instructor. Instructor: Staff.

ME 492 - Biomechanics ()

A one-semester course involving the application of solid and fluid mechanics to biological systems. Students will learn the fundamental cell biology and physiology necessary to understand these systems; understand how researchers in biomechanics address biological problems using engineering principles; advance their knowledge of mechanics; and develop the necessary skills to apply the concepts of engineering mechanics to biological systems. Likely topics include musculoskeletal (bone and muscle) mechanics, neuromuscular mechanics and control, and the physics of blood and air flow in the circulatory and respiratory systems. [W] Prerequisite: PHYS 131 or PHYS 151 and junior/senior standing or instructor approval. Instructor: Staff.

ME 495-496 - Thesis ()

This program is designed in accordance with the honors program of the College. Enrollment is limited to selected seniors in Mechanical Engineering. Students who take the honors sequence in place of the senior design sequence (ME 497/ME 498) must fully participate in the lecture portion of ME 497 and ME 498. [One W credit only upon completion of both 495 and 496]

Instructor: Staff.

ME 497 - Senior Design Project I ()

Project of the student's choice is carried through from problem formulation to completion. This sequence represents the students' major design experience and is based on knowledge and skills acquired in earlier courses. Design criteria and objectives are formulated, and realistic constraints including economic, environmental, sustainability, manufacturability, ethical, health and safety, social, and political are considered. Engineering analysis and synthesis techniques are applied and iterated to obtain an optimal design solution. Students design and conduct experiments to verify design performance. Students document their achievements through oral and written presentations.

Prerequisite: ME 210, ME 354, ME 355. Corequisite: ME 470, ME 480. Instructor: Staff.

ME 498 - Senior Design Project II ()

Project of the student's choice is carried through from problem formulation to completion. This sequence represents the students' major design experience and is based on knowledge and skills acquired in earlier courses. Design criteria and objectives are formulated, and realistic constraints including economic, environmental, sustainability, manufacturability, ethical, health and safety, social, and political are considered. Engineering analysis and synthesis techniques are applied and iterated to obtain an optimal design solution. Students design and conduct experiments to verify design performance. Students document their achievements through oral and written presentations.

Corequisite: ME 470, ME 480. Instructor: Staff.

MS - MILITARY SCIENCE

MS 101 - Introduction to the Army ()

The overall focus is on developing basic knowledge and comprehension of the Army Leadership Requirements Model while gaining a complete understanding of the Reserve Officers' Training Corps (ROTC) program, its purpose in the Army, and its advantages for the student.

Instructor: Staff. Offered: Fall semester.

MS 102 - Foundations of Agile and Adaptive Leadership ()

Cadets learn how the personal development of life skills such as critical thinking, time management, goal setting, and communication. Cadets learn the basics of the communications process and the importance for leaders to develop the essential skills to effectively communicate in the Army.

Instructor: Staff. Offered: Spring semester.

MS 201 - Leadership and Decision Making ()

The course adds depth to the Cadets' understanding of the Adaptability Army Learning Area. The outcomes are demonstrated through Critical and Creative Thinking and the ability to apply Troop Leading Procedures (TLP) to apply Innovative Solutions to Problems.

Instructor: Staff. Offered: Fall semester.

MS 202 - Army Doctrine and Team Development ()

The course begins the journey to understand and demonstrate competencies as the relate to Army doctrine. Army Values, Teamwork, and Warrior Ethos and their relationship to the Law of Land Warfare and philosophy of military service are also stressed.

Instructor: Staff. Offered: Spring semester.

MS 301 - Training Management and the Warfighting Functions ()

It is an academically challenging course where you will study, practice, and apply the fundamentals of Training Management and how the Army operates through the Warfighting functions.

Prerequisite: Permission of department chair. Instructor: Staff. Offered: Fall semester.

MS 302 - Applied Leadership in Small Unit Operations ()

It is an academically challenging course where you will study, practice, and apply the fundamentals of direct level leadership and small unit tactics at the platoon level. At the conclusion of this course, you will be capable of planning, coordinating, navigating, motivating and leading a platoon in the execution of a mission.

Prerequisite: Permission of department chair. Instructor: Staff. Offered: Spring semester.

MS 401 - The Army Officer ()

It is an academically challenging course where you will develop knowledge, skills, and abilities to plan, resource, and assess training at the small unit level.

Prerequisite: Permission of department chair. Instructor: Staff. Offered: Fall semester.

MS 402 - Company grade Leadership ()

An academically challenging course where you will develop knowledge, skills, and abilities required of junior officers pertaining to the Army in Unified Land Operations and Company Grade Officer roles and responsibilities.

Prerequisite: Permission of department chair. Instructor: Staff.

MUS - MUSIC

MUS 101 - Music, Culture, Context ()

This course explores our globalized musical present and the major forces (social, political, economic, technological) that have shaped it over the last few centuries. Attention is focused on music-making as a form of human activity within and between cultures. Course content ranges over music of diverse times and places. No prior experience in music is needed. [GM2, H]

Instructor: Torres.

MUS 102 - Music in Western Civilization ()

The focus of this course is the development of music in the civilizations of Europe and America, not only as an art with its own history, but also as a mirror of the artistic, social, political, and economic development of the Western world. Students are introduced to a basic repertoire in classical music. Lecture/listening. [H]

Instructor: Cummings. Offered: Each semester.

MUS 103 - Introduction to World Music Traditions ()

An exploration of the history, styles, and performance practices of music of African, Asian, and Indian cultures. The study of the music in the context of cultural traditions and institutions and its influence on the music of Europe and America encourages students to examine music from a cross-cultural perspective and to experience the music through performance. Lecture/assigned listening. [GM2, H]

Instructor: Stockton. Offered: Each semester.

MUS 121 - Music Theory I ()

This introductory course in music theory begins with a review of elemental concepts including pitch and rhythm notation, intervals, scales, and triads. The primary focus is a study of the Common Practice Period encompassing diatonic harmonic practices since the nineteenth century, with correlated sight singing, ear training, and keyboard assignments. One-hour laboratory.

Instructor: Wilkins.

MUS 130 - Class Piano Laboratory ()

This course is intended for those students who wish to begin study of the piano, particularly those with limited or no music reading skills. The class meets 50 minutes twice a week for 12 weeks. Music reading in both treble and bass clefs, as well as basic piano techniques such as scales, hand position, and other technical concepts are taught. 1/4 course.

Instructor: Fisher.

MUS 140 - Applied Music Instruction (non-credit) ()

Private instruction for students who wish no academic credit. Twelve private lessons of 45 minutes each. Considered an audited course." (Extra fee)"

Instructor: Staff.

MUS 141 - Applied Music Instruction ()

This is the primary course for students interested in private instrumental or vocal instruction. Twelve lessons of 45 minutes each. Jury examination is required.0.25 credit course. No more than eight 0.25 credit courses may be counted toward the 32/36 course credit requirement for the degree.(Extra fee)

Instructor: Staff.

MUS 142 - Intensive Applied Music Instruction ()

This course is reserved for advanced students who have completed a minimum of two semesters of Music 141 with grades of A." Both jury examination and exemplary recital participation are required. Twelve lessons of 60 minutes each. 0.25 credit course. No more than eight 0.25 credit courses may be counted toward the 32/36course credit requirement for the degree. (Extra fee)"

Instructor: Staff.

MUS 150 - Choir ()

Active participation in an approved musical ensemble. Regular attendance at rehearsals and all performances in addition to other requirements as deemed necessary. 0.25 credit course. No more than eight 0.25 credit courses may be counted toward the 32/36 course credit requirement for the degree.

Instructor: Staff.

MUS 151 - Jazz Ensemble ()

Active participation in an approved musical ensemble. Regular attendance at rehearsals and all performances in addition to other requirements as deemed necessary. 0.25 credit course. No more than eight 0.25 credit courses may be counted toward the 32/36 course credit requirement for the degree.

Instructor: Staff.

MUS 152 - Chamber Ensembles ()

Active participation in an approved musical ensemble. Regular attendance at rehearsals and all performances in addition to other requirements as deemed necessary. 0.25 credit course. No more than eight 0.25 credit courses may be counted toward the 32/36 course credit requirement for the degree.

Instructor: Staff.

MUS 153 - Orchestra ()

Active participation in an approved musical ensemble. Regular attendance at rehearsals and all performances in addition to other requirements as deemed necessary. 0.25 credit course. No more than eight 0.25 credit courses may be counted toward the 32/36 course credit requirement for the degree.

Instructor: Staff.

MUS 154 - Concert Band ()

Active participation in an approved musical ensemble. Regular attendance at rehearsals and all performances in addition to other requirements as deemed necessary. 0.25 credit course. No more than eight 0.25 credit courses may be counted toward the 32/36 course credit requirement for the degree.

Instructor: Staff.

MUS 155 - Jazz Combo ()

Active participation in an approved musical ensemble. Regular attendance at rehearsals and all performances in addition to other requirements as deemed necessary. 0.25 credit course. No more than eight 0.25 credit courses may be counted toward the 32/36 course credit requirement for the degree.

Instructor: Staff.

MUS 158 - Percussion Ensemble ()

Active participation in an approved musical ensemble. Regular attendance at rehearsals and all performances in addition to other requirements as deemed necessary. 0.25 credit course. No more than eight 0.25 credit courses may be counted toward the 32/36 course credit requirement for the degree.

Instructor: Staff.

MUS 160 - Chamber Singers ()

This course is a performing ensemble designed to provide qualified vocalists with an opportunity to perform advanced literature from a variety of genres and styles. Attendance at all rehearsals and performances is required. Participation is by audition. 0.25 credit course. No more than eight 0.25 credit courses may be counted toward the 32/36 course credit requirement for the degree.

Prerequisite: Permission of instructor. Instructor: Staff.

MUS 161 - Early Music Ensemble ()

Active participation in an approved musical ensemble. Regular attendance at rehearsals and all performances in addition to other requirements as deemed necessary. 0.25 credit course. No more than eight 0.25 credit courses may be counted toward the 32/36 course credit requirement for the degree.

Instructor: Staff.

MUS 170 - Theoretical Applications for Piano ()

The development of basic piano skills is an important building block in the comprehensive study of music. The piano class is the foundation upon which students learn basic skills to physically and aurally integrate their study of music theory and musicology. Piano proficiency enables one to produce the vertical and horizontal structures of music on an instrument that is visual and tactile in its universality.

Prerequisite: MUS 121 or permission of instructor. Instructor: Staff.

MUS 193 - New York Jazz Experience ()

This course introduces students to the wide range of activities and experiences in New York's Jazz community. Through concerts, jam sessions, conversations with artists, historical film, oral histories, and selected readings, the course provides experiences equally valuable to jazz players and nonmusicians. Though emphasis is placed on the historical development, elements, and process of jazz, the primary focus of the course is experiential. [GM1, H]

Instructor: Stockton, Torres. Offered: Interm.

MUS 201 - Music History and Literature: 1600-1915 () This course surveys the music of the Western "cultivated" tradition from 1600-1915 (the "Baroque," "Classical," and "Romantic" periods). The repertoire is presented through lectures, discussion, readings, and sound recordings. Emphasis is on an analysis of and engagement with actual musical compositions, representative of the principal stylistic developments characteristic of each of the three major style periods. [GM2, H]

Prerequisite: MUS 121 or permission of instructor. Instructor: Cummings, Torres.

MUS 202 - Music History and Literature: 1915 to Present ()

This course examines music since 1915 through extensive listening. Course content includes a survey of Western art music as well as examples of blues, jazz, musical theater, rock, and non-Western music. The repertoire is presented through a study of readings, sound recordings, films, and lectures. Students encounter the communities, histories, traditions, and newer forms of expression of music since the early decades of the 20th century.

Prerequisite: MUS 121 or permission of the instructor. Instructor: Torres, Cummings.

MUS 222 - Music Theory II ()

This course continues the study of advanced diatonic harmonic practices, with correlated sight singing, ear training, and keyboard assignments. Concepts covered include: inverted triads in fourpart harmony, harmonic cadences, dominant seventh chords in four-part harmony, non-harmonic tones, jazz extended chords, improvisation, and exercises in basic form and analysis. One-hour laboratory.

Prerequisite: MUS 121 or permission of instructor. Instructor: Wilkins.

MUS 224 - Jazz Improvisation ()

This course is designed for students who have strong interests in jazz improvisation and performance. Students will expand their historical knowledge and listening skills, study jazz harmony in detail, analyze song forms and chord structures, enhance keyboard skills, learn to sing improvised solos, transcribe and perform solos from recordings, and perform regularly in class. Students will develop specialized musicianship skills with many assignments being individualized and project-bases.

Prerequisite: MUS 222 or permission of instructor. Instructor: Wilkins.

MUS 226 - 1859: Charles Darwin, Richard Wagner and the Uses and Abuses of 19th Century Science ()

One-hundred-fifty years ago, Charles Darwin published his treatise on the origin of species, and Richard Wagner composed his opera Tristan and Isolde. This course examines nineteenthcentury [mis]applications of Darwinian theories, reflected in Wagner's operas, replete with subliminal references to the superiority of Germanic peoples and inferiority on non-Germanic peoples. We shall: read Darwin and texts reflecting his influence in Germany; view Wagner's operas; and consider Wagner's influence on Adolf Hitler. [H, GM2, V, W]

Instructor: Cummings.

MUS 231 - The Musical Culture of Japan ()

This course will introduce the principal musical traditions of Japan from ancient court music (Gagaku) to contemporary genres. Integrated readings and discussions of social institutions, religious practice, and historically rigid class hierarchies will inform the musical explorations. Through guided listening and performing exercises we will explore Shinto and Buddhist rituals, important theater traditions (Noh and Kabuki), classical instrumental forms (koto, shamisen, shakuhachi), and various folk-related genres. [H, GM2]

Prerequisite: MUS 103 or permission of instructor. Instructor: Stockton.

MUS 231-239 - Selected Studies in World Music ()

The goal of these courses is to explore the indigenous music of selected cultures and regions independent of Western common practice. Through guided listening performance activities and cultural analysis students experience both the aural landscape and the larger phenomenon of how music functions within culture. Possible topics include the musical culture of a region (e.g. Africa Asia Latin America) or a country (e.g. Japan China India). Descriptions are available through the department office and the Registrar's Office.

Prerequisite: MUS 103 or permission of instructor. Instructor: Staff.

MUS 233 - The Music of West Africa ()

This course will explore the diversity of musical expression and related cultural traditions found in selected regions of West

Africa. Examination, analysis, and performance of ritual and ceremonial-based musical genres and investigations of related cultural practices will form the core of study that will also incorporate comparative readings in African history, religions, geography, the impact of colonialism, and the global spread of West African music. [H, GM2]

Prerequisite: MUS 103 or permission of instructor. Instructor: Stockton.

MUS 236 - Latin American Popular Music in the United States ()

This course focuses on the influence of Latin American and Caribbean popular music on the United States. Possible areas of concentration may include Salsa, Latin Rock, Bossa Nova, Latin Jazz, and Latin American music in the media. Students learn about the music through readings, recordings, and live performance. The course also introduces students to issues of musical creolization, appropriation, and music as an emblem of identity. [GM1]

Instructor: Torres.

MUS 240 - Women in Music ()

This course will examine outstanding musical achievements of women throughout history and in contemporary society. Women's global contribution to music will be explored through diverse styles of composition and performance, active participation in education, and patronage. Topics include music and power, gender, class, challenging the "roles," and performing identities. In an active classroom environment, students will have ample opportunity to challenge, lead, and discover their own contribution to the arts through valid argument. [H, W]

Prerequisite: A music course, or a Women's and Gender Studies course, or permission of instructor. Instructor: Kelly.

MUS 249 - Introduction to Composition ()

This course introduces students to the processes and techniques of musical composition. Students will study major compositional techniques and compose short pieces in those styles. A final project will allow students to combine these techniques as needed. Emphasis will be placed on listening to the works of other composers so as to explore the technical and aesthetic issues these works present. Students will work in acoustic media, and will utilize the Williams Center Computer Lab. Students should have an interest in or experience with contemporary concert music.

Prerequisite: MUS 222 or permission of the instructor. Instructor: O'Riordan.

MUS 251-259 - Selected Studies in Music Theory and

Analysis (MUS 101 and others as appropriate to the topic) Courses focus on an area of music theory, analysis, or composition. Possible topics include the theoretical concepts that underlie an era of school (e.g. the New Viennese School), a theoretical/ compositional discipline such as eighteenth-century counterpoint, or a special aspect of analysis such as form and structure in music. Descriptions of current offerings are available through the department office and the Registrar's Office. Lecture/discussion/ laboratory/listening.

Instructor: Staff.

MUS 255 - Music and the Brain: Neuroscience of Music ()

Recent scientific evidence indicates that the benefits of music extend to the brain. Further insights into how music affects the brain may lead to new education methods and ways to treat neurological disorders. We will take a multidisciplinary approach to understanding the connection between music and neural function. By the end of this course students will have a broad understanding of research in this field and specific knowledge about brain mechanisms mediating music perception and performance. [H]

Instructor: Gabel, Kelly.

MUS 260 - [Italian] Music and [Italian] Identity ()

In this course, we shall concentrate specifically on understanding Italian music during its "Golden Age" (1300-1900): the six centuries from the Middle Ages (the time of Dante) through the period of the "great tradition" of nineteenth-century Italian opera. We shall simultaneously consider the larger question of what constitutes a national music. In addition, Italians' music has been deployed at various times in their history to create a more local (regional or dynastic-familial) political and cultural identity, and the course will examine such uses of music as well. [GM2, H]

Instructor: Cummings.

MUS 261-269 - Selected Studies in Music History and Literature ()

Possible topics include the historical development and the repertoire of an era or school" (e.g. the Baroque Era French Music Music in the United States the History of Jazz). These courses typically investigate the master works and lives of the principal composers of the era as well as the social and musical concepts that influenced the period. Classes involve student presentations field trips and live and videotaped performances as well as sound recordings. Descriptions of current offerings are available through the department office and the Registrar's Office. Assigned listening. Lecture/laboratory."

Prerequisite: MUS 101 or MUS 102 and other courses as appropriate to the topic. Instructor: Staff.

MUS 263 - How Jazz Began ()

Explores the early history of jazz, America's principal contribution to world musical-culture. Considers jazz antecedents-the blues, ragtime-and origins in early twentieth century New Orleans. Then considers the "Chicago School," early territory bands, "New Orleans revival," big band tradition of the 1940s, and small group sessions and beginnings of bebop. Although there is consideration of the historical/music-historical backgrounds, emphasis is on the music itself, through original recordings and scholarly transcriptions, which permit detailed analyses of jazz characteristics at critical moments in history. [H, GM1]

Instructor: Cummings.

MUS 271-279 - Selected Studies in Musical Forms and Genres $\left(\right)$

Possible topics include the historical development and literature of opera, the symphony, chamber music, vocal and choral music, music for keyboard instruments, etc. These courses typically investigate the master works in a genre, the lives and contributions of composers in several areas, and the social, technological, and musical factors that have affected the development of that genre. Classes involve student presentations, field trips, and live and videotaped performances as well as sound recordings. Descriptions of current offerings are available through the department office and the Registrar's Office. Lecture/laboratory.

Prerequisite: MUS 101 or MUS 102 and other courses as appropriate to the topic. Instructor: Staff.

MUS 272 - Experiencing Opera ()

Opera is a theatrical genre where the text is sung throughout, and the music contributes indispensably to the work's dramatic and emotional impact. This course considers what makes the experience of opera so compelling for so many. It surveys a handful of the greatest operatic masterpieces from the beginnings of opera to the nineteenth-century "great tradition" and considers contrasts of comic and serious opera, music that narrates vs. music that provides lyrical commentary, etc. [H]

Instructor: Cummings.

MUS 281-289 - Selected Studies of Great Composers ()

Topics include Bach, Mozart, Beethoven, Verdi, Stravinsky, to name a few. These courses investigate the master works in the important genres, the life and musical development of the individual studied, and the social factors that affected the time period in which he/she lived. Classes involve student presentations, field trips, and live and videotaped performances as well as sound recordings. Descriptions of current offerings are available through the department office and the Registrar's Office. Lecture/laboratory.

Prerequisite: MUS 101 or MUS 102 and other courses as appropriate to the topic. Instructor: Staff.

MUS 290 - Ear Training and Aural Skills ()

This course is designed to improve the student's ability to recognize, notate, and reproduce vocally fundamental musical gestures such as melodies, rhythm and meter, basic chord progressions, cadences, and modulations. To achieve this goal, students will work on a variety of exercises, including but not limited to sight singing (using solfege), harmonic and melodic dictation, and error detection.

Prerequisite: MUS 222 or permission of the instructor. MUS 323 is recommended but not required. Instructor: O'Riordan.

MUS 323 - Music Theory III ()

This course furthers the study of the "Common Practice Period" with chromatic language since the eighteenth century, with correlated sight-singing, ear training, and keyboard assignments. Concepts include diatonic 7th Chords in 4-part harmony, borrowed chords and augmented 6th chords, chromatic and enharmonic modulation, secondary sub-dominants and passing chords, jazz analysis and keyboard voicing, chromatic improvisation, and topics in form and analysis. Additional one-hour lab scheduled weekly.

Prerequisite: MUS 222 or permission of instructor. Instructor: Wilkins.

MUS 324 - Twentieth Century Harmonic Practice ()

This course continues the study of chromatic harmony of post-Romanticism and begins the study of 20th century idioms. Students will compose short works in 20th century styles for small ensemble settings. Students will also analyze important works by Stravinsky, Bartok, Schoenberg, Copland, and others. Prerequisite: MUS 222 or permission of instructor. Instructor: Wilkins.

MUS 325 - Composition Seminar ()

This course is designed for advanced and highly motivated music theory students interested in writing music for ensembles or individual instruments and voices. Students will compose works in genres largely of their own choosing and will organize and rehearse ensembles appropriate to their compositions, with musicians chosen primarily from the College community. Additionally, students will research various composers, examining a range of publications produced by the selected composers themselves.

Prerequisite: MUS 324. Instructor: Wilkins.

MUS 351-359 - Special Topics ()

The detailed study of a composer, school, specific style or topic, employing more advanced analytical tools. Topics in past years have included African-American music; Mozart: The Man, the Myth, the Music; history of jazz; the music of J. S. Bach. Topics for the following year are announced at spring registration. Classroom experiences are augmented by artist visits and field trips to suitable venues, for example, a jazz club or concert for the course on jazz history.

Prerequisite: Permission of instructor. Instructor: Staff.

MUS 354 - Composition Seminar ()

This course is designed to be a continuation of Introduction to Composition. The seminar is open to students who wish to study advanced topics in the composition of Contemporary Concert Music, and who have had some experience composing. Topics will include repertoire, orchestration, and notation, and students will compose several pieces during the semester. Interested students should have completed MUS 323 and meet with the instructor before enrolling.

Prerequisite: MUS 323 or MUS 324 or applied composition lessons, or permission of instructor.

MUS 360 - (Italian) Music and (Italian) Identity ()

In this course, we concentrate specifically on understanding Italian music during its "Golden Age" (1300-1900): the six centuries from the time of Dante through the period of the "great tradition" of nineteenth-century Italian opera. We simultaneously consider the larger question of what constitutes a national music. In addition, Italians' music has been deployed to create a more local (regional or dynastic-familial) political and cultural identity, and we examine such uses of music as well. [H, GM2]

Instructor: Cummings.

MUS 362 - War and Peace: Music of the 1960's ()

This course examines the social and political contexts for popular music in the 1960's. Students will explore the cultural conditions that supported music in U.S. centers such as San Francisco, Los Angeles, and New York. Through an examination of primary and secondary sources, as well as in-class video viewing, class participants will gain knowledge of how music of a counter cultural generation was representative of an emerging social consciousness, as well as how it was used as a form of social protest. [W, GM1]

Prerequisite: MUS 102 or MUS 103 or MUS 201 or permission of instructor. Instructor: Torres.

MUS 363 - How Jazz Began ()

Explores the early history of jazz, America's principal contribution to world musical culture. Considers jazz antecedents-the blues, ragtime-and origins in early twentieth century New Orleans. Then considers the "Chicago School," early territory bands, "New-Orleans revival," big-band tradition of the 1940's, and small-group sessions and beginnings of bebop. Although there is consideration of the historical/music-historical backgrounds, emphasis is on the music itself, through original recordings and scholarly transcriptions, which permit detailed analyses of jazz characteristics at critical moments. [GM1, H]

Prerequisite: MUS 102, MUS 103, or MUS 121. Instructor: Cummings.

MUS 371 - Internship ()

Students majoring in music may wish to explore career opportunities by participating in an approved internship with a professional performing organization, arts management consultant, or related music industry representative. Under the supervision of a designated internship sponsor, the student develops and completes a work-related project. Additional activities include assigned readings and a final written report.

Prerequisite: Permission of department head. Instructor: Stockton.

MUS 372 - Experiencing Opera: Masterpieces of Italian Opera from the Beginnings of Opera to the Barber of Seville ()

We begin with the seventeenth century for various reasons. Most opera courses begin with the eighteenth century, yet subsequent operatic history cannot be understood without understanding precedent (e.g., distinctions between serious and comic opera, between aria and recitative). [H, GM2]

Instructor: Cummings.

MUS 380 - Junior/Senior Seminar ()

Advanced special topics studies emphasizing research in greater depth of a selected musicological problem. Open only to junior and senior music majors and minors.

Prerequisite: Permission of department head. Instructor: Staff.

MUS 391-392 - Independent Study ()

Individual projects in musicology, theory, or composition, with emphasis on the bibliographical and analytical tools of music research or composition. Open to students with a strong background in music.

Prerequisite: Permission of department head. Instructor: Staff.

MUS 491-492 - Senior Project ()

Independent study of a selected problem in musicology, theory, or composition, with emphasis on the bibliographical and analytical tools of music research, resulting in the completion of a project such as a research paper or a series of original compositions. Open only to senior music majors.

Prerequisite: Permission of department head. Instructor: Staff.

MUS 495-496 - Thesis ()

Thesis/Honors independent study of a selected problem in musicology, theory, or composition, with emphasis on the bibliographical and analytical tools of music research, resulting in the completion of a project such as a research paper or a series of original compositions. Open only to senior music majors. Upon completion of MUS 496, the awarding of Departmental Honors is determined by successful defense of the thesis. [One W credit only upon completion of both 495 and 496]

Prerequisite: Permission of department head. Instructor: Staff.

NEUR - NEUROSCIENCE

NEUR 201 - Introduction to Neuroscience ()

This course introduces students to the interdisciplinary field of neuroscience using a problem-based approach. The structure and function of the brain are explored at molecular, cellular, and systems levels. Students become familiar with approaches used by neuroscientists as well as the connections between neuroscience and other disciplinary fields.

Instructor: Staff.

NEUR 205 - Human Machine & Advances in Medical Technology ()

From smart algorithms analyzing wearable data to the development of brain-machine interface, significant advances have been made in the development of medical devices for treating and assisting patients. In this team-taught course we will explore the physiological changes (i.e. chemical and electrical signals) associated with voluntary and involuntary physiological activities, such as brain and heart function. We will develop an understanding of current technology and discuss the ethical issues surrounding the development of future medical instrumentation. [STSC, V]

Cross-Listed as: ECE 205. Instructor: Gabel, Yu.

NEUR 255 - Music & the Brain: Neuroscience of Music () Recent scientific evidence indicates that the benefits of music

Recent scientific evidence indicates that the benefits of music extend to the brain. Further insights into how music affects the brain may lead to new education methods and ways to treat neurological disorders. We will take a multidisciplinary approach to understanding the connection between music and neural function. By the end of this course students will have a broad understanding of research in this field and specific knowledge about brain mechanisms mediating music perception and performance. [H]

Instructor: Gabel, Kelly.

NEUR 256 - Neurobiology ()

This course examines the field of neuroscience from a cellular and molecular perspective, with the neuron and neural networks as the focus of discussion and experimentation. After an intensive look at neuronal cell biology and signaling, the course examines the cellular basis of higher-order functions, such as sensation, behavior, and memory. Lecture/discussion/laboratory

Prerequisite: BIOL 112 or NEUR 201. Cross-Listed as: BIOL 256. Instructor: Reynolds.

NEUR 275 - Art, Neuroscience and Consciousness ()

Art and science share a long history of common ideas and practice. We hope to develop the students' sense of connected history as well as the current intersection between the fields by exploring various perspectives about visual processes, perception, self creativity and consciousness through readings, discussion and studio/lab projects. Students will benefit from the rare opportunity to intensively study the interconnection between two disciplines.

Cross-Listed as: ART 275. Instructor: Kerns, Reynolds.

NEUR 323 - Physiological Psychology II ()

The neural, hormonal, and physiological bases of animal and human behavior are examined. Physiological aspects of such topics as language, learning and memory, feeding, sexual behavior, emotions, sleep, and neurological disorders are covered. In the laboratory, students will conduct discovery-oriented research utilizing a variety of techniques employed by physiological and neuroscientists. [NS, W]

Prerequisite: PSYC 110, PSYC 120; NEUR 201 or PSYC 223. Cross-Listed as: Physiological Psychology II (NEUR / PSYC 323) is a required course for the Neuroscience major.. Instructor: Gabel, Schettino, Tomaszycki.

NEUR 351 - Neurophysiology ()

This laboratory course builds on information covered in the prerequisites concerning the excitability of neurons. The electrophysiology of neurons and neuronal interactions are examined using electrical recording techniques. Laboratory exercises provide hands-on experience with the properties of nerve function under a variety of circumstances. [W]

Prerequisite: PSYC 323 or BIOL 256. Instructor: Staff.

NEUR 353 - Neuroregeneration ()

Our neuronal tissues are particularly sensitive to injury and, in many cases, are not able to repair themselves. This course explores the problem of neuronal regeneration through in-class discussions and an analysis of primary research literature. We will investigate invertebrates and amphibians with remarkable regenerative capabilities as well as regeneration of axons and sensory cells in both mammalian and non-mammalian systems.

Prerequisite: NEUR 201. Instructor: Stawicki.

NEUR 391-392 - Independent Study ()

An opportunity for students to pursue a topic of choice. Each student examines the topic, using primary and secondary sources, discusses the topic with their faculty mentor, and writes a paper of distinguished quality. The study may be designed for one or two semesters. [W]

Prerequisite: Permission of program chair. Instructor: Staff.

NEUR 401 - Advanced Neuroscience ()

This capstone course builds upon information covered in the prerequisites. Through seminar and laboratory, students explore in greater depth the development, organization, and functioning of the nervous system. Particular attention is paid to discussion of current research findings and to learning advanced laboratory techniques used by neuroscientists. Offered in spring semester. [W]

Prerequisite: BIOL / NEUR 256 and NEUR / PSYC 323. Instructor: Staff.

NEUR 491-492 - Advanced Research ()

An opportunity for students to conduct an in-depth research project in the an area of choice under the supervision of a faculty mentor. The research can be designed for one or two semesters and should culminate in a paper of distinguished quality. [W] Prerequisite: Permission of program chair. Instructor: Staff.

NEUR 495-496 - Thesis ()

Open to qualified majors by permission of program chair. [One W credit only upon completion of both 495 and 496]

Instructor: Staff.

PHIL - PHILOSOPHY

PHIL 101 - Introduction to Philosophy ()

An introduction to the methods of philosophy including logical analysis and traditional philosophical problems such as the nature and extent of knowledge, the dilemma of freedom and determinism, the justification of the belief in god, personal identity, and the mind-body problem. [H]

Instructor: Staff. Offered: Fall and spring semesters.

PHIL 102 - Basic Social Questions ()

An examination of conceptual and moral questions associated with selected contemporary social issues. Topics can include: the morality of abortion, the justification of preferential treatment, the permissibility of same-sex sex and marriage, and prostitution. [H, V]

Instructor: Panichas. Offered: Each semester.

PHIL 145 - Bioethics ()

This course concerns the moral and social controversies arising in medicine, biomedical research, and the life sciences. Topics may include: human cloning, genetic engineering, stem-cell research, reproductive technology, surrogate motherhood, euthanasia, informed consent, etc. [H, V]

Instructor: Gildenhuys, Masto.

PHIL 155 - Environmental Ethics ()

This course will begin with a brief presentation of prominent ethical theories and concepts important to debates in environmental policy. We will apply these theories and concepts to a range of environmental issues, including population growth, sustainability and our responsibilities to future generations, animal rights, food ethics, and climate change. In addition to reading, discussing and writing about rigorous academic material, students will be required to engage on a practical level with some environmental cause. [H, V, W]

Instructor: Gildenhuys, Masto.

PHIL 200 - Logic ()

An investigation of the principles of correct reasoning through the use of formal techniques. By employing these techniques, students will learn to assess the validity of arguments and to find counterexamples to invalid arguments. Formal languages studied include propositional and predicate logic, and may also include languages of modal and deontic logic. Some metalogic may also be covered, including proofs of the soundness and completeness of some of the deductive systems studied. [Q]

Instructor: Shieber. Offered: Fall semester.

PHIL 214 - First Philosophers ()

A survey of the philosophical systems of Plato and Aristotle, with occasional excursions into pre-Socratic and post-Aristotelian thought. Readings drawn exclusively from classical texts. [H] Instructor: McLeod. Offered: Fall semester.

PHIL 216 - Modern Philosophy ()

A critical survey of European philosophy from 1600 to 1800, a period during which enormously influential contributions were made to the philosophical study of knowledge, reality, and the nature and limits of philosophy itself. Philosophers to be studied include Descartes, Spinoza, Leibniz, Locke, Berkeley, Hume, and Kant. [H]

Prerequisite: No prerequisites. Instructor: McLeod. Offered: Spring semester.

PHIL 220 - Metaphysics ()

A detailed examination of substance, universals, mind-body, personal identity, freedom of the will, causality, space, and time. Contemporary and traditional solutions are presented. [H]

Prerequisite: PHIL 101 or permission of instructor. Instructor: Staff.

PHIL 225 - Philosophy of Mind ()

A general introduction to the philosophy of mind, addressing four key philosophical issues: the nature of psychological explanation, the mind-body problem, the possibility of artificial intelligence, and the nature of persons. [H]

Prerequisite: One course in philosophy or psychology. Instructor: Staff.

PHIL 226 - Philosophy of Literature ()

An examination of fundamental philosophical questions on literature as an art form: its nature, interpretation, and evaluation. Topics may include: the ontological status of works of literature; the role of intentionality in literary meaning; the nature of metaphor; the readers emotional engagement with characters; the role of literature in moral and emotional development; the relationships between the sorts of values literature may have (aesthetic, moral, cognitive, etc.). [H, V, W]

Prerequisite: One course in Philosophy or permission of instructor. Instructor: Staff.

PHIL 230 - Theories of Knowledge ()

A detailed examination of the concept of knowledge, nature of beliefs, justification of beliefs, relationship between knowledge and beliefs, truth, perception. [H]

Prerequisite: PHIL 101 or permission of instructor. Instructor: Staff.

PHIL 236 - Philosophy of Science ()

The course covers theories of scientific method, the nature of scientific explanation, and the evaluation of scientific theories. [H]

Prerequisite: PHIL 101 or permission of instructor. Instructor: Staff. Offered: Alternate years.

PHIL 240 - Philosophy of Art: Focus on Faces ()

An examination of the fundamental philosophical questions about the arts, including: What is art? Are there standards in the evaluation of artworks? Do the arts require or convey knowledge, and if so, what kind? What is the connection between art and emotion? What are the possible relationships between art and morality? Readings are drawn from both classical and contemporary philosophical writings. [H, V] Cross-Listed as: FAMS 240. Instructor: Giovannelli.

PHIL 245 - Bioethics ()

This course will begin with a brief presentation of prominent ethical theories and concepts important to debates in bioethics. We will apply these theories and concepts to a range of bioethics issues, including abortion, euthanasia, surrogacy, choosing for incompetent patients, and medical research. [W]

Instructor: Gildenhuys, Masto.

PHIL 250 - Ethics ()

A critical investigation of some of the main theories of morally right action, with special emphasis on Mill's utilitarianism, Kant's categorical imperative, and W.D. Ross's moral pluralism. Other topics usually include the nature of justice, value, and moral worth. Readings are drawn mostly from original sources. [H, V]

Instructor: McLeod.

PHIL 260 - Political Philosophy ()

A critical examination of the traditional theories of liberty, equality, justice, and political obligation as found in philosophers such as Plato, Hobbes, Locke, Marx, and Rawls. [H, SS, V]

Prerequisite: PHIL 101, or PHIL 102, or PHIL 250, or permission of instructor. Instructor: Panichas. Offered: Alternate years.

PHIL 270 - Feminist Philosophy ()

An examination of issues in feminist philosophy including its critique of traditonal Western philosophy and its contribution to major areas of philosophy such as ethics, social and political philosophy, theories of knowledge and reality. [GM1, H, V]

Instructor: Staff.

PHIL 310 - 20th Century Analytic Philosophy ()

A survey of the philosophical systems of Frege and Russell, with analysis of the implications of that work for the development of analytic philosophy in the 20th century. Readings drawn exclusively from primary texts. [H]

Prerequisite: PHIL 200 or permission of instructor. Instructor: Staff.

PHIL 320 - Philosophy of Language ()

This course addresses some basic questions about language: What is the relationship between thought and language? What is the relationship between language and reality? Theories about these issues will be applied to ethics and philosophy of mind. [H, W]

Prerequisite: PHIL 101 or PHIL 200 or permission of instructor. Instructor: Staff. Offered: Alternate years.

PHIL 335 - Experimental Philosophy ()

This course concerns the implications for philosophers of experiments aimed at discovering the attitudes of nonphilosophers to traditional philosophical problems. The course concerns the methodology of philosophy, in particular the role of pre-theoretical intuition in debates over normative matters. It also concerns several traditional philosophical issues, such as of moral luck, free will, happiness and intentionally. [W]

Instructor: Gildenhuys.

PHIL 345 - Philosophy of Film ()

An examination of philosophical questions on the nature, interpretation, and evaluation of film. Topics may include: the distinctive nature of the moving image compared to other forms of representation; the issue of whether film is an art form; film authorship; the essence of film narrative; the role of the imagination in understanding and appreciating film; identification and emotional engagement with characters; film and morality; film and knowledge. [H, V, W, GM2]

Corequisite: FAMS 345. Instructor: Staff.

PHIL 350 - Metaethics ()

This advanced course in the philosophical study of moral properties, moral motivation, moral reasons, and moral knowledge considers questions such as: whether moral properties exist and, if so, whether they are natural or non-natural properties; whether contemporary accounts of supervenience or explanation can provide the foundations for moral realism; the relationship, if any, between moral judgment and moral motivation; whether moral requirements supply reasons for action; and whether moral knowledge is possible. [H, V]

Prerequisite: PHIL 250 and at least one other course in Philosophy, or permission of instructor. Instructor: McLeod.

PHIL 360 - Philosophy of Law ()

An examination of conceptual and normative issues related to law and the legal systems. Topics can include: the nature of law, legal systems and legal obligation, constitutional interpretation, liberty and the limits of law, and the justification of legal punishment. [H, V, W]

Prerequisite: PHIL 102, PHIL 250, or permission of instructor. Instructor: Panichas. Offered: Every Year.

PHIL 366 - God ()

A philosophical investigation into the existence of God, attributes of God, and theism's possible implications in metaphysics, ethics, and epistemology. The course should appeal to students with a serious interest in clarifying the concept of God, answering the question of whether God exists, and understanding what further philosophical commitments might be involved in an acceptance of theism or atheism. [H]

Prerequisite: At least two prior courses in Philosophy. Instructor: McLeod.

PHIL 370-379 - Advanced Topics in Philosophy ()

Seminar on a topic of interest to the members of the department. Topics include: history of philosophy, ethics, metaphysics, epistemology, political philosophy, philosophy of mind, and philosophy of law.

Prerequisite: Determined at time of offering. Instructor: Staff.

PHIL 371 - Knowledge, Power, and Justice ()

This course is an examination of some of the many ways in which what we know, and what knowledge we are able to share with others, are shaped by the individual, structural, and institutional power relations. We hope to discover the conditions of epistemic justice and means for making knowledge acquisition and knowledge transmission more equitable. Readings will include books by Miranda Fricker and Jose Medina and others' commentary, criticism, development, and application of their accounts. Throughout, we will explore the implications of epistemic injustice for social inequality, democratic institutions, and individual flourishing. [H, GM1, V, W] Prerequisite: Any previous philosophy class or permission of instructor. Instructor: Masto.

PHIL 390 - Independent Study ()

Individual projects with advice from a faculty member resulting in a paper of substantial substance and content. [W]

Prerequisite: Permission of department head. Instructor: Staff.

PHIL 495-496 - Thesis ()

Readings in original and translated works of philosophers and the writing of a paper of substantial substance and content. Majors not continuing to PHIL 496 from PHIL 495 may petition to change PHIL 495 to PHIL 390. [One W credit only upon completion of both 495 and 496]

Prerequisite: Permission of department head. Instructor: Staff.

PHYS - PHYSICS

PHYS 104 - Astronomy: The Solar System ()

An introduction to the study of the Sun and its contingent of planets, moons, comets, and asteroids. Up-to-date details of the orbits, surfaces, atmospheres, and interior structures as deduced from telescopic and spacecraft data are discussed. The elementary physics of gravity, orbits, and distance measurement leads to a limited amount of problem solving. Six biweekly laboratory sessions and at least three nighttime observing sessions with telescopes. Requires only high school algebra and trigonometry. [NS]

Instructor: Nice. Offered: Fall semester.

PHYS 106 - Physics of Music ()

A study of the physics of musical sound and musical instruments: wave motion and sound, sound synthesis, room acoustics, woodwinds, brasses, strings, piano, percussion, and the human voice. Open to all students but specifically intended for those who have not previously studied physics. Lecture/laboratory. [NS]

Instructor: Hoffman. Offered: Spring semester, odd years.

PHYS 108 - Astronomy: Stars, Galaxies and the Big Bang () A study of the nature and evolution of stars, galaxies, and the universe as a whole. Confrontation of theory with observational data from many telescopes and spacecraft is stressed throughout. Open to all but specifically intended for those who have not previously studied physics. Requires only high school algebra and trigonometry. [NS]

Instructor: Hoffman. Offered: Spring semester, even years.

PHYS 111 - General Physics-Mechanics and Thermodynamics ()

Classical mechanics of particles and rigid bodies; laws of thermodynamics with emphasis on microscopic foundation; oscillations. Physical ideas are stressed, but considerable emphasis is placed on problem solving. [NS]

Corequisite: MATH 125 or MATH 141 or MATH 161. Instructor: Staff. Offered: Fall semester.

PHYS 112 - General Physics-Electricity, Magnetism, and Optics ()

Electric and magnetic fields; electromagnetic induction; electric circuits; waves; geometrical and physical optics; foundations of quantum mechanics; and nuclear physics. Physical ideas are

stressed, but considerable emphasis is placed on problem solving. [NS]

Prerequisite: PHYS 111 or PHYS 131 or PHYS 151; AND MATH 125 or MATH 141 or MATH 161 or MATH 162 or MATH 165. Instructor: Staff. Offered: Spring semester.

PHYS 130 - Relativity, Spacetime and Contemporary Physics ()

The first part of this course introduces special relativity, the modern theory of space time. Topics include Lorentz contraction, time dilation, the space time metric, and conservation laws. Concepts such as energy and momentum are introduced as needed. This is followed by a topic of contemporary physics research. The topic varies; it will be drawn from an area such as cosmology, subatomic, particles, nanophysics, or biophysics. The lab explores contemporary physics experiments. Lecture/Laboratory [NS]

Corequisite: MATH 161 or permission of instructor. Instructor: Staff. Offered: Fall semester.

PHYS 131 - Physics I: Mechanics ()

This course is a calculus-based introduction to the foundations of classical mechanics, designed primarily for students majoring in science and engineering. The course will cover kinematics and dynamics with an emphasis on identifying, understanding, and applying fundamental principles, especially conservation laws for energy, linear momentum, and angular momentum. [NS]

Prerequisite: MATH 161 or permission of instructor. Instructor: Staff. Offered: Spring Semester.

PHYS 133 - Physics II: Electricity, Magnetism, and Waves ()

This course is a calculus-based introduction to the foundations of electricity, magnetism, and waves, intended for students majoring in science or engineering. Our emphasis will be on identifying, understanding, and applying the fundamental principles of electric fields and potentials, basic circuits, magnetic fields, and electromagnetic waves. Not open to students with credit for PHYS 152. [NS]

Prerequisite: PHYS 131 or PHYS 151, MATH 162 or permission of instructor. Instructor: Staff. Offered: Fall Semester.

PHYS 151 - Accelerated Physics I: Mechanics and Thermodynamics ()

An accelerated calculus-based introduction to the foundations of classical mechanics and thermodynamics, intended for students majoring in science or engineering; a foundation on which an understanding of physics, physical chemistry, or engineering can be built. Topics include dynamics; conservation laws for linear momentum, angular momentum, and energy; mechanical oscillations and waves; and thermodynamics. A course satisfying degree requirements in all B.S. or A.B. degree programs. Not open to students with credit for PHYS 131. [NS]

Prerequisite: MATH 161 or permission of instructor. Instructor: Staff. Offered: Spring semester.

PHYS 152 - Accelerated Physics II: Electricity, Magnetism, and Optics ()

An accelerated calculus-based introduction to the study of physics for science and engineering majors; a foundation on which an understanding of physics, physical chemistry, or engineering can be built. Topics include electrostatics, electric currents, magnetostatics, induction, electromagnetic waves, ray optics, interference and diffraction. A course satisfying degree requirements in all B.S. or A.B. degree programs. Not open to students with credit for PHYS 133. [NS]

Prerequisite: PHYS 131 or PHYS 151, and MATH 162 or permission of instructor. Instructor: Staff. Offered: Fall semester.

PHYS 215 - Introduction to Quantum Physics ()

You will be introduced to quantum mechanics and will see why it is needed to explain outcomes of experiments (some of which you will perform yourself in lab); you will learn to make qualitative and quantitative analysis of situations in which quantum mechanics must be invoked; you will use modern computing tools (Mathematica) to make quantum mechanical calculations; and you will hone your skills at performing analytical calculations to predict and analyze physical phenomena. Topics will include wave-particle duality, photons, Schrodinger wave mechanics, hydrogen atom, multielectron atoms, and the quantum approach to angular momentum. Additional application areas may include molecular spectra, lasers, and quantum statistics.

Prerequisite: PHYS 133, or PHYS 152. Instructor: Staff. Offered: Spring semester.

PHYS 216 - Topics in Contemporary Physics ()

An application of the concepts of quantum physics introduced in PHYS 215 and the theory of relativity to several areas of contemporary physics. Topics include quantum statistics, molecular spectra, lasers, introductory solid state physics, models of nuclear structure, radioactivity, nuclear reactions, elementary particles, and grand unification of the fundamental forces.

Prerequisite: PHYS 215. Instructor: Hoffman.

PHYS 218 - Oscillatory and Wave Phenomena ()

A continuation of the study of oscillations and waves with emphasis on experimental work and theoretical methods in physics. Phenomena studied include vibration of mechanical systems, oscillations in electrical circuits, the general behavior of damped oscillations and resonance, normal mode analysis, standing wave phenomena, wave propagation, optics, and other such physical phenomena found in nature. Students are introduced to the theoretical techniques used to analyze these phenomena as needed. Lecture/laboratory.

Prerequisite: PHYS 133 or PHYS 152. Corequisite: MATH 264. Instructor: Staff. Offered: Spring semester.

PHYS 220 - Medical and Biological Physics ()

Demonstrates how the principles, tools, and strategies of physicists can be applied to problems that have biological, medical, or ecological import. Methods taught are applied to a broad range of interdisciplinary problems from biomechanics to nerve impulse propagation to the latest imaging techniques, including three dimensional ultrasonic imaging and magnetic resonance imaging. The course is aimed at students nearing a decision on a career direction who are curious about what areas of research are open to them, or to those who simply wish to broaden their biophysical or biomedical outlook. [W]

Prerequisite: PHYS 112, PHYS 133 or PHYS 152. Instructor: Antanaitis.

PHYS 304 - Observational Astronomy ()

A study of the methods used for making astronomical observations and analyzing the data these observations produce. The course examines what can be learned about stars, planets, galaxies, and the Universe through these observations. Topics include radio, infrared, optical, ultraviolet, X-ray, and gamma-ray astronomy and observations of neutrinos, cosmic rays, and gravitational waves. Students complete an independent observing or data analysis project. The course parallels PHYS 104 but focuses on observing methods.

Prerequisite: PHYS 130, PHYS 215. Instructor: Staff.

PHYS 306 - Acoustics ()

An introduction to the acoustics of musical instruments for students with some background in physics. Spectral analysis and synthesis; waves on strings, membranes, and bars; waves in fluid media; acoustical coupling; sound radiation; acoustics of instrumental families. The course parallels PHYS 106 but is more technical in scope and may be counted toward the B.S. degree requirements.

Prerequisite: PHYS 218. Instructor: Hoffman. Offered: Spring semester alternate years, concurrent with PHYS 106.

PHYS 308 - Astrophysics ()

An introduction to astronomy and astrophysics for students with some background in physics. Stellar structure and evolution; galactic structure and evolution; physical processes in the early universe; radioastronomy. The course parallels PHYS 108 but is more technical in scope and may be counted toward the B.S. degree requirements.

Prerequisite: PHYS 130, PHYS 215. Instructor: Hoffman. Offered: Spring semester alternate years, concurrent with PHYS 108.

PHYS 327 - Advanced Classical Mechanics ()

A rigorous development of nonrelativistic mechanics: nonlinear oscillations; central-force motion, celestial mechanics, and the Nbody problem; Lagrangian and Hamiltonian formulations; rotation and rigid body motion; collisions and scattering.

Prerequisite: PHYS 218; MATH 264. Offered: Spring semester.

PHYS 335 - Thermal Physics ()

The fundamental concepts of heat, temperature, work, internal energy, entropy, reversible and irreversible processes, thermodynamic potentials, etc., are considered from a modern microscopic as well as traditional macroscopic viewpoint. Statistical thermodynamics is used primarily to study the equilibrium properties of ideal systems and simple models. This course provides the background needed to understand materials from a microscopic point of view.

Prerequisite: PHYS 215; MATH 263. Instructor: Staff. Offered: Fall semester, alternate years.

PHYS 338 - Advanced Physics Laboratory ()

Design of experiments, statistical analysis of observations, report writing, fundamental experiments in atomic, nuclear, and condensed matter physics. Also experiments selected from electron spin resonance, nuclear magnetic resonance, properties of liquids at high pressures, properties of matter at low temperatures. Computer interfacing with instruments for online data collection and analysis. May involve independent investigation if appropriate. [W] Prerequisite: PHYS 215, PHYS 218. Instructor: Staff. Offered: Spring semester, alternate years.

PHYS 342 - Electromagnetic Fields ()

Electric fields due to static charges, magnetic fields due to steady currents, fields in matter, Laws of Coulomb, Gauss, Biot-Savart, Ampere, Faraday; scalar and vector potentials; solutions of Laplace's and Poisson's equations. Mathematical emphasis is on the solutions to boundary value problems.

Prerequisite: MATH 264, PHYS 218. Instructor: Staff. Offered: Fall semester, alternate years.

PHYS 351 - Quantum Theory ()

The failure of classical physics, the basic concepts of quantum mechanics, Schrodinger's equation, one dimensional systems including barriers and the harmonic oscillator, Hermitian operators, angular momentum, the hydrogen atom, perturbation theory, and interpretations of quantum mechanics.

Prerequisite: PHYS 215, PHYS 218; MATH 264. Instructor: Staff. Offered: Fall semester.

PHYS 352 - Special Topics ()

Investigation of special topics under supervision of a faculty adviser. The most recent offering was Topics in Astrophysics.

Instructor: Staff.

PHYS 391 - Individual Study ()

Juniors and seniors may investigate a research topic in physics under the supervision of a faculty member. The project culminates in an extensive report. Departmental permission is required for enrollment. See individual faculty members about topics of interest. Recent individual study topics include: optics, biophysics, computational physics, general relativity, planetary science, and radioastronomy.

Instructor: Staff.

PHYS 424 - Solid State Physics ()

The fundamental aspects of solid state phenomena and the basic quantum physics needed to understand these phenomena. Topics include the basic principles of quantization and matter waves; Fermi statistics; crystal structures; diffraction phenomena in crystals; conduction electrons in metals; the concept of conduction by holes; and the basic physics of electrons and holes in both homogeneous and doped semiconductors.

Prerequisite: PHYS 335, PHYS 351. Instructor: Staff. Offered: Spring semester, alternate years.

PHYS 442 - Electromagnetic Waves ()

Maxwell's equations, wave equations for dielectrics and conductors. Reflection, refraction, interference, diffraction, guided waves, radiation.

Prerequisite: PHYS 342. Instructor: Hoffman. Offered: Spring semester, alternate years.

PHYS 451 - Applications of Quantum Theory ()

Additional topics in quantum mechanics, depending upon student interests. Possible topics include addition of angular momenta, applications of perturbation theory, scattering theory, and relativistic quantum mechanics.

Prerequisite: PHYS 351. Instructor: Staff. Offered: Spring semester, alternate years.

PHYS 495-496 - Thesis ()

Independent study of a topic chosen for participation in the honors program, culminating in the presentation of a complete written report. Students should see individual faculty members whose research interests are most closely aligned to their own. [One W credit only upon completion of both 495 and 496]

Instructor: Staff.

PSTD - POLICY STUDIES

PSTD 215 - Environmental Policy ()

This course examines the ways policy seeks to promote environmental value in our complex and changing world. Students will be introduced to the contemporary environmental policy landscape, as well as the politics of environmental decision-making. We will examine and critique policy-making processes, policy actors and influence, dominate policy strategies for environmental change, and environmental policy analysis frameworks. We will draw upon case studies from multiple environmental and political contexts to explore class concepts.

Cross-Listed as: EVST 215. Instructor: Staff.

PSTD 251 - Introduction to Policy Studies ()

This course introduces students to the governance of science and engineering. Course topics include the overall context for science and engineering policy, the public policy process and institutions involved in that process, and several current science and engineering public policy issues. The course includes a combination of role-playing exercises, debates, and field trips, as well as traditional lectures. [V]

Prerequisite: ECON 101. Cross-Listed as: EGRS 251. Instructor: Staff.

PSTD 255 - Multinational Business and Corporate Social Responsibility ()

Strategic corporate social responsibility (CSR) is about how a company resolves the dilemmas around its core product or service, how that product is produced, and how and to whom it is marketed. In effect, multi-national corporations which have a business model that uses profit to fuel constant innovation in new products, now have to include, for example, programs to reduce emissions, carbon trading, fair trade practices and differential pricing of generic drugs in poor developing countries that demonstrate the potential for CSR; others illustrate the continuing limitations. The object of this course is to make students aware of international business situations that require moral reflection, judgement and decision, while revealing the complexities that often surround business choices and the formation of public policies. Learning through cases of irresponsible actions as well as responsible behavior, the course focuses attention on the study of International Business circumstances in which hard choices must be made under complex conditions of uncertainty and disagreement. Students who receive credit for PSTD 255 may not receive credit for ECON 352. Similarly, students who receive credit for ECON 352 may not receive credit for PSTD 255.

Prerequisite: ECON 101, ECON 218 or permission of instructor. Cross-Listed as: ECON 255. Instructor: Ahene.

PSTD 300 - Industry, Strategy, and Policy ()

This course serially examines specific industries using the tools of industrial organization, macro and microeconomics, and public policy to focus on critical aspects of the industrial sector. During the semester students evaluate the current composition, organization, and status of selected industries; understand the complex issues involved within an industrial group; and analyze the American and international environment within which the selected industries operate. These goals are accomplished through team reports and presentations and guest commentators.

Cross-Listed as: ECON 300. Instructor: Staff.

PSTD 310 - Leadership ()

This course considers leadership through case studies, discussions, and seminars from high-impact leaders. Topics include leadership styles, whether leadership is innate or can be learned, characteristics leaders share, and transformational leadership. Intelligence and leadership is analyzed with a particular focus on the relationship between leadership and emotional, social, and global intelligence. Finally, case studies are used to examine crisis leadership and the characteristics that enable individuals to deliver extraordinary performance under unimaginable challenges. [V, W]

Prerequisite: Junior class standing or permission of instructor. Cross-Listed as: IDEA 310. Instructor: Staff.

PSTD 339 - The Foundations of Entrepreneurship and Economic Development $\left(\right)$

This seminar explores business entrepreneurship as foundational in an economy's transformation, growth and development. Its analytical underlay is that entrepreneurship, whether redistributive or productive, converts ideas into economic opportunities, "assetizing" and commoditizing their intellectual properties and property rights into economic prices and tradable values through market exchange, which in turn drives and guides innovation and change and flexibility and dynamism in an economy. The focus will be on the institutional framework, environment, and analytical processes that enable business entrepreneurship.

Prerequisite: ECON 251. Cross-Listed as: ECON 339. Instructor: Hutchinson.

PSTD 390 - Independent Study ()

Individual investigation of a particular policy-related topic under the supervision of an adviser.

Prerequisite: Permission of instructor.

PSTD 400 - Policy Internship and Seminar ()

The internship in Policy Studies is tailored to a student's theme of concentration and typically will take place at the sponsor's site. Following the internship, students participate in a seminar to build on the lessons of the internship experience.

Prerequisite: Senior standing or permission of instructor. Instructor: Staff.

PSTD 495-496 - Honors Thesis ()

Students desiring to take honors should inform the program chair by the beginning of the first semester of the senior year. Honors work involves a guided program of independent reading and research culminating in a thesis on a topic to be selected by the student in consultation with his or her adviser and approved by the program chair. All honors projects must be conducted in accordance with the established written guidelines. Honors candidates enroll in PSTD 496 only upon successfully completing PSTD 400. [One W credit only upon completion of both 495 and 496]

Prerequisite: PSTD 400 and approval of Policy Studies Program Chair. Instructor: Staff.

PSYC - Psychology

PSYC 110 - Introduction to Psychological Science ()

Psychology is the scientific study of behavior and of underlying mental and physiological processes. Students are introduced to the goals of psychological science, the nature of scientific thinking, and the scientific methods psychologists use to study, explain, and predict animal and human behavior. A variety of content areas are discussed. Students apply their knowledge in weekly laboratory activities with animals and human participants, using various scientific methods. Lecture/laboratory [NS]

Instructor: Staff. Offered: Every semester.

PSYC 120 - Quantitative Methods in Psychology ()

An introduction to basic research design, measurement, and the use of descriptive and inferential statistics in psychological research. Topics include correlation, regression, reliability, validity, hypothesis testing, nonparametric techniques, and inferential statistics such as t-tests and analysis of variance. The Statistical Package for the Social Sciences (SPSS) is presented and utilized in a computer component of the course.

Prerequisite: PSYC 110. Instructor: Staff. Offered: Every semester.

PSYC 203 - Design and Analysis I ()

Introduces students to research methods used to conduct empirical studies in psychology. Students learn how psychological research is designed and conducted, data are analyzed, and findings are reported. Students read professional journal articles of psychological research, developing skills necessary to draw critical conclusions and design research studies. Lecture/Laboratory [Q]

Prerequisite: PSYC 110 and PSYC 120. Instructor: Staff.

PSYC 210 - Second Language Acquisition ()

How do people learn another language? The primary goal of this course is to introduce students to a vibrant and expanding branch of language science and, more generally, to cognitive science as it relates to the study of second language acquisition. This course is designed for those interested in theories and processes of language learning or for those seeking a career in language teaching. [W]

Cross-Listed as: FLL 210. Instructor: Luo.

PSYC 211 - Industrial-Organizational Psychology ()

Industrial-Organizational (I-O) Psychology is the scientific study of behavior and mental processes in organizations, especially work organizations. Course topics include the historical development of I-O psychology, relevant research methods and statistics, the impact of legal and judicial decisions, job analysis and evaluation, employee selection, performance appraisal, training and development, organizational socialization, motivation, job satisfaction and employee attitudes, organizational stress, leadership, power and politics, group processes, and organizational theory, culture, structure, and change.

Prerequisite: PSYC 110. Instructor: Vinchur.

PSYC 219 - Cross-Cultural Psychology ()

This course introduces students to the field of psychology that examines the influence of culture upon human behavior and cognitive processes. We will focus on such topics as cultural factors in communication (verbal, nonverbal), personality and identity, gender roles, health (mental and physical), parenting, and social values. Our exploration will be based on psychological theories, research, guest lecturers, and field experiences. [GM1, GM2]

Prerequisite: PSYC 110 or permission of instructor. Instructor: Basow.

PSYC 223 - Physiological Psychology I ()

Physiological Psychology is the branch of neuroscience concerned with the physiological mechanisms that govern behavior. It is an interface between neuroscience and psychology which is directed toward understanding how the structure and function of the brain (neuroscience) relates to behavior, thought, and emotion (psychology). In this introductory course we will examine the anatomy and physiology which underlies behavior.

Prerequisite: PSYC 110. Instructor: Gabel.

PSYC 225 - Psychopharmacology ()

This course examines the neurological, physiological, and psychological effects of psychoactive drugs, such as sedatives, stimulants, opiates, antidepressants, alcohol, and hallucinogens. The use of psychoactive drugs in treating mental disorders such as schizophrenia and manic-depressive illness is also explored.

Prerequisite: PSYC 110. Instructor: Gabel, Schettino, Tomaszycki.

PSYC 226 - Human Factors and Engineering Psychology () This course provides an overview of the role of psychology in the design of the systems with which humans interact. The course examines how knowledge of the psychological capabilities, limitations, and preferences of humans can be used in design and practical applications to increase the efficiency, usability, and

desirability of systems and decrease human errors, accidents, and annoyance.

Prerequisite: PSYC 110. Instructor: Nees.

PSYC 230 - Lifespan Development I ()

This course uses a biopsychosocial perspective to examine theories of development from the prenatal stage of development to late life. We will examine processes underlying physical, cognitive, neurological, social and personality development over the lifespan. Classic and current research is highlighted to show how evidence is generated in developmental science. Practical application is emphasized.

Prerequisite: PSYC 110. Instructor: Bookwala, Myers.

PSYC 231 - Personality ()

Personality refers to an individual's consistent patterns of behaviors, thoughts, and emotions. This survey course examines different theories regarding how each person becomes unique, including biological, trait, psychodynamic, humanistic, learning, and cognitive perspectives. Personality research and personality assessment also are discussed.

Prerequisite: PSYC 110 or permission of instructor. Instructor: Basow, Vinchur.

PSYC 232 - Abnormal Psychology ()

This course examines current practices in diagnosing and treating mental illnesses and explores theories about the causes of these disorders. Major psychological disorders such as depression, substance abuse, and schizophrenia are evaluated in light of the latest research findings.

Prerequisite: PSYC 110 or permission of instructor. Instructor: Basow, Wenze.

PSYC 235 - Social Psychology I ()

The psychological bases of social phenomena in individuals and groups. Topics include theory and methods, social perception, attitudes, prejudice and discrimination, leadership, aggression, small groups, attraction and love.

Prerequisite: PSYC 110 or permission of instructor. Instructor: Childs, Shaw.

PSYC 236 - Applied Behavior Analysis ()

An examination of the application of the principles of learning to the control of human behavior. Principles of operant and Pavlovian conditioning including, but not limited to, the concepts of reinforcement, punishment, stimulus control, and schedules of reinforcement are discussed. Students explore how these techniques may be applied in personal, therapeutic, institutional, corporate, and social settings.

Prerequisite: PSYC 110 or permission of instructor. Instructor: Allan.

PSYC 240 - Health Psychology ()

The role of psychology in all aspects of health care is examined. Students study and discuss such issues as the use of psychological methods in preventive medicine and treatment; research methods for examining and improving interpersonal relationships within the health care setting; and the role of psychology in health care delivery.

Prerequisite: PSYC 110 or permission of instructor. Instructor: Staff.

PSYC 242 - Educational Psychology ()

This course introduces students to the theory and research underlying instructional practice. Topics include cognitive and behavioral approaches to learning, components of effective teaching, classroom motivation, measurement and testing issues, and consideration of individual differences.

Prerequisite: PSYC 110 or permission of instructor. Instructor: Myers.

PSYC 248 - Psychology of Gender ()

An examination of gender from a psychological perspective including research on gender similarities and differences and gender socialization. Emphasis is placed on the consequences of gender stereotypes and roles for the individual, relationships, and society as a whole. Change strategies and goals are also discussed. [GM1]

Prerequisite: PSYC 110 or permission of instructor. Instructor: Basow.

PSYC 256 - Cognitive Psychology I ()

Cognitive psychology is the study of how humans process (i.e., acquire, store, and use) information. Topics include perception, attention, memory, imagery, problem solving, expertise and other processes that allow us to function in the world. This course will provide you with a survey of the phenomena and theories of human cognition through an exploration of past and present research within the field. We will examine these issues through a combination of lectures, demonstrations, and discussion.

Prerequisite: PSYC 110. Instructor: Talarico.

PSYC 304 - Design and Analysis II ()

This course focuses on theory and application in the areas of measurement, research design, and statistical analysis and interpretation. Topics include coverage of selected multivariate techniques (e.g., multiple regression, discriminant analysis, factor analysis), measurement theory, and meta- analytic techniques. Emphasis is on developing the necessary skills for success as an independent researcher. Lecture/laboratory. [NS, W]

Prerequisite: PSYC 203 or permission of instructor. Instructor: Vinchur.

PSYC 321 - Learning ()

Principles derived from learning experiments represent one of the most powerful tools for understanding behavior. This course examines Pavlovian and operant relations involved in behavior change (in an evolutionary context) and how these factors continue to be discovered in animal and human experimental work. Lectures set the stage for a series of experiments conducted during laboratory sessions, and class discussions of additional readings and experimental work will cover research design issues, data analytic techniques, and written presentation of experimental findings. Behavioral interpretations of linguistic and cognitive approaches will also be discussed. Lecture/laboratory. [NS, W]

Prerequisite: PSYC 120. Instructor: Allan, Tomaszycki.

PSYC 322 - Perception ()

Perception examines human sensory and perceptual systems in detail. The course covers: 1) the historical foundations and philosophical significance of the study of perception; 2) contemporary research methods in perception; 3) the types of physical stimuli sensed by humans and the physiology of sensory systems; 4) the role of perception in psychological science, especially with respect to the organization and assimilation of information from the senses; and 5) practical applications of knowledge about human perception. [NS, W]

Prerequisite: PSYC 203 or permission of instructor. Instructor: Nees.

PSYC 323 - Physiological Psychology II ()

The neural, hormonal, and physiological bases of animal and human behavior are examined. Physiological aspects of such topics as language, learning and memory, feeding, sexual behavior, emotions, sleep, and neurological disorders are covered. In the laboratory, students will conduct discovery-oriented research utilizing a variety of techniques employed by physiological psychologists and neuroscientists. [NS, W]

Prerequisite: PSYC 110, PSYC 120 and one of the following: PSYC 223 or NEUR 201. Instructor: Gabel, Schettino, Tomaszycki.

PSYC 324 - Comparative Psychology: Animal Behavior ()

Examines how evolution has shaped the behaviors of animals to be adaptive, primarily exploring the functional significance of animal behavior. Topics include animal communication, foraging, antipredator strategies, sociality, mating systems, and parental care patterns. Laboratory involves naturalistic observations and experimental research with a variety of animal species. Lecture/laboratory. [NS, W]

Prerequisite: PSYC 120. Instructor: Buckley.

PSYC 327 - Social Psychology II ()

Examines how social psychologists conduct research. Students read and critique primary sources on such topics as altruism and compliance. In the laboratory component, students conduct research projects illustrating various social psychological methods. Lecture/ laboratory. [NS, W]

Prerequisite: PSYC 203 and PSYC 235 or permission of instructor. Instructor: Childs, Shaw.

PSYC 328 - Lifespan Development II ()

Advanced course that focuses on either development during childhood, youth and/or adulthood. This is a laboratory course that focuses on current theoretical models, recent research, and assessment and analytic methods in relation to a range of courserelevant topics. Students conduct research projects related to the topics under study in laboratory or field settings. [NS, W]

Prerequisite: PSYC 203 and PSYC 230 or permission of instructor. Instructor: Bookwala, Myers.

PSYC 330 - Cognitive Psychology II ()

This course will cover advanced issues in a sub discipline of cognition. We will be covering theoretical, empirical, and practical aspects of the subject. You will learn how researchers ask and experimentally answer questions using behavioral, neuropsychological, and neuroimaging approaches. The course will cover both the "classics" of cognitive research as well as modern developments in the field. We will examine these issues through a combination of lectures, demonstrations, experiments, and discussion. [NS, W]

Prerequisite: PSYC 203 and PSYC 256. Instructor: Talarico.

PSYC 334 - Mood Disorders ()

This course takes a bio-psychosocial approach to understanding the symptomatology, etiology, and treatment of unipolar depression and bipolar disorders. Current controversies and topics of interest in the field are emphasized. Recent studies highlighting novel, cutting-edge research and treatment paradigms are discussed. Key topics such as comorbidity, diversity and cultural considerations, and suicide are explored.

Prerequisite: PSYC 232 or permission of instructor. Instructor: Staff.

PSYC 337 - Counseling Psychology ()

Examines some of the major theories of counseling, such as psychodynamic therapy, cognitive behavior therapy, and clientcentered therapy. Students are involved with both conceptual and practical aspects of each counseling approach.

Prerequisite: PSYC 231 or PSYC 232 or permission of instructor. Instructor: Basow.

PSYC 339 - Tests and Measurement ()

The emphasis in this course is on the principles underlying psychological testing. These princples are applied to tests in all content areas in psychology (e.g., clinical, educational, neurological, industrial). Topics include the history of psychological tests, technical and methodological concerns such as reliability and validity, and legal, social, and ethical issues. Prominent tests in selected content areas of psychology are examined.

Prerequisite: PSYC 120 or permission of instructor. Instructor: Nees, Vinchur.

PSYC 340 - History and Systems of Psychology ()

Provides a historical survey of psychology, with an emphasis on the development of scientific psychology in the late 19th and early 20th centuries. Among the topics explored are the origins of psychology in philosophy and neurology, "schools" of psychology such as functionalism Gestalt psychology and behaviorism and the lives and careers of psychology pioneers. [W]

Prerequisite: PSYC 110, junior or senior standing, or permission of instructor. Instructor: Childs, Vinchur.

PSYC 342-343 - Practicum in Psychology ()

An experientially based course in which students apply their knowledge from academic course work to a field setting and explore research relevant to their field activities. The internship site matches the student's interest (e.g., human service agency; personnel department, etc.). Field supervision/seminar. [W]

Prerequisite: Psychology major or minor, junior or senior status, and permission of instructor. Instructor: Staff.

PSYC 351-360 - Special Topics ()

A seminar devoted to a subject of interest to students and faculty. Announcement of the proposed subject is made before the registration period each semester. Open to psychology majors or by permission of instructor.

Instructor: Staff.

PSYC 391-392 - Independent Study ()

An opportunity for students to pursue a topic of choice with the guidance of a faculty member. Each student examines the topic using primary and secondary sources, and writes a paper of distinguished quality. The study may be designed for one or two semesters. [W]

Prerequisite: PSYC 203 and permission of department head. Instructor: Staff.

PSYC 395-396 - Advanced Research ()

An opportunity for students to engage in an empirical study using advanced research techniques with the guidance of a faculty member. Students undertake a research project in an area of choice designed for one or two semesters. The work should culminate in a data-based paper of distinguished quality.[W]

Prerequisite: PSYC 203 and permission of department head. Instructor: Staff.

PSYC 490 - Capstone Course in Psychology ()

This seminar course serves as the capstone for the Psychology major. It will examine the historical and theoretical aspects of a specific topic within the discipline of psychology from a wide range of perspectives, building on the student's experiences in prior courses. The specific topic will vary by instructor, but will pursue similar themes of discussion such as determinism or the nature of scientific research through the reading of original sources. [W]

Prerequisite: Senior Status or permission of instructor. Instructor: Staff.

PSYC 491-492 - Advanced Research ()

An opportunity for students to engage in an empirical study using advanced research techniques with the guidance of a faculty member. Students undertake a research project in an area of choice designed for one or two semesters. The work should culminate in a data-based paper of distinguished quality. [W]

Prerequisite: PSYC 203 and permission of department head. Instructor: Staff.

PSYC 495-496 - Thesis ()

Open to qualified majors by permission of department head. [One W credit only upon completion of both 495 and 496]

Instructor: Staff.

REES - RUSSIAN AND EAST EUROPEAN STUDIES

REES 161 - Literary Masters of Tsarist Russia ()

Pushkin, Dostoevsky, Tolstoy, Chekhov. Theses are the titans of Russian literature, but also celebrated innovators in the broader landscape of world literature. This course introduces students to major figures, trends, and historical contexts of 19th-century Russian literature, where literary experimentation, tense rivalries, and radical politics changed forever the future of Russian culture. We will examine periods of literary activity from Romanticism to the realist novel and end with Chekhov's mastery of the short story. [H, GM2, V, W]

Offered: Ceballos.

REES 162 - Soviet and Russian Literature: Avant-garde to Putin ()

This course offers a survey of 19th century to contemporary Russian literature. We will analyze texts published around the time of the Russian revolution, Stalin, the Cold War, and finally Putin. Particular attention will be paid to the representation of women, ethnic and religious minorities, and political dissidents. In addition to learning about the aesthetic trends and innovations in Russian literature, we will explore literature's power to reflect social reality and to embody political protest. [GM2, H, W]

Cross-Listed as: CL 162. Instructor: Ceballos.

REES 163 - Back in the USSR: Encounters with Soviet Russia on the Page and Screen ()

The aim of this culture survey is to introduce you to how the Soviets saw the West and the way the West -- Americans and Western/East-Central Europeans -- saw the Soviet Union. Cold War cultural hostilities, still very much a part of how the West perceives Russia today, have had a retroactively distorting effect on our understanding of what the Soviet-West encounter looked like prior to World War II/ Intellectuals, writers, artists, and activists like Arthur Koestler, Paul Robeson, Langston Hughes, Margaret Bourke-White, and John Steinbeck -- traveled to the USSR to see what this "Great Experiment" portended for the international leftist movement. Fellow travelers or card-carrying members of the Communist Party, these writers -- many of them African-American or suffering from gender discrimination were fascinated by the founding of a new state which claimed to have erased social and class difference in order to remake the world. This claim was of course not so simple; authoritarianism under Stalin, de-legitimized by its consequent show trials, executions, and GULAG sentences, embittered many leftists. We'll be working on answers to the following questions: What tools do we have to retrace and reconstruct this cultural moment toward a revisionist glimpse of the USSR? How did the Soviets themselves perceive the West, and later, Western antagonism, toward their ideology and cultural revolution? As we examine photo-journalism, travelogues, comics, and film on this encounter, the verb "to see" is meant to be taken literally and figuratively: how do members of these cultures imagine and intellectually conceive of one another? What is really behind the "othering" both the West and the Soviets committed against one another? What grey areas can we identify in this cultural meeting and what larger conclusions can we draw about cultural encounters? In textual works, such as fiction or memoirs, we will trace the construction and reconstruction of these cultural anxieties and outright stereotypes. Recent tensions between Russia and the West return to the Cold War era in tone and vitriol. Our task is to follow the inception of these trends in the Soviet period and, most importantly, to call into question the simplicity of the East/West dichotomy. [H, GM2, W]

Cross-Listed as: CL 163. Instructor: Ceballos.

REES 241 - History, Art and Culture of Russia and Eastern Europe ()

This course introduces students to the major issues addressed by scholars of Russia and Eastern Europe in a number of different disciplines: history, art, literature, government, economics, religious studies, and music. Each week, we treat a different era of history, reading literature, viewing slides, listening to music, and discussing social and political developments. Students will read the Great Russian writers, examine religious culture and architecture, and learn about life in Russia and Eastern Europe today. [GM2, H, SS]

Cross-Listed as: ART 241, HIST 241. Instructor: Sanborn, Sinkevic.

REES 460 - Reading and Research in Russian/ East European Studies ()

This course gives advanced students the opportunity to investigate intensively an area of special interest. The student is required to meet with the instructor periodically throughout the semester and at the conclusion of the course to submit a scholarly paper as well as to be prepared to take an oral examination on his or her work. Hours arranged.

Instructor: Staff. Offered: As needed.

REES 495-496 - Thesis ()

Students interested in completing a thesis for Program Honors are advised to consult with the program coordinator toward the end of their junior year. Following selection of a topic and thesis director, a research design must be provided at the opening of the fall semester. The student then completes REES 495. If the thesis director and program coordinator conclude that sufficient progress has been made, the student takes REES 496 and completes a thesis for submission for honors. [One W credit only upon completion of both 495 and 496] Instructor: Staff.

REL - RELIGIOUS STUDIES

REL 101 - Religions in World Cultures ()

This course introduces students to the academic study of religion through a consideration of Buddhism, Christianity, Hinduism, Islam, Judaism, and traditional African religions. Different forms of religious experience and belief are examined along with the myths, rituals, concepts, and symbols that convey them. Various methodologies and source materials are used. [GM2, H, V]

Instructor: Staff. Offered: Fall and spring semesters.

REL 102 - Contemporary Religious Issues ()

An exploration of how religious people and ideas shape contemporary life. The course examines religiously-influenced issues such as the separation of church and state, the role of religion in violence and terrorism, and debates between religion and science. The course also looks at positive roles of religion and spirituality in modern culture. [SS, V]

Instructor: Hendrickson.

REL 103 - Religion, Myth, and Fantasy ()

A study of the nature of fantasy and the fantastic and their relation to religion and religious expression, in both West and East. Students examine various texts and tales, as well as films, from a wide range of historical times and traditions, focusing on the modes through which they convey different kinds of religious experience, beliefs, and meanings. Themes include fate of the soul after death, conflict of good and evil, and boundaries between the real and the unreal. [GM1, H]

Instructor: Ziolkowski. Offered: Fall semester.

REL 104 - Saints, Mystics, Ecstatics ()

An introduction to the comparative and historical study of religion through an examination of three often interrelated types of religious personality: saint, mystic, ecstatic. After considering classic and recent studies of these three types from both Western and Eastern perspectives, the course analyzes autobiographical, biographical, hagiographic, iconographic, and cinematic portrayals of representative figures, focusing upon the expression of the figures' defining experiences and followers' responses to the persons' lives and experiences. [GM1, H]

Instructor: Ziolkowski.

REL 201 - The Biblical Imagination: Torah, Prophets, Writings ()

Introduction to the religion of ancient Israel; examination of biblical perspectives on the great questions through close reading of selected texts; interpretation of the book as "scripture" as the Old Testament by Christian communities and as the Tanakh or written Torah by Jewish communities; methods of scholarly inquire. [H,V]

Instructor: Carr.

REL 202 - Christian Scriptures ()

In this class, we read and study the Christian Scriptures, also known as the New Testament. Besides looking at the various genres of literature in the New Testament, we examine the central figures of Jesus, Paul, and the early Christian Church. Of particular interest in this course are the Jewish and Roman cultural, religious, and political contexts in which the Christian Scriptures were born. [H,V]

Instructor: Staff.

REL 203 - Religion and the Literary Imagination ()

This course interprets the religious meanings and implications of a selection of twentieth-century novels. The focus is upon the problematic relationship of the religious protagonisst to society and God, or to some other ultimate concern. Other themes considered include the conflict of faith and doubt tensions between religious commitment and aesthetic yearnings, moral and ethical responsibility in the confrontation with evil, and religious dilemmas arising from the encounter between different cultures and religions. [H, V, W]

Instructor: Ziolkowski.

REL 204 - India's Religious Texts: Sacred Word, Sacred Sound ()

This course introduces the oral and written traditions of South Asian religions including Hinduism, Buddhism, Sikhism, and Islam with selections from a range of texts including the Vedas; biographies of the Buddha; Hindu, Sikh, and Islamic mystical and devotional poetry. The course examines the use of oral and written traditions in religious practice. [GM1, H, V]

Instructor: Tull.

REL 207 - The Quran ()

Over one billion Muslims believe that the Quran contains the literal words of God. This course attempts to orient students to the most sacred scripture of Islam. It will explore the Quran as an oral, visual, and fluid text. The Quran swiftly traverses concepts such as love and justice, estrangement and community, war, and peace, heaven and hell, good and evil. Occasionally, comparisons will be drawn to other sacred scriptures as well. [H,V]

Instructor: Patel.

REL 211 - Hinduism: Unities and Diversity ()

An introduction to the vast, complex religious traditions of India known as Hinduism, with readings from some classic works of early Hinduism, such as the Vedas, Upanishads, and the Bhagavad Gita, and Hinduism's extensive oral and written mythological tradition. Hindu worship and meditation are studied, as well as the religious foundations of the caste system. Issues in contemporary Hinduism are also considered. Counts toward Asia Culture Cluster and Asian Studies major and minor. [GM2, H, V]

Instructor: Tull.

REL 212 - Buddhism: From India to Asia and Beyond () An introduction to the development of Buddhism and its spread throughout Asia. The course begins with the rise of Buddhism in India and the development of Buddhist philosophy and religious practice. It then examines Buddhism in China, Japan, Tibet, southeast Asia, and the West, focusing on adaptations in Buddhist practice and belief in different environments. Counts toward Asia Culture Cluster and Asian Studies major and minor. [GM1, GM2, H, V]

Instructor: Tull.

REL 213 - Judaism: Faith, Communities, Identity () An introduction to the religion, history, and literature of the Jewish people. Among the areas covered are: the biblical heritage; the development of rabbinic Judaism; ritual and practice; medieval philosophy and practice, and the reactions of Jews to modernity, such as political emancipation, immigration to America, the Holocaust, the state of Israel, and issues of gender. [GM1, H, V]

Instructor: Carr.

REL 214 - Christianity: From Jesus to the Third Millennium $\left(\right)$

A study of the main branches of Christianity-Eastern Orthodox, Roman Catholic, and Protestant-focusing on their common biblical inheritance, historical developments, characteristic doctrines, and institutional expressions. Readings are assigned in authors representing the viewpoints studied. [GM2, H, V]

Instructor: Ziolkowski.

REL 215 - Islam: History, Faith, and Practice ()

An introduction to Islam, a religion that flowered into a world civilization. It covers the vast and dynamic range of Muslim religious life from Muhammad's time to the present. The broad survey spans the foundational texts of the Quran and prophetic traditions as well as later Islamic thought, including jurisprudence, theology, and mysticism. The course highlights modern debates within and about Islam. Topics include political Islam, religious pluralism, the limits of jihad, and the possibilities of Islamic feminism. [H, V]

Instructor: Patel.

REL 216 - Religions in Africa: Contemporary and Historical Expressions ()

This course is an introduction to the study of traditional African religious systems, thought, and experience. The course explores the way African religions are related to different forms of social organization and conflict, notions of authority, and power. It also explores the ways African religious thought and practice have been affected by and transformed through colonization, missionary activity, and the continent's integration into the global economy. [GM2, H, SS, V]

Instructor: Blunt.

REL 217 - Latina/o Religions: Not Just Catholicism ()

A Study of the religious traditions of Latinas and Latinos in the United States. The course looks at various forms of Catholicism, the growth of Protestantism in Hispanic communities, and a variety of Afro-Caribbean religions. Emphases are placed on the lived devotions of Latina/os, on the differences among Mexican, Caribbean, Central and South American groups, and on the role of religion in ethnic identity formation and maintenance. [GM1, H, V]

Instructor: Hendrickson.

REL 221 - Religion in Society ()

A historical and critical study of the way in which particular religions relate to other structures in their cultural environments. Examples are given from different religious communities at different time periods. [H]

Instructor: Staff.

REL 222 - Interreligious Cooperation and Conflict ()

This course explores the intersection of religion, ethics and politics through the lens of interreligious cooperation and

conflict. It focuses on the connected histories of Judaism, Christianity, and Islam-the "Abrahamic faiths"-through a study of doctrine, ritual, and social life. Special attention is given to practices of representing "nonbelievers" and to historical interactions between the religious communities in order to highlight the complexity, fluidity and dynamism of religious identity. [GM1, H, V]

Prerequisite: REL 101 or permission of instructor. Instructor: Patel.

REL 223 - Religious Healing and Health ()

An examination of how various religious traditions understand sickness and health and how they try to restore wholeness to sick individuals and groups. The efficacy of religious healing, the interface between modern medicine and folk healing, and the importance of cultural narratives in restoring the sick to health are all considered. Academic analysis of religious healing as well as firsthand accounts of religious and folk healthcare are studied. [H, SS]

Instructor: Hendrickson.

REL 224 - Religious Ethics ()

A study of the bases of normative claims about behavior in various religious traditions. Materials from Christian, Jewish, Buddhist, and other religious traditions are used. Topics include freedom, responsibility, and destiny. [H, V]

Instructor: Staff.

REL 225 - Sex, Gender, and Religion ()

How have religions helped shape attitudes about traditional gender roles? This course explores ideas about gender and sexuality in the world's major religions. Topics include ideas about gender from texts and oral traditions, ideas regarding gender and spiritual capability, and the connection between religious notions of gender and larger social, political, and economic issues. The course also examines various feminist critiques of religion and reform movements within religious traditions. [GM1, H]

Instructor: Staff.

REL 227 - Religion and the Environment ()

This course examines the interactions and intersections of major world religions and environmental concerns. Students will explore how faith traditions have articulated the relationship between humanity, the divine, and nature and how these visions in turn have affected religious responses to issues such as human stewardship over the earth, ethics and the eco-system, animal rights, evolution and biodiversity, and contemporary environmental crises. [H]

Instructor: Staff.

REL 228 - Religion and Politics in Africa ()

This course is a critical introduction to the study of politics and the way religious forces and discourses have shaped and continue to shape general notions of the good in African societies and nations. The course will begin with classic studies of institutions of social and moral order in Africa and will move through the way African religious and political systems came into articulation with the colonial and postcolonial state. The second half of the course will examine moral quandaries, like political corruption, and moral reform movements like Pentecostalism, against the backdrop of economic structural adjustment and the decreased sovereignty of African nations. [GM1, GM2, H, SS, W]

Instructor: Staff.

REL 231 - Religions in American History and Culture ()

From the religious traditions of Native Americans to the religions brought to this continent by Europeans, Africans, and Asians, there is a rich tapestry of religious belief, practice, and culture in the U.S. This course focuses on the history of religious life in North America, the cultural aspects of religions in this region, and the diversity of religious expression. The course also considers how relates to group, regional and national identity. [GM1, H]

Instructor: Staff.

REL 232 - Religions in Latin America ()

This course focuses on how religious practices and beliefs have contributed to culture, ethnic identity, and public life over time in Mexico, Central and South America, and the Spanish-speaking Caribbean. The role of the Catholic Church in colonization and nation formation, and its place in popular culture is considered. Other topics include the rise and spread of Protestant Christianity in the region as well as indigenous and African-origin religions. [GM2, H]

Instructor: Hendrickson.

REL 240 - Theories of Religion ()

What is religion? What is the nature of religious belief? What roles does religion play in society? How can we study and understand religion? There have been many attempts to answer these questions from sociology, anthropology, philosophy, psychology, comparative religion, and the feminist critique of religion. This course examines representative theories of the nature and study of religion, paying close attention to the contexts within which these theories arise, and how effective they are in leading to an understanding of religious beliefs and practices. [H, SS, W]

Instructor: Staff. Offered: At least once every other year.

REL 250 - Anthropology of Religion ()

As the United States and European colonial powers expanded into places like Africa, Native North America, Melanesia, and Australia (to name a few), different national traditions of anthropology developed an ever evolving toolbox of approaches and techniques for understanding the religious lives of Euro-American Others. This course is an introduction to this "toolbox" of anthropological theories and methods of studying religion from the Victorian era to the present. The course will also attend to voices in the discipline critical of the way anthropology constructs "religion" as an object of analysis. [SS, W]

Prerequisite: A&S 102 or A&S 103, or REL 101. Cross-Listed as: A&S 250. Instructor: Blunt.

REL 260 - Global Muslim Literature and Film ()

This course introduces students to global Muslim culture and civilization through literature and film. Geographic regions include the Middle East, South Asia, Africa, North America and Europe; historical periods span both pre-modern and modern. Topics covered include but are not limited to: constructions of race, religion, and gender; diaspora and immigration; political Islam and Islamophobia in cultural contexts. Course materials focus on fictional storytelling although characters and plots may be rooted in actual historical events. [H, GM2]

Instructor: Patel.

REL 301 - Philosophies of Religion ()

An examination of central problems and current issues in the philosophy of religion as treated in classic texts of the field: definitions of religion; 'proofs' of God's existence; the nature of religious experience, faith, revelation, and miracle; the problem of evil; human destiny; religious naturalism; religious language; atheism and unbelief; religious pluralism; religion and gender. We discuss these subjects from a rational, critical, objective perspective, taking account of the authors' historical-cultural context. [H, V, W]

Instructor: Ziolkowski.

REL 303 - Lived Religion in Context: Ethnographies of Africa and Asia ()

This seminar will explore contemporary religious experience and practice in Africa and Asia. We will critically analyze the relationship between global, social, and economic processes that fall under the rubrics of "globalization" or "modernity" and local religious phenomena like spirit possession, occult anxieties and related violence, as well as the proliferation of Pentecostalism and prosperity theologies (the belief that financial blessings are the will of god). [W]

Instructor: Blunt.

REL 304 - Spirituality and Transformation: From Sufism to Self-Help ()

This course explores different conceptualizations of spirituality and transformation primarily through the lens of Islamic mysticism (Sufism), but also through Jewish mysticism (Kabbalah), and the contemporary (primarily American) Self-Help industry. Sources include both primary and secondary texts, including translations when appropriate.[H,GM1]

Instructor: Patel.

REL 305 - Muhammad and Prophecy ()

The interdisciplinary seminar examines the life of Muhammad, who ranks among the most influential persons in world history. After probing the nature and meaning of prophecy, this course surveys Muhammad's life in detail, while drawing a portrait of early Arab social, cultural, political, and economic life. The course also explores the problem succession after Muhammad's death, which spawned the split between Sunni and Shia Muslims. [H, GM1]

Instructor: Patel.

REL 306 - Jewish Responses to the Holocaust ()

Investigation of a reactions to the Holocaust in a variety of genres, such as theology, philosphy, literature, history, ethics, politics, photography, memorials, and film. Contextualizes Jewish conceptions of suffering, considering the Holocaust as a "Jewish" event, and the influence of Holocaust narratives in the U.S., Israel, and Europe. [GM1, H, W]

Instructor: Carr.

REL 307 - Jews in Poland, Culture and Memory ()

The course traces the development of Jewish civilization in Poland, the spiritual and demographic heart of Judaism,

examining distinctive Jewish movements and institutions and the flowering of secular Jewish culture in the early twentieth century. The course also considers the controversial issue of Jewish-Polish relations before, during, and after World War II. Finally, it confronts the rebirth of a Jewish community in Poland since 1989, the place of Jews and Judaism in Polish collective memory, and tensions between the two. [GM1, GM2, H, W]

Instructor: Carr.

REL 308 - Visual Culture and Religious Identity ()

This course introduces the concept of visual culture as a window into the study of religion. Secondary texts are juxtaposed with primary sources. These sources suggest the construction of religious communities and identities has taken place in the context of cultural exchange. We look at how various traditions have used images to construct community boundaries and ideologies. What and when have communities shared, disputed, and diverged? How has the presentation of "others" been an aspect of religious identity? [H, GM1, W]

Instructor: Carr.

REL 309 - Jews in the Americas ()

This course analyzes Jewish religious practice throughout the Americas. We compare Jewish life in multiple local and national contexts, evaluating how particular contexts have influenced Jews; how Jews have influenced various societies, cultures, and religious practices; and transnational Jewish networks, practices, and identities. We evaluate contexts individually as well as in exchange with each other. We consider the roles of various languages, including Hebrew, Yiddish, Ladino, English, Spanish, and Portuguese (all readings in English translation). [GM1, H, W]

Instructor: Carr.

REL 310 - Sacrifice: Ritual and Violence ()

What do the Eucharist, the ritual slaughter of oxen, and military service have in common? They all share sacrificial elements; the giving up of something, often the life of some being (broadly understood), in order to constitute the sacredness or boundary of a community. This course examines the role of sacrifice in religion, ritual, gender relations and even secular social formations such as nationalism. The course thus explores both theories of sacrifice and the significance of sacrifice in different social and historical contexts. [GM1, GM2, H, SS, W]

Instructor: Blunt.

REL 350 - Religions on the Move Dynamic Approaches to the Religious History of the Americas ()

Typical narratives of religious history in the Americas start with the arrival of Christian Europeans on the eastern seaboards who then inevitably move westward across the hemisphere, converting or displacing all in their path. This seminar-style course presents alternatives to this colonial story by examining various histories and ethnographies of religious people that move, instead, on north/south axes, from west to east, or in multi-directional ways. Emphasis is placed on transnational flows and cultural contact. [GM2, W]

Instructor: Hendrickson.

REL 351-360 - Special Topics ()

These courses study subjects of current interest to students and members of the staff.

Instructor: Staff.

REL 390-391 - Independent Study ()

Open to junior or senior Religion majors or minors. Students select a specific area of interest for reading and investigation in consultation with the faculty adviser and subject to the approval of the department. Students confer regularly with advisers on their work and prepare an essay on an approved subject. Open to other qualified juniors or seniors with permission of the department.

Instructor: Staff.

REL 490 - Senior Capstone ()

Students who major in religion develop a capstone project under the direction of a faculty member in the department, following the established, written guidelines available in the department. This takes place in the first semester of the senior year. [W]

Prerequisite: Students must be Religion majors. Instructor: Staff.

REL 495-496 - Honors Thesis ()

Students desiring to take honors should inform their department advisers by the end of the second semester of the junior year. Honors work involves a guided program of independent reading and research culminating in a thesis on a topic to be selected by the student in consultation with his or her adviser and approved by the department. All honors projects must be conducted in accordance with the established written guidelines available in the department. Honors candidates enroll in REL 496 only upon successfully completing REL 495. [One W credit only upon completion of both 495 and 496]

Instructor: Staff.

RUSS - RUSSIAN

RUSS 101 - Elementary Russian I ()

Fundamentals of the spoken and written language. Development of reading, writing, speaking, and listening skills. An introduction to the culture of Russia. Class/laboratory. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department.

Instructor: Staff.

RUSS 102 - Elementary Russian II ()

Fundamentals of the spoken and written language. Development of reading, writing, speaking, and listening skills. An introduction to the culture of Russia. Class/laboratory. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [H]

Prerequisite: RUSS 101 or equivalent proficiency. Instructor: Staff.

RUSS 111 - Intermediate Russian I ()

Review and expansion of basic grammar and vocabulary. Short literary and cultural readings. Attention to developing reading, writing, and conversational skills and a deeper understanding of Russian culture. Class/laboratory. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [H]

Prerequisite: RUSS 102 or equivalent proficiency. Instructor: Staff.

RUSS 112 - Intermediate Russian II ()

Review and expansion of basic grammar and vocabulary. Short literary and cultural readings. Attention to developing reading, writing, and conversational skills and a deeper understanding of Russian culture. Class/laboratory. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [H, GM2]

Prerequisite: RUSS 111 or equivalent proficiency. Instructor: Staff.

RUSS 209 - Survey of Russian Literature I ()

A chronological study of the major literary movements and styles from the seventeenth century to the present in prose, poetry, and drama. Special attention is given to the ideological and historical background. [H]

Prerequisite: RUSS 112 or equivalent proficiency. Instructor: Staff.

RUSS 210 - Survey of Russian Literature II ()

A chronological study of the major literary movements and styles from the seventeenth century to the present in prose, poetry, and drama. Special attention is given to the ideological and historical background. [H]

Prerequisite: RUSS 112 or equivalent proficiency. Instructor: Staff.

RUSS 211 - Advanced Russian ()

A course in advanced grammar and syntax designed to develop a high degree of aural comprehension and conversational fluency. Perceptive reading and clear writing are stressed. Discussion of the major social, ideological, and artistic trends and movements of Russia. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [H]

Instructor: Staff.

RUSS 290 - Independent Study in Russian ()

This course emphasizes reading authentic materials and writing compositions and correspondence.

Prerequisite: RUSS 112, equivalent proficiency, or permission of the instructor. Instructor: Staff.

RUSS 291 - Independent Study in Russian ()

This course emphasizes reading authentic materials and writing compositions and correspondence.

Prerequisite: RUSS 112, equivalent proficiency, or permission of the instructor. Instructor: Staff.

RUSS 311 - Russian Short Story ()

A study of the Russian novella and short story with emphasis on nineteenth- and twentieth-century fiction. Reading and interpretation of works by writers such as Pushkin, Gogol, Turgenev, Tolstoy, Dostoevsky, Chekhov, Gorky, Babel, Olesha, Solzhenitsyn, and others. [H]

Prerequisite: RUSS 112 or equivalent proficiency. Instructor: Staff.

RUSS 316 - Soviet Russian Literature ()

A study of developments from 1917 to the present for their literary, social and political significance. Reading and interpretation of works by writers such as Mayakovsky, Gladkov, Fadeyev, Katayev, Simonov, Panova, Evtushenko, Trifonov, and others. [H]

Prerequisite: RUSS 112 or equivalent proficiency. Instructor: Staff.

SPAN - Spanish

SPAN 101 - Elementary Spanish I ()

This sequence is for beginners, covering the fundamentals of spoken and written language through the development of reading, writing, speaking, and listening skills. Class/laboratory. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department.

Prerequisite: Novices only. Students with two or more years of high school Spanish are ineligible to take SPAN 101. Students with four or more years of high school Spanish are ineligible to take SPAN 102 and SPAN 103. Instructor: Staff.

SPAN 102 - Elementary Spanish II ()

This sequence is for beginners, covering the fundamentals of spoken and written language through the development of reading, writing, speaking, and listening skills. Class/laboratory. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [H]

Prerequisite: Novices only. Students with two or more years of high school Spanish are ineligible to take SPAN 101. Students with four or more years of high school Spanish are ineligible to take SPAN 102 and SPAN 103. Instructor: Staff.

SPAN 103 - Accelerated Elementary Spanish ()

An intensive program for high beginners. The course takes a communicative approach toward the development of reading, writing, listening and speaking skills. Ideal for students in need of review, and those with professional, family or travel interests. Class/Laboratory. Not open to students with credit for SPAN 101-SPAN 102. [H]

Prerequisite: Students with four or more years of high school Spanish are ineligible to take SPAN 102 and SPAN 103. Students with two or more years of high school Spanish should submit their AP, IB or SAT II score to the Registrar or take the placement test administered by the Department. First-year students should take the online placement test prior to registration. Continuing students should make an appointment with the Foreign Languages & Literatures Department Head to take the exam prior to registration. Instructor: Staff.

SPAN 111 - Intermediate Spanish I ()

Review and expansion of basic grammar and vocabulary. Short literary and cultural readings. Development of reading, writing, listening, and conversational skills as well as a deeper understanding of Hispanic cultures. Class/laboratory. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department.

Prerequisite: Students with two or more years of high school Spanish should submit their AP, IB, or SAT II score to the Registrar or take the placement test administered by the Department. First-year students should take the online placement test prior to registration. Continuing students should make an appointment with the Foreign Languages & Literatures Department Head to take the exam prior to registration. SPAN 102 or 103 [H]. Instructor: Staff.

SPAN 112 - Intermediate Spanish II ()

Review and expansion of basic grammar and vocabulary. Short literary and cultural readings. Development of reading, writing, listening, and conversational skills as well as a deeper understanding of Hispanic cultures. Class/laboratory. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [H, GM 2]

Prerequisite: Students with two or more years of high school Spanish should submit their AP, IB, or SAT II score to the Registrar or take the placement test administered by the Department. First-year students should take the online placement test prior to registration. Continuing students should make an appointment with the Foreign Languages & Literatures Department Head to take the exam prior to registration. SPAN 111 . Instructor: Staff.

SPAN 211 - Advanced Spanish ()

Advanced Spanish is an intensive composition course that emphasizes the development of critical and analytical skills in Spanish through the study of Spanish and Latin American literature and film. Designed as a bridge between language development and upper-level civilization, literature, and culture courses, this class focuses on process writing and is generally taken after a student has completed the Intermediate sequence of language study. Language level and subsequent course placement will be determined by the Foreign Languages & Literatures Department. [H]

Prerequisite: SPAN 112, or equivalent proficiency. Students with two or more years of high school Spanish should submit their AP, IB, or SAT II score to the Registrar or take the placement test administered by the Department. First-year students should take the online placement test prior to registration. Continuing students should make an appointment with the Foreign Languages & Literatures Department Head to take the exam prior to registration. Instructor: Staff.

SPAN 215 - Spanish for Heritage Speakers ()

Designed to build on the existing skills of students who have grown up in Spanish-speaking environments, this course provides the opportunity to develop communicative competence in Spanish in both formal and informal settings through the expansion of speaking, reading, and writing skills. Objectives include: review of of such critical language aspects as spelling conventions, written accents, and the variety of linguistic registers or communicative settings (i.e. informal, formal, academic, etc.). Extensive reading, writing, and communicative activities. Equivalent to SPAN 211. [GM1, H]

Prerequisite: Home background experience in Spanish. Course does not assume previous formal study of the language. All participating students will take a written skills-assessment test. Instructor: Geoffrion-Vinci.

SPAN 225 - Business Spanish ()

This course is designed to teach advanced students how to use their language skills within the context of the Spanish-speaking professional world. Students acquire specialized vocabulary and knowledge related to topics such as banking and finance, telecommunications, import/export operations, advertising, and marketing. Course activities include composition of business letters and résumés, summaries, and translation of official documents and business correspondence, exploration and analysis of commerce-related Internet sites, and completion and presentation of a country-specific team project. Class/laboratory. [H]

Prerequisite: SPAN 211, or equivalent proficiency. Students with two or more years of high school Spanish should submit their AP, IB, or SAT II score to the Registrar or take the placement test administered by the Department. First-year students should take the online placement test prior to registration. Continuing students should make an appointment with the Foreign Languages & Literatures Department Head to take the exam prior to registration. Instructor: Staff.

SPAN 303 - Spanish Civilization and Culture ()

An interdisciplinary exploration of the Iberian Peninsula's civilizations and cultures as reflected in its history, literature, peoples, politics, and arts. Topics range from Spanish Unification in 1492 through the rise and fall of Spain as an imperial power. Class/laboratory. [H]

Prerequisite: SPAN 211, equivalent proficiency, or permission of the instructor. Instructor: Donnell.

SPAN 304 - Spanish American Civilization and Culture, 1492-1900 ()

An interdisciplinary exploration of civilizations and cultures from the colonial period through the early 20th-century as reflected in its history, literature, peoples, politics, and arts. Class/laboratory. [H]

Prerequisite: SPAN 211, equivalent proficiency, or permission of the instructor. Instructor: Staff.

SPAN 310 - Survey of Spanish Literature I ()

An introduction to the literature of Spain from the Middle Ages through the seventeenth century, from the story of the Cid through the myth of Don Juan. Class/laboratory. [H]

Prerequisite: SPAN 211, equivalent proficiency, or permission of the instructor. Instructor: Donnell, Stafford.

SPAN 311 - Survey of Spanish Literature II ()

An introduction to the literature of Spain from the eighteenth century to the present, from the Enlightenment through the postcivil war era. The course examines how authors such as Larra, Castro, Pardo Bazán, Galdós, and Machado responded to the challenges posed by the shifting realities of their times. Class/laboratory. [GM2, H]

Prerequisite: SPAN 211, equivalent proficiency, or permission of the instructor. Instructor: Geoffrion-Vinci.

SPAN 313 - Contemporary Spain ()

An interdisciplinary study that examines the evolution of Spanish society from the nineteenth to the twentieth century. Topics include Spain's problematic transition from feudalism to modernity, the rise of regionalism and its impact on national identity, and literary creativity and censorship in a nation vaulting between reactionary and democratic political forces. [GM2, H]

Prerequisite: SPAN 211, equivalent proficiency, or permission of the instructor. Instructor: Geoffrion-Vinci.

SPAN 314 - Contemporary Spanish America and Hispanics in the U.S. ()

An interdisciplinary study of current cultural and political trends in Spanish America with emphasis on national and continental identities, political responses to development, the vitality of popular culture and the arts, and the growing importance of Hispanics in the United States. Laboratory assignments. [H]

Prerequisite: SPAN 211, equivalent proficiency, or permission of the instructor. Instructor: Quirós, Staff.

SPAN 315 - Introduction to Visual Cultures of the Iberian Peninsula: Spanish Culture and Society through Film ()

An introduction to Iberian visual cultures from the early twentieth century to the present day. Among the issues addressed are the history of cinema in the Iberian Peninsula, visual representations of war and conflict, and visual interpretations of social issues. [H, GM2]

Prerequisite: SPAN 211. Instructor: Stafford.

SPAN 317 - Survey of Spanish American Literature I ()

An introduction to the literature of Spanish America, from the 16th to the early 20th century, emphasizing the literary response to the peoples and places of the New World, the transformation of Spain's literary legacy, the rise of national traditions after independence, and the modernistas' answer to regionalism. Class/laboratory. [H]

Prerequisite: SPAN 211, equivalent proficiency, or permission of the instructor. Instructor: Staff.

SPAN 318 - Survey of Spanish American Literature II ()

An introduction to the literature of Spanish America, from the early twentieth century to the present day. Among the issues addressed are the literature of social protest and reform, artistic experimentation in contemporary poetry and narrative fiction, and the rise of the novel in the second half of the twentieth century. Class/laboratory. [H]

Prerequisite: SPAN 211, equivalent proficiency, or permission of the instructor. Instructor: Quirós, Staff.

SPAN 370 - Seminar on Translation ()

The course's aim is to introduce students to theoretical issues and the practical applications of translation. We will combine theory and practice to examine the full complexity of translation as both an art and a science. Specifically, we will work with the particular features of the translation process from English to Spanish and Spanish to English through a semester-long translation practicum. Among the issues to be considered are equivalence, decoding and recoding and untranslatability. [H, W]

Prerequisite: One 300-level course in Spanish or permission of the instructor. Instructor: Staff.

SPAN 421 - Seminar in the Literature and Culture of the New World ()

An in-depth study of the influence of colonial literature in both the formation of a Latin American identity and the development of contemporary writing. Texts by the explorers, missionaries, and conquistadores in the New World (including Columbus, Friar Bartolomé de las Casas, Hernán Cortés), and the subsequent generations of "American-born" writers (such as "The Inca" Garcilaso de la Vega). May be repeated for credit when topics vary. Class/laboratory. [H, W]

Prerequisite: SPAN 304 or SPAN 317, equivalent proficiency, or permission of the instructor. Instructor: Staff.

SPAN 425 - Don Quixote ()

Cervantes' masterpiece as it relates to today's reader, its impact on contemporary culture, and the stylistic innovations that make this novel a modern classic. Required of all majors in Spanish. Class/laboratory. [H]

Prerequisite: One survey course in Hispanic literature, equivalent proficiency, or permission of the instructor. Instructor: Donnell.

SPAN 428 - Seminar in Modern Spanish American Literature and Culture ()

An in-depth study of a literary theme, genre, author, or movement in the cultural context of Spanish America (US Latinx and Latin America) during the late nineteenth century through the present day. Topics are focused on LGBTQ+ studies and will analyze Film, Theater, Novels, Short Stories, and Poetry. May be repeated for credit when topics vary. Class/laboratory. [W]

Prerequisite: SPAN 304, SPAN 314, or SPAN 318, equivalent proficiency, or permission of the instructor. Instructor: Gutierrexz-Coto.

SPAN 435 - Research Seminar in Hispanic Literature and Civilization ()

Development of research skills and methodologies as applied to a specific topic in Hispanic studies: a literary theme, genre, author, or movement, and/or a cultural, historical, or political trend in Spain or Spanish America. Required of all majors in Spanish during their senior year. Only open to non-majors with permission of instructor. May be repeated for credit when topics vary. Class/multimedia research. [H, W]

Instructor: Staff.

SPAN 460 - Reading and Research in Spanish ()

Individual research under the guidance of a faculty mentor. Open only to qualified juniors and seniors. Hours arranged.

Prerequisite: Two 300-level literature or culture courses, and permission of the faculty mentor. Instructor: Staff.

SPAN 495-496 - Thesis in Spanish ()

Open only to majors in Spanish who are candidates for departmental honors. Tutorial sessions related to the student's research and essay project. Hours arranged. [One W credit only upon completion of both 495 and 496]

Prerequisite: Permission of the research instructor. Instructor: Staff.

THTR - THEATER

THTR 107 - Introduction to Theater ()

Through lectures, discussions, hands-on- experiences, master classes with visiting theater professionals, and performances outside of class, this course introduces students to significant texts, ideas, and crafts essential to the study of theater. Projects involve acting, directing, design, and theater criticism; writing assignments familiarize students with the analytic tools and accepted vocabulary of theater scholarship. [H]

Instructor: Lodge, O'Neill, Westfall.

THTR 108 - World Theater ()

A survey of plays from different eras and performance traditions in diverse cultures; introduces students to evaluating, discussing, and writing about theater from a global perspective. [GM2, H]

Instructor: Staff.

THTR 120 - Theater Performance Practicum ()

Available to designated cast and crew members of a facultydirected Theater Department production. May be repeated up to four times for credit.

Prerequisite: Permission of Department Head, 0.25 credit. Instructor: Staff.

THTR 121 - Theater Production Practicum ()

Available to designated crew and staff of a faculty-directed Theater Department production. 0.25 credits

Prerequisite: Permission of Department Head. Instructor: Staff.

THTR 130 - Acting I: Acting and Improvisation ()

This workshop style course will introduce students to various fundamental techniques of acting and improvisation, with special emphasis on sensory awareness, observation, concentration, body movement and vocal development. Students will develop their imaginations and creative processes through performance situations involving improvisation, scene study and monologue work. Second semester seniors must have permission of the instructor to take the course. [H]

Instructor: Staff.

THTR 231 - Stage Management ()

Stage Managers run the show, from the initial meeting with design teams to the ultimate striking of the set. This course explores the concepts and techniques of stage management, concentrating on organization, communication, and leadership. We will also discuss script analysis, decision-making, and communication skills as well as the basic practices and protocols of mounting a professional theater production.

Instructor: Owens.

THTR 207 - Theater History ()

This course will focus on how theatrical forms have changed from time to time and culture to culture, considering historical context, periodicity, genre, conventions, style, theatrical spaces, acting styles, and technical effects. [GM 2, H]

Instructor: O'Neill, Westfall.

THTR 208 - Theater and Diversity ()

This course focuses on plays that address issues of gender, race, class and ethnicity through the medium of live theater. The course also will examine how cross-gender and cross-cultural casting (sometimes referred to as "color-blind" casting) affects theatrical reception and response. Workshops on Theater of the Oppressed and Undesirable Elements will provide students with opportunities to make theater based on diversity issues. [GM1, H, V, W]

Instructor: Westfall.

THTR 209 - Theater and Environment ()

This course focuses on art that addresses issues of environment, ecology, and the natural world through the medium of live theater. Topics will include: ethics, environmentalism, capitalism, ecological disasters, land use, climate change, genetic modification, and animal rights. We will also read articles on green theater, criticism and theory. Examining these issues in the context of performance allows us a ringside seat to some of the most important issues and debates of our time. [H, GM2, V, W]

Instructor: Westfall.

THTR 221 - Basic Stagecraft: Introduction to Technical Theater ()

An introduction to the history, theory, and practice of technical theater, focusing upon stage management, construction, painting, rigging, and electrical practices. Laboratory sessions in the theater shop and backstage assignments ensure hands-on exposure to topics discussed in class. [H]

Instructor: Staff.

THTR 222 - The Collaborative Process ()

Through lecture, discussion, performances, hands-on experiences, films, guest artists, and readings of primary texts, this course intends to introduce the student to the principles of visual design as applied to scenic, lighting and costume design for the theatre. [H]

Prerequisite: THTR 107 or permission of the instructor. Instructor: Schwartz-Smith.

THTR 230 - Acting II: Scene Study ()

This workshop extends beyond basic action and training to offer a more in-depth study of the craft of acting. Students will utilize exercises, improvisation, and detailed script analysis as they build and develop characters. Students will perform in a range of scenes from modern American realism and from Ibsen, Strindberg, and Chekhov. [H]

Prerequisite: THTR 130 or permission of the instructor.. Instructor: Staff.

THTR 235 - Musical Theater ()

This study of musical theater combines a survey of the history and literature of this uniquely American art form with introductory training in its practice and performance techniques. Students will investigate the structure, terminology, practitioners, organization, and conventions of the musical while they explore its repertoire through either preparing scenes and songs for performance or doing dramaturgically based research for presentation. [H]

Prerequisite: THTR 107, THTR 130 or permission of the instructor. Instructor: Staff.

THTR 270-271 - Topics in Theater ()

A detailed study in either a workshop or classroom setting of a particular aspect of theatrical endeavor. Usually offered in conjunction with visiting artists or theater residencies.

Prerequisite: THTR 107 or permission of the instructor.. Instructor: Staff.

THTR 273 - Writing for Performance ()

Writing for Performance introduces students to writing for theater, media, and film, and offers them intensive practice composing texts that function within the conventions and boundaries of each genre. Students will compose multiple texts in drafts, meet with practicing writers, attend performances, revise, film, and perform original scenes. [V, W]

Prerequisite: THTR 107 or permission of instructor. Instructor: Staff.

THTR 280 - Speaking Power ()

Certain phrases continue to ring in our ears long after their speakers have passed into history. This course will focus on the arts of persuasion, teaching you effective speaking strategies for life and for professions, including: analyzing effective speeches; writing and delivering persuasive rhetoric; building authority; mastering argument techniques; assessing journalistic, political, and cultural ethics used over history by candidates, lawyers, newscasters, spin-doctors, and commentators. [H, V, W]

Instructor: Staff.

THTR 312 - Plays in Performance ()

Through applying the methods of dramaturgy to reading and researching selected plays, students compare and examine performances of those plays in differently realized productions on stage, in film, and through adaptations in such genres as opera and dance. Special attention will be given to issues of interpretation, historicity, and conventions in various media. [GM1, W]

Prerequisite: THTR 107 or permission of the instructor. Instructor: Staff.

THTR 314 - Stage Direction ()

This course explores the director's art and responsibility in the theatrical process, including casting, rehearsal, and organizational procedures from script analysis to performance. Discussion and practice in the principles of composition, picturization, movement, and blocking, with attention to issues of style, concept, and stage spaces. Students direct scenes in laboratory and a short play for public performance.

Prerequisite: THTR 207 or permission of the instructor. Instructor: Staff.

THTR 330 - Acting III: Theatrical Styles ()

This workshop offers advanced study of acting, with special emphasis on exploring and enacting the theatrical styles and performance conventions from a wide range of periods, genres, and cultures. Students will perform in projects drawn from diverse pieces in a variety of contrasting styles. Emphasis on particular styles is subject to change by semester. May be repeated for credit when offered with different emphasis.

Prerequisite: THTR 230 or instructor permission. Instructor: Staff.

THTR 335 - Theater for Young Audience ()

Students explore the practices of theater for young audiences and methodologies of theater in education through readings and research combined with a lab experience in which they either rehearse and perform or provide technical or design support for a play created for young audiences. Students develop educational materials for the production and lead post performance workshops with area school children who attend the production. Rehearsal and performances are scheduled during required laboratory hours. [CBLR]

Instructor: Staff.

THTR 369 - Theater Artists in Focus ()

An in depth study of one or two theater artists, usually in conjunction with a College Theater production showcasing their work. The Theater artists selected vary from semester to semester, and the focus will be announced during the registration period; may be repeated when offered with a different focus. [W]

Prerequisite: THTR 207 or permission of the instructor. Cross-Listed as: ENG 369. Instructor: Staff.

THTR 370-371 - Advanced Topics in Theater ()

Advanced study in either a workshop or classroom setting of a particular aspect of theatrical endeavor. May be repeated for credit when offered on different topics.

Prerequisite: A 200-level course in Theater or permission of the instructor. Instructor: Staff.

THTR 372-373 - Internship ()

Practical experience in a professional theater or theater organization. Written reports are required of the student, as is an evaluation of the student by the supervising agency. Although a student may take two theater internships, normally in the junior and senior years, only one may be counted toward the Theater major. Advance approval of the Director of Theater required.

Instructor: Staff.

THTR 375 - Making Theater ()

This course traces a production from page to stage, focusing on the dramaturgy for and preparation of a staged production. Students will examine the historical, cultural, and aesthetic context for the selected text, and will involve themselves in all aspects of the production -- design, directing, acting and writing.

Instructor: Staff.

THTR 390-391 - Independent Study ()

Tutorial study in theater practice, initiated by the student and pursued independently under the guidance of an instructor from whom the student has gained approval and acceptance. May be repeated for credit.

Prerequisite: THTR 107 or THTR 221, and permission of the instructor. Instructor: Staff.

THTR 400 - Senior Project ()

Under the guidance of theater faculty and normally during the senior year, the student will undertake an advanced project in one or more specialized areas of theater (e.g., acting, directing, design, criticism). The project will serve to assess the student's theater education and demonstrate the student's potential as a theater artist and/or practitioner.

Prerequisite: Advance approval of the Director of Theater. Instructor: Staff.

THTR 495-496 - Thesis ()

Tutorial sessions related to the student's investigation of the area chosen for his or her honors essay. Open only to candidates for honors in theater, who take THTR 495 instead of THTR 400. [One W credit only upon completion both 495 and 496]

Prerequisite: THTR 207 and permission of the Department Head. Instructor: Staff.

WGS - WOMEN'S, GENDER AND SEXUALITY STUDIES

WGS 101 - Introduction to Women's Studies ()

This course introduces students to feminist theory and scholarship and to methodologies commonly employed in the interdisciplinary field of Women's and Gender Studies. Attention is focused on how gender -- together with class, race, religion, age, and sexual orientation -- shapes institutions, cultural ideologies, public policy, and the lives and experiences of individual women and men. [GM1, SS]

Instructor: Bettray.

WGS 204 - Gender and Environmentalism ()

This course merges key insights of environmental studies/activism, which focus on relationships between living beings and their environment, and feminism, which focuses on systemic, hierarchical power structures organized by gender difference. The course investigates questions of power and knowledge at the intersection of ideas about gender and the environment/nature. We explore forms of environmental activism(s) relative to gender and gender difference (particularly as intersecting with race, class, and sexuality), and reflect on popular attitudes toward environmental issues [GM1 }

Instructor: Armstrong.

WGS 205 - Love and Sex in Biblical Texts ()

This course explores biblical ideas, values, and practices concerning sexuality and love. The problems of marriage and celibacy, on the one hand, and the challenges of infertility, adultery, prostitution, incest, and rape, on the other, occupy center stage. Moreover, the language of profane love regularly expresses sacred passion, while biblical law focuses on sexual organs and intercourse. Through attention to gender construction and relationships, the course exposes a central element of religious identity in the Hebrew Bible and the New Testament.

Instructor: Cohn.

WGS 230 - Women's Health Issues ()

This course examines scholarship on factors that affect the physical and emotional well-being of girls and women, with particular attention to the ways in which gender intersects with issues of race and class. Also central to this course is a feminist analysis of the degree to which public policies effectively address the health concerns and experiences of females.

Instructor: Staff.

WGS 235 - Gender and the Economy ()

Across the globe, we observe different economic outcomes across gender that are both significant and persistent. This course takes an interdisciplinary perspective to study decisions that individuals make regarding marriage, children, education and employment. As part of our examination of these choices and their consequences for economic well being, we will make comparisons of gender-related outcomes over time and across race and ethnic groups, and learn about government policies that have differential effects across gender. [GM1, SS]

Instructor: Averett.

WGS 240 - Transfeminisms ()

Transfeminism is an interdisciplinary, intersectional critical approach that engages with feminist, queer, and transgender theory. Transfeminism destabilized the notion of womanhood as a stable link between the female sex and feminine gender. It argues more broadly for putting the body back into feminism and focuses on intersectional feminist analysis. This course introduces the new and emerging tenets of this feminism, its current works and main authors.

Prerequisite: WGS 101 or permission of the instructor. Instructor: Armstrong, Bettray.

WGS 249 - Women in the US Criminal Justice System ()

This course engages students in critical analysis of the criminal justice system and of significant innovations and proposals for reform of policies, programs, and practices. This seminar will introduce the student to the history of women in prison, the profile of women prisoners, operational and security challenges for prison administrators, and a review of the special needs for rehabilitation among women prisoners. The service learning component of this seminar is an opportunity for a small group of students from Lafayette College and a group of residents of the Northampton County Correctional Facility (NCP) to exchange ideas and perceptions about crime and justice, the criminal justice system, corrections, and imprisonment. [GM1]

Instructor: Winfield.

WGS 250 - Gender and STEM (Science, Tech, Engineering and Math) ()

This course examines how gender and gender identity-as well as race/ethnicity and sexual identity-intersect with STEM-related areas of inquiry. Using a variety of interdisciplinary perspectives, the course investigates how STEM fields both shape and are shaped by ideas about gender. Topics include feminist critiques of science, intersections of gender with technology design and use, gender and the built environment, and the relationship between gender and "doing" STEM work. [GM1]

Prerequisite: WGS 101 recommended. Instructor: Armstrong.

WGS 253 - Gender, Race and Environmental Justice ()

This course explores connections between environmental issues and hierarchies of social power. The course investigates how systemic social hierarchies of dis/advantage-principally gender and racial/ethnic identity-are articulated through the environment and how the environment is shaped by dynamics of gender/race inequalities. Additional analytical lenses (sexuality, socioeconomic class, and global position) are used to form conceptual frameworks that improve our understanding of the important role "environmental justice" plays in the study of systemic social inequalities. [GM1]

Instructor: Armstrong.

WGS 255 - Women Make Movies/Movies Make Women () This non-production course examines the work of women filmmakers and how women have historically been constructed (and not constructed) in cinema. We will examine issues of gender, spectatorship, sexuality, race, representation and authorship as they intersect with images of women such as savior, victim, femme fatale, mother and artist. [GM1, W]

Prerequisite: FAMS 101, WGS 101, or permission of instructor. Cross-Listed as: FAMS 255. Instructor: Sikand.

WGS 260 - Technologies of Violence ()

Violence is a central topic of study within the interdisciplinary field of Women's, Gender and Sexuality Studies. The objectives for this course emphasize how material, discursive and digital technologies enable violence across different sites, including the body, home, and within institutions. With a focus on how social identities -- including gender, sexuality and race -- intersect with technologies of violence, this course addresses the connections between intimate, state, and global violence, along with corresponding methods of resistance. [GM1]

Prerequisite: WGS 101 is recommended. Instructor: Cuomo.

WGS 261 - Masculinities ()

This course critically examines pervasive notions of masculinity, focusing especially on systemic, hierarchical power structures organized around gender difference. The course investigates widely held assumptions about masculinity and femininity, considers the powerful influence of hegemonic norms of masculinities, and explores various forms of resistance to and disruption of such norms. Our approach will be intersectional, as we examine the importance of race, class, and sexuality on the construction of multiple masculinities. [GM1]

Instructor: Donnell, Gilligan.

WGS 262 - Women and Work in the Americas ()

What is work? Who does it and in what capacity? And how does gender influence ideas about and practices of women's and men's labor? In this course we will analyze these questions in specific contexts across the Americas from Argentina to the United States. We will study women's productive and reproductive labor from an intersectional perspective that take into account not only gender but also class, race, ethnicity, sexuality, life stage, and migration status. [H, SS, GM1, GM2]

Instructor: Pite.

WGS 270-279 - Special Topics ()

These interdisciplinary courses explore issues of special interest to WGS faculty and students.

Instructor: Staff.

WGS 280 - Feminist Theory ()

Feminist Theory explores the various interdisciplinary intellectual traditions that structure ideas about gender/gender identity and sexuality/sexual identity. This course considers how social, historical, and ideological forces, organized by the intertwined concepts of gender and sexuality, shape different feminist traditions (both intellectual and activist). Special attention will be paid to how race/ethnicity, transnational issues, and class factors determine and are determined by different formulations for feminist thought and action. [GM1, H]

Instructor: Armstrong.

WGS 320 - Black Feminisms ()

This seminar addresses the theoretical contributions of "Black" (Continental, Diasporan, and American African) feminists working from a variety of disciplinary perspectives. Viewing "Black" women as producers of knowledge and as transforming agents, we will outline principles and practices of "Black" Feminisms. We also will examine the interrelationship among life, theory, and praxis, as well as the various ways in which these three are imagined and realized by "Black" feminist writers. [GM1]

Prerequisite: WGS 101 or two cross-listed courses or permission of the WGS Program Chair. Cross-Listed as: AFS 320. Instructor: Blay.

WGS 330 - Queer Theory ()

Queer theory is an interdisciplinary critical approach that expands on feminist theory and LGBTQ studies. Queer theory rejects stable identities based on gender and sexuality, critiquing the intertwined symbolic and institutional systems of power and violence through which some identities are validated and others are stigmatized. This course introduces the foundational authors and texts of queer theory. It then addresses recent works that develop various elements of queer theory's critiques of power, normativity and assimilation. [GM1]

Prerequisite: WGS 240 or 280 or permission of instructor. Instructor: Armstrong.

WGS 340 - Sexuality Studies ()

This course examines the various cultural and social regimes that create and organize ideas about sexuality, addresses the "invention" of homo/heterosexuality, and examines the social, legal, representational, and political systems that define sexual (ab)normality. Topics include contemporary issues of sexual orientation, sexuality in relation to gender, race and class, pornography, intersex issues, drag, and Queer culture. [GM1]

Prerequisite: WGS 101. Instructor: Armstrong.

WGS 353 - Single Motherhood (Community-Based Learning Course) ()

This course examines the cultural ideologies, institutions, and public policies that affect single women's experience of motherhood, with particular attention to the challenges faced by teenage and low-income single mothers. This is a communitybased learning and research seminar; outside of class time, students will interact regularly with local teen moms, families living in transitional housing shelters, and/or non-profit agencies that support these women and their children-then engage in collaborative research or activist projects designed to support these members of the Easton community. [GM1]

Prerequisite: At least one WGS course or WGS elective, or permission of instructor. Instructor: Byrd.

WGS **370-379** - Special Topics Seminar in Women's and Gender Studies ()

These advanced interdisciplinary seminars explore issues of special interest to WGS faculty and students.

Instructor: Staff.

WGS 380-381 - Internship in Women's and Gender Studies () This course gives students the opportunity to apply scholarship in the field of feminist and gender studies to complex problems in the local community. Students work 8-10 hours at their placement (newspapers, hospitals, teen centers, shelters, etc.) regularly submit reflective journals to the supervising WGS faculty member, and write a final paper in which they analyze and assess the semester's work.

Prerequisite: Two WGS or cross-listed courses or permission of the WGS Program Chair. Instructor: Staff.

WGS 390-391 - Independent Study in Women's and Gender Studies $\left(\right)$

This course provides an opportunity for students to explore a topic in depth through the lens of feminist and gender theory. The student meets regularly with the supervising WGS faculty member to select and discuss relevant readings and to design an

ambitious research project, generally one that culminates in a carefully researched paper.

Prerequisite: Two WGS or cross-listed courses or permission of the WGS Program Chair. Instructor: Staff.

WGS 495-496 - Thesis ()

Guided by faculty affiliated with Women's and Gender Studies Program, the student writes a thesis in a specialized aspect of the interdiscipline. If the student's project is deemed to be of sufficient quality at the end of the first semester (WGS 495), the student may complete honors in WGS (WGS 496) in the second semester. [One W credit only upon completion of both 495 and 496]

Prerequisite: Open to qualified students by permission of program chair. Instructor: Staff.

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Equity in Athletics Disclosure Act (EADA) Statement: In response to federal law, the "Equity in Athletics Disclosure Act" (EADA), Lafayette has prepared an annual report covering the prior year which contains financial information, rates of participation, and other data related to women's and men's athletic programs. A copy of this report will be available for review after October 1st on the web at http://ope.ed.gov/athletics/ or http://www.goleopards.com/compliance/lafa-compliance.html. In accordance with the law, Lafayette is informing all students and potential students of the availability of the information contained in the report, and will provide a copy of the EADA Report to students, potential students, and the public, upon their request. A&S - Anthropology and Sociology, 84 AB International Studies w/a BS Engineering Major, 41 AB International Studies/BS Engineering Major, 41 Academic Advising, 12 Academic Counseling, 13 Academic Divisions, 6 Academic Honesty, 10 Academic Policies, 14 Academic Probation, 9 Academic Programs, 6 Academic Resource Hub, 12 Academic Scholarships, 25 Academic Services, 12 Academic Support for Student Athletes, 13 Accessibility Services, 13 Accreditation, 5 Additional Training Opportunities, 63 Admissions, 25 Admissions and Costs, 25 Advanced Placement, 25 Advising, 12 Africana Studies, 29, 201 Africana Studies Major, 29 Africana Studies Minor, 29 Africana Studies Scholastic Award:, 15 AFS - Africana Studies, 77 Aging Studies Minor, 73 AGS - Aging Studies, 78 Alpha Sigma Lambda:, 15 American Chemical Society Division of Polymer Chemistry Award:, 15 American Chemical Society Prize:, 15 American Chemical Society Undergraduate Award in Analytical Chemistry:, 15 American Defense Preparedness Association Award:, 15 American Friends of Lafayette Essay Contest:, 15 American Institute of Chemical Engineers Donald F. Othmer Award: 15 American Institute of Chemists Award:, 15 American Legion General Military Excellence Award: 15 American Legion Scholastic Excellence Award:, 15 American Veterans of World War II, Korea, and Vietnam Award:, 15 AMS - American Studies, 78 Anthropology and Sociology, 30, 201 Anthropology and Sociology Major (Class of 2020, 2021), 30 Anthropology and Sociology Major (Class of 2022 and beyond), 30 Anthropology and Sociology Minor, 30 ARB - Arabic, 79 Architectural Studies Minor, 73

Armed Forces Communication and Electronics Association Award:, 16 AROTC General Dynamics Award:, 16 Art. 30, 201 ART - Art, 80 Art Major (Class of 2020, 2021), 30 Art Major (Class of 2022 and beyond), 30 Art Minor, 31 Arthur Montgomery Geology Award:, 20 ASIA - Asian Studies, 90 Asian Studies, 31, 201 Asian Studies Major, 32 Asian Studies Minor, 32 Association of the United States Army Military History Award:, 16 Attendance and Standing, 8 Auditing Courses, 11 B. Vincent Viscomi Civil Engineering Prize:, 21 Benjamin F. Barge Mathematical Prize:, 16 Benjamin F. Barge Oratorical Prize:, 16 Bethlehem Honorary First Defenders Award:, 16 Biochemistry, 32 Biochemistry, A.B. Major, 32 Biochemistry, B.S. Major, 33 **BIOL** - Biology, 90 Biology, 33, 201 **Biology Minor**, 36 Biology, A.B. Major (Class of 2023 and beyond), 34 Biology, A.B. Major Class of (2020, 2021, 2022), 33 Biology, B.S. Major (Class of 2023 and beyond), 35 Biology, B.S. Major Class of (2020, 2021, 2022), 34 Biotechnology/Bioengineering Minor, 73 Board (Dining / Meal Plan) Fees, 27 Burton H. Cohen Memorial Prize:, 17 Cabinet of the President, 214 Carl G., Jr. '67 and Deborah B. Anderson P'01 Mechanical Engineering Prize:, 16 Carl J. Staska Prize:, 21 Carroll Phillips Bassett Prize for Juniors:, 16 Carroll Phillips Bassett Prize:, 16 CE - Civil and Environmental Engineering, 94 Center for Innovation, Design, Entrepreneurship, and Leadership (IDEAL), 23 Change of Curriculum or Major, 7 Charles Duncan Fraser Prize:, 18 Charles L. Albert '08 Trophy:, 15 Charles L. Best Memorial Prize in A.B. Engineering:, 16 CHE - Chemical Engineering, 97 CHEM - Chemistry, 99 Chemical and Biomolecular Engineering, 41, 202 Chemical Engineering, B.S. Major, 42 Chemical Rubber Company Freshman Achievement Award:, 17 Chemistry, 36, 202

Chemistry Minor, 37 Chemistry, A.B. Major, 36 Chemistry, B.S. Major, 37 Chinese, 49 Chinese Minor, 49 CHN - Chinese, 102 Civil and Environmental Engineering, 42, 203 Civil Engineering, B.S. Major, 42 CL - Comparative Literature, 103 Class Attendance, 10 Class of 1883 Prize:, 17 Class of 1884 R. B. Youngman Greek Prize:, 22 Class of 1910 Prize:, 17 Class of 1913 Trophy:, 17 Classical Civilization Minor, 49 Classics and Classical Languages Greek and Latin, 49 Clinton Kline Prize:, 18 CLSS - Classics, 104 CM - Computational Methods, 105 College President's Award:, 17 College Writing Program, 23 Community-Based Learning and Research Prize:, 17 Comparative Literature, 50 Comparative Literature Minor, 50 Computational Methods Minor, 73 Computer Science, 37, 203 Computer Science Minor, 39 Computer Science, A.B. Major (Class of 2020, 2021), 39 Computer Science, A.B. Major (Class of 2022 and beyond), 39 Computer Science, B.S. Major (Class of 2020, 2021), 38 Computer Science, B.S. Major (Class of 2022 and beyond), 38 Course Credit. 63 Course Overloads, 11 Course Registration, 10 Courses, 77 Cross-Registration, 11 CS - Computer Science, 105 Data Science Minor, 73 Daughters of Founders and Patriots of America:, 17 Daughters of the American Revolution Award:, 17 David A. Portlock Memorial Prize:, 20 David Bishop Skillman 1913 Library Prize:, 21 David Fowler Atkins Jr. Prize:, 16 Degree Candidacy, 13 Degree Programs, 13 Degrees, 6 Departmental Honors, 14 Dining Plans, 27 **Disciplinary Suspension**, 10 Disclaimer, 224 Distinguished Military Graduate:, 17

Diversity and Inclusiveness Statement, 4 DOC - Documentary Storymaking, 107 Documentary Storymaking, 73 Donald U. Noblett Prize in Chemical Engineering:, 20 Double Majors, 7 Dr. and Mrs. David Schwimmer '35 Prize in Honor of Theodore A. Distler:, 21 Dr. E. L. McMillen-K. K. Malhotra '49 Prize:, 19 DS - Data Science, 106 ECE - Electrical and Computer Engineering, 107 ECON - Economics, 109 Economics, 39, 203 Economics Award for Scholastic Excellence:, 18 Economics Certificate in Financial Policy and Analysis, 40 Economics Major, 40 Economics Minor, 40 EDUC - Education, 115 Education, 40 Education Program, 40 EGRS - Engineering Studies, 115 Electrical and Computer Engineering, 43, 204 Electrical and Computer Engineering, B.S. Major, 43 ENG - English, 117 Engineering, 41 Engineering BS, 43 Engineering Studies, 44, 204 Engineering, A.B. Major, 44 Engineering, B.S. Major, 44 Engineering:, 6 English, 45, 204 English Major, Literature Concentration, 46 English Major, Writing Concentration, 46 English Minor, 46 Environmental Science and Studies, 47 Environmental Science Minor, 48 Environmental Science, B.S. Major, 47 Environmental Studies, 205 Environmental Studies Minor, 48 Environmental Studies, A.B. Major (Class of 2019, 2020, 2021), 47 Environmental Studies, A.B. Major (Class of 2022 and beyond), 47 Equity in Athletics Disclosure, 224 ES - Engineering Science, 123 Eugene P. Chase Government Prize:, 17 Eugene P. Chase Phi Beta Kappa Prize:, 17 Evaluation of Faculty and Courses, 12 EVSC - Environmental Science, 124 EVST - Environmental Studies, 125 Excessive Unexcused Absences, 10 Faculty, 201 Faculty Emeriti, 211 FAMS - Film and Media Studies, 127 Fees, 26

Fellowships, Scholarships, and Postgraduate Studies, 12 Film and Media Studies, 48, 205 Film and Media Studies Major, 48 Film and Media Studies Minor, 48 Financial Aid, 27 Finley W. and Ethelwyne H. Smith Electronic Engineering Prize:, 21 First-Year Seminar Program, 29 Five-Year, Two-Degree Programs, 8 FLL - Foreign Languages and Literatures, 130 Foreign Languages and Literatures, 49, 205 Francis A. March Fellowship:, 19 Francis Shunk Downs Award:, 17 Frank Kline Baker Spanish and Latin American Civilization Award: 16 Frederick Knecht Detwiller Prize:, 17 FREN - French, 130 French, 50 French Course Level Information, 50 French Major, 50 French Minor, 50 Frontiers Abroad, 23 FYS - First Year Seminar, 132 General George C. Marshall Award:, 19 GEOL - Geology and Environmental Geosciences, 142 Geology and Environmental Geosciences, 52, 206 Geology Minor, 55 Geology, A.B. Major (Class of 2020, 2021), 54 Geology, A.B. Major (Class of 2022 and beyond), 55 Geology, B.S. Major, Environmental Geosciences Track, 52 Geology, B.S. Major, Geology Track (Class of 2020), 53 Geology, B.S. Major, Geology Track (Class of 2021 and beyond), 54 George H. Catlin Prize:, 16 George Wharton Pepper Prize:, 15 GERM - German, 145 German, 50 German Course Level Information, 51 German Major, 50 German Minor, 51 Germanoski Award, 18 Gilbert Prize:, 18 Global History Concentration, 59 Global History Minor, 59 Government & Law and Foreign Language, 55 Government & Law and Foreign Languages, French Track Major, 55 Government & Law and Foreign Languages, German Track Major, 56 Government & Law and Foreign Languages, Spanish Track Major, 56 Government and Law, 56, 206

Government and Law Major, 57 Government and Law Minor, 58 GOVT - Government and Law, 147 Grades, 8 Graduation Requirements, 6 Graduation Requirements for All Students, 6 GRK - Greek, 153 Guy and Joyce Hovis Award, 18 H. MacKnight Black Poetry and Literature Prize:, 16 Harold A. Hageman '39 Award:, 18 Health and Life Sciences Minor (No longer accepting new students), 73 Health Care and Society Minor (No longer accepting new students), 73 Health Professions, 12 Health, Life Sciences and Society Minor, 74 HEBR - Hebrew, 153 Hebrew, 51 Henry Richard Jahn Trophy:, 18 Herbert W. Rogers Psychology Prize:, 21 HIST - History, 154 History, 4, 58, 206 History Major, 59 History Minor, 59 Honorary Societies, 14 Honors, 14 Hugh H. Jones Most Valuable Player Award:, 18 Humanities: 6 IA - International Affairs, 160 IDEA - IDEAL, 161 Incompletes, 9 Independent Projects and Honors, 31 Independent Study, 23 Individualized Major, 7 INDS - Interdisciplinary Studies, 161 Information Technology Services, 24 INS - A.B. in International Studies, 164 Institute of Internal Auditors Award for Excellence in Accounting-Related Studies: 18 Institute of Management Accountants Award:, 18 Instrument Society of America, Charles F. Homewood Scholarship:, 18 Interdisciplinary Studies, 72 Interim Abroad Program, 23 Interim Program/On Campus, 75 Interim Program/Study Abroad, 75 Interim Session, 26 Interim Session Programs, 22 International Affairs, 59, 207 International Affairs Major, 59 International Baccalaureate, 25 International Students, 26 Internships, 23 Introduction. 3 Italian Studies Minor, 74 J. H. Tarbell Award:, 19

J. Hunt Wilson '05 Prize in Analytical Chemistry:, 21 J. J. Ebers Memorial Award:, 18 James Alexander Petrie Prize in French:, 20 James F. Bryant '40 Excellence Award:, 16 James L. Dyson Geology Award:, 18 James P. Schwar Prize:, 21 Japanese, 51 JAPN - Japanese, 164 Jean Corrie Poetry Prize:, 17 Jeffrey B. Havens Memorial Prize:, 18 Jewish Studies Minor, 74 John D. Raymond Music Award:, 20 John H. Allen Prize:, 15 Joseph Watt Kuebler Jr. Memorial Prize:, 18 Karl J. Ammerman Prize:, 16 LACS - Latin American and Caribbean Studies, 165 Lafayette Alumni of the Lehigh Valley Performing Arts Award:, 19 Lafayette Alumni of the Lehigh Valley Scholarship Award:, 19 Lafayette College Refund Policy, 27 Lafayette EXCEL Scholars Program, 23 Lafayette Today, 4 LAT - Latin, 165 Latin American and Caribbean Studies Minor, 75 Lawrence J. Conover '24 Electrical Engineering Prize: 17 Leadership Training Course, 62 Leave of Absence, 10 Legal Professions, 12 Lehigh Valley Battalion Commanders Award:, 19 Lehigh Valley Chapter of the American Society for Metals Prize:, 19 Lehigh Valley Section of the American Chemical Society Award:, 19 Lehigh Valley Section of the American Institute of Chemical Engineers Award:, 19 Lehigh Valley Section of the American Society of Civil Engineers Outstanding Senior Award:, 19 Lehigh Valley Section of the American Society of Materials Award:, 19 Leopard Medal:, 19 Library, 210 Library Resources, 24 Louise M. Olsted Prize in Ethics:, 20 Luther F. Witmer Prize:, 21 Lyman Coleman Prize:, 17 Majors, 29 Maroon Club Student Award:, 19 MATH - Mathematics, 165 Mathematics, 60, 207 Mathematics and Economics, 61 Mathematics and Economics, A.B. Joint Major, 61 Mathematics Minor, 61 Mathematics, A.B. Major, 60 Mathematics, B.S. Major, 60

McKelvy Scholars, 23 ME - Mechanical Engineering, 169 Mechanical Engineering, 45, 208 Mechanical Engineering Design Award:, 19 Mechanical Engineering Faculty Award:, 19 Mechanical Engineering Minor, 45 Mechanical Engineering, B.S. Major, 45 Medieval, Renaissance, and Early Modern Studies Minor, 75 Merck Index Award:, 19 Midterm Grades, 9 Military Order of the Purple Heart Award:, 19 Military Order of the World Wars Leadership Award: 20 Military Order of the World Wars Ribbon:, 20 Military Science, 23 Military Science Cadre Award:, 20 Military Science Program, 61 Minerva and Emil V. Novak Prize in Government and Law:, 20 Mission Statement, 3 Moles Student Award:, 20 MS - Military Science, 171 Murray G. Clay '30 Award:, 17 MUS - Music. 172 Music, 63, 208 Music Major, 63 Music Minor, 63 National Advanced Leadership Course, 62 National Guard of Pennsylvania Award:, 20 National Sojourners Award:, 20 Natural Sciences:, 6 NEUR - Neuroscience, 177 Neuroscience, 63, 208 Neuroscience, B.S. Major (Class of 2020, 2021), 64 Neuroscience, B.S. Major (Class of 2022 and beyond), 64 Non-Discrimination and Equal Opportunity Policy, 224 Non-matriculating Students, 14 Officers of Administration, 214 Other Fees. 27 Other Societies:, 15 Part-Time Studies, 13 Pass/Fail Option, 11 Paul Bernon Memorial Prize in Sociology:, 16 Paul E. Koch '28 Trophy:, 18 Paul Tully Memorial Prize:, 21 Payments and Penalties, 27 Peer Advising, 13 Peer Tutoring Program, 13 Pennsylvania Institute of Certified Public Accountants Award:, 20 Phi Beta Kappa:, 14 PHIL - Philosophy, 178 Philosophy, 65, 208

Philosophy Major, 65 Philosophy Minor, 65 PHYS - Physics, 180 Physics, 65, 209 Physics Major with an Astronomy Concentration, 66 Physics Minor, 67 Physics, A.B. Major, 65 Physics, B.S. Major, 66 Policy on Statute of Limitations for Students, 7 Policy Studies, 67, 209 Policy Studies Major, 67 Preparation, 25 Prizes and Awards, 15 Professor Carolynn Van Dyke Prize:, 21 Professor James P. Crawford Prize in Mathematics:, 17 Profile, 3 PSTD - Policy Studies, 182 PSYC - Psychology, 183 Psychology, 67, 209 Psychology Minor, 68 Psychology, A.B. Major, 68 Psychology, B.S. Major, 68 Ralph Scott Grover Music Scholar Award:, 18 **REES** - Russian and East European Studies, 186 **Refund Options**, 28 REL - Religious Studies, 187 Religion and Politics, 69 Religion and Politics Major, 69 Religious Studies, 69, 210 Religious Studies Major, 69 Religious Studies Minor, 70 Repeating a Course, 11 Required Withdrawal for Academic Reasons, 9 Reserve Officers Association Award:, 20 Retired Officers Association Award: 20 Reverend J. W. and R. S. Porter Bible Prize:, 20 Rexroth Prize in German:, 21 Robert F. Hunsicker Educational Prize:, 18 **ROTC Scholarship Program**, 62 RUSS - Russian, 191 Russell C. Brinker Prize in Civil Engineering:, 16 Russian, 51 Russian and East European Studies, 70, 210 Russian and East European Studies Major, 70 Russian and East European Studies Minor, 70 Russian Minor, 51 Sanfurd G. Bluestein '42 Award:, 16 Sigma Xi:, 14 Social Sciences:, 6 Society for Applied Spectroscopy Prize:, 21 Society of American Military Engineers NYC Post Scholarship:, 21 Society of the War of 1812 Award:, 21 Sons of American Revolution Award:, 21 SPAN - Spanish, 192

Spanish, 51 Spanish Course Level Information, 52 Spanish Major, 51 Spanish Minor, 52 Special Academic Opportunities, 22 Statistics Concentration, 61 Student Health Insurance, 28 Study Abroad, 22 Summer Courses, 11 Superior Cadet Award:, 21 Supplemental Instruction, 13 T. Gordon Yates '29 Award for Swimming:, 22 Tau Beta Pi:, 15 Ted and Georgia Metropolis Award, 19 The Board of Trustees 2019-2020, 199 The Common Course of Study, 6 The Major, 7 The Minor/Certificate, 8 Theater, 70, 210 Theater Major (Class of 2019, 2020), 71 Theater Major (Class of 2021 and beyond), 71 Theater Minor, 71 Thomas G. Yohe Memorial Prize in Studio Art:, 22 THTR - Theater, 194 Track Prize: 21 Transcripts, 10 Transfer Students, 26 Transferring or Resignation from the College, 10 Trustees Emeriti 2019-2020, 199 Tuition and Rooms Fees, 27 Tuition Refund Insurance, 28 Veterans of Foreign Wars Award:, 21 Vision. 3 Vivian B. Noblett Prize in Studio Art:, 20 Wall Street Journal Student Achievement Award:, 21 Wesley S. Mitman Prize: 20 WGS - Women's, Gender and Sexuality Studies, 196 William C. Rappolt '67 and Walter Oechsle '57 Neuroscience Prize: 20 William Forris Hart '27 Chemistry Prize:, 18 William G. McLean Tau Beta Pi Prize:, 21 Willis Roberts Hunt Biology Prize:, 18 Withdrawal from Courses, 10 Women's and Gender Studies Major (Class of 2020, 2021, 2022), 72 Women's and Gender Studies Minor (Class of 2020, 2021, 2022), 72 Women's, Gender and Sexuality Studies, 71 Women's, Gender and Sexuality Studies Major (Class of 2023 and beyond), 72 Women's, Gender and Sexuality Studies Minor (Class of 2023 and beyond), 72 Women's and Gender Studies, 210 Women's, Gender and Sexuality Studies Core and Elective Courses, 72 Writing Minor, 46