## Undergraduate Catalog

Full-Time Day Programs


## 2000-2001



# Northeastern University 

## Undergraduate Catalog Full-Time Day Programs

## 2000-2001

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## The University

## Admission

## Learning about Northeastern

The Office of Undergraduate Admission encourages prospective students to learn more about Northeastern University. For more information on the following services and events, or to receive additional publications, contact the office at 617.373 .2200 (voice), 617.373 .3100 (TTY), or 617.373 .8780 (fax). Or write: Office of Undergraduate Admission, 150 Richards Hall, Northeastern University, Boston, Massachusetts 02115 . You may also access our Home Page on the Internet at http://www.neu.edu.
Interviews. Prospective students have an opportunity to meet individually with an admission counselor to discuss University programs and activities. The interview is recommended and provides students with valuable insights into the personality and character of Northeastern University. Please call at least two weeks in advance for an appointment.
Campus tours. Campus tours, led by undergraduate guides, offer students a unique perspective on the Northeastern experience. Visitors observe campus life firsthand and talk with students while touring academic, residence, and recreation areas. During fall, winter, and spring, tours are conducted Monday through Friday, on the hour from 9:00 A.M. to 3:00 P.m., and Saturdays at 9, 10, and 11 A.M. During summer, tours are conducted Monday through Friday only.
Information sessions. Information about the University is presented by an admission counselor, followed by a question-and-answer period. These sessions are conducted in a group setting. During fall, winter, and spring, information sessions are held Monday through Friday, at 10 A.M. and 2 P.m., and on Saturdays at 10 A.M. and 11 A.M. During summer, information sessions are held Monday through Friday only.

Special presentations for students interested in engineering are offered each Wednesday at 11 A.M. during the fall, winter, and spring quarters.
Special presentations for students interested in the health sciences are offered each Friday at 11 A.M. during the fall and winter quarters.
Open house. Each fall, the Office of Undergraduate Admissions invites prospective students and their parents to an open house. College faculty, along with representatives of various University departments, provide information about admissions, cooperative education, student financial services, residential life, and student affairs.
Interviews and information sessions take place in the Admissions Visitor Center, 139 Richards Hall; campus tours depart from this location as well. To arrange for an interview, call 617.373.2211. If you plan to visit on or around a major holiday, please call in advance, as the Office of Undergraduate Admissions may be closed. For assistance with travel and hotel arrangements, call 888-99-VISIT.

## Admission Policies

Northeastern University admits qualified freshmen and transfer students to all programs in September and January. In most programs, transfer students also may apply for entrance at the beginning of the March and June quarters.
Modified rolling admissions. Decisions on admission to all majors except physical therapy (see below) are made using a modified rolling admission plan, with decisions announced between December 15 and April 15 for those applying for the following fall quarter. Candidates who wish to be considered for merit scholarship awards must have their completed applications on file no later than January 1. Applications are considered complete only if they are accompanied by all required credentials (including first-marking-period senior grades and results from either the Scholastic Assessment Test [SAT I] of the College Board or American College Testing [ACT] Program). Without exception, all admitted candidates must complete their senior year of high school and submit final high school transcripts as proof of graduation. Admission is selective, and priority in admission and financial aid is given to candidates whose completed applications are on file no later than February 15. Most decisions are rendered by April 15. Candidates for the physical therapy program are admitted for fall quarter only and must have their completed applications on file by the preceding February 1 for priority consideration. (Note: It is strongly recommended that applications and all supporting credentials be submitted at least two weeks prior to any deadline so that they may be processed in time for consideration.)
Early admission-juniors, second-semester seniors. In certain cases, students may enroll at Northeastern before the expected year of their high school graduation. All applicants for early admission must have completed all units required for high school graduation (including senior English) before enrolling at the University, or must have earned the General Equivalency Diploma

## Entrance <br> Requirements

## Secondary School Preparation

Auditions

## Entrance Examinations

(GED). Such students may enroll in September, thereby reducing by one year the time to complete degree requirements. Endorsements by the student's school principal, guidance counselor, and parents are required for early admission. The applicant must also provide a 200 -word personal statement outlining his or her educational and/or career aspirations.
Deferred admission. Admitted students who wish to participate in the deferred admission plan will be required to submit a written request describing the activities they intend for the period preceding enrollment. Students may request deferred admission one time for a maximum of one year for reasons such as travel, health problems, or work. Students granted deferred admission will be required to submit a nonrefundable $\$ 200$ tuition deposit to secure their position. Additionally, if a student received a financial aid package or housing assignment, he or she must reapply for financial aid and housing by the deadlines specified for the intended quarter of initial matriculation. During the deferment, no academic coursework may be taken.

Required deposits. Students who are accepted to the University are asked to submit a nonrefundable tuition deposit of $\$ 200$ by April 15 . This deposit indicates intent to enroll and is applied to the first-quarter tuition account. Students applying for entrance dates other than September should note the required deposit date on their letter of acceptance. For additional information about deposits required for international students, refer to the International Students section on page 4.
Students requesting on-campus housing must submit a nonrefundable $\$ 400$ deposit (in addition to the $\$ 200$ tuition deposit), along with a completed housing application. Information about this required nonrefundable deposit is mailed by the Department of Residential Life to all admitted students.

Applicants must have completed an academically challenging secondary school program-one that includes courses in English, mathematics, laboratory science, history, and a foreign language. Candidates should also have read broadly outside of class and developed an ability to communicate ideas effectively. Achievement in secondary school is the best single predictor of academic success in college. This factor, together with recommendations from the student's school counselor and results from either the Scholastic Assessment Test (SAT I) or the American College Testing (ACT) Program, weighs most heavily in the evaluation process.

Applicants to all University majors are expected to have completed the equivalents of four years of high school English, two years of a single foreign language, three years of mathematics (mandated as algebra 1, algebra 2, and geometry), two years of natural science with labs, and one year of a single unit or combined units in the area of social sciences. Further requirements for specific University majors are outlined below.

Business administration. Candidates must have completed a strong college preparatory program with four years of mathematics, including geometry, algebra 1, algebra 2, and a fourth year of trigonometry and/or analysis.

Computer science, engineering, mathematics, nursing, pharmacy and health sciences, (except physical therapy; see below), and other sciences. Applicants are encouraged to complete a full sequence of science and mathematics courses. In science, such a sequence should include two years of study and laboratory work in the subject areas of biology, chemistry, and physics. Preference is given to computer science applicants who have completed high school physics and either biology or chemistry. Engineering students must complete high school physics. In mathematics, applicants must have completed a strong college preparatory program with four years of mathematics including geometry, algebra 1 , algebra 2 , and a fourth year of trigonometry and/or analysis.

Engineering technology. Applicants are encouraged to complete a full sequence of mathematics, including geometry, algebra 1, algebra 2, and analysis, and a full year of study and lab work in a natural science.

Physical therapy. Candidates must have completed a full year each of biology and chemistry, with labs. However, due to the competitiveness of the program, it is strongly recommended that applicants also complete a year of physical science and a fourth year of science with lab (such as physics, advanced biology, advanced chemistry, or anatomy and physiology). In math, candidates must have completed geometry, algebra 1 , algebra 2 , and a fourth year of trigonometry and/or analysis.

Music. Admission to the music literature and performance concentration is highly competitive and requires an audition after clearance by the Office of Undergraduate Admissions. An audition can be scheduled after February 1 by calling Arthur Rishi at 617.373.2776.

Freshmen must take the Scholastic Assessment Test (SAT I) of the College Board or the American College Testing (ACT) Program test. Results of these tests may be sent directly to the Office of Undergraduate Admissions. The College Board code number for Northeastern University is 3667. When evaluating candidates' SAT scores, the Admission Office will combine the best verbal and math components, regardless of test date. For more information, consult a school guidance

English-as-a-SecondLanguage Proficiency Requirement

## Advanced Placement

## Health Requirements

## How to Apply

All Students

counselor or write directly to The College Board, P.O. Box 592, Princeton, NJ 08540, or P.O. Box 1025, Berkeley, CA 94701 . Or write to American College Testing Program, P.O. Box 168, Iowa City, IA 52243.

It is recommended that candidates for physical therapy take one SAT II subject test in either biology, chemistry, or mathematics.
Before being considered for admission, students whose native language is not English are required to demonstrate English language proficiency. This can be done by submitting the results of the College Board's Test of English as a Foreign Language (TOEFL), by successfully completing the English Language Center program at Northeastern University, or for transfer students by receiving B- or above in non-ESL English Composition courses in English-speaking universities, or by scoring at least 410 on the Scholastic Assessment Test (SAT) verbal section.

Before they are allowed to enroll in academic coursework, all students whose first language is not English and who score below 550 on the paper-based TOEFL or 213 on the computer-based TOEFL must take the English Proficiency Test administered by the University's English Language Center. The results of this test are used to assign students to appropriate English courses.
The University grants advanced placement credit to applicants with a score of 3 or better in their advanced placement examinations in the areas of art (history, studio-general, studio-drawing), economics (microeconomics, macroeconomics), English (language, literature), French (language, literature), German (language), government and politics (comparative, United States), history (European, United States), Latin (Virgil, Catullus-Horace), music (theory), and Spanish (language, literature). Advanced placement credit is granted for scores of 4 or better in the areas of biology, chemistry, computer science ( $\mathrm{A}, \mathrm{AB}$ ), mathematics (calculus $\mathrm{AB}, \mathrm{BC}$ ), and physics ( BC mechanicsC electricity, magnetism).

The Lane Health Center's Pre-entrance Physical Examination Form is sent to each student following acceptance to Northeastern. Completion of this form is considered a condition of enrollment. Each student must return the completed form, which includes a medical history, documentation of a recent physical exam, and a tuberculin test, within six months of registration.

State law requires medical documentation of appropriate immunization against measles (two vaccinations), mumps, rubella, tetanus, and diphtheria. Both a rubella and a varicella titer are mandatory for the health professions (medical laboratory science, nursing, pharmacy and health sciences, radiology, and physical therapy). Tuberculin tests are required annually for nursing students and within three months prior to the practicum for student teachers. A positive titer for hepatitis $B$ is required prior to beginning any clinical assignments, internships, or cooperative education quarters for all undergraduate students deemed at risk by their departments and in pharmacy and health sciences and nursing.

In accordance with Section 504 of the Rehabilitation Act of 1973, applications for admission are judged on the basis of qualification, not on the absence or presence of a medical or disabling condition. Any adjustments needed for such applicants are made to ensure access to college life, both academic and extracurricular.
The application process for all students follows. Refer to the International Students section and the Transfer Students section for additional requirements.

- Complete and sign the application form.
- Enclose the nonrefundable $\$ 45$ application fee. Make checks payable to Northeastern University. This fee may be waived in cases of extreme hardship as endorsed by the candidate's secondary school counselor or social worker.
- Mail the application form and the check to the Office of Undergraduate Admission, 150 Richards Hall, Northeastern University, Boston, Massachusetts 02115.
- An on-line application for admission is also available and can be accessed at
http://www.neu.edu/admission/Application.html. The on-line application can be used by both domestic and international applicants to the freshman class and by transfer students.
- Arrange for transcripts and required test scores-Scholastic Assessment Test (SAT I) or American College Testing (ACT) Program-to be sent to the University. Transfer students who have completed 36 or more quarter hours of transfer credit are not required to submit test scores.
- For priority consideration, applications should be submitted by February 15; applications for the physical therapy major must be submitted by February 1.
- All materials submitted in conjunction with a student's application become the property of Northeastern University.

The University welcomes qualified students from other countries. At present, approximately 2,400 international students from more than 115 countries attend Northeastern. The University is authorized under federal law to enroll nonimmigrant aliens as full-time students in degree-granting programs. The University also welcomes nonmatriculated students who wish to improve their English skills by studying at the English Language Center for one or more quarters. The English Language

Center also offers counseling and assistance to international students who decide to apply to Northeastern. Admission is contingent upon meeting all University requirements.
In addition to the application process described above, international students must complete the following:

- Submit the same credentials as U.S. citizens. All credentials must be official documents or certified true copies. Credentials in languages other than English must be accompanied by certified literal English translations. Applicants with previous university-level studies should submit official course descriptions or syllabi for all coursework completed and/or provide an official evaluation by an accredited agency.
- Request the testing agency to submit the official results of the Test of English as a Foreign Language (TOEFL). If these scores are not available at the time of application, it is the responsibility of the international applicant to take the test at the first available opportunity and have the results submitted as soon as possible. An application is considered incomplete until this credential is received. A student who attends and successfully completes the course of study offered by Northeastern University English Language Center (ELC) and obtains a "Pass" or a "Release" from the ELC is not required to submit TOEFL scores.
- Request the testing agency to submit the official results of the Scholastic Assessment Test (SAT I) or the American College Testing (ACT) Program test. Both the SAT math and the TOEFL scores are considered when evaluating an international student's profile. Both the SAT math and verbal scores are considered only when an international student applies for a scholarship or wants to major in a subject that requires a great quantity of writing, such as journalism or communication studies. If these scores are not available at the time of application, it is the responsibility of the international applicant to take the test at the first available opportunity and have the results submitted as soon as possible. An application is considered incomplete until this credential is received. If the SAT is not offered in the country in which the applicant is studying, the test is not required. A transfer applicant who has successfully completed 36 or more quarter hours is not required to submit SAT scores.
- Submit the Supplementary Form with the application.
- Submit the Declaration and Certification of Finances Form with the application.
- After acceptance, submit the required nonrefundable tuition deposit of $\$ 200$. Upon receipt of the tuition deposit, a Certificate of Eligibility (I-20 form or IAP-66 form) will be issued.
- If students are transferring to Northeastern from another college or university in the United States, one of the following is required. Students returning home before entering Northeastern must reenter the United States on the I-20 or IAP-66 issued by the University. Students not returning home must present the Northeastern-issued I-20 or IAP-66 to the International Students Office during registration and orientation.

The University considers awarding advanced standing credit to students whose secondary-school education exceeds the requirements met by students in the American educational system. The University recognizes the advanced level of academic preparation offered by the International Baccalaureate. Credit is generally granted for scores of 5,6 , or 7 on higher-level examinations, as applicable to the degree being pursued. Likewise, A-level results of A, B, or C will be awarded credit, as applicable, to the degree being pursued. In addition, the French Baccalaureate diploma with a note of 10 or higher and a coefficient of 3 or higher in many subjects will be awarded credit, as applicable, to the degree being pursued.
Other types of advanced-placement programs offered in a country other than the United States will be evaluated prior to matriculation or by the end of the first quarter of study at the University, and will be awarded credit, as applicable, to the degree being pursued.
Students who have completed one or two years of study in a regionally accredited college, university, or technical institute or who have earned an associate's degree from a regionally accredited twoyear college or other two-year program may seek admission as an upperclass student.

Basic requirements. Transfer applicants must have achieved a satisfactory college recordappropriate to the course of study they wish to pursue-at another institution. Credit is generally granted toward a Northeastern degree for a grade of C (2.0) or better in any reasonably equivalent course completed at another accredited institution. Candidates must be in good standing and must be eligible to continue in the institution they are currently attending.
Northeastern University uses the quarter calendar and awards quarter hours of credit for courses that are successfully completed. Each quarter hour (QH) of credit is equivalent to three-fourths of one semester hour. Most Northeastern courses are equivalent to three semester hours of credit or four QH. Students who successfully complete 48 QH generally qualify for sophomore standing, 80 for middler, 112 for junior, and 148 for senior. All upperclass course selection for transfer students is planned with their faculty advisers.
Transfer credit for coursework completed prior to matriculation to the University will be evaluated only for institutions reported on the student's application for admission. Only official transcripts from these institutions will be accepted for purposes of credit evaluation, with English translation if appropriate. Some students may choose to take additional coursework at another

## Summer Orientation

institution after being admitted to Northeastern but before they have matriculated to the University. In this case, the student has up to three quarters of university enrollment to present official transcripts for evaluation of credit; transcripts presented after three quarters will not be evaluated. Similarly, scores from the Colleges Level Examination Program (CLEP) must be presented within three quarters of university enrollment.
Courses taken more than ten years prior to Northeastern enrollment, or reinstatement to the University, will be reviewed for applicability to a degree program by the appropriate curriculum committee.

Application procedure. Transfer candidates should apply as early as possible for priority consideration. Applications will be reviewed on a space-available basis.
Transfer applicants should follow the application process described on page 4, with the exception that the SAT or ACT is waived for students who have or will have completed 36 or more QH of transfer credit. In addition, transfer candidates must

- indicate their choice of college and major on the application; transfers may not request admission to physical therapy
- request that an official copy of their high school transcript and/or General Equivalency Diploma (GED) test scores be sent to the Office of Undergraduate Admission
- request that an official transcript from each college attended be sent to the Office of Undergraduate Admission directly from the registrar's office of the respective colleges
- submit a list of courses in progress for the current academic year (including course number, course title, and number of credits to be earned in each course)
- demonstrate English language proficiency if their first language is not English. See page 4 for details about fulfilling this requirement

Auditions. Admission to the music literature and performance concentration is highly competitive and requires an audition after clearance by the Office of Undergraduate Admissions. An audition can be scheduled after February 1 by calling Arthur Rishi at 617.373.2776.

Portfolios. Admission to the graphic design, photography, animation, and general studio art concentrations/majors requires portfolio review by a committee of faculty. The portfolio must include 15 slides of original artwork presented in an $8^{\prime \prime} \times 11^{\prime \prime}$ slide sheet. All slides should be numbered and clearly labeled on the front side with applicant's name, title of work, date completed, dimensions, and media used. The top of the slide should be indicated with an arrow. The portfolio may include work in a variety of media; no particular subject matter or style is required. Applicants should select work that best demonstrates their personal style, skill, creativity, and commitment to innovation. Along with slides, the portfolio must contain (1) a separate typed slide inventory list with applicant's name, address, telephone number, and Social Security number; and (2) a separate typed one-page artist's statement, describing artwork, personal background, interests, goals, artistic influences, and any other relevant information. A self-addressed stamped envelope must be included for return of the portfolio slides.
Undergraduate students entering the University in the fall quarter will participate in summer orientation. This required program is a valuable opportunity to prepare for a successful academic career at Northeastern University. During the months of July and August, new students and transfer students will attend a selected orientation session designed to meet their particular needs. Several of the sessions are designated for new students; others are designated for transfer students. Each of Northeastern's schools and colleges is assigned to specific sessions. Participants will attend a session hosted by the school or college to which they have been admitted.

The summer orientation staff includes orientation leaders, students who will serve as valuable resources for information and assistance throughout the program. In addition to the orientation leaders, staff and faculty from various campus offices and the school or college will be available to answer questions and to provide assistance in making arrangements for the fall. During summer orientation, participants will complete placement exams, meet with representatives from their school or college to develop a fall class schedule, register for classes, and obtain a student identification card. Participants will also learn about life at Northeastern, including services and opportunities that will assist with their transition to the University. In addition, participants will be able to contract for meal plans and complete arrangements for campus housing. The schedule also includes opportunities to tour the campus and participate in activities with other students. Student participants will stay in a campus residence hall during summer orientation. Parents/family will participate in a separate but parallel program and will also be invited to stay in a campus residence hall during this session. Registration information will be mailed to incoming students who have paid their tuition deposit. See page 18 for summer orientation fee information.

# Cooperative Education 

Richard D. Porter, PhD, Acting Vice President<br>Candace A. Herene, BA, Assistant Dean<br>Patricia A. Venter, BS, Diversity Coordinator

## Associate Professors

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Cooperative education is based on the principle that what students learn in the workplace is a valuable complement to what they learn in the classroom. For some programs, cooperative education is a degree requirement. The University assists in providing relevant cooperative education experiences and attempts to integrate these experiences into the students' total academic program. The success of the program, however, ultimately depends on student interest and commitment and the cooperation of educators and employers.
Studies show that reinforcing classroom learning with job responsibilities increases a student's motivation and self-confidence. Greater interest in academic work develops when students are able to see the link between co-op experiences and classroom study. Co-op students have opportunities to evaluate career decisions early in their college years, while gaining meaningful work experience before graduation and establishing valuable professional contacts and references. Students also earn experiential learning credit by satisfactorily completing the required components of the cooperative education learning process, and the salaries students earn in cooperative education experiences may help defray a portion of the costs of their education.
Cooperative education curricula leading to the baccalaureate degree generally require five years at Northeastern University. Programs typically consist of a freshman year of three consecutive quarters of full-time study followed by four upperclass years in which students alternate periods of classroom study with cooperative education experiences. The colleges of Engineering, Business Administration, and Computer Science also offer a four-year co-op option.
Responsibility for all phases of the co-op program rests with cooperative education faculty who assist students in deriving maximum benefits from their education at Northeastern. In general, co-op experiences become increasingly challenging and career-specific as students continue their education and acquire greater skills.
Students are not limited to paid employment during a cooperative period. They may wish to pursue a wide variety of experiential learning activities such as traveling abroad, doing volunteer work, or taking specialized courses at another institution.

International
Cooperative Education

## Co-op Policies

The Department of International Cooperative Education offers a variety of services to international students as well as to U.S. citizens. Through the International Exchange Program, undergraduates may be placed abroad for their cooperative work experience. Placements abroad are currently available in the United Kingdom, Ireland, France, Spain, Germany, Austria, the Netherlands, Sweden, Australia, New Zealand, and Israel for students who have the appropriate background and experience.
International students may receive assistance on matters relating to their co-op employment, such as Social Security and tax information, as well as on issues involving the verification of their immigration and co-op status. A special course, Working in the U.S., is offered to international students to help prepare them for co-op. Additionally, new opportunities may enable some international students to return to their home countries, especially those located in the Pacific Rim region, to work on co-op for American and national companies.

Academic standards. To qualify academically for co-op, students must maintain the annual qualitypoint average required by their college for progress in their academic programs. Should students fail to make appropriate academic progress in their programs, they will not be permitted to participate in co-op. If they have deficiencies in course work or scholastic average, they should arrange a remedial schedule with their academic adviser and co-op faculty member. Freshmen with academic deficiencies may be assigned to a special sophomore-year program without co-op and placed on academic probation.
Co-op registration. Each academic quarter prior to a period when students plan to be on co-op, they must register for co-op either by telephone or by filling out the "I Am Here" form when they register for their academic course work. Please note that students assigned to a co-op division who have not formally registered for co-op or contacted the Co-op department are subject to withdrawal from the University by the registrar. Any withdrawal could affect eligibility for financial aid for a full academic year.

Credit for co-op. Students who fully and successfully participate in cooperative education receive four quarter hours of Experiential Learning Credit (ELC) for each co-op experience. Specific program requirements will vary; students should contact their co-op faculty member for information relating to their major. Grades of Satisfactory (S), Unsatisfactory (U), and Incomplete (X) may be assigned. Although ELC is not added to the academic credit hours required for graduation, the students' transcripts will reflect their grade for each co-op term. Awarding this credit indicates the value of the co-op learning experience. Students do not pay tuition for co-op.

## Academic Policies and Procedures

This section presents general information about what is expected of students and how progress toward matriculation is measured. For specific details on individual degree programs, students should consult their academic advisers.

The University assumes no liability for any delay in providing or failing to provide educational or related services or facilities due to causes beyond the reasonable control of the University. Causes include, but are not limited to, power failure, fire, strikes by University employees or others, weather damage, and acts of public authorities. However, when in its judgment it is appropriate to do so, the University will exert reasonable efforts to provide comparable or substantially equivalent services, facilities, or performance; but its inability or failure to do so shall not subject it to liability.

No faculty member, administrator, or other representative of the University shall make any representations to, or enter into any agreements with, or act toward any student or other person in any manner that is not in conformity with established University policies, practices, and procedures as expressed in this or any other official University document.

## Altendance

 RequirementsThe University expects students to meet attendance requirements in all courses to qualify for credit. Attendance requirements vary; it is the student's responsibility to ascertain what each instructor requires.

Failure to meet attendance requirements may force a student to drop the course, as recommended by the instructor and with the approval of the Academic Standing Committee of the college.

Classes for day students are scheduled from 8:00 A.m. to 5:10 p.m., Monday through Friday. Students should not make conflicting commitments until the class schedules for each quarter are final. Schedule changes to accommodate part-time work are difficult and rarely made.

Permission to make up work may be granted by instructors for reasonable cause. Requests must be made immediately upon a student's return to class. Laboratory work can be made up only during the hours of regularly scheduled instruction.

Absence because of student activities. If students must miss classes to participate in athletic contests or other forms of scheduled intercollegiate activity, they are entitled to make-up privileges. Faculty members may require a written statement from the administrator in charge of the activity.

Absence because of illness. A student who is absent from school for an extended period of time must inform his or her college by letter, message, or telephone.

Absence because of religious beliefs. The University maintains the following guidelines regarding student absences because of religious beliefs. "Any student who is unable, because of his/her religious beliefs, to attend classes or to participate in any examination, study, or work requirement shall be provided with an opportunity to make up such examination, study, or work requirement that he/she may have missed because of such absence on any particular day; provided, however, that such make-up examination or work shall not create an unreasonable burden upon such school. No fees of any kind shall be charged by the institution for making available to the said student such opportunity. No adverse or prejudicial effects shall result to any student because of availing himself/herself of the provisions of this section" (Massachusetts General Laws, Chapter 151C, Section 2B, 1985).

Absence because of jury duty. Members of the University community are expected to fulfill their obligations to serve on a jury if called upon. A student selected for jury duty should inform his or her instructors and/or activity advisers. They will provide a reasonable substitute or compensatory opportunities for any required work missed. Absence will not be penalized in any way.

All classes start promptly according to the class schedule shown. Students take classes grouped in sequences. Most of the classes at Northeastern are scheduled in the time periods listed during the fall, winter, and spring quarters.

Fall, Winter, and Spring Schedule

## Summer Schedule

Students may leave fifteen minutes past the scheduled opening of class if the instructor is not present. Students are expected to be punctual. Students who are late for classes should attend for the balance of the period. Instructors will not tolerate habitual tardiness.

| Sequence 1 | MWTh | 8:00-9:05 |
| :---: | :---: | :---: |
| Sequence 2 | MWTh | 9:15-10:20 |
| Sequence 3 | MWTh | 10:30-11:35 |
| Sequence 4 | MTTh | 1:35-2:40 |
| Sequence 5 | MTTh | 2:50-3:55 |
| Sequence 6 | MTTh | 4:05-5:10 |
| Sequence 7 | TF | 8:00-9:05 |
|  | W | 1:35-2:40 |
| Sequence 8 | TF | 9:15-10:20 |
|  | W | 2:50-3:55 |
| Sequence 9 | TF | 10:30-11:35 |
|  | W | 4:05-5:10 |
| Sequence 10 | TWF | 11:45-12:50 |
| Sequence A | MW | 8:00-9:40 |
| Sequence B | W | 1:45-3:25 |
|  | F | 8:00-9:40 |
| Sequence C | MW | 9:55-11:35 |
| Sequence D | TF | 11:45-1:25 |
| Sequence E | TTh | 1:45-3:25 |
| Sequence F | W | 3:30-5:10 |
|  | F | 9:55-11:35 |
| Sequence G | TTh | 3:30-5:10 |
| Sequence H | M | 3:30-5:10 |
|  | F | 1:45-3:25 |
| Sequence I | M | 1:45-3:25 |
|  | W | 11:45-1:25 |
| Sequence J | TTh | 9:55-11:35 |
| Sequence K | TTh | 8:00-9:40 |
| Sequence I | MWTh | 8:00-9:05 |
| Sequence 2 | MWTh | 9:15-10:20 |
| Sequence 3 | MWTh | 10:30-11:35 |
| Sequence 4 | MTh | 11:45-12:50 |
|  | W | 1:00-2:05 |
| Sequence 5 | MTh | 1:00-2:05 |
|  | W | 2:15-3:20 |
| Sequence 6 | MTh | 2:15-3:20 |
|  | W | 3:30-4:35 |
| Sequence A | MW | 8:00-9:40 |
| Sequence B | MW | 9:55-11:35 |
| Sequence C | TTh | 8:00-9:40 |
| Sequence D | TTh | 9:55-11:35 |
| Sequence F | M | 1:45-3:25 |
|  | W | 2:15-3:55 |
| Sequence G | TTh | 11:45-1:25 |
| Sequence H | TTh | 1:45-3:25 |
| Sequence I | TTh | 3:30-5:10 |

Activities hours. Undergraduate activities hours are Monday and Thursday, 11:45 A.M.-1:25 p.M. during fall, winter, and spring quarters. Summer activities hours are Wednesday, 11:45 A.M.-12:50 P.m. No classes or other academic functions are held during these hours. Violations of this regulation should be reported to the Office of Student Affairs or to the Student Government Association.

## Grading System

Grades are officially recorded by letters, evaluated as follows.

| Grades | Numerical <br> equivalent | Status |
| :--- | :--- | :--- |
| A | 4.000 | Outstanding achievement |
| A- | 3.667 |  |
| B+ | 3.333 | Good achievement |
| B | 3.000 |  |
| B- | 2.667 | Satisfactory achievement |
| C+ | 2.333 |  |
| C | 2.000 |  |

1.667

D+ 1.333
D $\quad 1.000$

D- . 667
F . 000

I
S

## U

X
NE
IP

Poor achievement

Incomplete in a letter-graded course Satisfactory achievement in pass/fail course; counts toward degree requirements Unsatisfactory achievement in pass/fail course Incomplete in a pass/fail course Not enrolled. Did not attend after the date of record, the start of the second full week.
Course in progress. Intended for courses such as Senior Thesis or a project that extends over several quarters. An IP can be replaced by a regular grade with a standard change-of-grade card. The time restrictions on the I grade do not apply to the IP grade. While unchanged, it is not included in computing the GPA. If never changed, the course does not count toward graduation requirements.

An I, IP, or X grade shows that the student has not completed the course requirements. An average grade of D or less is not acceptable and will not allow a student to continue at Northeastern University.

Individual faculty may choose not to use plus or minus designations. If faculty elect to use only whole letters, they must announce this to the class at the beginning of the quarter.
Pass/fail system. The individual schools and colleges state how and when the pass/fail system may be used. An outline of the general system follows.

- Any student not on academic probation may, beginning in quarter four, register for one pass/fail course per quarter if permission is granted by the college in which the student is enrolled and if the course is offered on a pass/fail basis. Freshmen and upperclass students may take one-quarterhour courses in physical education on a pass/fail basis in any quarter. Enrollment in these courses does not prevent upperclass students from electing an additional four-quarter-hour course on a pass/fail basis.
- Pass/fail courses are normally restricted to electives outside the major field. The college faculty, however, may choose to adopt the pass/fail system of grading when it appears pedagogically sound for required courses within a program.
- Individual faculty members may decide whether any of their courses may be taken on the pass/fail system of grading, except when uniformity is necessary. In such cases, the department and/or college faculty offering the course determine whether the pass/fail system is used.
- Grades recorded on the basis of the pass/fail system do not figure in the computation of the qualitypoint average. Satisfactory completion of all courses taken on the pass/fail system is designated on the student's permanent record by the letter S. Unsatisfactory work is designated by the letter U.
Any unsatisfactory grade must be handled according to the existing policy of the college but must never be cleared through the election of the same course pass-fail, except when this system is the only one used by the college for grading the course.
- An incomplete in a course taken on a pass/fail basis is designated by the letter X on the permanent record and treated according to the normal procedure for incomplete grades.
- To use the pass/fail system students must meet all prerequisites for the course. They have until the end of the second week of the quarter to declare their intention to receive a pass/fail grade. This deadline may be extended to the end of the eighth week at the option of the instructor.

| Examinations | Final examinations are held during the last week of each quarter. An examination schedule is posted on the Web at http://www.nuway.neu.edu, on the registrar's official bulletin board, and in the student information kiosks. No examinations longer than one-half hour may be given in the week before final examinations. It is the student's responsibility to know the time and location of each of his or her examinations. Final exam conflicts, defined as two exams at the same hour or three exams in one day, will be resolved with the help of the Office of the Registrar, 120 Hayden Hall, but only if reported before the end of the second week of classes. <br> A list of rules of conduct during examinations follows. <br> - Students must concentrate on their own work. <br> - Under no circumstances may a student communicate in any way with another student during an examination. <br> - Each student must work in a manner that does not bother other students. <br> - No unauthorized material is allowed in the examination room. <br> - Unless otherwise specified by the instructor and so understood by the head proctor, students who bring such materials as books, notebooks, and papers into a final-examination room must leave them either at the front or rear of the room or against the walls, at the option of the head proctor. <br> - All written material must be kept on the right arm of the chair. (In rooms with tables, materials are to be kept in front of students.) <br> - Proctors cannot answer questions about the examination material; students should ask questions that concern only possible typographical errors in the text or missing parts of the examination. <br> - No student may leave the room during the first thirty minutes of the examination. Late students may not enter the examination room if any other student taking the examination has already departed. <br> Late students do not get extra time. <br> - Material may not be borrowed during the examinations. <br> - Students may leave the examination room permanently after thirty minutes have elapsed, but during the last ten minutes of the examination no one will be allowed to leave the room. Students remaining until the end of the examination must cease work immediately when the head proctor announces the close of the examination and must remain quietly seated until all examination materials have been collected. <br> - Students who become ill during an examination and are unable to complete the examination must report to the Lane Health Center immediately. <br> - Students must turn in all examination materials before leaving the room unless the instructor indicates that copies may be retained. <br> - With permission of the instructor, students may submit a stamped, self-addressed postcard with the final examinations in order to receive grades early. |
| :---: | :---: |
| Academic Progression Standards | Each college establishes academic progression standards for its own undergraduate students. To progress from one academic year to the next, students must meet the minimum quality-point average(s) (QPAs) and number of earned quarter hours required by their college/program. In addition, many programs require that specific courses be successfully completed to progress to the next year. Students who do not make satisfactory progress will not graduate with their class and may be withdrawn. For more information about academic progression standards for each college, program, or major, please refer to curriculum guidelines, which can be found either in individual college guidebooks or in the college sections of this Undergraduate Catalog, starting on page 26. |

a residency requirement of a minimum of three full-time quarters at Northeastern immediately preceding graduation.

Graduation with honor and selection as the class marshal (June only) are reserved for students who have been registered at Northeastern University for at least seventy-two quarter hours.

| Quality-point average | Honor conferred |
| :--- | :--- |
| $3.25-3.49$ | Graduation with honor (cum laude) |
| $3.50-3.74$ | Graduation with high honor (magna cum laude) |
| $3.75-4.00$ | Graduation with highest honor (summa cum laude) |

Students are expected to preregister for classes during the published registration time in the academic calendar. Freshmen are preregistered to make sure they get the courses they need. Most registration after the freshman year is accomplished through the Telephone Information System. Confirmations of class registrations are mailed to students prior to the start of classes. Students must complete "I Am Here" registration just prior to the start of classes in order to remain enrolled.

## Registration

 Procedures
## Declaring Majors and Minors

Internal and
External Transfer

Students are expected to preregister for classes during the published registration times in the academic calendar. Freshmen are preregistered to make sure they get the courses they need. Most registration after the freshman year is accomplished through the Telephone Information System. Confirmations of class registrations are mailed to students prior to the start of classes. Students must complete "I Am Here" registration just prior to the start of classes in order to remain enrolled.
Course prerequisites. Students are expected to meet prerequisites as listed in the course description of each course in which they enroll. Grades of F, U, I, X, or W in prerequisite courses do not normally fulfill requirements. Exceptions must be authorized by the academic department offering the course and be approved by the office of the dean of the student's college.

Overload policies. Inasmuch as withdrawal from a course can be accomplished up to the eighth week, no rebate or credit is granted when a student voluntarily drops a course. An exception can be thade if the withdrawal takes place during the first week, but a student should raise the issue at that time.

Students who enroll in overload courses will be billed at the overload rate, $1 / 16$ of the tuition for that quarter, per quarter hour.

Any upperclass student taking a full course load may elect to take an additional enrichment course without charge. No credit is given for this course. The procedure for taking this course is as follows: Confer with your dean or his or her designee to establish eligibility under the conditions that this course will (1) be a four-quarter-hour basic college course; (2) be the only such tuition-free course permitted during the upperclass academic year; (3) be in addition to the normal course load for the quarter; (4) be on a space-available basis on registration day, with priority given to tuitionpaying students; (5) not contribute to fulfilling degree requirements or to the calculation of the qualitypoint average or total earned hours.

Should you later petition to have credits earned in this course apply to your degree, you must: (1) obtain the approval of your dean or his or her designee; (2) pay tuition at the rate current at the time of petition; and (3) complete the process by May 1 of your senior year. After you and the dean or his or her designce have filled out and signed the necessary form, take the appropriate copy to the Office of the Registrar no later than the second week of the quarter.
Any student who registers for more quarter hours in a quarter than an existing curriculum allows is liable for the extra charges.

Undergraduate students generally declare their majors upon admission to the University or in the spring quarter of their freshman year. Majors are described under the various schools and colleges. Students may earn a minor in any undergraduate discipline that designates a minor. Students should declare their intent to earn a minor as early as possible, and no later than the end of the junior year, by applying to the minor department. During the final term, the department offering the minor ensures that it appears on the student's academic record shortly after graduation by informing the registrar of the completion of the minor requirements.
To transfer to another college within Northeastern University or to change majors within the same college, students should contact the appropriate office for their academic level. Freshmen and upperclass students should consult the office of the dean of the college to which they want to transfer. A transfer to another college is not automatic but is based on a number of factors, including academic achievement and availability of space. Deadlines are at the discretion of the colleges.

External transfer students are those who previously attended a college other than full-time day college at Northeastern. At the time of their admission, external transfers are identified as either freshmen with advanced standing or upperclass transfer students. Freshmen with advanced stand-

## Internal Transfer of Credits

## Special Students

## Division Conflicts

## Dropping Courses

ing are those accepted with less than the equivalent of sixteen quarter hours of transfer credit. They are included in the freshman class in quarter one, two, or three.
Upperclass transfer students have been accepted into a full-time day college with enough transfer credit to enable them to enter as sophomores, middlers, or juniors. Programs for upperclass transfers are generally planned with advisers in the offices of the department and dean.

With the approval of the academic dean a student in one of the full-time day programs may take courses in University College, the School of Engineering Technology, graduate school, or the parttime engineering program and have those courses and grades recorded on the permanent record. Degree credit may be granted for transfer work from other institutions; students should check with the dean's office of their college.

Students not regularly enrolled in a full-time day college may, in certain instances, enroll on a quar-ter-by-quarter basis in some courses given in those colleges. Approval and further information must be obtained from the dean of the college offering the specific course.
Students who are in the wrong division for a given quarter will be purged from all preregistered courses for that quarter unless their division assignment is correct one month prior to the start of that quarter. Students must contact their college dean's office and/or Cooperative Education to correct their status.

To drop a course, students must first obtain a course drop form at the registrar's or college dean's office. Not attending a class does not constitute withdrawal. Students must fill out the course drop form and have it signed by their instructor and by a representative of either their college dean or the department that offers the course. After obtaining all required signatures, students must return the original copy to the Office of the Registrar and keep a copy for themselves.

Course withdrawals are permitted through the third week of the quarter without any grade recorded on the permanent record. Course withdrawals at any time during the fourth through the eighth week of the quarter are indicated by a $W$ on the record. After the eighth week, no withdrawals are accepted for any reason. At this point, a letter grade is posted on the record. A faculty member may choose not to sign a course withdrawal form if the student was involved in any kind of academic dishonesty in the class.

## Personal Information

Change of name. Report all name changes to the Office of the Registrar immediately. This is especially important when students marry and wish to use a new name on University records.
Change of address. Notify the Registrar, Bursar, or Financial Aid Office promptly of any address change. Both the permanent home address and the local address are needed.

Transcripts. To obtain an official transcript, students (and alumni/ae) must send a check in the amount stipulated by the Office of the Bursar, mailing instructions, and a disclosure waiver, if necessary, to the transcript office at 117 Hayden Hall. To request a transcript in person, first obtain an official receipt from the Office of the Cashier at 248 Richards Hall; then present the receipt and a valid photo ID at 117 Hayden Hall. Telephone and fax requests are not accepted, and no transcripts can be faxed from the University. Currently enrolled students can obtain unofficial transcripts in person from the student information kiosks located around campus. Students not currently enrolled can obtain an unofficial transcript in person only by presenting a valid photo ID at 117 Hayden Hall.
Notification of Rights under FERPA. The Family Educational Rights and Privacy Act (FERPA) affords students certain rights with respect to their education records. These rights are:

1. The right to inspect and review the student's education records within forty-five days of the day the University receives a request for access. Students should submit to the registrar, dean, or head of the academic department [or appropriate official] written requests that identify the record(s) they wish to inspect. The University official will make arrangements for access and notify the student of the time and place where the records may be inspected. If the records are not maintained by the University official to whom the request was submitted, that official shall advise the student of the correct official to whom the request should be addressed.
2. The right to request the amendment of the student's education records that the student believes is inaccurate or misleading. Students may ask the University to amend a record that they believe is inaccurate or misleading. They should write the University official responsible for the record, clearly identify the part of the record they want changed, and specify why it is inaccurate or misleading. If the University decides not to amend the record as requested by the student, the University will notify the student of the decision and advise the student of his or her right to a hearing regarding the request for amendment. Additional information regarding the hearing procedures will be provided to the student when notified of the right to a hearing.
3. The right to consent to disclosures of personally identifiable information contained in the student's education records, except to the extent that FERPA authorizes disclosure without consent. One exception, which permits disclosure without consent, is disclosure to school officials with legitimate educational interest. A school official is defined as a person employed by the

University in an administrative, supervisory, academic, or support staff position (including law enforcement unit and health staff); a person or company with whom the University has contracted (such as an attorney, auditor, or collection agent); a person serving on the Board of Trustees; or assisting another school official in performing his or her tasks. A school official has a legitimate educational interest if the official needs to review an education record in order to fulfill his or her professional responsibility.
4. The right to file a complaint with the U.S. Department of Education concerning alleged failures by the University to comply with the requirements of FERPA. At Northeastern, the Office of the Vice President of Student Affairs in room 104 Ell Building administers FERPA. Information concerning the following items about individual students is public and the offices listed below have the most accurate and up-to-date information:

Office of the Registrar ( 120 Hayden Hall) Full name, major field of study, dates of attendance, class year, degrees and awards received, most recent previous educational institution attended.

Department of Athletics (219 Cabot Physical Education Center) Participation in formally recognized University athletics, weight and height of members of athletic teams.

Student Activities (228 Curry Student Center) Participation in officially recognized University activities and student organizations.

## University Withdrawal

Students seeking to withdraw from the University for any reason should contact the office of the dean of their college.

Students may be withdrawn from the University for financial, disciplinary, academic, or health reasons. In the last case, a committee will review the recommendations of the director of health services to determine whether the student should withdraw. The student has an opportunity to present his or her case to the committee. Withdrawals are made only when it is determined that the student is a danger to himself or herself or to other members of the University community, or when the student has demonstrated behavior detrimental to the educational mission of the University.

## Leave of Absence

University leave of absence policy. Students considering taking a leave of absence are encouraged to apply for the leave by filing the proper petition with their college a month prior to the start of the effective quarter. The usual limit for a leave of absence is one or two academic quarters. A leave of absence, if approved, will be done so taking into account the following conditions: (1) students who are on an approved leave who do not return after the leave will be withdrawn for not registering and must submit a petition for subsequent readmission to the program; (2) students cannot return from a leave and participate in co-op during the quarter they return; (3) students must be currently enrolled in academic courses. If a student is withdrawn for any reason, a request for a leave of absence cannot be considered until the withdrawal is resolved; (4) students who receive financial aid should meet with a financial aid counselor before going on leave; (5) students in University housing should refer to the Housing Office for policy information; and (6) students' enrollment status cannot include more than one academic year of consecutive nonclass enrollments.

Returning from a leave of absence. Students returning from an approved leave of absence must submit a notification of intent to return to their college student services office or academic standing committee no later than one month prior to the start of the quarter in which they intend to return. Students are required to preregister for courses upon returning from a leave of absence.
Students who are withdrawn and are applying for commencement may be reentered on a leave of absence, pending the college's approval, prior to the quarter in which they will graduate.
Procedures for student leave of absence for medical reasons. After the eighth week of the quarter students may withdraw from coursework (leave of absence) only for medical reasons. A student taking a leave of absence from academic work for medical reasons must contact the dean's office of his or her college. Medical reasons are considered to include both physical and emotional well-being. A representative of the dean's office will discuss the situation with the student and refer the student to the Lane Health Center with a petition form. The petition for a medical leave of absence must be made prior to the end of the quarter. The student's physician must provide appropriate medical information to the Lane Health Center physician. A student who is on co-op when he or she needs a medical leave of absence must contact the co-op coordinator.

A medical leave of absence may be effective for up to six months. During this period the student maintains all the rights and responsibilities of a Northeastern University student. If the student is covered under the Northeastern-sponsored Blue Cross/Blue Shield insurance, it remains in effect. After six months the student must obtain reentry or be withdrawn from the University.

When the student is ready to return to the University, he or she must again contact the appropriate college representative, who in turn refers the student to the Lane Health Center. The center must be provided with medical documentation validating the treatment and the student's fitness to return to school. Strict confidentiality is maintained in all aspects of medical leaves of absence. Exceptions to these procedures are handled by the appropriate academic standing committee.

## College Expenses

Northeastern University is eager to assist you in developing a plan for financing a Northeastern education. Through a variety of options-financial aid, supplemental loans, Northeastern's Monthly Payment Plan, and your own resources - a plan can be designed that will make your education costs affordable. Visit us on the Web at http://www.neu.edu/bursar or call 617.373.2270.

## Financial Aid

For many families, financial aid is a major element in making Northeastern University affordable. The Office of Student Financial Services provides a full range of options that help undergraduate and graduate students finance their educations. To take advantage of Northeastern's financial aid programs, freshmen must submit the FAFSA and PROFILE forms and upperclass students must submit the FAFSA and NU Upperclass Application. For more information, please contact our Office of Student Financial Services at 617.373.3190.

## Student/Parent Loans

In addition to the federal loans that may be on your Offer of Financial Assistance, there are additional loans that can assist you in financing your Northeastern education. Federal PLUS loans for parents/guardians are available at competitive interest rates; you may borrow up to the cost of your education less any financial aid or loans you are receiving. The MASSPlan, a family loan program, is available to all Northeastern families (regardless of state of residence) once eligibility requirements are met. For information about these and additional borrowing options, please contact our Loan Office at 617.373.3386.

## Northeastern's Monthly Payment Plan

All full-time students have the option to enroll in the University's Monthly Payment Plan. This plan allows students and families to spread their annual tuition costs (less the financial aid) over twelve months. (See enrollment dates below.) The plan is administered by Academic Management Services (AMS). For additional information you may contact the Bursar's Office at 617.373.2270 or AMS at 1.800.635.0120 or visit the Web sites http://www.neu.edu/bursar or http://www.amsweb.com.

Payment Methods and Due Dates

Enroll by Monthly payments
June 25 Budget amount/12 payments
July 25 Budget amount/11 payments
August $25 \quad$ Budget amount/10 payments
September 25 Budget amount/9 payments
The following are accepted methods of payment.

- Check or Money Order made payable to Northeastern University.
- Mastercard, Visa, American Express, or Discover. Payments may be made by calling our 24 -hour automated charge line, 617.373.2319 or, outside the 617 area code, 1.800.937.4067.
- Enrollment in Northeastern's Monthly Payment Plan.

Full payment of tuition, residence hall fees, and other related charges are due prior to the start of each academic quarter. The payment due dates are as follows.

## Fall Quarter

Freshmen
August 1
Upperclass

## Winter Quarter

Freshmen and Upperclass December 4

## Spring Quarter

Freshmen and Upperclass

## Summer Quarter

Freshmen and Upperclass

August 21

February 26

May 21

Students are responsible for the prompt payment of all bills. If you have not received a bill by the first week of the quarter, please contact the Bursar's Office and a bill will be generated for you.

# Tuition, Room, Board, and Fees Per Quarter 2000-2001 Academic Year 

Any discrepancies on your bill should be brought to the attention of the Bursar's Office in writing within thirty days. If there is a billing problem, pay the undisputed portion of the bill to avoid any additional late fees.

Overloads/Reduced loads. Undergraduate day tuition is charged on a flat per-quarter basis that includes the cost of each student's normal academic curriculum requirements for that quarter. An overload occurs when a student is enrolled in more courses than prescribed by the program's curriculum. Undergraduate full-time day students may register for an additional one quarter hour course without added charge, as long as they are registered for a full course load. Adjustments are made for undergraduate full-time students with reduced loads only when the course load falls below twelve credits.

Delinquent balances. In cases of student default on tuition payments, the student is liable for the outstanding tuition as well as for all reasonable collection costs and any legal fees incurred by the University during the collection process. Accounts may be subject to monthly interest charges. Transcripts and other academic records will not be released until all financial obligations to the University have been met.

At Northeastern University, the academic year consists of four quarters. Full-time freshmen spend three quarters in classes and a summer term on co-op or on vacation. Full-time upperclass students participating in the co-op program typically spend two quarters in classes and two quarters on co-op. As a transfer student, the number of quarters you will spend in school depends upon the curriculum of your college. A transfer student may be in school for three quarters and on co-op for one. You are advised to verify your curriculum with your dean's office so that you can plan accordingly.
Freshmen enrolled with partial credit will be charged the upperclass tuition rate when they reach sophomore status or have 36 earned quarter hours, including transfer credits.
The total costs for students living in our residence halls and enrolled in the 19-meal plan are as follows:

| Tuition and fees per quarter | Freshman | Upperclass |
| :--- | :---: | :---: |
| Tuition | $\$ 6,465$ | $\$ 8,160$ |
| Student center fee | 50 | 50 |
| Student activities fee | 15 | 15 |
| Health service fee | $756^{*}$ | $756^{*}$ |
| Room, board, and fees per quarter |  |  |
| Residence activity fee | $\$ 15$ | $\$ 15$ |
| Housing | 1,620 | $1,620^{+}$ |
| Nineteen-meal plan | 1,425 | 1,425 |
| Total cost per quarter | 10,346 | 12,041 |
| Total annual cost | $\$ 29,526$ | $\$ 23,326$ |

Assumption: (Freshmen: three quarters in school; upperclass: two quarters in school)
*Annual Fee: Students may waive health service fee. See University health insurance.
${ }^{\top}$ Rates vary depending on occupancy and assignment. See Room and Board.
The total costs for commuting students are as follows:

| Tuition and fees per quarter | Freshman | Upperclass |
| :--- | :---: | :---: |
| Tuition | $\$ 6,465$ | $\$ 8,160$ |
| Student center fee | 50 | 50 |
| Student activities fee | 15 | 15 |
| Health service fee | $756^{*}$ | $756^{*}$ |
| Total cost per quarter | 7,286 | 8,981 |
| Total annual cost | $\$ 20,346$ | $\$ 17,206$ |

Assumption: (Freshmen: three quarters in school; upperclass: two quarters in school)
*Annual Fee: Students may waive health service fee. See University health insurance.
In addition to the expenses itemized above, families should plan on the normal costs of living that students incur for transportation, books, and personal expenses. These vary widely depending upon such things as lifestyle and distance from home, but for the purpose of approximating a student budget, the University estimates these items at \$2,550/year for residents and \$4,440/year for commuting students.

Tuition rates, room and board charges, and fees are subject to revision by the board of trustees at any time.

The following fees are required of all students.
Application fee. This nonrefundable $\$ 45$ fee must accompany an application for admission.
Tuition deposit. A nonrefundable tuition deposit of $\$ 200$, which is applicable toward the first quarter's tuition, is due by May 1 from all students entering in September. Students entering at other times of the year should note the required deposit date on their letter of acceptance.
Summer orientation fees. Summer orientation registration materials will be mailed to incoming students who have paid their tuition deposit. The summer orientation is a mandatory program for all new and transfer students enrolled in classes for the fall quarter. A nonrefundable fee must accompany the student registration for summer orientation. This fee covers all program materials, meals, and housing. The fee is $\$ 95$ for new students and $\$ 95$ for transfers. Session changes once assigned will increase the fee by $\$ 10$ to cover related administrative costs. Students should contact the Office of New Student Orientation and Commuter Services if they wish to make payment arrangements for their summer orientation fee. Each parent or family member who will attend the parents/family summer orientation program must also include the nonrefundable fee of $\$ 95$ with his or her registration.

Student services fee. Students pay a $\$ 50$ quarterly student center fee to support the Curry Student Center and a $\$ 15$ quarterly student activities fee to support student clubs.

Husky Card (photo-identification card). This card is issued to new full-time students at orientation and registration. Students must have a properly validated card to use most University facilities. A replacement card costs $\$ 10$.
University health insurance. The University provides hospital insurance for all students who have matriculated, are carrying a course load of nine credits or more, or who are in a full-time program. This program is mandated by the Commonwealth of Massachusetts.

Students who are covered under a comparable hospital insurance plan may waive the Universityoffered insurance program by filing a waiver available at the Finance Office, 249 Richards Hall. Deadlines for waiving are applicable. A waiver form must be completed annually at the start of each academic year.

Health Insurance Waiver Process. All students who have matriculated, are taking at least nine quarter hours, or who are enrolled as full-time students are eligible for membership in the Univer-sity-sponsored health insurance plan. First-year students are eligible to waive the Health Service insurance fee if they can show proof of comparable coverage. Deadline dates do apply. Contact the Finance Office at 617.373.2111 for specifics.
Sports pass fee. This $\$ 45$ fee ( $\$ 25$ if student begins classes in winter quarter) allows students to attend all regular home games without additional charges.

Other fees may include the following:
Housing pre-payment. New students seeking on-campus housing must submit a nonrefundable $\$ 400$ prepayment along with a completed housing application form to complete the housing application process. The upperclass housing prepayment is $\$ 200$ for one quarter or $\$ 150$ per quarter for two or more quarters.
Residence hall activities fee. All students living in the residence hall system pay a quarterly $\$ 15$ fee for activities sponsored by the Residence Student Association.

Late fees. All accounts not paid in full by the indicated due dates will be subject to a late fee of $\$ 200$.
International student fee. A one-time fee of $\$ 200$ is charged to new undergraduate international students, payable after their acceptance at Northeastern University. The fee supports services available at the International Student Office.

Laboratory fees. Students taking laboratory courses will be charged for laboratory cards. The laboratory card fee will be applied to the tuition bill. Rates for the laboratory cards are as follows:

| Arts Studio Laboratory | $\$ 35$ | Media Studio Laboratory | $\$ 35$ |
| :--- | :--- | :--- | :--- |
| Biology Laboratory | $\$ 50$ | Medical Laboratory/Science |  |
| Chemistry Laboratory | $\$ 65$ | Laboratory | $\$ 35$ |
| Computer Graphics Laboratory | $\$ 50$ | Photography Laboratory | $\$ 50$ |

Liability insurance. Liability insurance must be carried by students as required by the academic program. This fee of $\$ 18$ is charged once per year.
At the beginning of the first quarter, all entering freshmen living in University residence halls will be billed for the nineteen-meals-per-week option (\$1,425). Once on campus, freshmen may select either a ten- or fifteen-meal-plan option.

Returning upperclass students must apply for housing each quarter.

## Room Rates per quarter 2000-2001

Please visit the Website of the Office of the Bursar for a complete display of room rates and residence halls: http://www.neu.edu/Bursar.

Freshman residence termination fee. Students who sign the license agreement are required to live on campus for the terms of the agreement. Students who fail to honor their agreement will be subject to a termination fee of 50 percent of subsequent quarter's room charge.

Other residence rate adjustments. Students who terminate their license agreements before the third quarter, either voluntarily or involuntarily, will be assessed charges as outlined in the Residence Hall and Dining License Agreement.

Residence rate adjustments may be made provided specific conditions are met and a housing withdrawal form has been filed with Residence Life Office. Details regarding these conditions may be found in the Residence Hall and Dining License Agreement.

Freshmen and transfer students should refer to the Residence Hall and Dining License Agreement for specific rate adjustment information.

The standard adjustment rates for upperclass and upperclass graduate students are:

During the first week During the second week During the third week After the third week

75 percent credit
50 percent credit
25 percent credit
no credit

## University Dining Service

All students who live in traditional University residence halls and suites are required to participate in the food plan run by University Dining Service.

| Meals per week | Cost per quarter |
| ---: | :--- |
| 19 | $\$ 1,425$ |
| 15 | $\$ 1,290$ |
| 10 | $\$ 1,165$ |
| 5 | $\$ 575$ |

Husky account. Students deposit funds into a Husky Account and, using their Husky Cards, can purchase books, groceries, tickets, and snacks at convenient locations on and off campus. The account accrues no interest. Contact the Husky Card office at 617.373 .8322 for additional information or visit our Website at http://www.neu.edu/bursar/huskyid/.

## University-Wide Programs

Honors Program

## Merit Scholarships

The University invites qualified students in each of its colleges to participate in a comprehensive honors program designed to foster high intellectual development and achievement. Based on criteria established by an individual college for its own majors, students are invited into the program as entering freshmen or as entering sophomores (based on Northeastern freshman-year grades). Other students may be recommended or express interest on their own at later points in their undergraduate careers.

Special limited-enrollment sections of many first- and second-year courses are offered for honors students. Honors seminars on interdisciplinary subjects are open to honors students. Junior/senior honors projects or courses are required of students in the program.

Honors and standard sections of courses are usually equivalent in terms of satisfying degree requirements and are distinguished by course number. For example, the honors section of ECN 1115 is ECN 1715; for PHL 1100 it is PHL 1700. An updated list of offerings is available in the honors program office and in the registrar's course listings.

There is another type of honors course, a standard course to which an adjunct course is attached. These adjuncts, numbered 1777 or 1778 , supplement the standard course. Adjunct courses carry an additional one quarter-hour credit so that students receive two grades: one in the standard course and one in the honors adjunct. This one quarter-hour course may be taken only with another standard course and represents the enriched work that makes the entire five quarter-hour honors course. Because the availability of adjunct courses does not appear in the registrar's course listings, students must consult the honors program office for an up-to-date list.

The honors program also sponsors extracurriular cultural and recreational activities. Students may choose special honors housing in 115-119 Hemenway Street and/or use the honors lounge, study room, and computer room in 1 Nightingale Hall.

For more information on honors courses, on how to qualify to take courses, and on other aspects of the program, contact the honors program at 617.373 .2333 or drop by 1 Nightingale Hall.

For academic credentials to be considered for the following scholarships, a completed admissions application should be submitted no later than January 1 preceding fall enrollment.
Ambassador Award. The University offers a limited number of scholarships for exceptional academic achievement to non-U.S. citizens. The Ambassador Awards are given to freshmen enrolled in a full-time day academic program and are renewable to students with a cumulative grade point average of 3.0.
Boston Youth Leadership Award. Award: $\$ 6,500$ grant for campus room and board. Awards are renewable for recipients who maintain normal progress toward their degree with a minimum gradepoint average of 3.0 (on a 4.0 scale). Eligibility: Applicants for fall freshman admission to Northeastern University who have demonstrated outstanding community leadership and service and who will graduate in the top quarter of their class at a Boston public, private, or parochial school.
Awardees must reside on campus and follow procedures to receive state and/or federal education grants to which they may be entitled.
Carl S. Ell Scholarship. Award: Full tuition, room, and board (based on double occupancy). Awards are renewable for recipients who maintain normal progress toward their degree with a minimum grade-point average of 3.25. Eligibility: Applicants for fall freshman admission to Northeastern University who have earned a 3.75 grade point average with a combined math and verbal score of 1350 or higher on the Scholastic Assessment Test (SAT I). Awardees must maintain enrollment in the Honors Program and follow procedures to receive state and/or federal education grants to which they may be entitled.
Presidential Scholarship. Award: Full tuition scholarship. Awards are renewable for recipients who maintain normal progress toward their degree with a minimum grade point average of 3.5 and complete their cooperative education work placements. Eligibility: Awards are given to students entering their middler year who have demonstrated excellence in their major, in their liberal arts courses, and in their cooperative education work placement. Applicants must have a minimum grade point average of 3.5 , lived on campus a minimum of four quarters (including academic and co-op quarters), completed the first three quarters of the sophomore year, and participated in at least one co-op placement.
Ralph J. Bunche Scholarship. Award: Full tuition, room, and board (based on double occupancy). Awards are renewable for recipients who maintain normal progress toward their degree with a minimum grade point average of 3.00 . Eligibility: Applicants for fall freshman admission to Northeastern University who are African American and who will graduate from high school with a 3.5 grade point average with a combined math and verbal score of 1200 or higher on the SAT.

Awardees must reside on campus and follow procedures to receive state and/or federal education grants to which they may be entitled.
Reggie Lewis Memorial Scholarship. Award: Full tuition scholarship. Awards are renewable for recipients who maintain normal progress toward their degree with a minimum grade point average of 3.00. Eligibility: Applicants for fall freshman admission to Northeastern University who are members of a federally designated ethnic minority group and will graduate from high school with a 3.5 grade point average and receive a combined math and verbal score of 1200 or higher on the SAT. Awardees must follow procedures to receive state and/or federal education grants to which they may be entitled.
Compensatory Courses Compensatory courses in English and mathematics are for freshman native speakers of English whose reading, writing, and/or mathematical skills need strengthening.
The University uses one or more of three criteria to determine which freshmen participate in the compensatory programs: precollege academic credentials, tests administered during orientation week, or performance in ENG 1110, College Writing 1.
In general, the program consists of five courses, each offering four hours of credit. The courses must fit into the following sequences.
Fall*
MTH $1000 \quad$ Mathematical Preliminaries 1
ENG $1110 \quad$ College Writing $1 \dagger$
or
ENG 1013 Basic Writing
Winter*
MTH $1010 \quad$ Mathematical Preliminaries 2
ENG $1111 \quad$ College Writing 2
Please note that successful completion of Mathematical Preliminaries 1 and 2 is a prerequisite for: MTH 1101 and MTH 1106 Nonbusiness mathematics MTH 1113 and MTH 1114 Business mathematics
A passing letter grade in College Writing 1 is a prerequisite for: ENG 1111

## College Writing 2

*The same sequence is offered winter/spring for students who enter in January.
${ }^{\text {LS }}$ Students whose work in this course is unacceptable for success in ENG 1111, College Writing 2, will receive a grade of U and must repeat ENG 1110 .

ENG 1360 Writing Practicum. For transfer students who have had credit for first-year writing courses accepted by the University, but whose performance on the Introductory Writing Program diagnostic essay indicates that they would benefit from another course in writing; taken for elective credit.

Acceptance for credit is determined by the faculties of the individual colleges and is therefore subject to change. The chart below outlines policies on compensatory courses. Asterisked (*) courses are graded pass/fail and therefore are not included in the student's quality-point average. Yes designates acceptance for credit, No designates nonacceptance, and $n / a$, not applicable.

|  | College Writing 1 <br> Basic Writing <br> (ENG 1110/1013) | College Writing 2 <br> Basic Writing <br> (ENG 1110/1111) | Mathematical <br> Preliminaries 1 <br> (MTH 1000) | Mathematical <br> Preliminaries 2* |
| :--- | :--- | :--- | :--- | :--- |
| (MTH 1010) |  |  |  |  |

'This college offers MTH 1120 and MTH 1121, a course sequence in college calculus with algebra and trigonometry, to students who test deficient in mathematics. The sequence involves extra work in algebra and trigonometry and covers the same material as the regular freshman calculus sequences.
${ }^{2}$ Students whose diagnostic examinations suggest a need for basic mathematics may elect MTH 1000 or MTH 1010 to prepare for MTH 1106, Fundamentals of Mathematics.
${ }^{3}$ This college will accept ENG 1110 for credit only with a letter grade. Students who complete English courses must still take a four-credit English elective.

ROTC, Military Officers' Training Program

## Air Force

The Department of Military Science offers the Reserve Officers' Training Corps (ROTC) program The goal of ROTC is to develop in men and women leadership potential and to prepare them for an officer's commission in the military service of the United States. The curriculum teaches principles of personnel management and seeks to develop leadership traits such as teamwork, ready acceptance of responsibility, the desire to achieve, self-confidence, and discipline.

The Army ROTC program is conducted at Northeastern. The Air Force and Navy ROTC programs are conducted at Boston University. For more information, write the Department of Military Science, 430 Parker Building, Northeastern University, Boston, MA 02115, or call 617.373.2372.

Thomas M. Crea, Lt. Col., U.S. Army, MBA, Professor and Chair, Department of Military Sciency

## Assistant Professors

Mark C. Boussy, Capt., BS
Malcolm S. Burr, Maj., BA
John P. Drohan, Capt., BA
Eric T. Furry, Maj
Brian M. Hamilton, Maj., MA
Valerie D. Iyawe, Maj., BS

Sara L. Johnson, Capt., BS
Kelly J. LaCross, Maj., MBA
Floyd P. Shackelford, MSG
Scott E. Young, MSG
Bruce K. Obear, 1Lt., $B A$

## Instructors

Floyd P. Shackelford, MSG
Scott E. Young, MSG
Completion of the program can lead to an officer's commission in the United States Army, Army National Guard, or United States Army Reserve.

The program consists of the basic course (freshman and sophomore years) and the advanced course (middler, junior, and senior years). It does not conflict with co-op schedules.

Enrollment in the basic course is voluntary and is open to all full-time students who are United States citizens. Students in the basic course do not incur a military obligation.

The advanced course is open to all qualified students who meet these prerequisites: completion of the basic course (or approved equivalent) or prior honorable military service; physical aptitude and medical requirements; and age requirements. Advanced course students receive a $\$ 200$-per-month stipend while in school. They are also paid for the six-week advanced camp they normally attend between their junior and senior years. Uniforms are issued to cadets without cost except for a refundable uniform deposit.

Full-time students meeting specific requirements may apply for $\$ 16,000$-per-year scholarships covering their last four, three, or two academic years. These are merit-based scholarships, and a student's earnings during cooperative work periods do not reduce scholarship payments. Scholarship students also receive allowances for textbooks and a $\$ 200$-per-month stipend while in school.

Transfer students, whether or not previously enrolled in ROTC, are welcome to join the program. They should contact the Department of Military Science concerning their options for program enrollment. Honorably discharged veterans (enlisted) are a vital part of our cadet corps and will receive special consideration for ROTC enrollment.

## Kenneth W. Williams, U.S. Air Force, MA, Professor and Chair Department of Aerospace Studies, Boston University

The Air Force Reserve Officers' Training Corps (AFROTC) program offers students an opportunity to earn a commission in the United States Air Force. The student is commissioned as a second lieutenant upon completion of both the aerospace studies (AS) curriculum and the requirements for an undergraduate or graduate degree. AFROTC classes and leadership laboratories are conducted on the Boston University campus. For more information, write the Department of Aerospace Studies, Boston University, 118 Bay State Road, Boston, MA 02215-1501, or call 617.353.4705.

The AFROTC program offers a four-year and a two-year program. Undergraduates may join the four-year AFROTC program by registering for the appropriate aerospace studies classes. Students from all academic disciplines, including five-year co-op, may register. Preferred entry is the first quarter of the first year, although students may enter as late as January of the sophomore year.

Academic course work focuses on the functions and organizations of the Air Force; military history with an emphasis on the use of airpower, management techniques, and international relations; and the impact policies have on the defense establishment. In addition, weekly leadership laboratories introduce students to Air Force customs and leadership skills. The Air Force uniform and AFROTC books are provided to the student free of charge except for a refundable uniform deposit.

Participation in AFROTC by nonscholarship students during the first two years of the four-year program carries no commitment to serve in the Air Force. The nonflying commissioned graduate incurs a four-year active duty service commitment. Navigators incur a six-year post-training commitment, and pilots incur a ten-year post-training commitment.

For entry into the two-year program students must have at least six remaining academic quarters of undergraduate or graduate study, meet Air Force physical standards, be of good moral character, and successfully complete a five-week field-training encampment during the summer before the start of the junior year. Prospective two-year program members should contact the Boston University AFROTC detachment no later than December of the sophomore year.
Two scholarship programs are available. High school seniors may apply for the College Scholarship Program before December 1 of their senior year through their academic advisers or a local Air Force recruiter. The Scholarship Actions Program is available to college freshmen and sophomore students. Both two- and three-year scholarships are offered on a competitive basis. The scholarships include full or partial tuition, a $\$ 200$-per-month stipend, and a book allowance.

## Randall D. Preston, Capt., U.S. Navy, BS, Professor and Chair, Department of Naval Science, Boston University

The Naval Reserve Officers' Training Corps (NROTC) Nurse program provides an opportunity for a commission as a naval officer in the Nurse Corps. Nursing students at Northeastern may enroll in the NROTC Nurse program with the Department of Naval Science at Boston University.
Nursing students wishing to contact NROTC should write to the office of the Commanding Officer, NROTC Unit, Boston University, 116 Bay State Road, Boston, MA 02215-1796, or call 617.353.2535.

NROTC has two basic programs: the scholarship program and the college program. The scholarship program provides full tuition, uniforms, books and fees, and a $\$ 200$-per-month stipend for four or two years of instruction at Northeastern University. These scholarships are granted as a result of annual nationwide competition. The college program provides students with naval science texts, uniforms, and a $\$ 200$-per-month stipend during the last two academic years. Scholarships may be awarded to selected applicants who have been active in the college program for at least one semester. Applications for the college program are made through the Department of Naval Science at Boston University.
A two-year program is available for sophomores or middlers who do not join NROTC by the start of their sophomore year. Both scholarship and college program options are available; selection for this program takes place in the spring, and all applications must be submitted by late February of the sophomore year.
To be eligible for the NROTC program, students must meet citizenship, age, and physical fitness requirements and be enrolled in a program leading to a nursing baccalaureate degree.
The NROTC program requires completion of both the academic major, including three quarters of English composition, and the naval science curriculum; participation in leadership laboratories (two hours a week during the school year); and indoctrination tours conducted at Navy/Marine Corps facilities.
The NROTC Nurse program also requires some professional training, depending on the program and the time of entry. This training occurs during summer "cruises" of four to six weeks each for scholarship students, and one "cruise" of four to six weeks for college program students.

Upon graduation and completion of NROTC requirements, scholarship students are obligated to serve on active duty for four years; college-program students serve for three years.

## Academic Programs and Curriculum Guide

## About Sample Curricula

Each major description includes a sample of the curriculum a student might follow to meet degree requirements. These sample curricula are for general information. Course requirements, elective course distribution, and achievement levels vary from program to program, and even from class to class. Consult with your academic advising office, listed below, to make certain you have all the necessary resources before planning your own curriculum.

| College of Arts and Sciences, Dean' | 's Office | 100 Meserve |
| :---: | :---: | :---: |
| Academic Program Offices A | African-American Studies | 132 Nightingale |
|  | American Sign LanguageEnglish Interpreting | 405 Meserve |
|  | Anthropology | 501 Holmes |
|  | Art and Architecture | 239 Ryder |
|  | Behavioral Neuroscience | 125 Nightingale |
|  | Biochemistry | 414 Mugar |
|  | Biology | 414 Mugar |
|  | Chemistry | 102 Hurtig |
|  | Communication Studies | 101 Lake |
|  | Economics | 301 Lake |
|  | Education | 54 Lake |
|  | English | 406 Holmes |
|  | Geology/Environmental Geology | 14 Holmes |
|  | History | 249 Meserve |
|  | Human Services | 33 Lake |
|  | International Affairs | 303 Meserve |
|  | Journalism | 102 Lake |
|  | Linguistics | 563 Holmes |
|  | Mathematics | 567 Lake |
|  | Modern Languages | 400 Meserve |
|  | Music | 351 Ryder |
|  | Philosophy and Religion | 371 Holmes |
|  | Physics/Applied Physics | 111 Dana |
|  | Political Science | 303 Meserve |
|  | Psychology | 125 Nightingale |
|  | Sociology | 500 Holmes |
|  | Theatre | 337 Ryder |
| Bouvè College of Health Sciences |  | 134 Mugar |
| College of Business Administration |  | 250 Dodge |
| College of Computer Science |  | 161 Cullinane |
| College of Criminal Justice |  | 204 Churchill |
| College of Engineering |  | 220 Snell |
| School of Engineering Technology |  | 120 Snell |
| School of General Studies |  | 249 Ryder | School of General Studies

Special note. In assessing quarter weights for courses, one quarter-hour of credit is equal to 50 minutes of instruction per week, plus two hours of preparation.
The Office of the Registrar, 120 Hayden Hall, maintains all quarter-hour weights for courses. In the event of error in any publication, the academic record will reflect the correct quarter-hours applicable to any degree requirement.

Some course titles change, while the course number remains the same. Students must be sure not to register for a course they have already taken.

Middler-Year Writing Requirement

All middlers (that is, students who have earned $80+$ quarter hours of academic credit, including non-co-op students) must complete this graduation requirement at Northeastern. The requirement should preferably be completed before students accrue 144 quarter hours. Successful completion of Freshman English is a prerequisite to the Middler-Year Writing Requirement (MYWR). Students fulfill the MYWR in one of two ways, depending on the requirements of their college: (1) complete a four quarter-hour MYWR course with a grade of C (2.0) or better; or (2) pass a one quarter-hour Writing Workshop (pass/fail). No transferred course from another university or University College may satisfy this requirement. (Transfer students who have had credit for first-year writing courses accepted by the University, but whose performance on the Introductory Writing Program diagnostic essay indicates that they would benefit from another course in writing, must take ENG 1360, Writing Practicum, as an elective before the MYWR.)
This University requirement is designed to help students improve their writing for major courses and in the workplace. The eight courses are therefore interdisciplinary so that students may write in subjects related to their major. For additional information, students may contact the English department, 406 Holmes Hall, 617.373.2512.

| Writing for the Professions | ENG 1350 |
| :--- | :--- |
| Writing for the Professions: Business Administration | ENG 1381 |
| Writing for the Professions: Criminal Justice | ENG 1382 |
| Technical Writing | ENG 1125 |
| Writing Workshop (Mechanical Engineering Technology | ENG 1340 |
| or petition only) |  |
| Writing for the Health Professions | ENG 1380 |
| Advanced Writing | ENG 1352 |
| Technical Writing 2 | ENG 1370 |

Colleges have specific guidelines and schedules for options that apply to majors. Students should consult their dean's office or adviser for guidelines. The following colleges recommend these MYWR courses.

| College of Arts and Sciences | ENG 1350 |
| :--- | :--- |
| Bouve College of Health Sciences | ENG 1380 |
| College of Business Administration | ENG 1381 |
| College of Computer Science | ENG 1125 |
| College of Criminal Justice | ENG 1382 |
| College of Engineering (ENG'G) | ENG 1125 |
| College of Engineering (Mechanical) | ENG 1340 |

## Diversily Requirement Northeastern University requires that all students complete a diversity requirement before gradua-

 tion. The requirement may be fulfilled by completing a preapproved course or by participation in an activity such as international co-op, study abroad, or diversity training. Each college has developed its own program to satisfy this requirement, so please consult your college for more details.
## The Academic <br> Common Experience

In June 1995, Northeastern University adopted the Academic Common Experience (ACE), a new model for all undergraduate programs. In ACE, the faculty identified a set of shared general education goals for all students in all majors. The ACE shared goals are:

- Skills: Effective thinking, effective communication, information literacy, and interpersonal skills.
- Contexts: The natural world, and the social/cultural world.
- Perspectives: The historical, the ethical, the aesthetic, and the personal.
- Connections: Across disciplines, between the theoretical and the applied, between the academy and the world of work, and between college study and lifelong learning.

Course content and course assignments throughout the program of study should reflect these shared goals. As students progress through their individual academic and cooperative education programs, progressive and cumulative learning reinforces and broadens understanding and appreciation of these goals, both personally and professionally.
The Northeastern faculty, administrators, and students who worked together to create ACE realize that the best education instills a spirit of inquiry, a love of learning, and a habit of reflective thought. It prepares students for the future by enabling them to build on the knowledge they have already acquired. It also helps develop skills and understanding that can be transferred from one academic discipline to another and from the classroom to life experience.
Many schools use required courses to fulfill these educational goals, yet often it is not clear to students why they have to study certain subjects or how the subjects relate to the major. With ACE, however, faculty teaching in the major are responsible for general education as well. They pay attention to how the major and other courses fit together, reinforcing what is learned from course to course and from year to year, both inside and outside the classroom. ACE focuses on the objectives of courses as a whole and on the abilities and awareness students should possess when they graduate, regardless of major.

# Undergraduate Degrees 

## College of Arts

 and Sciences
## Majors

Concentrations
Minors

Bachelor of Arts
Bachelor of Science

Anthropology
Anthropology
Applied Physics ${ }^{1}$
African-American Studies
Cultural Studies
Historical Studies
Social/Behavioral Studies
African-American Studies

American Sign LanguageEnglish Interpreting ${ }^{1}$

Architecture
Art
Animation
Architecture
Photography
Art
Behavioral Neuroscience
Neuroscience

Biochemistry ${ }^{1}$
Biology
Marine Biology

## Biomedical Physics

Chemistry
Chemistry

Communication Studies
Organizational
Communication
Radio and Television
Speech and Rhetoric
Communication Studies
Economics
Economics
Education (Programs)
Early Childhood Education
Elementary Education
Secondary Education

[^0]| English | Philosophy |
| :---: | :---: |
| Creative Writing | Philosophy |
| Literature | Religious Studies |
| Environmental Geology Environmental Geology | Physics Physics |
| Environmental Studies | Political Science |
| Geology | International Relations and Comparative Politics |
| Geology | Law and Legal Issues |
|  | Public Administration |
| History | Political Science |
| History |  |
|  | Psychology |
| Human Services | Psychology |
| Human Services | Sociology |
| Independent Studies | Sociology |
|  | Theatre |
| International Affairs | Performance |
| International Affairs | Production |
|  | Theatre Generalist |
| Journalism | Theatre |
| Advertising |  |
| Newspaper/Print Media | Integrated Dual Majors |
| Public Relations |  |
| Radio/Television News | Multimedia Studies |
|  | Animation |
| Linguistics | Graphic Design |
| Linguistics | Music Technology |
|  | Photography |
| Mathematics |  |
| Mathematics | Interdisciplinary Minors |
|  | Asian Studies |
| Media Arts and Design | Cinema Studies |
|  | International Affairs |
| Modern Languages | Jewish Studies |
| French | Latino, Latin American, |
| Russian | and Caribbean Studies |
| Spanish | Linguistics |
| French | Marine Studies |
| Russian | Media Studies |
| Spanish | Technical Communication |
|  | Urban Studies |
| Music | Women's Studies |
| Music Industry ${ }^{1}$ |  |
| Music Literature ${ }^{2}$ |  |
| Music Literature and Performance ${ }^{2}$ |  |
| Music Technology |  |
| Music |  |
| Music Industry |  |

Bouve College
of Health Sciences
Associate in Science
Bachelor of Science
Doctor of Pharmacy (6-year program)
$\left.\begin{array}{llll}\begin{array}{l}\text { Majors } \\ \text { Concentrations } \\ \text { Minors }\end{array} & \begin{array}{c}\text { Athletic Training } \\ \text { Cardiopulmonary Sciences } \\ \text { Cardiovascular Technology }\end{array} & \begin{array}{c}\text { Medical Laboratory Science } \\ \text { Medical Laboratory Science }\end{array} & \begin{array}{c}\text { Speech-Language Pathology } \\ \text { and Audiology }\end{array} \\ \text { Execrise Physiology } \\ \text { Respiratory Therapy }\end{array}\right]$

College of Business
Administration

Bachelor of Science in International Business
Bachelor of Science in Business Administration

| College of | Bachelor of Science <br> Computer Science |
| :--- | :--- |
| Bachelor of Science in Information Science <br> Bachelor of Arts |  |
| Minor | Computer Science |
| Dual Majors | Computer Science and Cognitive Psychology <br> Computer Science ond Mathematics <br> Computer Science and Physics |

## College of Bachelor of Science

## Criminal Justice

Concentrations

Criminology and Corrections
Legal Studies
Policing and Security

## College of Engineering Bachelor of Science

Buchelor of Science in Chemical Engineering
Bachelor of Science in Civil Engineering

Bachelor of Science in Computer Engineering
Bachelor of Science in Electrical Engineering

Concentrations
Electrical Engineering
Computer Engineering
Power Systems

Additional Degrees
Bachelor of Science in Industrial
Engineering
Bachelor of Science in Mechanical Engineering
Bachelor of Science/Master of Science in Electrical Engineering
Bachelor of Science/Master of Science in Industrial Engineering
Bachelor of Science/Master of Science in Mechanical Engineering
School of Engineering Technology
Bachelor of Science in Engineering Technology
Majors
Aerospace MaintenanceEngineering Technology
Computer Technology
Electrical Engineering
Technology
Mechanical EngineeringTechnology
Minors Computer Technology
Electrical Engineering
Technology
Mechanical Engineering
Technology

# College of Arts and Sciences 

## Class Entrance <br> Requirements

## Transferring to Arts and Sciences Majors

Graduation Requirements

James R. Stellar, PhD, Dean<br>Timothy Donovan, PhD, Associate Dean, External Affairs<br>Kay D. Onan, PhD, Associate Dean, Faculty Affairs, and Director of the Graduate School<br>Malcolm D. Hill, PhD, Associate Dean, Undergraduate Affairs<br>Kimberly Irmiter, MA, Coordinator, Academic Student Services<br>Mary Mello, MA, Director, Academic Student Services<br>Gail F. Leclerc, MEd, Academic Adviser<br>Beth Rascoe, MA, Coordinator, International Study Programs<br>Gail Stubbs, MEd, Associate Director, Academic Student Semices<br>Jan Swindlehurst, MFA, Coordinator, Academic Student Services

A broad study of disciplines in the arts and sciences is the core of higher education. Most students in the University-no matter what career training they choose-devote a substantial portion of their studies to the arts and sciences.
The college as a whole emphasizes general education through the college core curriculum. In addition, a large number of interdisciplinary and extradisciplinary programs are available. These include national and international programs for study and experience; programs in field settings at sea and abroad; and programs involving affiliations in such areas as professional performing arts organizations, media organizations, and government offices. The college also emphasizes experiential education through cooperative education, service-learning, and other kinds of internships, student-faculty research collaborations, and study abroad.

In most programs, students may choose a four- or five-year experiential education plan. The five-year plan offers co-op opportunities for paid employment, often in an area related to the student's chosen academic area. Students are normally eligible to participate in co-op when they become sophomores.
Students may enter the college with a specified major or with an unspecified liberal arts major preference (LAMP). Students in the LAMP program, however, must declare a major by the end of the freshman year. Considerable flexibility exists, and many students change majors during the first two years. The college offers a Bachelor of Arts degree and a Bachelor of Science degree in most programs. In general, the Bachelor of Arts degree requires more college core curriculum courses as well as a foreign language or American Sign Language. The Bachelor of Science degree requires fewer core curriculum courses but more work in the specific majors.

Many programs are flexible enough to allow students to pursue a double major, and the college offers a number of specific integrated dual major programs. Students who pursue either a double major or an integrated dual major are allowed unlimited double counting between their major and core curriculum courses. Students whose double major involves a BA and BS degree or two BA degrees may do the BS version of the core curriculum but must still complete the foreign language requirement.
The college also offers the option of an independent major for students whose interests and goals are not met by a specific major program. Interested students should consult an adviser in the dean's office after their sophomore year.

In order to make normal progress, students in the College of Arts and Sciences are expected to maintain a minimum cumulative quality-point average of 2.0 and to earn 16 quarter hours of credit each quarter. Some majors have additional specific requirements in order to progress from year to year. For further details, refer to the College of Arts and Sciences Guidebook available in the Center for Experiential Education and Academic Advising in One Meserve Hall.

The criteria and process for transferring into each Arts and Sciences major may be found in the College of Arts and Sciences Guidebook. Although students may meet the criteria, acceptance into certain majors is also based on space availability.
Quantitative. Candidates for either the Bachelor of Arts (BA) or Bachelor of Science (BS) degree must successfully complete a minimum of 176 quarter hours. In addition, a combination of no more than 4 quarter hours of ( 1 or 2 credit) physical education activity courses or ROTC credits may be used to meet this requirement.

Qualitative. Candidates must achieve a minimum cumulative average of 2.0 (grade of C).

Transfer credit. Transfer credit is granted initially for courses that fulfill major, college, or elective requirements in an arts and sciences program. Courses must be from an accredited college or university and credit will be granted only for courses in which the student earned a grade of at least C (2.0). Courses taken pass/fail are not eligible for transfer credit. To receive credit for courses in progress at the time of application, the student must submit an updated official transcript for review once grades for the courses have been posted. Students should contact a major or dean's office adviser prior to enrollment or during their first quarter to have transfer credits evaluated, both for major and college requirements. Students who believe that they should be granted additional transfer credit should consult with an academic adviser in Meserve Hall.

Core curriculum. All students in the College of Arts and Sciences must complete the college's core curriculum in order to graduate. The college believes that there are important areas of inquiry with which all students should have experience. The core curriculum is a set of course requirements intended to provide the breadth of experience essential to a well-rounded individual and the broad base of knowledge traditionally associated with a liberal arts education.

All students receive instruction in fundamental English and mathematics. In addition, students pursuing the Bachelor of Arts degree study a foreign language. The core curriculum is meant to complement students' major programs by providing opportunities to explore a range of disciplines in the arts and humanities, social sciences, and mathematics and sciences, as well as to learn the issues, perspectives, and analytical tools used in these domains. The core also familiarizes students with areas and approaches to learning not available strictly through their own major.

Students explore Western cultural history as it has shaped our society and the traditions of nonWestern cultures that are becoming increasingly important in an interconnected world. The core curriculum introduces historically important world views, theories, and changes in intellectual history, as well as current issues and problems facing contemporary society.

The core curriculum has the additional function of providing students with crucial skills useful in all areas of study and in future life endeavors. Every course within the core emphasizes writing proficiency, analytical thought, and methods of inquiry. Writing is the key to communication and is necessary for clear thinking and the expression of one's ideas; methods of inquiry comprise ways of learning; and analytical thought comprises logical thinking, which is the construction of valid arguments. Instruction in core courses strives to emphasize all these skills, which provide a firm foundation for the well-educated and intellectually skilled student who will be able to apply his or her talents in any number of fields and undertakings.

The core curriculum consists of six categories:
Category I Basic Skills

- Freshman English (two or three courses depending on placement level upon entry to the

University)

- College mathematics (one to three courses depending on placement level upon entry to the University)
- Modern language or American Sign Language through Intermediate 2 level (required of all Bachelor of Arts candidates)

Category II Methods of Inquiry
Category III The Western Cultural Heritage
Category IV Alternative Cultures and Societies
Category V Theoretical Perspectives and Changes
Category VI Current Issues in Perspective
For placement information on freshman English, college mathematics, or modern languages, students should consult the appropriate department or the Center for Experiential Education and Academic Advising, One Meserve Hall.

Descriptions for all College of Arts and Sciences courses begin on page 133. Courses approved for the college's core curriculum are noted in parentheses at the end of the appropriate course descriptions. Students are required to complete courses in each category of the core, depending on the major and degree pursued. The College of Arts and Sciences Guidebook, available in the Center for Experiential Education and Academic Advising in One Meserve Hall, provides a list of courses that may be used to fulfill each category requirement and more specific details on the core curriculum.

Experiential Education Requirement. All Arts and Sciences students are required to fulfill a college experiential education requirement. This requirement is made up of two components: (1) an approved learn-by-doing experience (e.g., co-op, internships, fieldwork or practica, study-abroad programs, service-learning projects, and others), and (2) an academic course that is designed to allow the student to reflect upon the experiential component. Students are considered to have fulfilled the college's experiential education requirement only when both components have been satisfactorily completed. Although the experiential requirement does not necessarily have to be fulfilled in the student's major, each department does have specific ways for its students to fulfill the requirement.

The experiential education requirement should generally be completed during the middler, junior, or senior year. Academic courses that fulfill the course component of the experiential education requirement are listed and described in the College of Arts and Sciences Guidebook, which is available in the Center for Experiential Education and Academic Advising in One Meserve Hall. This guide gives more specific information about the requirement and informs students about how to plan for it. Academic departments and program offices also have information specific to the requirement for the majors that they offer, and every major has an experiential education adviser available to students who have questions about the requirement or who need advice on how to fulfill it. These advisers are also listed in the guidebook.

Foreign language. All Bachelor of Arts degree candidates must show proficiency in a modern foreign language or American Sign Language by earning a passing grade in Intermediate 2 level of a college course or by meeting a comparable criterion approved by the Department of Modern Languages.
Conditional exemption from this requirement may be granted to students who earned an average of C or better in a full, four-year language sequence in secondary school. A conditional exemption must be confirmed by taking a proficiency examination during the first quarter at the University. A sufficiently high score will verify the exemption; otherwise, the student will be advised of the appropriate language course to take in the following quarter.

Absolute exemption is granted to students for whom English is a foreign language or who receive a score of 550 or better in the Language Achievement Examinations.
The normal sequence for students with no prior preparation is two quarters of elementary-level language and two quarters of intermediate-level language. The Department of Modern Languages will determine an appropriate entry point at which students who have partial language preparation may begin completing the requirement. Students who plan to use German, Russian, or Italian to fulfill the foreign language requirement should begin study as early as possible; the college is not able to offer these courses on a regular basis.

Middler-year writing requirement. The middler-year writing requirement (MYWR) may not be fulfilled until the student has successfully completed at least 80 quarter hours (including transfer credit) and should preferably be completed before 144 quarter hours. The requirement must be fulfilled in the full-time day programs at Northeastern. The College of Arts and Sciences strongly recommends intermediate writing (ENG 1350) to complete the MYWR. Students may, however, also satisfy the requirement by completing a four-credit writing course from the approved MYWR list (found in the College of Arts and Sciences Guidebook) with a grade of C or better or, with special permission, a one-credit writing workshop (ENG 1340). Students not participating in the cooperative education program should complete the MYWR in their junior year.

## Interdisciplinary Studies

The College of Arts and Sciences offers students the opportunity to study in a broad range of interdisciplinary programs suited to their curricular or career objectives and also permits students to design their own independent programs of study. Some of these interdisciplinary programs of study are freestanding majors; others are dual majors; and still others are minors or concentrations. These options allow students to design their interdisciplinary studies to complement full or abbreviated (as with dual majors) department-based majors or to stand alone as major areas of study; to explore the boundaries at the cutting edge of existing disciplines; and to systematically explore areas of secondary or personal interest while preparing for a career path either in Arts and Sciences or in one of the professional colleges at Northeastern. Many of these programs are coordinated through the College's Center for Interdisciplinary Studies ( 9 Holmes Hall), and information about them can be obtained from the Center's Director, Professor Gerald Herman, or from its Staff Assistant, Lisa Kolbe, at 617.373.2427. Each program has a faculty director (listed with the information about that specific program), who should be contacted concerning program enrollment or advice. The interdisciplinary programs of the College follow.

## Interdisciplinary Majors

Double Majors

| Behavioral Neuroscience | See page 47. |
| :--- | :--- |
| Biochemistry | See page 47. |
| Environmental Studies* | See page 56. |
| Human Services* | See page 60. |
| International Affairs* | See page 61. |
| Linguistics* | See page 63. |
| *A minor is also available. |  |

*A minor is also available.

Students with interests in two separate fields have traditionally pursued both by enrolling in a double major. A double major allows students to combine two majors of their choice. Students pursuing double majors complete all major requirements in both majors, the Bachelor of Science degree
version of the college core curriculum, and the Bachelor of Arts degree language requirement. The College also allows unlimited double counting across core curriculum and major requirements for students in double majors.

The integrated dual major allows students to link concepts across disciplinary boundaries. Dual major options are limited to those combinations for which faculty from two majors have identified thirteen courses from each major, plus an additional two to four "capstone" or integrative courses, that specifically help students link the concepts learned in both majors. As with double majors, students pursuing dual majors complete the Bachelor of Science degree version of the college core curriculum and the Bachelor of Arts degree language requirement, and there can be unlimited double counting between the core curriculum and major requirements. Fulfilling the College's Experiential Education requirement (see pages 33-34) provides an additional opportunity for supervised work linking the two areas of study. Currently, the following dual majors are offered within the College of Arts and Sciences:

African-American Studies and Psychology
American Sign Language and Human Services
American Sign Language and Psychology
American Sign Language and Theatre
Art and History
Biology and Geology
Biology and Journalism
Biology and Mathematics
Biology and Physics
Chemistry and Environmental Geology
Cinema Studies and Communication Studies*
Cinema Studies and Modern Languages*
Economics and Journalism
Economics and Philosophy
Economics and Political Science
Economics and Sociology

## History and Journalism <br> History and Political Science <br> Journalism and Modern Languages <br> Journalism and Sociology <br> Linguistics and Psychology <br> Mathematics and Physics

Multimedia Studies and Art and Architecture* (Animation concentration, Media Arts and Design major, Photography concentration)
Multimedia Studies and Music Technology* (concentration)
Music and Theatre, concentrating in either Musical Theatre or Sound Design
Philosophy and Environmental Geology
Philosophy and Political Science
Physics and Environmental Geology
Political Science and Sociology
*Available only in the combination listed.
The following dual majors are offered by the College of Arts and Sciences in conjunction with other colleges at the University:
Mathematics and Computer Science
Mathematics and Finance (College of Business Administration)
Mathematics and Finance/Actuarial Science (College of Business Administration)
Physics and Computer Science
Psychology (Cognitive Psychology concentration) and Computer Science
Psychology and Linguistics
Students interested in these dual majors should contact the participating college or department, or consult interdisciplinary major details. Information can also be obtained at the Center for Interdisciplinary Studies, 9 Holmes Hall, 617.373.2427. Other dual majors, both within the College of Arts and Sciences and across colleges, are currently under development or undergoing the University's review process.
All teacher training programs in the College of Arts and Sciences require that students combine an Arts and Sciences major with a program in Early Childhood Education or Elementary Education, certification in Special Education, or minor in Secondary Education at the School of Education (in some instances including courses in the Bouve College of Health Sciences: Counseling Psychology, Rehabilitation, and Special Education, or Physical Education and Dance Studies programs). Completion of these combined programs enables students to obtain advanced provisional certification, which is recognized in Massachusetts and other states as well. See pages 54-55 for details or contact the School of Education (54 Lake Hall) at 617.373.3302.

Eligible students may propose an independent major to the College of Arts and Sciences Curriculum Committee. Information conceming eligibility, procedures, and requirements for independent majors is available at the Center for Interdisciplinary Studies, 9 Holmes Hall. Students interested in proposing an independent major should meet with a Dean's Office adviser in One Meserve Hall before beginning this process. The adviser will help to identity faculty who may be interested in assisting the student to develop the proposal, as well as faculty member(s) who may be interested in serving as adviser(s). Proposals must be approved by the College of Arts and Sciences Curriculum Committee before the student can be considered an independent major.

## Interdisciplinary Minors

## Asian Studies

## Cinema Studies

Students may choose a concentration in East Asian studies (China, Japan, Korea) or Middle Eastern studies. Courses cover a range of academic disciplines including anthropology, history, music, philosophy and religion, sociology, language, and political science. In each concentration, three core courses and four electives are required.

Concentration in East Asian studies. Students may choose a language track or non-language track concentration. HST 1637, Modern Japan; PHL 1275, Eastern Religions; and POL 1371, Government and Politics of China. Choose four electives: HST 1150, Introduction to Third World History; HST 1633, Modern China; HST 1634, Contemporary China; POL 1332, Government and Politics of Japan; HST 1641, Recent Leaders of Asia; LNC 1101, Elementary Chinese 1; LNC 1102, Elementary Chinese 2; LNC 1103, Intermediate Chinese; LNJ 1101, Elementary Japanese 1; LNJ 1102, Elementary Japanese 2; LNJ 1103, Intermediate Japanese; PHL 1130, Ethics: East and West; PHL 1255, Indian Philosophy; PHL 1250, Chinese Philosophy; PHL 1293, Mysticism: East and West; POL 1372, China's Foreign Relations; and SOC 1104, Contemporary Japanese Culture and Society.
Concentration in Middle Eastern studies. See program director or faculty in the Department of History or Modern Languages.
For both concentrations, it is strongly recommended that students gain proficiency in an Asian language. Chinese and Japanese courses are currently taught in the program.
The Cinema Studies program at Northeastern University is unique in the Boston area, offering a broad interdisciplinary curriculum. Students who choose the Cinema Studies minor learn to approach the film and television medium from a range of aesthetic, historical, international, and sociological perspectives. They may also learn to integrate these analytical approaches with practical experience in videography and the study of broadcast technology. The diverse course offerings and carefully structured program have enabled our graduates to do well in the ever-expanding world of video production, distribution, and marketing, as well as to pursue careers as film scholars and teachers. Students take eight courses: two required courses, a video production requirement, and five electives. The interdisciplinary curriculum draws from courses in several departments.
Required courses. INT 1320, Exploring the Humanities through Film, or LNF 1550, Introductory Film Analysis; LNF 1551, Film Theory; and one of the following: ART 1180, Video Basics; or CMN 1450, Television Studio Production. Choose five electives: AFR 1133, History of Blacks in the Media and the Press; ART 1233, Contemporary Directions in Cinema; ART 1235, History of Film; ART 1236, The American Film; ART 1238, Documentary Film; ART 1281, Video Project; CMN 1451, Foundations of Electronic Media; CMN 1453, Broadcast Management; CMN 1454, Programming for Radio and Television; CMN 1455, Television Field Production; CMN 1554, Special Topics in Media (when appropriate); CMN 1620, Television Criticism; ENG 1288, Film and Text; ENG 1289, Shakespeare on Film; ENG 1290, Topics in Film (may not be counted more than twice); ENG 1291, Popular Culture; ENG 1294, Modern Film; ENG 1295, American Film and Society; ENG 1297, Approaches to Film; HST 1494, History and Film; HST 1575, History of Media in America; HST 1591, American Images of China; INT 1320, Exploring the Humanities through Film; INT 1321, Modernism; JRN 1421, Television Newswriting; JRN 1422, Television News Production; JRN 1423, Documentary Production; LNC 1553, Chinese Film: Gender, Ethnicity, and Urbanity; LNF 1521, French Film and Culture; LNF 1560, Film and Psychoanalysis; LNF 1557, Modernism: Art, Film and Literature; LNF 1660, International Perspectives in Cinema; LNG 1554, Modern German Film and Literature; LNJ 1500, Japanese Popular Culture; LNJ 1550, Japanese Film; LNR 1550, History of Soviet Cinema; LNS 1550, Spanish Civil War in Spanish Film; LNS 1551, Masterpieces of Latin American Film; MUS 1139, Film Music; PSY 1268, Psychology and Film; SOA 1120, Camera on Culture: Visual Anthropology; THE 1316, Acting for the Camera; THE 1849, Special Topics.
For more information, contact the co-directors of cinema studies, Professor Inez Hedges ( 429 Meserve) and Professor Kathy Howlett ( 427 Meserve) at 617.373 .3654 and 617.373 .4554 respectively.

The eligibility, procedural, and approval regulations for the Independent Major also apply to the Independent Minor. Specific curricular guidelines for the minor are available at the Center for Interdisciplinary Studies, 9 Holmes Hall.

Jewish Studies

Latino, Latin American, and Caribbean Studies

The minor in Jewish studies provides students an opportunity to undertake the study of Jewish religion, culture, and history at Northeastern or in combination with courses at Hebrew College in Brookline, Massachusetts, and courses under the study-abroad program. Students take seven courses. A minimum of four courses must be taken at Northeastern.
All students must take PHL 1285, Introduction to Jewish Religion and Culture, and a senior-level directed study or seminar that involves a major research project.
Additional courses at Northeastern. HST 1539, American Jewish History; INT 1450, Jewish Studies Module (a 1 quarter-hour course that can be used as a Jewish studies module in conjunction with a 4 quarter-hour course); POL 1384, The Arab-Israeli Conflict; PHL 1315, Understanding the Bible; ENG 1558, Jewish Themes in Literature (Literature in Context); MUS 1185, Music of the Jewish People; SOC 1350, Jewish Women in U.S. Culture; PHL 1325, Responses to the Holocaust; and up to two of the following courses: ED 1423, Ethnic and Multicultural Education; PHL 1110, Introduction to Religion; POL 1338, Religion and Politics; POL 1345, Government and Politics in the Middle East; SOC 1470, Sociology of Religion; SOC 1140, The Sociology of Prejudice.
Students may petition the Jewish studies coordinator to gain Jewish studies credit for any courses not on this list for which they do substantial work in Jewish studies.
Courses at Hebrew College. Students take courses approved by the coordinator of Jewish studies at Northeastern. Students should contact the University registrar for more information about enrolling at Hebrew College.
Study abroad. Students take courses at Hebrew University, Tel Aviv University, or Ben Gurion University of the Negev under the study-abroad program. Courses must be approved by the coordinator of Jewish studies at Northeastern.

For more information contact the Jewish studies director, Professor Debra Kaufman, at 617.373.4270.

This minor offers students an interdisciplinary program drawn from six academic departments (African-American Studies, History, Music, Political Science, Modern Languages, and Sociology/ Anthropology). Latin American Studies combines historical, social-scientific, ecological, and cul-tural-aesthetic approaches to the study of Latin American society. Latino studies explores the large, long-standing, and growing Latin American presence in communities outside Latin America, especially in North America. The minor helps students prepare for more specialized work in fields such as business, social services, diplomacy, health, law, education, and international relations with Latin American and Latino populations both in the United States and abroad.
The minor includes a strong link to the co-op program, to community-based internships, and to study-abroad programs. It is strongly recommended that students pursuing the minor achieve proficiency in Spanish. Students take six required courses and either complete an internship or co-op experience in a community-based agency or participate in a study-abroad program. All students must take INT 1121, Introduction to Latino, Latin American and Caribbean Studies; one course in history; one course in language, literature, and music; one course in social science; and two comparative courses that include Latin American, Caribbean, or U.S. Latino populations. Students should consult with the academic adviser for the minor to make final determination of courses included.

History: AFR 1196, The Black Experience in the Caribbean; HST 1537, Latin America and the Caribbean in Boston; HST 1538, Latinos(-as) in the U.S.; HST 1604, Modern Latin America; HST 1605, The Modern Caribbean History.
Language, literature, music, and religion: ENG 1600, Topics in Literature: U.S. Latino/a Writers; LNS 1250, History of the Spanish Language; LNS 1315, Latin American Literature 1; LNS 1316, Latin American Literature 2; LNS 1500, Backgrounds in Hispanic Culture; LNS 1501, Backgrounds in Latin American Culture; LNS 1511, Introduction to Caribbean Literature; MUS 1184, Music of Latin America and the Caribbean; and PHL 1265, Latin American Religions.
Social science: POL 1368, Government and Politics of Latin America; POL 1396, Latino Politics in the U.S.; SOA 1133, The Americas from an Indigenous Perspective; and SOA 1430, Latin American Society and Development.
Comparative Studies (courses that include Latin America, the Caribbean, or Latino Society in a comparative context): AFR 1155, Foundations of Black Culture; AFR 1248, Race Relations in America; AFR 1294, Third World Political Relations; ECN 1170, Economic Issues in Minority Communities; ECN 1191 / IAF 1330, Development Economics; ECN 1315, Income Inequalities and Discrimination; HST 1121, World Civilization to 1648; HST 1122/LAF 1122, World Civilization Since 1648; HST 1644, Third World Women; LNS 1500, The Backgrounds of Spanish Culture; LNS 1550, Spanish Civil War in Spanish Film; MUS 1180, Introduction to World Music; POL 1316, Contemporary Revolutionary Politics; POL 1338, Religion and Politics; POL 1386, International Law; SOA 1100 , Peoples and Cultures; SOA 1104, Cultures of the World;

SOA 1146, Rural Workers in the Third World; SOC 1146, Environment and Society; SOC 1170, Race and Ethnic Relations; SOC 1171, Race and Ethnic Relations: A World Perspective; SOC 1255, Sport in Society; SOC 1455, Sport and Culture.
For more information, please contact the Latino/a Student Cultural Center in 104 Forsyth Hall, or call 617.373.5845.

The marine studies minor allows students from all majors to explore the marine environment. Students may focus on either the scientific or social science/humanistic approach to studying the ocean. The program is designed to develop specific marine-related skills and requires completion of an independent study. Students are encouraged to participate in marine field courses such as Northeastern's East-West Program, which focuses on biological research, or the SeaSemester Program, which focuses on oceanographic research and includes sail-training on a tall ship.
For more information contact Professor Peter Rosen, marine studies coordinator, 14 Holmes Hall, 617.373.4380.

The media studies minor is intended for students who seek an intense education in the field of mass communication through an exposure to coursework in a number of academic disciplines.
Coursework includes theory, criticism, and production. The minor may be taken as a complement to a major in any department or college at the University. Individual programs may be developed with the approval of the chair of the Department of Communication Studies or the director of the School of Journalism. Consult your adviser to determine the course of study most appropriate for your educational goals. Students must complete four courses from the following list to fulfill the minor: CMN 1250, Introduction to Mass Communication; CMN 1450, Television Production ; CMN 1451, Foundations of Electronic Media ${ }^{*}$; HST 1575, History of Media in America; JRN 1512, Journalism Ethics and Issues. In addition, students must complete four other courses, including one course from each area of the following: technical/production: ART 1281, Video Basics; CMN 1452, Radio Production*; CMN 1455, Television Field Production; JRN 1421, Television Newswriting; JRN 1422, Television News Production; management: CMN 1453, Broadcast Management ; CMN 1454, Programming for Radio and Television*; JRN 1508, Law of the Press; criticism: CMN 1317, The Audience in Mass Communication ; CMN 1620, Television Criticism ; HST 1494, History and Film; INT 1320, Exploring the Humanities through Film. Special Topics courses may apply to the minor when the topics are focused on media. They may be used to fulfill any of the above elective areas.
For further information about the program, contact Professor Nicholas Daniloff, 102 Lake Hall, or Associate Professor Joanne Morreale, 101 Lake Hall, 617.373.2506.

## Technical Communication

## Urban Studies

Technical communication combines written, oral, and graphics skills with a background in science or technology. The minor in technical communication prepares students for careers as technical writers, or for careers in which technical communication is a significant part of the job. Students in English or other liberal arts studies may elect the minor, as may students from a variety of technological or scientific fields. A student does not have to be enrolled in the College of Arts and Sciences to declare the minor.

Eight courses are required: ENG 1125, Technical Writing; ENG 1370, Technical Writing 2 or ENG 1371, Writing for the Computer Industry; ENG 1352, Advanced Writing or ENG 1380, Writing for the Professions: Health Services or ENG 1381, Writing for the Professions: Business Administration; CMN 1116, Public Speaking or CMN 1331, Advanced Interpersonal Communication; JRN 1440, Design and Graphics (or an equivalent in another department or college); COM 1101, Algorithms and Data Structures 1; and two of the following, preferably both within the same discipline: BIO 1106, General Biology; BIO 1107, Animal Biology; CHM 1111, General Chemistry 1; CHM 1112, General Geology; IIS 1125, COBOL Programming 1; PHY 1221, Physics for Science and Engineering Students 1; PHY 1222, Physics for Science and Engineering Students 2; PHY 1223, Physics for Science and Engineering Students 3.

Students must take seven courses: SOC 1147, Cities and Society; POL 1324, Urban Politics; ECN 1320, Urban Economics; and one course from each of the following areas:
Urban problems and policies: SOC 1346, Suburb and Metropolis; POL 1308, Politics of Poverty; POL 1318, State and Local Government; ECN 1321, Urban Economic Problems and Policies.

Urban humanities: HST 1543, American Urban History; ENG 1608, The City in Literature.
Urban form and design: ART 1111 and ART 1112, Introduction to World Architecture 1 and 2; ART 1226, Modern Architecture: The Twentieth Century.

African-American studies: AFR 1261, Economics of Urban Poverty; AFR 1275, Urban Political Issues; AFR 1475, Public Policy Analysis.
*These courses require prerequisite courses or permission of instructor.

## Women's Studies

To obtain credit for the minor, students must file a petition form with the College of Arts and Sciences. Interested students should confer with an adviser as soon as possible. Advisers are Professor John Portz, political science, 303 Meserve Hall, 617.373.2796; Professor George Thrush, art and architecture, 309 Ryder Hall, 617.373.2083; Professor Gregory Wassall, economics, 317 Lake Hall, 617.373.2196.

The Women's Studies program offers students an opportunity to work with respected scholars in a variety of disciplines to examine the human experience through the perspectives of women. This interdisciplinary program examines the importance of gender in societies around the world, past and present. The curriculum encourages students to learn and think about how changing beliefs about women and men have affected research and scholarship in the arts, humanities, and social and natural sciences. Students learn about gender stereotypes, the various ways ideas about gender and sexuality have developed, and the changing situation for women and men today. Key questions are posed that change how people see the world: How does gender influence the kinds of questions we can ask of the world around us? What information can become data when you use gender as a central part of examining a problem? The Women's Studies program coordinates the Boston Area Colloquium on Feminist Theory lecture series, sponsors talks by scholars on campus, produces the Working Papers in Gender Studies Series, and sponsors the Visiting Research Scholars in Women's Studies series. Women's Studies also works closely with the independent, student-run Women's Center to sponsor programs for Women's History Month and other events of special concern to women students.
To minor in Women's Studies, students take a total of seven courses: SOC 1150 or INT 1150 or HST 1490, Introduction to Women's Studies; SOC 1302 or INT 1302, Feminist Perspectives on Society; and five electives. This minor includes a link with community-based internships and the co-op program.
Undergraduate elective courses. AFR 1241, Black Family; AFR 1121, African-American Literature 1; AFR 1133, History of Blacks in the Media and the Press; AFR 1251, Survey of Black Drama; AFR 1442, African-American Women; CJ 1616, Women and the Criminal Justice System; CMN 1232, Gender and Communication; CRS 1503, Human Sexuality and Family Dynamics; ECN 1312, Women in the Labor Market; ENG 1551, Gender Roles in Literature; ENG 1600, Topics in Literature (when gender related); ENG 1602, Major Figure (when gender related); ENG 1678, Early African-American Literature; HST 1472, The Family in European History; HST 1473, Women in Modern Europe; HST 1554, Women in America; HST 1644, Third World Women; LNF 1560, Film and Psychoanalysis; LNS 1306, Spanish Golden Age Theatre; LNS 1500, Backgrounds of Spanish Culture; LNS 1510, Saints and Sinners; MUS 1106, Women, Gender, and Music; MUS 1800, Directed Study (when gender related); NUR 1303, Life Crisis: Analysis and Response; NUR 1606, Women's Health Choices; PHL 1295, Medicine, Religion, and the Healer's Art; POL 1327, Gender Politics; POL 1328, Women in Public Management; POL 1346, Gender and Politics in the Middle East; PSY 1218, Psychology of Women; PSY 1251, Food, Behavior, and Eating Disorders; SOA 1100, Peoples and Cultures; SOA 1146, Rural Workers in the Third World; SOA 1160, Sex, Sex Roles, and the Family; SOA 1301, Human Origins; SOA 1303, Sexuality and Culture; SOA 1430, Latin American Society and Development; SOC 1155, Sociology of the Family; SOC 1160, Sex-Gender Roles in a Changing Society; SOC 1177, Social Roles in the Business World; SOC 1178, Women Working; SOC 1217, Women, Health, and Social Change; and SOC 1350, Jewish Women in U.S. Culture. New courses are being developed.

Undergraduate students who want to integrate their interest in women's studies with a major discipline can consult with the Women's Studies coordinator to develop an interdisciplinary major. Plans are under way for a dual major.

## Interdisciplinary Facilities

An interdisciplinary Media Training Facility, featuring two television studios, state-of-the-art Avid and Media 100 digital video-editing suites, and digital audio recording and editing facilities exists on the second floor of Shillman Hall. Qualified students may enroll in courses utilizing this facility through any of its six participating departments (Art and Architecture, Communications Studies, History, Journalism, Music, or Theatre) or throngh interdisciplinary studies. Note that these courses fill quickly; some require prerequisites; and many give preference to students whose majors require them. For students who complete elementary and intermediate training in the studio, an interdisciplinary capstone production course is offered; resulting videos may be broadcast on a public access cable channel in Boston. For details about eligibility and availability, contact one of the participating departments or the Studio manager, Ron Starr, at 617.373.2314.

The Multimedia Studies dual major offers its students access to a number of modern facilities. Among these are a dedicated computer music lab, an advanced music and sound synthesis facility, a graphics and media development room, and a state-of-the-art, multimedia development center constructed in 1999. The multimedia development center is used by students for courses in graphics and animation, and is also the site of the program's capstone courses, in which students from all the core multimedia disciplines work together on team projects. In addition, the center is used by the guest speakers and lecturers who regularly appear on campus in support of the multimedia curriculum.

# Special Programs 

## Combined Program with Professional Schools

Bachelor of Arts or Bachelor of Science/ Juris Doctor Degree Program

## Northeastern <br> University-Hebrew <br> College Exchange

## Foreign Languages

Hardware and software in the multimedia center permit the production of multimedia creations that integrate live action and/or animated moving image, graphics, photographs, sound effects, and music. The center can operate independently or via networked interchange with digital arts, digital music, and media production laboratories and studios on campus or, through NUNET links to the Internet, with resources available elsewhere.
For details on the multimedia dual major or its facilities, contact the Center for Interdisciplinary Studies at 617.373.2427.

Additional information is available from involved departments and the Center for Experiential Education and Academic Advising, One Meserve Hall.

The availability of all special programs is contingent on meeting minimum enrollment numbers and, when an outside institution is involved, continued affiliation of that institution with the University. Overseas study programs are open to qualified middlers, juniors, and seniors with a cumulative quality-point average of 3.0 or higher.

In the combined program, a preprofessional student may reduce by one year the time normally required for obtaining both the undergraduate and professional degrees. Students who have completed at least three-fourths of the work required for a baccalaureate degree in the College of Arts and Sciences and who are accepted into an approved professional school of dentistry, law, medicine, optometry, osteopathy, or veterinary medicine will be eligible for the Bachelor of Arts or Bachelor of Science degree at the end of their second year in a professional school. At least twothirds of the work for the baccalaureate degree must be earned in residence at Northeastern, and all other College of Arts and Sciences requirements must be fulfilled. The residence requirement must be completed prior to entering the professional school.
Northeastern offers an eight-year joint degree program for aspiring lawyers. Each year a limited number of highly qualified freshmen are admitted to the five-year undergraduate portion of the program.

To continue into the law school portion of the program, students must graduate in the top 15 percent of their class and score in the top 20 percent of the Law School Aptitude Test (LSAT). Students who meet these criteria will be qualified to continue their studies at Northeastern University School of Law.
This program offers students the opportunity to register for courses in specialized areas of Jewish studies and Jewish education. See page 37, Minor in Jewish Studies, or contact the University registrar, Linda Allen, 120 Hayden Hall, 617.373.2307, for more information on the registration process for this exchange program.
Business German. Students may use this course as a prerequisite to conversational German courses to prepare for a business-oriented co-op in Germany. This course, taught in English, is designed for students of business and economics seeking competence in reading and understanding texts produced by the German business community and trade media. Additional information may be obtained from the Department of Modern Languages, 400 Meserve Hall, 617.373.2237.
Elementary Spanish for criminal justice or human services majors. This course is intended for students who will need to use Spanish in police work and in social service settings. The grammar component is the same as that in other elementary Spanish courses. The vocabulary is adapted to particular needs and interests of the students. Students use role-playing extensively and practice "intake" interviews.
French for business and economics students. Designed for students interested in international business, the program offers a thorough study of grammar, insights into the French way of life, specialized vocabulary related to the business world, and an introduction to French business texts. The course is a preliminary step for the student seeking co-op placement in France. Additional information may be obtained from Juliette Gilman, 362 Holmes Hall, 617.373.3659.
East/West Marine Biology Program. The East/West Marine Biology Program allows advanced undergraduate and begimning graduate students in biology and related areas to spend a year of field study in three diverse marine environments.

The program hegins in the fall at the University of Washington's Friday Harbor Laboratories, on San Juan Island. In January, students travel to Jamaica to study tropical biology at the Discovery Bay Marine Laboratory on the island's north coast. The final phase of the program is conducted at Northeastern's Marine Science Center in Nahant, Massachusetts. For more information, contact Sal Genovese at 781.595.5597.
Marine Science Center Summer Program in Marine Biology. The summer program allows students to participate in intensive courses at the Marine Science Center (MSC). Students conduct independent research at the MSC laboratory throughout the year. Graduate students from other universities are encouraged to use the laboratory and field sites for thesis research.

## The Center for the Arts


#### Abstract

Massachusetts Bay Marine Studies Consortium. Northeastern University is a member of the Massachusetts Bay Marine Studies Consortium. The consortium's offerings are interdisciplinary and seek to bridge academic disciplines and current concerns in the marine world. The consortium serves the students and faculty of twenty-two Boston-area colleges and universities. Students from Northeastern may take these classes, which are taught by specialists and government officials. For more information, contact Professor Peter S. Rosen, Department of Geology, 617.373.4380.


Sea Education Association. The Sea Semester offers a combination land-sea program in marine science, maritime navigation and history, and practical seamanship with deep-water oceanographic research. A six-week sea voyage, often to the Caribbean or the Canadian Maritimes, provides handson experience.

The primary mission of the Center for the Arts is to support and develop the arts as a vital and integral component of the Northeastern community. Through a variety of mainstage and artist-inresidency programs, featuring performing and visual artists acclaimed for their excellence, the center complements the academic arts departments in their effort to educate Northeastern students in becoming knowledgeable, discriminating, and active participants in the arts. In addition, the center supports curriculum-oriented arts projects and events, encourages interdepartmental collaborations, develops exhibitions and presentations that serve the on-campus community as well as the general public, provides multicultural arts programs, and acts as a primary facilitator for research in the arts.

The center also manages the Blackman Auditorium Theatre Complex and operates the Northeastern University Ticket Center. Tickets to and information about performing and visual arts events and other campus events are available in the ticket center as are tickets and passes to Bostonarea dance, music, theatre, film, and visual arts events. The ticket center also provides free passes and maintains a University membership to the Museum of Fine Arts that entitles all undergraduate students in the full-time day programs to free membership privileges.

## Study Abroad

## College of Arts and Sciences International Study Programs

The College of Arts and Sciences strongly endorses international experience as an important dimension of learning. To foster this, it maintains an Office of International Study Programs that has developed a series of programs tailored to the interests and needs of Northeastern University students.

While studying abroad in a Northeastern-sponsored program, students maintain full-time Northeastern status and earn Northeastern credits. Upon successful completion of the program, grades are calculated into students' quality point average (QPA) and students will have fulfilled the college's experiential education requirement and core curriculum category III or IV. For the International Affairs major, study abroad fulfills the international experience requirement. Students may also fulfill additional requirements, depending upon their individual academic plan and approval by their adviser. The minimum requirements for participation in College of Arts and Sciences study-abroad programs are middler-year standing and 3.0 QPA. The application deadlines are April 1 for fall enrollments and October 1 for winter enrollments.

Students who wish to study abroad in a College of Arts and Sciences program should arrange to meet with an International Study Programs adviser (One Meserve Hall, 617.373.5162) to learn about the various options. Students should also meet with one of the Dean's Office academic advisers in the Center for Experiential Education and Academic Advision, One Meserve Hall, to ensure that credits earned abroad will be applicable to their course of study.
The College of Arts and Sciences offers three types of study abroad programs.
Traditional. Students are based at a host institution where they attend classes, participate in student activities, and organize their extracurricular schedules just as they do on campus at Northeastern. Some examples include Monash University in Melbourne, Australia, University of Edinburgh in Scotland, and Obirin University in Tokyo, Japan.
Internship. These programs offer a combination of classes and related work experience for which students earn academic credit. For example, students typically intern with a member of the Australian Parliament in Canberra, European Parliament in Brussels, the British Parliament in England, or the Irish Parliament in Dublin.
Experiential Research. The focus of the students' time abroad is on an independent research project. The study-abroad program organizes small group seminars and field trips that are designed to help students learn about their international environment and focus on a research topic. Students spend three to four weeks toward the end of the term working on their individual projects. For example, students can study tropical biology in Costa Rica, peace/conflict in the Middle East, history and culture in Vietnam, or oceanography while sailing in the Caribbean or Canadian Maritime.

Following is a list of locations where students can study abroad in College of Arts and Sciences programs:

Argentina, Buenos Aires
Australia, Canberra
Australia, Gold Coast
Australia, Melbourne
Australia, Perth
Australia, Sydney
Belgium, Leuven and Brussels
Canada, Vancouver
Caribbean/Canadian Maritime
Chile, Santiago
China, Beijing
China, Hong Kong
Costa Rica, Monteverde
Czech Republic, Prague
Egypt, Cairo
France, Paris
Ghana, Accra
Ireland, Dublin
Israel, Tel Aviv
Italy, Florence
Japan, Tokyo
Mexico, Puebla
Middle East: Jordan/West Bank/Israel
New Zealand, Auckland
New Zealand, Christchurch
Singapore, Jurong
South Africa, Cape Town
Spain, Alicante
Spain, Seville
UK: England, Cambridge
UK: England, London
UK: England, London
UK: Northern Ireland, Belfast
UK: Scotland, Edinburgh
Vietnam, Ho Chi Minh City

## Universidad del Salvador

Australia National University
Bond University
Monash University
Curtin University
University of Sydney
Irish Institute for European Affairs
Simon Fraser University
Woods Hole SEA Semester
Pontificia Universidad Catolica de Chile
to be announced
Chinese University of Hong Kong
Monteverde Biological Research Station
Charles University
American University of Cairo
American University of Paris
University of Ghana
Institute of Public Administration
University of Tel Aviv
Studio Art Centers International
Obirin University
Universidad de las Americas-Puebla
School for International Training
University of Auckland
University of Canterbury
Nanyang Technological University
University of Cape Town
University of Alicante
University of Seville
University of Cambridge
Goldsmith's College
Hansard Society at London School for Economics
Queens University
University of Edinburgh
School for International Training

Independent Study Abroad. Students who choose to study abroad in a non-Northeastern program must apply individually to their school of choice, take an official leave of absence from Northeastern, and petition to have their credits transferred. It is strongly recommended that students meet with their Dean's Office academic adviser for approval of a study-abroad program prior to enrolling. It is the academic adviser's responsibility to evaluate and award transfer credit. Leave-of-absence forms are available from the receptionist at the Center for Experiential Education and Academic Advising, One Meserve Hall.

## African-American Studies

Bachelor of Arts and Bachelor of Science Curriculum

Minor Curriculum

## Robert L. Hall, PhD, Associate Professor and Chair

College of Arts and Sciences<br>Distinguished Professor<br>Patrick Manning, PhD<br>History<br>\section*{Professor}<br>Ronald W. Bailey, PhD<br>Black Studies<br>Assistant Professors<br>Leonard L. Brown, PhD Music<br>Robin Chandler, PhD<br>Sociology and Art<br>Elizabeth B. Cole, PhD<br>Psychology

## Associate Professors

Jordan Gebre-Medhin, PhD
Anthropology
William Lowe, MA
Music
Kwamina Panford, PhD
Law, Policy, and Society

Associated Faculty
Oscar Brookins, PhD Economics
Edward A. Bullins, MFA Theatre
Donald M. Jacobs, PhD History
William F. Miles, PhD
Political Science
Peter C. Murrell, PhD
Education

The diverse experiences of black people-in the United States, Africa, the Caribbean, South America, and other parts of the world-are the focus of the field of African-American studies. The curriculum is interdisciplinary in approach and includes historical, social and behavioral, and cultural studies. International studies and contemporary public policy issues are also integral parts of the program. In class, in co-op, and in internships, students apply theoretical knowledge to real-world problems and concerns. Plans for a study-abroad program are under way.
Students with training in African-American studies have the knowledge to meet the challenges posed by diverse racial, cultural, and ethnic groups in the United States and abroad. Many graduates attend professional schools or teach at the secondary or the college level. Others work in museums, libraries, or research centers; in business; or in public service, social service, or law-enforcement agencies. See pages 133-136 for course descriptions.
AFR 1100, Introduction to African-American Studies; AFR 1131, African-American History 1; AFR 1155, Foundations of Black Culture; AFR 1249, Black Community and Social Change; one course on the black experience outside the United States; and AFR 1355, Senior Seminar.
Five courses from one of three areas of concentration: historical, cultural, or social/behavioral studies. Courses offered in other departments may also satisfy this requirement with departmental approval.
Four courses that will allow students to explore additional topics and areas of interest.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).
AFR 1100, Introduction to African-American Studies; AFR 1131, African-American History 1; AFR 1155, Foundations of Black Culture; AFR 1249, Black Community and Social Change; and AFR 1355, Senior Seminar. One course on the black experience outside the United States. One additional elective selected by the student in consultation with a departmental adviser.

## American Sign Language-English Interpreting

## Dennis R. Cokely, PhD, Associate Professor and Director

## Lecturers

Alma L. Bournazian, MS
Cathy Cogen, MA
Lillian Garcia, BA
Robert Lee, MA
James Lipsky, BS
George Phelgrim, MA
Clayton Valli, PhD
American Sign Language (ASL) is a language used by large numbers of people in the United States and Canada. By mastering ASL, students gain both access to the culture of Deaf America and insights into features of spoken language that are often taken for granted. Learning a modally different language gives students a new sense of the power of language and an appreciation of how it shapes their world. In this way, the mastery of ASL sharpens critical-thinking skills.

The program provides a firm foundation in language, linguistics, culture, and interpreting, plus a broad-based liberal arts education. American Sign Language courses are integral to degrees in human services with a specialization in deaf studies and in linguistics with a focus on ASL.

Opportunities for ASL-English interpreters are increasing, due to federal and state legislation. Graduates work as interpreters in such areas as higher education, advanced technology, and theatre.
The ASL Interpreter Education Project seeks to enhance the skills of interpreters currently working in the field and to increase the supply of competent interpreters in New England. See pages 136-137 for course descriptions.

## Bachelor of Science Curriculum

ASL 1101, ASL 1102, American Sign Language 1 and 2; ASL 1201, ASL 1202 Intermediate American Sign Language 1 and 2; ASL 1211, Deaf Culture; ASL 1220, Deaf People in Society; ASL 1250, Linguistics of ASL; ASL 1301, ASL 1302, Advanced American Sign Language Proficiency 1 and 2; ASL 1500, Introduction to Interpreting; ASL 1505, ASL 1506, ASL 1507, ASL 1508, ASL-English Interpreting 1, 2, 3, and 4; ASL 1520, Interpreter Role and Ethics; ASL 1521, Contrastive Analysis; ASL 1810, Special Topics in Interpreting; ASL 1820, ASL 1821, Interpreting Practicum 1 and 2; ENG 1118, Introduction to Language and Linguistics; PSY 1110, Perspectives in Psychology 1; PSY 1112, Foundations of Psychology 2; SOC 1100, Introduction to Sociology; and THE 1155, Voice for the Theatre.

One course from the following: ENG 1402, Grammars of English; ENG 1407, Introduction to Semantics; ENG 1408, Topics in Linguistics; ENG 1690, Junior/Senior Seminar; LNL 1235, Applied Linguistics 1; LNL 1240, Bilingualism; PSY 1262, Psychology of Language.
One course from the following: PHL 1165, Moral Problems in Medicine; PSY 1271, Social Psychology; SOC 1102, Social Inequality and Communication; SOC 1135, Social Psychology; SOC 1140, Sociology of Prejudice; SOC 1310, Class, Power, and Social Change.
One course from the following: THE 1160, Movement 1; PSY 1263, Nonverbal Communication; CMN 1111, Oral Interpretation of Literature; CMN 1115, Foundations of Communication; CMN 1330, Interpersonal Communication 1.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).

## Art and Architecture

Elizabeth C. Cromley, PhD, Professor and Chair

## Professor Lecturers

Mardges Bacon, PhD
Associate Professors
Edwin C. Andrews, MFA
Mira Cantor, MFA
Julie M. Curtis, MFA
T. Neal Rantoul, MFA

George H. Thrush, MArch

## Assistant Professors

Ann L. McDonald, MFA
Thomas Starr, MFA
Philip H. Walsh, PhD
Peter H. Wiederspahn, MArch

Cynthia L. Baron, MBA
Edith M. Bresler, BFA
David A. Conant, MArch
Adib Cure, MAUD
Garen B. Gregorian, MSCE
Michael T. Grant, MArch
Judith S. Hull, PhD
Timothy W. Hyde, MArch John Kane, BA
Douglas K. Kornfeld, MFA Mark J. Laughlin, BFA

Jodie A. Manasevit, MFA
Robert W. Millard, MFA
Mark E. Pasnik, MAUD
Nina R. Pattek, MFA
Carie A. Penabad, MAUD
Linda S. Phipps, PhD
Andrea Raynor, MFA
Neil Rennie, MFA
Yuri Sebata, MFA
Phillip K. Smith III, BFA
Anna M. Strickland, MFA
Lawrence C. Volk, MFA

The visual arts are our oldest form of artistic expression. The ability to understand and use visual language is an increasingly important part of contemporary education.

The department aims to introduce art and architecture as both historical disciplines and creative activities; to offer a focused study of the visual arts, either through a critical examination of the language and the content of art and architecture within the context of a particular historical period, or through hands-on experience in a studio setting; and to offer a solid academic foundation for careers in architecture, media arts and design, photography, and teaching the history and the practice of art.

Cooperative education placements for art majors include positions in architecture and design firms, museums, libraries, historical collections, and archives.

The city of Boston, with its superb architecture, museums, galleries, cinemas, and public library, is a primary resource for the department. Encouraging students to take advantage of these resources is a significant aim of the department. In addition, many of Boston's leading artists, architects, and designers teach our studio courses.

Students wishing to be accepted to the art major or minor as internal transfer students must petition the department chair. Acceptance into the major will be based on students having met the department's criteria for admission (see College of Arts and Sciences Guidebook) and availability of space in the program. See pages 139-144 for course descriptions.

## Bachelor of Arts and Bachelor of Science Curriculum

For admission to the architecture, media arts and design (graphics), photography, animation, or general art programs, students must present a portfolio of art work showing the quality of their longterm involvement in art. Send this to the Office of Admissions with your application to Northeastern University. Clearly indicate to which program (concentration or major) within the Art and Architecture department you are applying.
Portfolio Instructions: Portfolios must include fifteen slides of your original artwork in an $8^{\prime \prime} \times 11^{\prime \prime}$ plastic slide sheet. All slides should be clearly numbered and labeled on the front with your name, title of work, date completed, dimensions, and media used. The top of the work is indicated by an arrow. In addition, the portfolio must contain: a typed slide inventory list with your name, address, telephone number, and social security number at the top, and your intended area of concentration or major in art and architecture; a separate, typed, one-page artist's statement describing your art work, your background and interest in art or architecture, your goals, and your artistic influences (perhaps including one or two contemporary artists whose work you admire); and, if you would like your slides returned, a stamped, self-addressed envelope.

Major in general art. ART 1100, History of Art to 1400, and ART 1101, History of Art Since 1400; ART 1124, Basic Drawing; ART 1130, ART 1131, Visual Studies Foundation 1 and 2; ART 1354, Portfolio Review; and twelve art electives.

In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).
Concentration in architecture. Leading to a BS degree, which is a preprofessional degree in architecture. The twelve art electives are replaced by five architectural history courses: ART 1111 and ART 1112, Introduction to World Architecture 1 and 2; ART 1204, Renaissance Architecture; ART 1225 and ART 1226, Modern Architecture 1 and 2; ART 1354, Portfolio Review; ART 1100, History of Art to 1400 and ART 1101, History of Art Since 1400 are electives.

Nine architectural studio courses: ART 1156, Architectural Drafting; ART 1150, 1151, 1252, 1253, 1341, 1342, Architectural Design 1 to 6; and ART 1352 and ART 1353, Architectural Thesis 1 and 2.

Two computer courses: ART 1190, Introduction to Computer Graphics and ART 1295, ComputerAided Design.
Three building technology courses: ART 1256, ART 1257, Theory of Structures 1 and 2; and ART 1355, Environmental Systems.

Four math/science courses: MTH 1123, MTH 1124, Calculus 1 and 2; PHY 1221, PHY 1222, Physics for Engineering Students 1 and 2.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).
Major in Media Arts and Design. Students who major in media arts and design must maintain a 2.667 average in all required major courses after three quarters. Students who fail to meet the above standards will be placed on departmental probation. Students who remain on probation for three consecutive quarters will be dropped from the major. The department has the discretion to dismiss a student who fails two departmental courses or receives three Ds in departmental courses. Same requirements as for the art major, except that the twelve art electives are replaced by:
ART 1132, Principles of Graphics; ART 1133, Graphic Design 1; ART 1134, Typography 1; ART 1144, Typography 2; ART 1160, Introduction to Photography; ART 1180, Video Basics; ART 1190, Introduction to Computer Graphics; ART 1213, Modern Art; ART 1240, History of Graphic Design; ART 1243, Graphic Design 2; ART 1244, Graphic Design 3; ART 1250, Color Theory and Practice; ART 1254, Intermediate Drawing; ART 1263, Introduction to Color Photography; ART 1280, Media Graphics; ART 1290, Electronic Publishing Design; ART 1291, Intermediate Computer Graphics Workshop; ART 1330, Advanced Visual Communication; ART 1354, Portfolio Review; and one art history elective and ten open electives.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33 ).

Multimedia studies dual major. The multimedia studies dual major (Departments of Music and Art and Architecture) combines coursework in the students' primary disciplines with courses outside their own fields. For capstone courses, students work in cross-disciplinary teams, developing and delivering original multimedia content. The three areas of specialization available to students pursuing multimedia studies in art are: animation, media arts and design, and digital photography, which will become available over the next two years.

Students wishing to apply for admittance into the multimedia studies dual major must have achieved an overall QPA of at least 3.25 to be considered.

Admission is limited and highly selective. Applicants not accepted into the program remain in good standing in their current major or concentration, provided they meet the departmental guidelines. Candidates may apply to the program a second time, but this could impact the length of their studies at the University.

At the beginning of the spring quarter of their sophomore year, students submit their application for admittance to the program to the department of art and architecture. This application includes examples of the student's creative work. Students applying to the multimedia studies dual major may choose a faculty advocate who will serve as the student's spokesperson during the admissions process. It is the student applicant's responsibility to ensure that the faculty advocate is well informed about his/her academic record and portfolio.

The application is reviewed by the multimedia admissions review committee, and the student is advised of the committee's decision no later than the middle of the spring quarter. The committee consists of faculty members from the multimedia studies program and might include individuals from outside the program or the University.

Students must maintain an overall QPA of at least 3.25 to graduate with a major in multimedia studies. Students whose QPAs fall below this level are not allowed to enroll in the major's senior-level capstone courses.

Media arts and design, animation, and digital photography students accepted into the dual major in multimedia studies must take all required courses in their major or concentration plus the following nine multimedia studies requirements: ART 1130, Visual Studies Foundation 1; ART 1132, Principles of Graphics; ART 1160, Introduction to Photography; ART 1171, Animation Basics; ART 1180, Video Basics; ART 1190, Introduction to Computer Graphics; MUS 1100, Introduction to Music; MUS 1170, Music and Technology; MUS 1172, Introduction to Music Recording; MUS 1221, Narrative for Multimedia Production; six interdisciplinary requirements: CMN 1451, Foundations of Electronic Media; HST 1494, History and Film or HST 1495, Technological Transformations of Society; HST 1575, History of Media in America; LNF 1551, Film Theory; Law and Media; Scripting for Interactivity; and two capstone multimedia projects 1 and 2.

Concentration in animation: Six requirements in animation concentration: ART 1171, Animation Basics; ART 1175, Animation Studio 1; ART 1275, Animation Studio 2; Animation Studio 3; Animation Studio 4; Animation Capstone; five art and architecture requirements: ART 1100, History of Art to 1400; ART 1101, History of Art Since 1400; ART 1124, Basic Drawing; ART 1130, Visual Studies Foundation 1; ART 1131, Visual Studies Foundation 2; and six art electives.

In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).
Concentration in graphic design: Six requirements in media arts and design: ART 1133, Graphic Design 1; ART 1134, Typography 1; ART 1243, Graphic Design 2; ART 1144, Typography 2; ART 1280, Media Graphics or ART 1290, Electronic Publishing Design; ART 1244, Graphic Design 3; Interactive Design; six art and architecture requirements: ART 1100, History of Art to 1400; ART 1101, History of Art Since 1400; ART 1124, Basic Drawing; ART 1131, Visual Studies Foundation 2; ART 1213, Modern Art; ART1250, Color Theory and Practice; ART 1354, Portfolio Review; seventeen requirements for multimedia studies dual major: MUS 1100, Introduction to Music; MUS 1170, Music and Technology; MUS 1172, Introduction to Music Recording; ART 1180, Video Basics; ART' 1130, Visual Studies Foundation 1; ART 1160, Introduction to Photography; ART 1132, Principles of Graphics; ART 1190, Introduction to Computer Graphics; ART 1171, Animation Basics; CMN 1451, Foundations of Broadcast Technology; HST 1575, History of Media in America; HST 1494, History and Film or HST 1495, Technological Transformations of Society; LNF 1551, Film Theory; Law and Multimedia; Scripting for Interactivity; Multimedia Projects 1 and 2.

In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).
Concentration in photography: Same requirements as for the art major, except that the twelve art electives are replaced by: ART 1160, Introduction to Photography; ART 1180, Video Basics; ART 1185, Still Digital Imaging; ART 1190, Introduction to Computer Graphics; ART 1195, Intermediate Digital Photography; ART 1213, Modern Art; ART 1230, History of Photography; ART 1233, Contemporary Directions in Photography; ART 1261, Intermediate Black-and-White Photography; ART 1263, Introduction to Color Photography; ART 1264, Color Photography 2; ART 1305, Alternative Photographic Processes; ART 1354, Portfolio Review; ART 1363, Advanced Photography Seminar; and one directed study as thesis capstone in the concentration; and one art history elective. The remainder of courses are to be taken in College of Arts and Sciences core and general elective courses.

In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).

General art minor. Select any six courses from the departmental curriculum for which you have the prerequisites.

Minor in history of architecture. ART 1111, ART 1112, Introduction to World Architecture 1 and 2; ART 1204, Renaissance Architecture; ART 1223, American Architecture; ART 1225, Modern Architecture: The Nineteenth Century; ART 1226, Modern Architecture: The Twentieth Century; and ART 1310, Seminar in Modern Architecture.
Minor in architecture(including engineering students). ART 1111, ART 1112, Introduction to World Architecture 1 and 2; ART 1156, Architectural Drafting; ART 1226, Modern Architecture: The Twentieth Century; ART 1150, Architectural Design 1; ART 1151, Architectural Design 2; and ART 1252, Architectural Design 3; one of the following: ART 1253, Architectural Design 4 or ART 1295, Computer Aided Design or ART 1355, Environmental Systems.
Minor in studio art. ART 1124, Basic Drawing; ART 1127, Basic Painting; ART 1130, Visual Studies Foundation 1; ART 1132, Principles of Graphics; Art 1133, Graphic Design 1; and ART 1254, Intermediate Drawing.

Minor in media arts and design. ART 1130, ART 1131, Visual Studies Foundation 1 and 2; ART 1132, Principles of Graphics; ART 1134, Typography; ART 1133, Graphic Design 1; and ART 1250, Color Theory and Practice.

Minor in photography. ART 1160, Introduction to Photography; ART 1185, Still Digital Imaging; ART 1261, Intermediate Black and White Photography; ART 1230, History of Photography; ART 1233, Contemporary Directions in Photography; ART 1263, Introduction to Color Photography; and ART 1305, Alternative Photographic Processes or ART 1264 Color Photography 2.
Minor in animation. ART 1130, Visual Studies Foundation 1; ART 1171, Animation Basics; ART 1175, Animation Studio 1; ART 1190, Introduction to Computer Graphics; ART 1275, Animation Studio 2; Animation Studio 3; and Animation Studio 4.

The sophomore portfolio review. As part of the progression through the Department of Art and Architecture, all students are required to assemble and submit a portfolio of their best works from their freshman and early sophomore years for review by the faculty. Evaluation of the student work will be done on a pass/fail basis. In order to proceed to upper level courses in the department, students must pass ART 1354, Portfolio Review.

## Behavioral Neuroscience

## Bachelor of Science

 CurriculumThe behavioral neuroscience major is an interdepartmental program for undergraduates, with a head adviser/director and an advisory board made up of the neuroscience faculty of the College of Arts and Sciences. The overall objectives of the neuroscience major are to draw together faculty and students who are interested in this interdisciplinary topic and to provide undergraduates with an education in the field. Behavioral neuroscience focuses on brain mechanisms and how they give rise to behavioral functions in humans and animals. The field combines the disciplines of biology and psychology with a strong background in basic physical sciences and mathematics. The goal is to achieve an understanding of nerve cells, chemical neurotransmission, simple neural circuits and other physiological systems and then to see how they give rise to normal and pathological behavioral functioning. The curriculum prepares students to find employment in allied fields such as the biotech industry or to gain entrance to higher degree granting programs in graduate or medical school. For further information on the behavioral neuroscience major, see http://www.neuroscience.neu.edu or contact Frederick Davis, professor of biology, 443 Richards Hall, 617.373.4039.
Psychology: PSY 1111, Foundations of Psychology 1; PSY 1112, Foundations of Psychology 2; PSY 1211, Behavioral Statistics 1; PSY 1212, Behavioral Statistics 2; PSY 1351, Psychobiology; PSY 1451, Psychopharmacology; PSY 1551, Psychobiology Laboratory.
One course from the following: PSY 1241, Developmental Psychology; PSY 1271, Social Psychology; PSY 1272, Personality 1; PSY 1373, Abnormal Psychology 1.
Two courses from the following: PSY 1231, Learning and Motivation 1; PSY 1262, Psychology of Language; PSY 1353, Animal Behavior; PSY 1364, Cognition; PSY 1365, Language and the Brain; PSY 1381, Sensation; PSY 1382, Perception.

Biology: BIO 1100, Principles of Biology 1*; BIO 1101, Principles of Biology 2*; BIO 1282, Genetics*; BIO 1283,* Introductory Biochemistry; BIO 1355, Regulatory Cell Physiology*
Two courses from the following: BIO 1321, Evolution*; BIO 1343, Vertebrate Zoology*; BIO 1346, Embryology*; BIO 1356, Comparative Vertebrate Anatomy*; BIO 1452, Comparative Neurobiology; BIO 1473, Systems Physiology*; BIO 1474, Neuroethology*; BIO 1462, General Biochemistry Laboratory; BIO 1463, Cellular Biochemistry; BIO 1467, Molecular Biology.

# Mathematics and Chemistry: MTH 1106, Functions and Algebra, MTH 1107, Functions and Calculus, and MTH 1108, Calculus or MTH 1133, 1134, and 1135, Calculus for Biology Majors 1, 2, and 3; CHM 1111, General Chemistry for the Life Sciences 1; CHM 1122, General Chemistry for the Life Sciences 2B; CHM 1264, Organic Chemistry for Biology Science Majors 1; CHM 1265, Organic Chemistry for Biology Science Majors 2. 

Seminar: PSY 1651, Seminar in Neuropsychology.
BS Core Curriculum: For natural science majors.
*Courses with required laboratories.

Bachelor of Science Curriculum

Biochemistry includes nearly the entire spectrum of science-from physics and chemistry to biology and medicine. The biochemistry major, sponsored jointly by the departments of biology and chemistry, provides a strong foundation in mathematics and the physical sciences as well as thorough training in biochemistry, biology, and chemistry. In addition to formal classwork, opportunities are available for participation in faculty research programs on an individual basis or through the honors program. The large number of biotechnology companies and biomedical facilities in the Boston area provides a rich source of opportunities through Northeastern's program of cooperative education. You may wish to consult the department's Undergraduate Guidebook for Biology and Biochemistry Majors; the book is available in the Department of Biology, 414 Mugar Hall.
A Bachelor of Science degree in biochemistry allows students to enter the job market directly or go on to graduate, medical, veterinary, dental, law, or business school. Students may find positions in biotechnology companies, drug companies, or government agencies, working in laboratory or clinical research, quality control, production, information systems, marketing, or technical sales. Students may also pursue graduate study in biochemistry, molecular biology, cell biology, biophysics, genetics, toxicology, biotechnology, clinical chemistry, animal science, nutrition, plant science, or other biomedical sciences.

Students who are interested in attending medical, dental, or veterinary school following graduation are urged to consult with the preprofessional advisory committee early in their careers at Northeastern.

BIO 1100, BIO 1101, BIO 1102, Principles of Biology 1, 2, and 3; BIO 1600, BIO 1601, BIO 1602, Principles of Biology 1, 2, and 3 Lab; BIO 1282, Genetics; BIO 1660, Genetics Lab; BIO 1461, General Biochemistry; BIO 1462, General Biochemistry Lab; BIO 1463, Cellular Biochemistry; BIO 1467, Molecular Biology; and BIO 1480, Senior Biochemistry Seminar.

CHM 1111, CHM 1122, General Chemistry for Life Sciences 1 and 2 or CHM 1151, CHM 1152, General Chemistry for Science Majors 1 and 2; CHM 1221, Analytical Chemistry; CHM 1271, CHM 1272, CHM 1274, Organic Chemistry for Chemistry Majors 1, 2, and 3 or CHM 1264, CHM 1265, Organic Chemistry for Biology Science Majors 1 and 2; CHM 1274, Organic Chemistry for Chemistry Majors 3 ; and CHM 1381, CHM 1382, Physical Chemistry 1 and 2.

MTH 1140, MTH 1141, MTH 1142, Calculus for Science Majors 1, 2, and 3 or MTH 1133, MTH 1134, MTH 1135, Calculus for Biology Majors 1, 2, and 3; PHY 1221, PHY 1222, PHY 1223, Physics for Science and Engineering Majors 1, 2, and 3; two quarters of corresponding physics lab courses; four advanced biology and chemistry electives (minimum of one from each discipline); and demonstrated computer literacy.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).

## Biology

Edward L. Jarroll, PhD, Professor and Chair

## Matthews Distinguished University Professor

Phyllis R. Strauss, PhD
Carol M. Warner, PhD

## College of Arts and Sciences

 Distinguished ProfessorWendy A. Smith, PhD

## Professors

H. William Detrich, PhD Gwilym S. Jones, PhD James M. Manning, PhD Richard L. Marsh, PhD Charles A. M. Meszoely, PhD Susan Powers-Lee, PhD

## Associate Professors

Joseph L. Ayers, PhD
Kostia Bergman, PhD
Donald P. Cheney, PhD
Frederick C. Davis, PhD
Charles H. Ellis, Jr., PhD
Helen H. Lambert, PhD
Jacqueline M. Piret, PhD
Daniel C. Scheirer, PhD

## Assistant Professors

Slava S. Epstein, PhD
Donald M. O'Malley, PhD
L. David Smith, PhD

## Professors Emeriti

Charles Gainor, PhD
M. Patricia Morse, PhD

Nathan W. Riser, PhD
Fred A. Rosenberg, PhD
Ernest Ruber, PhD
David C. Wharton, PhD

## Adjunct Professors

Bruce B. Collette, PhD
Sergei Kashin, PhD
Kenneth Sebens, PhD

## Adjunct Associate Professor

David Cave, MD, PhD

By majoring in biology, students develop a basic understanding of the organization and the processes of life, from molecules and cells through organs and organ systems to populations, species, ecosystems, and evolution. The major offers the mathematical, chemical, and physical background necessary for understanding biology and the practical scientific skills associated with each of these areas. It allows students to begin to specialize in a subdiscipline of biology such as animal physiology, cell biology, ecology, marine biology/microbiology, molecular biology, plant biology, zoology, etc. Numerous opportunities for relevant positions are available through Northeastern's program of cooperative education.
Students who decide to major in biology in the freshman or sophomore year may follow the prescribed academic sequence; students who enter the major in the middler year may complete the major in the normal time by taking some electives concurrently with the biology core, or Biocore, courses. After completing the Biocore, students interested in independent research may arrange to undertake a more extensive honors program involving up to four quarters of research.
To graduate with a major in biology, a student must have a cumulative quality-point average (QPA) of 2.0 for all science and mathematics courses required for the major. The Bachelor of Arts and Bachelor of Science degrees require a modern language. The Bachelor of Science program is more extensive in its mathematics and science requirements and may offer better preparation for some areas of postgraduate study. The department publishes The Undergraduate Guidebook for Biology and Biochemistry Majors, which explains the required and recommended courses and the QPA standards for biology majors. The advisory book is available in the Department of Biology, 414 Mugar Hall.
A marine biology concentration designed to provide biology majors with a strong foundation in marine biology and related disciplines, is now offered through the Northeastern University Marine Science Center in Nahant. The concentration combines specific coursework in marine biology, research projects in thematic areas that represent ongoing Marine Science Center research, and cooperative education opportunities in the marine fields. Fulfillment of the marine biology concen-

## Bachelor of Arts Curriculum

## Bachelor of Science Curriculum

tration requires eight core biology courses, one year of calculus, five physics courses, five chemistry courses, six marine biology projects, and completion of the arts and sciences core curriculum (see page 33). Marine biology concentration students may also participate in the East/West Marine Biology program and the Marine Science Center summer program. Contact Sal Genovese at 781.595 .5597 for more details, or visit http://www.dac.neu.edu/msc/.

The undergraduate biology major prepares students for careers in the life sciences, including medical, dental, and other health-related fields. Students may find employment in federal, state, industrial, hospital, or university laboratories or in industries involved in the manufacture and distribution of pharmaceuticals, biological products, food, or scientific equipment. Biologists also work in fisheries, forestry services, county and state agencies, museums, aquariums, research vessels, and marine stations.
Graduate study culminating in a master's or doctoral degree can lead to careers in upper-level teaching or research in any of the life sciences.
Premedical or predental students are urged to consult with the preprofessional advisory committee early in their careers at Northeastern.
See pages 144-150 for course descriptions.
BIO 1100, BIO 1101, BIO 1102, Principles of Biology 1, 2, and 3; BIO 1600, BIO 1601, BIO 1602, Principles of Biology 1, 2, and 3 Lab; BIO 1222, Environmental and Population Biology; BIO 1611, Environmental and Population Biology Lab; BIO 1282, Genetics; BIO 1660, Genetics Lab; BIO 1283, Introductory Biochemistry; BIO 1661, Introductory Biochemistry Lab; BIO 1494, Capstone in Biology; and four advanced biology electives approved by department Advisory Committee.
MTH 1106, Functions and Algebra, MTH 1107, Functions and Basic Calculus, and MTH 1108, Basic Calculus 2; or MTH 1133, MTH 1134, and MTH 1135, Calculus for Biology Majors 1, 2, and 3; PHY 1201 and PHY 1202, or PHY 1203, Physics for the Life Sciences 1 and 2, or 3, and PHY 1501, PHY 1502, Physics Lab for the Life Sciences 1 and 2, or PHY 1221 and PHY 1222, Physics for Science and Engineering Students 1 and 2, and PHY 1521 and PHY 1522, Physics Lab for Science and Engineering Students 1 and 2, or PHY 1223, Physics for Science and Engineering Students 3 and PHY 1523, Physics Lab for Science and Engineering Students 3; CHM 1111, General Chemistry I; CHM 1122, General Chemistry 2; CHM 1221, Analytical Chemistry; and CHM 1264, CHM 1265, Organic Chemistry 1 and 2.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).
Foreign language proficiency through the elementary II level is required for bachelor of science students in biology.

BIO 1100, BIO 1101, BIO 1102, Principles of Biology 1, 2, and 3; BIO 1600, BIO 1601, BIO 1602, Principles of Biology 1, 2, and 3 Lab; BIO 1222, Environmental and Population Biology; BIO 1611, Environmental and Population Biology Lab; BIO 1282, Genetics; BIO 1660, Genetics Lab; BIO 1283, Introductory Biochemistry; BIO 1661, Introductory Biochemistry Lab; BIO 1494, Capstone in Biology; and four advanced biology electives approved by department Advisory Committee.

MTH 1106, Functions and Algebra; MTH 1107, Functions and Basic Calculus; and MTH 1108, Calculus; or MTH 1133, MTH 1134, and MTH 1135, Calculus for Biology Majors 1, 2, and 3; PHY 1201, PHY 1202, and PHY 1203, Physics for Life Sciences 1, 2, and 3, and PHY 1501 and PHY 1502, Physics Laboratory for the Life Sciences 1 and 2; or PHY 1221, PHY 1222, and PHY 1223, Physics for Science and Engineering Students 1, 2, and 3; PHY 1531, PHY 1532, Physics Lab for Science Majors 1 and 2 or PHY 1523, Physics Lab for Science and Engineering Students 3; CHM 1111 and CHM 1122, General Chemistry 1 and 2; CHM 1221, Analytical Chemistry; CHM 1264 and CHM 1265, Organic Chemistry 1 and 2 ; and two additional advanced science electives approved by department Advisory Committee.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).

## Minor Curriculum

A minor in biology consists of any six biology courses for which the student has the prerequisites, plus two more courses in biology or other departments that serve as prerequisites for biology courses. At least five of the total eight courses must include laboratory, and a student may not count toward the biology minor more than one course, or course sequence, that covers substantially the same material.
To accommodate the needs of students majoring in different fields, the biology minor requirements have been phrased in a general and flexible way. To ensure that course selection is sound and appropriate to the student's background, each student's biology minor program must receive the signed approval of the biology minor adviser before the student has completed the first biology course.
Suggested course groupings for a biology minor have been developed for students with different backgrounds in college mathematics and science. The core minor for students with considerable work in mathematics, chemistry, or physics provides the foundation on which a biology major is built, without advanced specialization. For students with less college mathematics/science background, or none, three other minor options provide the opportunity for first-level exposure to the basic principles of biology. This option also gives students an opportunity to achieve some advanced specialization in plant and/or animal studies or to explore human biology, molecular biology, biochemistry, and the problems of the environment.

For further information, contact the biology minor adviser in 414 Mugar, 617.373.2260.

## Biomedical Physics

## Faculty listed under Physics

At the most basic level, biomedical physics seeks to understand the role of physical processes occurring on molecular, cellular, or macroscopic scales, in vital biological functions, ranging from the extraction of oxygen from the lungs by red blood cells to the generation of complex electrical signals in the brain and nervous system. At the most practical level, biomedical physics examines how physical principles and modern instrumentation techniques can be used in a rapidly increasing number of medical applications, ranging from imaging tissue structures and organ functions, to detecting and curing diseases, to performing sophisticated surgeries.

The biomedical physics major sponsored by the physics department helps students understand the interrelationships between physics, biology, and medicine, at both fundamental and practical levels. Students acquire a strong interdisciplinary training in science. This training combines formal classwork in physics, biology, computer science, and mathematics, with practical seminar courses in medical imaging, medical applications of lasers and optical techniques, and radiation therapy. The latter courses are given by expert practitioners from local hospitals and institutions (e.g., Massachusetts General Hospital, Harvard Medical School), and are designed to help students make the connection between the real-world clinical environment and classroom learning.
Students have the opportunity, through Northeastern's program of cooperative education, to further their educational experience by working in various biotechnology companies, medical instrumentation companies, and local hospitals. Students also have the opportunity to participate in research projects with faculty members doing research in biophysics and biomedical-related areas. Undergraduate research fellowships awarded by the physics department are available for particularly able students.

The biomedical physics major prepares students for a broad range of careers and graduate study options in biomedical-related areas. Students can choose to find direct employment in various industrial or hospital facilities as well as in companies involved in developing and manufacturing medical devices, biomaterials, and instrumentation. They can also choose to attend medical school, to pursue advanced degrees in physics, biophysics, or biomedical engineering, or to enter a professional graduate program in biomedical physics.

## Bachelor of Science

 CurriculumPHY 1221, PHY 1222, PHY 1223, Physics for Science and Engineering Students 1, 2, and 3, and associated labs PHY 1521, PHY 1522, and PHY 1533; PHY 1300, Physics with Computers; PHY 1302, Electric and Magnetic Fields; PHY 1303, Modern Physics; PHY 1304, Mathematical Physics; PHY 1305, Thermodynamics and Kinetic Theory; PHY 1404, Wave Motion and Optics; PHY 1551, PHY 1552, Electronics for Scientists 1 and 2; PHY 1555, Wave Lab; PHY 1421, Biological Physics 1; PHY 1423, Medical Physics; PHY 1451, Medical Imaging; PHY 1452, Radiation Therapy; and PHY 1453, Applications of Lasers in Medicine.

MTH 1140, MTH 1141, MTH 1142, MTH 1243, Calculus for Science Majors 1, 2, 3, and 4; CHM 1111, CHM 1122, General Chemistry for Life Science 1 and 2B; BIO 1108, General Biology; BIO 1109, Animal Biology; BIO 1355, Regulatory Cell Physiology; and three additional science electives from those approved for majors in physics, mathematics, computer science, engineering, and biology.

## Chemistry

## Bachelor of Arts Curriculum

David A. Forsyth, PhD, Professor and Chair

Matthews Distinguished University Professor Geoffrey Davies, DSc

## Professors

Terry K. Baker, DSc
Bill C. Giessen, DrScNat
Barry L. Karger, PhD
Philip W. LeQuesne, PhD, DSci
Mary Jo Ondrechen, PhD
William M. Reiff, PhD
Paul Vouros, PhD
Philip M. Warner, PhD

## Associate Professors

Thomas R. Gilbert, PhD
Graham B. Jones, PhD, D.I.C.
Rein U. Kirss, PhD
Ira S. Krull, PhD
Patricia A. Mabrouk, PhD
Nelly M. Rodriguez, PhD

## Assistant Professors

David E. Budil, PhD
Sanjeev Mukerjee, PhD

The study of chemistry focuses on the structure and properties of substances and the transformations they undergo. The department seeks to help students experience the intellectual stimulation of studying a physical science; grasp the basic principles and techniques of chemistry; and prepare for graduate study in chemistry, medicine, dentistry, or many other related fields.
Students in our Cooperative Education program can obtain invaluable practical professional experience to augment their classroom work. For many, these practical applications help to put their coursework into a logical framework and help provide perspective. Electives, especially in the last two years, allow students to concentrate in those areas that have a special interest for them. The department encourages qualified students to undertake a research project under the supervision of a faculty member. An honors program is open to particularly able students.
The Department of Chemistry offers traditional Bachelor of Science and Bachelor of Arts programs. The Bachelor of Science degree has more explicit scientific course requirements, while the Bachelor of Arts degree has more extensive requirements outside of the sciences.
In addition to the traditional programs, the Department of Chemistry also offers several interdisciplinary options that provide majors with more diverse college experiences, more varied cooperative education opportunities, and more career options. These optional tracks replace some of the math and science courses in the traditional chemistry Bachelor of Science program with courses in other areas. These options include science education, forensic chemistry, environmental science, computer science, and business.
The Department of Chemistry offers a Bachelor of Science with an Interdisciplinary Option. In this program some of the courses required for a traditional BS in chemistry have been replaced with required and elective courses focused on one of several disciplines, including business administration, education, environmental science, and law and public policy. The options are offered because chemists frequently take jobs that require knowledge and skills not provided by the traditional chemistry major program. The options programs add breadth to the curriculum for chemistry majors while still providing a technical core of math, physics, and chemistry courses. More information about these options are contained in the pamphlet Options for Chemistry Majors available from the Chemistry Department. See pages 150-152 for course descriptions.
CHM 1151, CHM 1152, General Chemistry for Science Majors 1 and 2; CHM 1231, Analytical Chemistry for Chemistry Majors; CHM 1271, CHM 1272, Organic Chemistry for Chemistry and Biochemistry Majors and Chemical Engineering Students 1 and 2; CHM 1274, Organic Chemistry 3: The Organic Chemistry of Living Process; CHM 1381, CHM 1382, CHM 1383, Physical Chemistry 1, 2, and 3; CHM 1394, CHM 1395, CHM 1396, Experimental Physical Chemistry 1, 2, and 3; CHM 1422, Instrumental Methods of Analysis; and CHM 1432, Instrumental Analysis Lab. To fulfill the college's experiential education requirement, all BA candidates must choose one of the following options: CIIM 1800, CHM 1802, CHM 1803, CHM 1804, or CHM 1805, Undergraduate Research.

## Bachelor of Science Curriculum

MTH 1140, MTH 1141, MTH 1142, Calculus 1, 2, and 3; MTH 1243, Calculus and Linear Methods 1 or MTH 1223, Calculus 4; PHY 1221, PHY 1222, PHY 1223, Physics for Science and Engineering Students 1, 2, and 3; and PHY 1522, PHY 1533, Physics Lab for Science Majors 2 and 3.

In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).

CHM 1151, CHM 1152, General Chemistry for Science Majors 1 and 2; CHM 1231, Analytical Chemistry for Chemistry Majors; CHM 1271, CHM 1272, Organic Chemistry for Chemistry and Biochemistry Majors and Chemical Engineering Students 1 and 2; CHM 1274, Organic Chemistry 3: The Organic Chemistry of Living Process; CHM 1381, CHM 1382, CHM 1383, Physical Chemistry 1, 2, and 3; CHM 1394, CHM 1395, CHM 1396, Experimental Physical Chemistry 1, 2, and 3; CHM 1422 , Instrumental Methods of Analysis; CHM 1432, Instrumental Analysis Lab; CHM 1441, Advanced Inorganic Chemistry; CHM 1461, Identification of Organic Compounds; CHM 1811, Advanced Chemical Lab Practice 1; and two advanced science or mathematics electives. To fulfill the college's experiential education requirement, all BS candidates must choose one of the following options: CHM 1800, CHM 1802, CHM 1803, CHM 1804, or CHM 1805, Undergraduate Research.

MTH 1140, MTH 1141, MTH 1142, Calculus 1, 2, and 3; MTH 1243, Calculus and Linear Methods 1 or MTH 1223, Calculus 4; MTH 1245, Differential Equations and Linear Methods 1 or MTH 1225, Mathematical Analysis; PHY 1221, PHY 1222, PHY 1223, Physics for Science and Engineering Students 1, 2, and 3; and PHY 1522, PHY 1533, Physics Lab for Science Majors 2 and 3.

Bachelor of Science with an Interdisciplinary Option

CHM 1151, CHM 1152, General Chemistry for Science Majors 1 and 2; CHM 1231, Analytical Chemistry for Chemistry Majors; CHM 1264, CHM 1265, Organic Chemistry 1 and 2; CHM 1381, CHM 1382, Physical Chemistry 1 and 2; CHM 1394, CHM 1395, Experimental Physical Chemistry 1 and 2; CHM 1422, Instrumental Methods of Analysis; CHM 1432, Instrumental Analysis Lab; MTH 1133, MTH 1134, MTH 1135, Calculus 1, 2, and 3; PHY 1201, PHY 1202, PHY 1203, Physics 1, 2, and 3; PHY 1501, PHY 1502, PHY 1503, Physics Lab 1, 2, and 3; and two math or science electives and the required and elective courses in the interdisciplinary area.

In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).

Minor Curriculum
After a general chemistry sequence, CHM 1231, Analytical Chemistry for Chemistry Majors; CHM 1271, CHM 1272, Organic Chemistry for Chemistry and Biochemistry Majors and Chemical Engineering Students 1 and 2; CHM 1274, Organic Chemistry 3: The Organic Chemistry of Living Process; or CHM 1264, CHM 1265, Organic Chemistry 1 and 2; CHM 1381, CHM 1382, Physical Chemistry 1 and 2; and CHM 1394, CHM 1395, Experimental Physical Chemistry 1 and 2.

## Communication Studies <br> TBA

Associate Professors
Karen S. Buzzard, PhD
Richard Katula, PhD
Joanne Morreale, PhD

Michael L. Woodnick, MS Alan J. Zaremba, PhD

Assistant Professors
Elise Dallimore, PhD
Kevin Howley, PhD

## Lecturer

Sam Lotuff, MA

Communication studies offers students a humanities-based, liberal arts education coupled with preprofessional training.

Students who major in communications learn to speak articulately and persuasively in a variety of situations, understand the history and traditions of the field of communication, and comprehend the business and technology of the communications industry. The program also helps students appreciate the aesthetics of human communication, communicate effectively in complex organizations such as businesses and government agencies, understand theories of human communication and research methods used to develop and support those theories, and effectively criticize and consume messages produced in public argument and mass communication media.

The department offers coursework in speech skill development, radio and television production and broadcasting, communication theories, and criticism.
Students who wish to transfer to the communication studies major must meet the department's criteria for acceptance (see College of Arts and Sciences Guidebook). In addition, space in this program is limited, so students may be admitted on a space-available basis. See pages 152-154 for course descriptions.
Bachelor of Arts and
Bachelor of Science Curriculum

CMN 1115, Foundations of Communication; CMN 1116, Public Speaking; CMN 1250, Introduction to Mass Communication; CMN 1330, Interpersonal Communication; CMN 1430, Organizational Communication; CMN 1450, Television Studio Production or CMN 1452, Radio Production; and CMN 1610, Rhetorical Criticism.

## Minor Curriculum

In addition to the core courses, communication studies majors may choose from one of three concentrations: speech and rhetoric, organizational communication, and radio and television. Concentrations require five courses. In addition, three adviser-approved communication studies courses are required to complete the major and, in some cases, CMN 1650, Senior Seminar in Communications.

Concentration in speech and rhetoric. CMN 1110, Voice and Articulation; CMN 1111, Oral Interpretation of Literature; CMN 1232, Communication and Gender; CMN 1239, Argumentation and Debate; CMN 1310, Classical Age in Speech and Rhetoric; CMN 1300, Communication Theory; CMN 1315, Theories of Persuasion; CMN 1415, Persuasion in Contemporary Culture; CMN 1500, Special Topics in Communication Studies; and CMN 1554, Special Topics in Media.

Concentration in organizational communication. CMN 1232, Communication and Gender; CMN 1315, Theories of Persuasion; CMN 1318, Negotiation Skills; CMN 1331, Advanced Interpersonal Communication; CMN 1338, Group Discussion; CMN 1431, Advanced Organizational Communication; CMN 1437, Consultation Skills; CMN 1453, Broadcast Management; CMN 1500, Special Topics in Communication Studies; CMN 1554, Special Topics in Media; and CMN 1555, Communication and the Quality of Life.

Concentration in radio and television. CMN 1232, Communication and Gender; CMN 1315 Theories of Persuasion; CMN 1317, The Audience in Mass Communication; CMN 1415, Persuasion in Contemporary Culture; CMN 1451, Foundations of Electronic Media; CMN 1452, Radio Production; CMN 1453, Broadcast Management; CMN 1454, Programming for Radio and Television; CMN 1455, Television Field Production; CMN 1500, Special Topics in Communication Studies; CMN 1554, Special Topics in Media; and CMN 1899, Advanced Television Production.
CMN 1895, CMN 1896, Internship in Communication Studies, and CMN 1890, CMN 1891, CMN 1892, Directed Study, may be taken for credit in any of the three concentration areas.

## Economics

CMN 1116, Public Speaking; CMN 1300, Introduction to Communication Theory; CMN 1330, Interpersonal Communication; and CMN 1338, Group Discussion.
Four courses from the following: CMN 1110, Voice and Articulation; CMN 1111, Oral Interpretation of Literature; CMN 1232, Communication and Gender; CMN 1239, Argumentation and Debate; CMN 1250, Introduction to Mass Communication; CMN 1318, Negotiation Skills; CMN 1331, Advanced Interpersonal Communication; CMN 1415, Techniques of Persuasion; CMN 1437, Consultation Skills; CMN 1430, Organizational Communication; CMN 1600, Introduction to Communication Research; and CMN 1610, Rhetorical Criticism. Individual programs may be approved through the Communication Studies Department.

## Steven A. Morrison, PhD, Professor and Chair

## Professors

M. Shahid Alam, PhD

Barbara M. Fraumeni, PhD
Daryl Hellman, PhD
Sungwoo Kim, PhD
Gustav Schachter, PhD
Andrew M. Sum, MA

Associate Professors
Neil O. Alper, PhD
Oscar T. Brookins, PhD
Kamran M. Dadkhah, PhD
Alan W. Dyer, PhD
Gregory H. Wassall, PhD

Economics is the study of how societies produce and exchange goods and services to satisfy material needs. Economists analyze the process of economic growth and identify policies that contribute to economic stability and progress.

In the economics program, students examine the sources of economic growth-how societies produce more of what they need. Undergraduates study economics as part of a broad interest in the social sciences to develop specialized skills useful in today's complex labor market. The major in economics is a good foundation for graduate studies in advanced economics, public policy, law, or business.

Macroeconomics, which focuses on the overall economy, deals with such problems as inflation, unemployment, growth and instability, economic development, and governmental monetary and fiscal policies.
Microeconomics examines the economic behavior of individuals, households, firms, industries, and trade among countries. It seeks to assess the economic effects of market power and environmental damage and analyzes the economic aspects of natural resources, poverty, health, income distribution, trade unions, and government regulation.
Courses in economics cover international trade; the behavior of families, firms, and industries in the market economy; the environmental costs of growth; and the economic aspects of natural resources, poverty, health, labor market discrimination affecting women and minorities, trade unions, and governmental oversight. International and comparative perspectives are emphasized, most directly in courses in economic development of the developing world and economic history.

## Bachelor of Arts Curriculum

Graduates may find jobs in federal, state, and local governments, major corporations, or financial institutions. Their work may involve planning and forecasting, assessing labor needs, and making financial studies. They may estimate consumer demand for new products, conduct research, teach, or provide specialized consulting services. See pages 154-158 for course descriptions.

ECN 1215, Macroeconomic Theory; ECN 1216, Microeconomic Theory; ECN 1220, History of Economic Thought; ECN 1250, Statistics; and eight other economics courses, of which at least six must be upper-level (non-Pathway) electives. MTH 1113, College Mathematics for Business and Economics; MTH 1114, Calculus for Business and Economics; MSC 1226, Computer-Based Information Systems or COM 1105, Computer Science and Its Applications; and four social science electives other than economics.

In order to graduate with a BA in economics, a student's grades in the four core courses, ECN 1215, ECN 1216, ECN 1220, and ECN 1250, must average to a C ( 2.0 QPA) or better.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).

ECN 1215, Macroeconomic Theory; ECN 1216, Microeconomic Theory; ECN 1250, Statistics; ECN 1260, Problems in Economic Research; and twelve other economics courses, of which at least nine must be upper-level (non-Pathway) electives. MTH 1113, College Mathematics for Business and Economics; MTH 1114, Calculus for Business and Economics; MSC 1226, Computer-Based Information Systems or COM 1105, Computer Science and Its Applications; and four social science electives other than economics.

In order to graduate with a BS in economics, a student must earn an average grade of C (2.0 QPA) or better in the four core courses, ECN 1215, ECN 1216, ECN 1250, and ECN 1260.

In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).

ECN 1215, Macroeconomic Theory; ECN 1216, Microeconomic Theory; and six other courses in economics, of which at least two must be upper-level (non-Pathway) electives and one must be ECN 1250, Statistics, or equivalent (unless a comparable course is required by the major department). Any course taken outside the Department of Economics to satisfy these economics elective requirements must be approved by a faculty adviser in the department.

## Education

## Professors

Maurice Gilmore, PhD
Mervin D. Lynch, PhD
Patrick Manning, PhD

## Associate Professors

Kostia Bergman, PhD
Charmarie Jenkins Blaisdell, PhD
Robert W. Case, PhD
Kathleen Kelly, PhD
William Lowe, PhD
Peter C. Murrell, PhD
Carla Oblas, MA
John Portz, PhD
Gordana Rabrenovic, PhD
Susan Wall, PhD
Visiting Associate Professor
Robert Fried, PhD
Assistant Professors
Terry L. Haywoode, PhD
Gerald H. Herman, MA

## Professors Emeriti

Nicholas J. Buffone, PhD
Leslie A. Burg, EdD
Thomas H. Clark, MA
John D. Herzog, PhD
Maurice Kaufman, PhD
Joseph Meier, EdD
Irene A. Nichols, EdD
Sandra M. Parker, EdD
Barbara A. Schram, EdD

The Northeastern University School of Education is based on a student-centered, urban-focused, and practice-oriented program of development for future educators. Becoming a capable teacher-scholar entails mastering key abilities necessary for effective practice and for the exercise of professional values. In accord with the Massachusetts competencies, the Interstate New Teacher Assessment and Support Consortium (INTASC) national standards for beginning practice, and the National Board of Professional Teaching Standards (NBPTS) national standards for accomplished practice, the School of Education has developed five professional competencies prospective teachers must master. The teacher preparation program assists the development of teacher candidates towards five advanced

Early Childhood Education and Elementary Education

## Secondary Education

performance standards: (1) conceptualization; (2) diagnosis; (3) communication; (4) coordination; and (5) ethical praxis. These performance standards define the outcomes expected of candidates completing the program and specify the necessary integration of knowledge, professional skill, and professional disposition that defines the well-prepared teacher. Students achieve these performance standards through a combination of field experience and coursework.
Students seeking admission to any of the programs within the School of Education first enroll in ED 1101, Introduction to Education, where they will encounter a range of concepts, issues, and urban field experiences that will help them consider the challenges and rewards of careers in education. During the sophomore year or after completion of Introduction to Education, students apply for admission. (See Admissions Guideline available at the School of Education.) The programs in the School of Education prepare students to obtain Massachusetts teacher certification. All students who seek teaching certificates need degrees that consist of a major in Arts and Sciences and a program of study in Education. The required courses in the programs of study are listed below.
Note: The School of Education's programs are currently being revised. The faculty is currently upgrading and expanding the curriculum. The Commonwealth of Massachusetts regulations are also being revised. The new curriculum will be available in fall 2000. For arts and sciences major program requirements, refer to the appropriate major section in this catalog. See pages 158-160 for course descriptions.

Early childhood education program. CRS 1200, Introduction to Special Education; ED 1101, Introduction to Education; ED 1102, Child Development, Learning, and Education; ED 1104, Learning and the Teaching Process; ED 1405, Teaching Children's Literature and the Arts; ED 1407, Integrating the School Curriculum through Social Studies; ED 1417, Student Teaching Practicum and Seminar; ED 1420, Student Teaching Practicum in the Pre-K Years; ED 1421, Curriculum for the Pre-K Years; ED 1425, Teaching Mathematics and Science to Children; ED 1426, Teaching the Language Arts; ED 1480, Junior/Senior Seminar for Education Students; PED 1270, Health and Motor Development in Early Childhood.
Elementary education program. CRS 1200, Introduction to Special Education; ED 1101, Introduction to Education; ED 1102, Child Development, Learning, and Education; ED 1104, Learning and the Teaching Process; ED 1405, Teaching Children's Literature and the Arts; ED 1407, Integrating the School Curriculum through Social Studies; ED 1417, Student Teaching Practicum and Seminar; ED 1425, Teaching Mathematics and Science to Children; ED 1426, Teaching the Language Arts; ED 1480, Junior/Senior Seminar for Education Students; PED 1180, Health and Physical Education in the Elementary School.

Special education program. Students who complete the early childhood education or elementary education program may prepare for special education certification by completing the following courses: CRS 1200, Introduction to Special Education; CRS 1315, Introduction to Etiology and Development of Special Needs; CRS 1316, Introduction to Assessment, Program Planning, and Implementation in Special Education; ED 1103, Adolescent Development, Learning, and Education.

Students seeking middle-school or high-school teacher certification should enroll in an arts and sciences major and a minor in secondary education.
Students preparing to teach biology, chemistry, general science, English, history, mathematics, and physics in Massachusetts schools should major in the pertinent field. Students majoring in economics, history, political science, or sociology may pursue certification in the teaching of social studies.

Secondary education minor. CRS 1200, Introduction to Special Education; ED 1103, Adolescent Development, Learning, and Education; ED 1104, Learning and the Teaching Process; ED 1410, ED 1411, Methods and Materials for Teaching Adolescents 1 and 2; ED 1412, Fundamentals of Secondary-School Curriculum Development; and ED 1417, Student Teaching and Seminar.

## English

## Wayne Franklin, PhD, Professor and Chair

## Professors

Samuel J. Bernstein, PhD
Robert J. Blanch, PhD
Francis C. Blessington, PhD )
Irene Fairley, PhD
Gary Goshgarian, PhD
Stuart S. Peterfreund, PhD
Guy Rotella, PhD
Michael Ryan, PhD
Arthur J. Weitzman, PhD

Associate Professors<br>Kathy Howlett, PhD<br>Kathleen Kelly, PhD

Marina Leslie, PhD
Mary K. Loeffelholz, PhD
Janet Randall, PhD
Bonnie TuSmith, PhD
Susan Wall, PhD

Bachelor of Arts and Bachelor of Science Curriculum

Minor in Literature
Curriculum

Minor in Writing Curriculum

Minor in Linguistics Curriculum

Minor in Technical Communication Curriculum

The department offers courses in creative, expository, and technical writing; linguistics; literary studies; and American and British literature.
Students who have completed the freshman English requirement and are in good academic standing may major or minor in English. The broad-based major requires proficiency in a number of approaches-including historical, generic, and theoretical-to the study of language and literature. The more narrowly focused minor gives students intensive exposure to literature, writing, linguistics, or technical communication.

English majors prepare for careers in teaching and research, advertising and publishing, radio and television-any field in which communication and critical judgment go hand in hand. The department also offers an intellectual and cultural framework for preprofessional students in law, medicine, business, engineering, or computer science. See pages 160-166 for course descriptions.
ENG 1126, Backgrounds in English and American Literature; ENG 1120, ENG 1121, Survey of English Literature 1 and 2; ENG 1123, ENG 1124, Survey of American Literature 1 and 2; ENG 1307, Literary Interpretation; three period courses; two major figure courses (one must be Shakespeare); one language or writing course; one alternative literature course; one junior/senior seminar; and four electives in English.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).

Concentration in creative writing. ENG 1351, Creative Writing; one course from the following: ENG 1356, Drama Workshop; ENG 1357, Poetry Workshop; ENG 1358, Fiction Workshop; ENG 1359, Nonfiction Workshop; and ENG 1362, Publication Arts.

Concentration in literature. One language or writing course from the following: ENG 1118, Introduction to Language and Linguistics; ENG 1119, History of the English Language; ENG 1351, Creative Writing; ENG 1352, Advanced Writing; ENG 1357, Poetry Workshop; ENG 1358, Fiction Workshop; ENG 1359, Nonfiction Workshop; ENG 1362, Publication Arts.
Six courses required, two from the following: ENG 1120, Survey of English Literature 1; ENG 1121, Survey of English Literature 2; ENG 1123, Survey of American Literature 1; ENG 1124, Survey of American Literature 2; ENG 1126, Backgrounds in English and American Literature or ENG 1307, Literary Interpretation; two English courses in literature at the 1200 level or above or one course in literature at the 1200 level or above and one linguistics course at any level; and one junior/senior seminar.

Six courses required, five from the following: ENG 1118, Introduction to Language and Linguistics; ENG 1119, History of the English Language; ENG 1125, Technical Writing 1; ENG 1350, Writing for the Professions; ENG 1351, Creative Writing; ENG 1352, Advanced Writing; ENG 1357, Poetry Workshop; ENG 1358, Fiction Workshop; ENG 1359, Nonfiction Workshop; ENG 1362, Publication Arts; ENG 1370, Technical Writing 2; ENG 1380, Writing for the Health Professions; ENG 1381, Writing for the Professions: Business Administration; ENG 1382, Writing for the Professions: Criminal Justice; and one elective.
See page 33.

See page 38 .

## Environmental Studies

## Professors

Geoffrey Davies, DSc
Chemistry
Gwilym Jones, PhD
Biology
Anthony Penna, DA
History

Associate Professors<br>Christopher Bosso, PhD<br>Political Science<br>Thomas R. Gilbert, PhD Chemistry<br>Malcolm D. Hill, PhD Geology<br>Judith Perrolle, PhD<br>Sociology/Anthropology<br>Peter S. Rosen, PhD<br>Geology

Assistant Professor Daniel Faber, PhD
Sociology/Anthropology

The environmental studies major is an interdisciplinary program designed for students who wish to apply an understanding of both social and scientific issues to the solution of environmental problems. The goal of the major is to enable students to conceptualize and to attack "unstructured

Minor in Environmental Studies Curriculum

# Bachelor of Arts Curriculum Prerequisites: SOA 1104/IAF 1104, Cultures of the World or SOA 1100, Peoples and Cultures, or SOC 1100, Introduction to Sociology; CHM 1105, General Chemistry for the Health Sciences; BIO 1111, Environment and Man; PHL 1140, Social and Political Philosophy or PHL 1135, Philosophical Problems of Law and Justice; one of the following: ECN 1250, Statistics 1; MTH 1150, Probability, Statistics, and the Computer; POL 1301, Research Methods 1; ECN 1323, Environmental Economics; POL 1110, Introduction to Politics or POL 1112/IAF 1112, Introduction to International Relations; GEO 1140, Environmental Geology or GEO 1212, Physical Geology; SOC 1146, Environment and Society; HST 1544, Environmental History of the United States; Interdisciplinary Environmental Science requirement GEO 1438, Geology and Land-Use Planning, or GEO 1442, Environmental Planning; Environmental Policy requirement POL 1334, Environmental Policy and Politics; eight upper-level environmental studies electives chosen with faculty adviser; independent research, internship or field training; experiential education requirement; and senior thesis. 

In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).
problems" (i.e., problems with many more variables than equations, or problems for which there may be no obvious single best solution). This type of problem dominates natural environmental systems; the solutions to environmental problems may require balancing scientific and societal concerns. By the time students graduate, they should be able to identify an environmental problem, develop a plan to address the problem, identify and organize the resources that they would need to solve the problem, and know how to implement a plan to solve the problem.
The major is structured to provide progressive development in skills and knowledge. It is flexible in that it allows latitude in upper-level course choices, selected with the approval of a faculty adviser, to suit individual student interests. Students first complete ten environmental studies prerequisite courses and two interdisciplinary environmental core courses: one to help link across two of the science prerequisite courses, and the other to focus on environmental policy making. With approval from faculty advisers, students select a set of eight upper-level electives, participate in a one quarter-hour environmental seminar, and complete a four quarter-hour field experience (which will also satisfy the college's Experiential Education Requirement), perhaps the Woods Hole SEA semester or another field study program. The senior thesis provides an opportunity to focus on a single issue in environmental problem solving.

Students must complete nine quarter-hours in the prerequisites section and the two interdisciplinary environmental core courses.

## Geology

Peter S. Rosen, PhD, Associate Professor and Chair

## Professors

Richard H. Bailey, PhD
Richard S. Naylor, PhD
William A. Newman, PhD

## Associate Professors

Bernard L. Gordon, MS
Martin E. Ross, PhD

Assistant Professor<br>Patrick M. Colgan, PhD

Geology is an interdisciplinary science that deals with the study of the physical features, composition, history, and processes of the earth. Many geologists today are working to solve environmental problems, to develop and protect water resources, and to discover new deposits of minerals and fossil fuels.
Bachelor of Science and Bachelor of Arts programs are offered in geology and in environmental geology. These programs require coursework in mathematics (through calculus), physics, and chemistry, and a set of required and elective geology courses. All students complete the College of Arts and Sciences core curriculum. Students in the Bachelor of Arts programs take a broader array of nonscience courses and must demonstrate proficiency in a foreign language (through intermediate II level). Courses in the geology major focus on the basic composition (mineralogy and petrology), structure (structural geology and stratigraphy), and surface of the earth (geomorphology and geochemistry). The environmental geology major has a greater emphasis on earth surface processes, human interactions, and land-use planning. Typical environmental geology courses include hydrogeology, geology and land-use planning, environmental planning, groundwater geochemistry, and coastal processes.
Fieldwork is an essential component of training in geology, and many of our courses utilize field sites throughout New England to demonstrate geological processes. In addition to these local trips, the department has taken students on longer field excursions to the Cascade Mountains of Washington, to the island of San Salvador in the Bahamas, to the Grand Canyon, and to the Black Hills of South Dakota. Students also have the option to complete undergraduate research courses with a faculty member. Undergraduate research projects usually involve substantial field and lab work completed under the guidance of the geology faculty. Honors students in geology have the opportunity to participate in special sections of geology courses and in special honors activities.

## Bachelor of Arts in Geology Curriculum

Bachelor of Science in Geology Curriculum

## Minor in Geology <br> Curriculum

Bachelor of Arts in
Environmental Geology
Curriculum

## Bachelor of Science in Environmental Geology Curriculum

The geology program offers basic knowledge needed to work in almost any of the geologic professions in both industry and government, or to continue studies in graduate school. The major in environmental geology is particularly popular, and many of our recent graduates work for environmental or geotechnical firms. Students involved in the co-op plan typically work with local engineering, environmental consulting companies, or with government agencies. These jobs often involve assessing building sites, evaluating land use, and studying many problems concerned with groundwater contamination and remediation. See pages 166-168 for course descriptions.
GEO 1212, Physical Geology; GEO 1213, Physical Geology Lab; GEO 1222, Historical Geology; GEO 1223, Historical Geology Lab; GEO 1310, Descriptive Mineralogy; GEO 1308, Petrology; GEO 1440, Geomorphology; GEO 1418, Structural Geology; and five geology electives.
MTH 1106, Fundamentals of Mathematics and MTH 1107, Functions and Basic Calculus or MTH 1107, Functions and Basic Calculus and MTH 1108, Calculus; PHY 1221, Physics for Science and Engineering Students or PHY 1201, Physics for the Life Sciences 1; CHM 1111, CHM 1122, General Chemistry 1 and 2.

In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).
GEO 1212, Physical Geology; GEO 1213, Physical Geology Lab; GEO 1222, Historical Geology; GEO 1223, Historical Geology Lab; GEO 1310, Descriptive Mineralogy; GEO 1311, Optical Crystallography; GEO 1308, Petrology; GEO 1418, Structural Geology; GEO 1440, Geomorphology; and eight geology electives.
MTH 1107, Functions and Basic Calculus and MTH 1108, Calculus or MTH 1123, MTH 1124, and MTH 1125, Calculus 1, 2, and 3; PHY 1221, PHY 1222, PHY 1223, Physics for Science and Engineering Students 1, 2, and 3; CHM 1111, CHM 1122, General Chemistry 1 and 2; CHM 1221, Analytical Chemistry or GEO 1412, Geochemistry; and two approved additional science electives.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).

GEO 1212, Physical Geology; GEO 1222, Historical Geology; GEO 1308, Petrology; GEO 1213, Physical Geology Lab; GEO 1223, Historical Geology Lab; plus four geology electives (GEO 1250 or higher number) chosen with the approval of the geology department.
GEO 1212, Physical Geology; GEO 1213, Physical Geology Lab; GEO 1222, Historical Geology; GEO 1223, Historical Geology Lab; GEO 1308, Petrology; GEO 1440, Geomorphology; GEO 1438, Geology and Land-Use Planning; and five geology electives.
MTH 1107, Functions and Basic Calculus and MTH 1108, Calculus or MTH 1106, Fundamentals of Mathematics and MTH 1107, Functions and Basic Calculus; BIO 1100, BIO 1101, Principles of Biology 1 and 2; BIO 1600, BIO 1601, Principles of Biology 1 and 2 Labs; CHM 1111, CHM 1122 , General Chemistry 1 and 2.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).
GEO 1212, Physical Geology; GEO 1213, Physical Geology Lab; GEO 1222, Historical Geology; GEO 1223, Historical Geology Lab; GEO 1308, Petrology; GEO 1310, Descriptive Mineralogy; GEO 1440, Geomorphology; GEO 1438, Geology and Land-Use Planning; GEO 1442, Water in Environmental Planning; and eight geology electives.
MTH 1107, Functions and Basic Calculus; MTH 1108, Calculus; PHY 1221, PHY 1222, PHY 1223, Physics for Science and Engineering Students 1, 2, and 3 or BIO 1103, BIO 1104, BIO 1105, Principles of Biology 1, 2, and 3; CHM 1111, CHM 1122, General Chemistry 1 and 2; and CHM 1221, Analytical Chemistry or GEO 1412, Geochemistry; and two approved additional science electives.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).
GEO 1212, Physical Geology or GEO 1140, Environmental Geology; GEO 1213, Physical Geology Lab; GEO 1222, Historical Geology; GEO 1223, Historical Geology Lab; GEO 1438, Geology and Land-Use Planning or GEO 1442, Water in Environmental Planning; plus four geology electives (GEO 1250 or higher number) chosen with the approval of the geology department.

## History

## Bachelor of Arts Curriculum

Bachelor of Science with Public History Concentration

## Tom R. H. Havens, PhD, Professor and Chair

Distinguished Professor
Raymond H. Robinson, PhD

## Professors

Ballard C. Campbell, PhD
Harvey Green, PhD
Donald M. Jacobs, PhD
Patrick Manning, PhD
Clay McShane, PhD
Anthony N. Penna, DA
History is the study of the causes and consequences of changes in human events across time. Like other liberal arts disciplines, historical study trains students to think critically by reading and writing about, and discussing the human experience. History stimulates a deeper understanding of today's cultures by considering them in a global context. The study of history helps students develop powers of judgment and expression that will propel them to future leadership positions in public service, international organizations, communications, education, business, or the professions.

The department offers a broad-based Bachelor of Arts major, which includes foreign language requirements. It also offers two Bachelor of Science options; one emphasizing training in the social sciences and including requirements in statistics and computer science as well as a minor in fields such as economics, political science, or sociology; the other option prepares students in such public history fields as museum administration, archival management, or historic preservation. The department offers an array of dual major programs with other disciplines and also participates in a variety of interdisciplinary offerings, including Asian Studies; Cinema Studies; Environmental Studies; International Affairs; Jewish Studies; Latino/a Studies; and Women's Studies.
All history majors take courses in European or world history, American history, and historical methods, as well as advanced courses in a range of historical eras and world regions. Majors complete their studies with a senior research seminar. Honors study is strongly encouraged for eligible students. Advanced undergraduates have the opportunity to participate in individual directed study with members of the faculty on topics of mutual interest. Cooperative education placements, fieldwork, internships, and other experiential learning activities are available.
Undergraduates who plan to teach in the public schools may combine history with education courses that can lead to state certification in Massachusetts. Those intending to teach in private secondary schools need not be certified by state authorities. Teaching positions in colleges and universities require advanced degrees at the graduate level. See pages 168-173 for course descriptions.
HST 1101, Western Civilization to 1648 or HST 1121, World History l; or HST 1701, Western Civilization 1 (Honors); HST 1122, World History 2 or HST 1102, Western Civilization Since 1648 or HST 1702, Western Civilization 2 (Honors); HST 1201, The United States to 1877 or HST 1711, The United States to 1877 (Honors), and HST 1202, The United States Since 1877 or HST 1712, The United States Since 1877 (Honors); HST 1241, The Historian's Craft; HST 1805, Senior Research Seminar; nine history electives distributed as follows: two courses in Group A (ancient, medieval, and early modern); two courses in Group B (modern Europe); two courses in Group C (America); two courses in Group D (other regions); and one course in any of the above groups.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).
HST 1101, Western Civilization to 1648 or HST 1121, World History 1 or HST 1701, Western Civilization 1 (Honors); HST 1102, Western Civilization Since 1648; HST 1122, World History 2 or HST 1702, Western Civilization 2 (Honors); HST 1201 or HST 1711, The United States to 1877 (Honors); and HST 1202, The United States Since 1877 or HST 1712, The United States Since 1877 (Honors); HST 1241, The Historian's Craft; HST 1805, Senior Research Seminar; eleven history electives distributed as follows: two courses in Group A (ancient, medieval, and early modern); two courses in Group B (modern Europe); two courses in Group C (America); two courses in Group D (other regions); and three courses in any of the above groups.
A minor approved by the student's adviser; a statistics course (for example, PSY 1211, SOC 1320, or ECN 1250); and a computer course, preferably COM 1105.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).
HST 1101, Western Civilization to 1648 or HST 1121, World History 1 or HST 1701, Western Civilization 1 (Honors); HST 1102, Westem Civilization Since 1648 or HST 1122, World History 2 or HST 1702, Western Civilization 2 (Honors); HST 1201, The United States to 1877 or HST 1711, America to 1877 (Honors) and HST 1202, The United States Since 1877 or HST 1712, America Since

1877 (Honors); HST 1241, The Historian's Craft; HST 1270, Introduction to Public History; HST 1805, Senior Research Seminar; HST 1821 and HST 1822, Fieldwork in History 1 and 2; eight history electives distributed as follows: one course in Group A (ancient, medieval, and early modern); one course in Group B (modern Europe); two courses in Group C (America); two courses in Group D (other regions); and two courses in Group E (Public History; these courses, offered in the Graduate School of Arts and Sciences, are open to juniors and seniors only and require faculty permission to enter). One computer course (preferably COM 1105); and a statistics course (for example: PSY 1211, SOC 1320, or ECN 1250).

In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).

Minor Curriculum

## Human Services

Bachelor of Arts
Curriculum

Eight courses in history, two of which must be selected from the following: HST 1101, Western Civilization to 1648 or HST 1121, World History 1 or HST 1701, Western Civilization 1 (Honors); HST 1102, Western Civilization Since 1648 or HST 1122, World History 2 or HST 1702, Western Civilization 2 (Honors); HST 1201, The United States to 1877 or HST 1711, The United States to 1877 (Honors); HST 1202, The United States Since 1877 or HST 1712, The United States Since 1877 (Honors).

Maureen Kelleher, PhD, Director and Associate Professor, Sociology/Anthropology and Human Services

Terry Haywoode, PhD Education/Human Services<br>Wilfred E. Holton, PhD Sociology/Anthropology<br>Gordana Rabrenovic, PhD Sociology/Anthropology<br>Martha Wengert, MEd Cooperative Education<br>Felicia P. Wiltz, MEd Cooperative Education

Professors Emeriti<br>John D. Herzog, PhD<br>Barbara A. Schram, EdD

Human services is a behavioral sciences major that includes courses in psychology, sociology, education, political science, economics, counseling, and social sciences. Students take basic foundation courses, skills courses, and complete two intensive fieldwork internships in Boston agencies. The major may lead to careers in many diverse areas of the helping professions or to graduate programs in social work, counseling, rehabilitation, education, and law. Students who major in human services select specialization areas such as deaf studies, counseling, gerontology, adolescent issues, human services administration, drug and alcohol services, early childhood issues, special needs, education, and more. Students prepare for positions in both public and private agencies including: casework in social service and welfare agencies; therapeutic treatment in mental health settings; rehabilitation counseling; parole and court outreach work in programs for delinquent youth; staff work in halfway houses, drug treatment institutions, and penal institutions; community organizing; services for the aging at home and in institutions; administration in human services agencies; evaluation and grant writing for social programs; and counseling and support for deaf clients through fluency in American Sign Language. Students in the major have special opportunities to participate in the Human Services Student Organization, and Alpha Delta Omega, the national honor society in human services. See page 174 for course descriptions.
Prerequisite courses. SOC 1100, Introduction to Sociology or ED 1100, Human Services and Social Science; ED 1302/HS 1101, The Human Services Professions; PSY 1111, PSY 1112, Foundations of Psychology 1 and 2 or ED 1102, ED 1103, Human Development and Learning 1 and 2; POL 1111, Introduction to American Government or other basic political science course; ECN 1001, Economic Problems and Perspectives or other basic economics course.
Core courses. PSY 1211, Statistics in Behavioral Science 1 or SOC 1320, Introduction to Statistical Analysis or ED 1307, Introduction to Educational Statistics; PSY 1511, Experimental Design in Psychology or SOC 1321, Research Methods 1 or SOC 1324/HS 1260, Human Services Research and Evaluation; SOC 1240/HS 1240, Sociology of Human Service Organizations; PSY 1272, Personality 1; PSY 1373, Abnormal Psychology 1; CRS 1314, Introduction to Counseling; SPC 1338, Group Discussion or SPC 1330, Interpersonal Communication 1; ED 1309/HS 1219, Intervention Strategies for the Human Services; HS 1333, Senior Seminar in Human Services.
Internship. HS 1336 and HS 1337, Field Internship in Human Services 1 and 2.

Bachelor of Science Curriculum

## Specialization in

Deaf Studies

## Major in Human Services Combined with Elementary Education Program

Minor in Human Services Curriculum

Additional courses. Three courses focused on social and community issues such as poverty and welfare, minority affairs, or special needs populations, chosen with the student's academic adviser; and five courses in a particular specialization within human services, chosen with the student's academic adviser.
In addition, complete the arts and sciences bachelor of arts core curriculum and the experiential education requirement (see page 33).
Prerequisite courses. Same as for the Bachelor of Arts curriculum.
Core courses. Same as for the Bachelor of Arts curriculum plus POL 1329, American Social Welfare Policy or SOC 1501, Social Policy and Social Intervention, or another social policy course.
Additional courses. Three courses focused on social and community issues such as poverty and welfare, minority affairs, or special needs populations, chosen with the student's academic adviser; a six-course specialization in human services, chosen with the student's academic adviser; ED 1107, Beginning Computer Use or COM 1105, Computer Science and Its Applications.
In addition, complete the arts and sciences bachelor of science core curriculum and the experiential education requirement (see page 33), plus another mathematics or science course, or a healthrelated course.
Prerequisite, core, and internship courses as listed above. ASL 1101, ASL 1102, American Sign Language 1 and 2; ASL 1201, ASL 1202, Intermediate Sign Language 1 and 2; and one of the following: ASL 1211, Deaf Culture; ASL 1212, Deaf History; PSY 1363, American Sign Language Linguistics; or ASL 1401, American Sign Language Literature.
Students can now major in human services and prepare themselves as beginning teachers at the elementary level, meeting the new requirements in Massachusetts. This program gives students a strong background in psychology, sociology, human services, and other fields of study along with skills in teaching. See a human services adviser or the chair of the Department of Education for the requirements of the program in education.

ED 1302, Human Services Professions; ED 1309, Intervention Strategies; HS 1336, Internship in Human Services 1; SOC 1240, Sociology of Human Services Organizations; and two human services specialization courses approved by a human services adviser.

## International Affairs

## Bachelor of Arts <br> Curriculum

Advisory Board<br>T. Anthony Jones, PhD<br>Sociology and Anthropology<br>Harry Kuoshu, PhD<br>Modern Languages

Felix V. Matos Rodriguez, PhD History<br>Adam McKeown, PhD History<br>Gordana Rabrenovic, PhD<br>Sociology and Anthropology

Harlow L. Robinson, PhD Modern Languages<br>David E. Schmitt, PhD Political Science<br>Denis J. Sullivan, PhD<br>Political Science

The major in international affairs provides students with the opportunity to develop a deep understanding of both regional and global issues. It is intended to prepare students for the interdependent world in which they will live, work, compete, and cooperate upon graduation.

Students wishing to complete the major in international affairs will take seventeen courses; in addition, students must fulfill a Foreign Language Proficiency requirement, an International Experience requirement, and the Bachelor of Arts core curriculum. Students majoring in international affairs should maintain a minimum 2.75 QPA until the beginning of their international experience. Current Northeastern students wishing to declare an international affairs major must have a minimum 2.75 QPA. See pages 175-176 for course descriptions.
Required courses. IAF 1100, Introduction to International Affairs; IAF 1104/SOA 1104, Cultures of the World; IAF 1112/POL 1112, Introduction to International Relations; LAF 1113/POL 1113, Introduction to Foreign Governments; IAF 1122/HST 1122, World Civilization Since 1648; IAF 1300, International Conflict and Negotiation; IAF 1190/ECN 1190, The Global Economy; LAF 1400, International Experience Workshop; and IAF 1500, Senior Seminar in International Affairs.
Foreign Language Proficiency is defined as passing the Intermediate 2 level of a foreign language or meeting a comparable criterion approved by the Department of Modern Languages. (This requirement in the major also parallels the language requirement for the Bachelor of Arts degree in the College of Arts and Sciences.)
International Experience requires that students spend at least one term abroad. Students may fulfill this requirement by choosing at least one of three options: (a) study abroad, through enrollment in a Northeastern University study-abroad program or (with prior approval) through another university; a maximum of two courses taken as part of study abroad may be counted in fulfilling the number of electives, and these courses must fall within the proper elective categories; (b) internship abroad,

## Minor Curriculum

which the student may develop individually or which may be sponsored by a major department and/or a Northeastern University study-abroad program; the internship may carry academic credit, with prior approval; (c) international co-op, which may be arranged through the Division of Cooperative Education.

Students must also satisty requirements for the BA core curriculum. (The international affairs major is part of the social sciences.)
Elective categories. Students must select a total of eight courses from Global Dynamics and Development and four from Regional Analysis, with at least three from the same subcategory.

Students take seven courses, plus fulfill an International Experience. Foreign language proficiency is not required but strongly recommended, and students are also advised to undertake foreign language study while abroad during fulfillment of their International Experience as appropriate. Northeastern students must have a minimum 2.75 QPA to declare an international affairs minor and must maintain a minimum 2.75 QPA until the completion of their international experience.

IAF 1100, Introduction to International Affairs; IAF 1500, Senior Seminar in International Affairs; five electives chosen from categories of Regional Analysis and Global Dynamics and Development and to be distributed as described (see below). International Experience, fulfilled by choosing one from among four options: (a) study abroad, through enrollment in one of the Northeastern University study-abroad programs, or, with prior approval, through another university; a minimum of one term is required, with two terms encouraged; a maximum of two courses taken as part of study abroad may be counted in fulfilling the number of electives, and these courses must fall within the proper elective categories; (b) internship abroad, which the student may develop or which may be sponsored by a major department or CAS International Study Programs Office; the internship may carry academic credit (with departmental approval); (c) international co-op, arranged through the Division of Cooperative Education; or (d) directed study on campus (when the foregoing are not feasible), to be supervised by faculty specialized in a specific country or region of the student's interest; a minimum of eight credits is required.

A total of five elective courses is required from the categories of Regional Analysis and Global Dynamics and Development, as listed below. Students must take at least two courses from each category. Students must select two or three courses from Regional Analysis and these courses must be chosen from at least two different regional subcategories. All electives must be taken from outside the student's major.

I Regional Analysis. Africa: AFR 1156/MUS 1181, Music of Africa; AFR 1191/HST 1620, Early African Civilization; AFR 1193, Africa Today; AFR 1195, Identity and Nationalism in Africa; AFR 1197/HST 1621, Modern African Civilization; AFR 1342/POL 1342, Crisis and Conflict in Black Africa; AFR 1402/HST 1623, History of West Africa; AFR 1405/HST 1625, South African History.

Asia: HST 1581, American Images of China; HST 1610, Topics in Asian History; HST 1633, Modern China; HST 1634, Contemporary China; HST 1637, Modern Japan; MUS 1183, Music of East Asia; PHL 1250, Chinese Philosophy; PHL 1255, Indian Philosophy; PHL 1275, Eastern Religions; PHL 1293, Eastern Philosophy; POL 1332, Government and Politics of Japan; POL 1371, Government and Politics of China; SOC 1104, Sociology of Japan.
Europe: ART 1204, Renaissance Architecture; ART 1205, Renaissance Art; ECN 1333, European Economic Development; ENG 1652, Twentieth-Century English Literature; HST 1301, Topics in European History; HST 1390, Population in European History; HST 1473, Women in Modern Europe; HST 1481, The Culture of Europe; INT 1321, Modernism; LNF 1521, French Film and Society; LNG 1554, Modern German Film and Literature; LNS 1500, Backgrounds of Spanish Culture; LNS 1550, Spanish Civil War in Spanish Film; POL 1306, Politics in Western Europe; POL 1340, Crisis and Change in Central/Eastern Europe; POL 1343, Politics and Violence in Northern Ireland; POL 1347, Russian Politics After Communism; SOC 1105, Society and Culture in Russia and the Former Soviet Union.

Latin America: AFR 1196, The Black Experience in the Caribbean; HST 1537, Latin America and the Caribbean in Boston; HST 1538, History of Latinos (-as) in the United States; HST 1604, Modern Latin America; HST 1605, The Modern Caribbean; INT 1121, Introduction to Latino, Latin American, and Caribbean Studies; LNS 1501, Backgrounds of Latin American Culture; LNS 1511, Introduction to Caribbean Literature; MUS 1184, Music of South America, Latin America, and the Caribbean; POL 1368, Government and Politics of Latin America; SOA 1430, Latin American Society and Development.

Middle East: HST 1612, The Modern Middle East; HST 1613, The Contemporary Middle East; HST 1614, The Middle East Today in Fact, Fiction, and Film; MUS 1182, Music of the Middle East; PHL 1285, Introduction to Jewish Religion and Culture; POL 1345, Government and Politics in the Middle East; POL 1346, Gender in the Middle East.

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## Journalism

Bachelor of Arts and Bachelor of Science Curriculum

## Minor Curriculum

James Ross, MS, Associate Professor and Acting Director

| Professor | Assistant Professors | Lecturer |
| :--- | :--- | :--- |
| Nicholas Daniloff, MA | Belle Adler, MJ | Gladys McKie, MA |

Associate Professors
Charles F. Fountain, MS
William Kirtz, MS
The School of Journalism prepares students for careers in news media and related fields. The skills it emphasizes-writing, editing, video and audio production, design and graphics, and on-line reporting-also have broad applications in numerous other disciplines.
Students may enroll in either a five-year cooperative education program or a four-year program without co-op. The school strongly advises students to obtain cooperative education experience.
Graduates work for some of the world's best newspapers and magazines, radio and television stations, on-line publications, wire services, public relations departments, and advertising agencies. See pages 176-177 for course descriptions.
Each major will complete the nine courses in the journalism core and four journalism electives.
Required courses: JRN 1103, JRN 1104, Newswriting 1 and 2; JRN 1105, Computer-Assisted Reporting; JRN 1250, Interpreting the Day's News; JRN 1251, Visual Storytelling; JRN 1501, History of Journalism; JRN 1508, Law of the Press; JRN 1512, Journalism Ethics and Issues; and JRN 1515, New Media for the Twenty-First Century.

Electives: Majors choose four additional journalism courses as their electives.
Additional requirements. ENG 1110, ENG 1111, College Writing 1 and 2. One course from this list: ENG 1120, Survey of English Literature 1; ENG 1121, Survey of English Literature 2; ENG 1123, Survey of American Literature 1; ENG 1124, Survey of American Literature 2; one additional English or American literature elective; and one political science course. HST 1201, United States to 1877; HST 1202, United States Since 1877; ECN 1001, Economic Problems and Perspectives; and one additional economics or business course; MTH 1152, Statistical Thinking; one philosophy course; one history elective; and JRN 1001, College: An Introduction; MUS 1109, Introduction to Art, Drama, and Music.

Additional requirements for bachelor of arts. One course in science and four foreign language courses (at least up to Intermediate II level).
Additional requirements for bachelor of science. Two foreign language courses (at least up to Elementary II level) and four science or computer science courses. Two of the four science courses must be in biology, chemistry, and physics, and at least one of the science courses must be above the elementary level.

Students must also complete the arts and sciences core curriculum and the experiential education requirement (see page 33).
The minor in journalism is designed to provide students with basic journalism skills in research, observation, and interviewing, and to offer an overview of the ethical, legal, and historical role of journalism in society. It helps prepare students for careers in print, television, radio, and on-line news, and provides some of the background necessary for careers in advertising and public relations. The minor includes eight courses, all within the School of Journalism.
Required courses: JRN 1103, JRN 1104, Newswriting 1 and 2; JRN 1105, Computer-Assisted Reporting; JRN 1250, Interpreting the Day's News; JRN 1251, Visual Storytelling; JRN 1501, History of Journalism; JRN 1508, Law of the Press; and JRN 1512, Journalism Ethics and Issues.

## Linguistics

## Bachelor of Arts and Bachelor of Science Curriculum

Janet H. Randall, PhD, Associate Professor and Coordinator of Linguistics Program
Professors
Dennis Cokely, PhD
American Sign Language
Irene R. Fairley, PhD
English
Harlan Lane, PhD,
Doc. es Lettres
Psychology
Joanne L. Miller, PhD
Psychology

Associate Professors<br>John N. Frampton, PhD Mathematics<br>Michael R. Lipton, PhD<br>Philosophy and Religion<br>Assistant Professors<br>John D. Coley, PhD<br>Psychology<br>Neal Pearlmutter, PhD Psychology

Fei Xu, PhD
Psychology

## Lecturers

Heather Littlefield, MA Linguistics
Barbara Skarabelova, MA
Linguistics

Linguistics is the scientific study of human language. A growing and exciting field, it has links to diverse fields including cognitive psychology, philosophy, neuroscience, computer science, artificial intelligence, sociology, language teaching, anthropology, and education. Linguistics is a key component of the emerging field of cognitive science, the study of the structure and functioning of human cognitive processes.

How do children learn to speak? How is language represented in the mind? What do all languages, including sign languages, have in common? How is language different from the communication systems used by whales, bees, and chimpanzees? What do we need to program into a computer in order to converse with it? How might we think about linguistic controversies, including debates about official languages, Ebonics, gender bias, and bilingualism in education? Linguistics attempts to answer each of these questions and covers a surprisingly broad range of topics related to language and communication.

The courses in the linguistics program come from seven departments (African-American Studies, American Sign Language, English, Modern Languages, Philosophy and Religion, Psychology, and Sociology/Anthropology). Each course is cross-listed under LIN and its other departmental prefix, and can be used interchangeably in the two areas. Many linguistics courses can be taken for credit in the honors program.

Linguistics offers a variety of co-ops, including positions at local companies involved in speech recognition and production, as well as in Northeastern's own speech perception and language processing labs. Linguistics majors can also participate in a special foreign internship opportunity, doing research at the Max Planck Institute for Psycholinguistics in the Netherlands.

Students with backgrounds in linguistics have pursued advanced degrees in fields including law, cognitive science, education, English, interpreting, business, speech pathology, computer science, and linguistics itself. Other graduates have gone on to work in research, translation, special education, and robotics. See pages 178-180 for course descriptions.
LIN 1118, Introduction to Language and Linguistics 1; LIN 1215, Symbolic Logic (LIN/PHL 1200 and 1203, Introduction to Logic 1 and 2 may be substituted.); LIN 1218, Introduction to Language and Linguistics 2; LIN 1220, Introduction to Phonetics and Phonology; LIN 1262, Psychology of Language; LIN 1335, Language and Culture; and LIN 1401, Introduction to Syntax.
Second language requirement. Proficiency through Intermediate 2 level plus two advanced courses. The college language placement procedures determine proficiency in a second language.

Additional courses. Four from the following (and other related courses by permission): LIN 1119, History of the English Language; LIN 1231, African-American English; LIN 1235, Applied Linguistics; LIN 1236, Advanced Applied Linguistics; LIN 1240, Bilingualism; LIN 1245, History of the French Language; LIN 1250, Linguistics of American Sign Language; LIN 1255, History of the Spanish Language; LIN 1260, Introduction to Romance Linguistics; LIN 1263; Nonverbal Communication; LIN 1362, Child Language; LIN 1364, Cognition; LIN 1365, Language and the Brain; LIN 1366, Cognitive Development; LIN 1407, Semantics; LIN 1408, Topics in Linguistics; LIN 1415, African Languages; LIN 1440, Philosophy of Language; LIN 1499, Psychology of Reading; LIN 1564, Laboratory in Cognition; and LIN 1804, Directed Study.
Lab course. LIN 1562, Laboratory in Psycholinguistics.
Seminar courses. Two from the following: LIN 1661, Seminar in Psycholinguistics; LIN 1662, Seminar in Cognition; LIN 1692, Seminar in Linguistics, and LIN 1693, Seminar in Linguistics.

Experiential education practicum course (in fieldwork, interpreting, teaching, etc.). LIN 1888, Experiential Education Directed Study.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).

## Minor Curriculum

A total of six courses is required. LIN 1118, Introduction to Language and Linguistics 1; and LIN 1218, Introduction to Language and Linguistics 2.
Plus one from the following: LIN 1220, Introduction to Phonetics and Phonology; LIN 1262, Psychology of Language; and LIN 1401, Introduction to Syntax.

Three courses, not already taken, from the following: LIN 1119, History of the English Language; LIN 1215, Symbolic Logic; LIN 1220, Introduction to Phonetics and Phonology; LIN 1231, AfricanAmerican English; LIN 1235, Applied Linguistics; LIN 1236, Advanced Applied Linguistics; LIN 1240, Bilingualism; LIN 1245, History of the French Language; LIN 1250, Linguistics of American Sign Language; LIN 1255, History of the Spanish Language; LIN 1260, Introduction to Romance Linguistics; LIN 1262, Psychology of Language; LIN 1263, Nonverbal Communication; LIN 1335, Language and Culture; LIN 1362, Child Language; LIN 1364, Cognition; LIN 1365, Language and the Brain; LIN 1366, Cognitive Development; LIN 1401, Introduction to Syntax; LIN 1407, Semantics; LIN 1408, Topics in Linguistics; LIN 1415, African Languages; LIN 1440, Philosophy of Language; LIN 1499, Psychology of Reading; LIN 1562, Laboratory in Psycholinguistics; LIN 1564, Laboratory in Cognition; LIN 1661, Seminar in Psycholinguistics; LIN 1662, Seminar in Cognition; LIN 1692, Seminar in Linguistics; LIN 1693, Seminar in Linguistics; and LIN 1804, Directed Study.

## Mathematics

Egon Schulte, PhD, Professor and Acting Chair

## Professors

Samuel J. Blank, PhD
Bohumil Cenkl, ScD
Stanley J. Eigen, PhD
Terence J. Gaffney, PhD
Maurice E. Gilmore, PhD
Arshag B. Hajian, PhD
Anthony Iarrobino, PhD
Venkatrama Lakshmibai, PhD
Marc N. Levine, PhD
Mikhail Malioutov, PhD
Jayant M. Shah, PhD
Mikhail Shubin, PhD
Gabriel Stolzenberg, PhD
Chuu-Lian Terng, PhD
Jerzy M. Weyman, PhD
Andrei V. Zelevinsky, PhD

Associate Professors
Mark Bridger, PhD
Robert W. Case, PhD
John N. Frampton, PhD
Eugene H. Gover, PhD
Samuel Gutmann, PhD
Solomon M. Jekel, PhD
Christopher K. King, PhD
Donald R. King, PhD
Nishan Krikorian, PhD
N. V. R. Mahadev, PhD

Alex Martsinkovsky, PhD
David Massey, PhD
Robert C. McOwen, PhD
Mark B. Ramras, PhD
Martin Schwarz, PhD
Thomas O. Sherman, PhD
Alexandru I. Suciu, PhD
Gordana G. Todorov, PhD

Assistant Professors
Aidong Adam Ding, PhD
Maxim Braverman, PhD
Clinical Assistant Professor of Mathematical Practice
Carla B. Oblas, MS

## Lecturers

Robert A. Lupi, MS
Peter J. Philliou, MS
Steven W. Olson, ME

## Professors Emeriti

Holland C. Filgo, PhD
Alberto R. Galmarino, PhD Jack Warga, PhD

Mathematics is of ever-increasing importance to our society and everyday life. It has long been the language of science and technology, and provides a rich source of methods for analyzing and solving problems encountered in the physical world. Today, mathematics is essential in virtually all fields of human endeavor, including business, the arts, and the social sciences.

The Bachelor of Arts degree requires at least thirteen mathematics courses and three physics courses, in addition to the study of a foreign language; it is appropriate for students who wish a broader liberal arts education. The Bachelor of Science degree requires at least sixteen mathematics courses and three physics courses but no foreign language study; it is more specialized, and it is recommended for those strongly interested in mathematics and science. The department also offers a minor degree in mathematics.

The major programs provide flexibility with elective courses. Students may take advantage of a range of interdisciplinary programs and may join a major in mathematics with one in such fields as computer science, physics, engineering (six different majors), chemistry, biology, and economics.

Exceptional students are accepted in the honors program, and have the option to enroll in honors sections of several of their mathematics courses. All math majors may benefit from co-op opportunities in the scientific business in Boston and elsewhere. Almost every job involves mathematically stimulating work that enables students to find out how math is used in the world around us.

The increasing use of computers in calculus and other mathematics courses gives students significant computer experience. The Mathematics Computer Center, completed in early 1993, is the nucleus of a "mathematical culture" at Northeastern that links students to applications via computer.

Students planning to teach secondary-school mathematics must major in mathematics and take a specific minor in education, which includes coursework and student teaching.

Mathematical training may lead to opportunities in applied research (natural sciences, engineering, economics, management, computer science) as well as in mathematical research, teaching, or industry. See pages 180-185 for course descriptions.

## Bachelor of Arts Curriculum

Bachelor of Science Curriculum

## Minor Curriculum

MTH 1140, MTH 1141, MTH 1142, Calculus 1, 2, and 3; MTH 1170, Mathematical Discovery and Computers; MTH 1243, MTH 1244, Calculus 4 and 5 or MTH 1230, Linear Algebra for Engineers; MTH 1238, Combinatorial Mathematics; MTH 1301, Linear Algebra; MTH 1387, Prbability 1; MTH 1311, Analysis 1 ; and four approved mathematics electives selected in consultation with an adviser.

PHY 1221, PHY 1222, PHY 1223, Physics for Science and Engineering Students 1, 2, and 3.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).

Students may satisfy the arts and sciences experiential education requirement by taking MTH 1360 , Seminar in Applied Mathematics; MTH 1395, Actuarial Practice; ED 1417, Student Teaching Practicum and Seminar or MTH 1888, Experiential Education Directed Study. (These mathematics courses may also count as mathematics electives.).

MTH 1140, MTH 1141, MTH 1142, Calculus 1, 2, and 3; MTH 1170, Mathematical Discovery and Computers; MTH 1243, MTH 1244, Calculus 4 and 5 or MTH 1230, Linear Algebra for Engineers; MTH 1238, Combinatorial Mathematics; MTH 1301, Linear Algebra; MTH 1311, Analysis 1; MTH 1387, Probability 1; and eight approved mathematics electives selected on the basis of the student's professional track: (1) industry, (2) education, or (3) pure math. Consult with an adviser.

PHY 1221, PHY 1222, PHY 1223, Physics for Science and Engineering Students 1, 2, and 3.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).
Students may satisfy the arts and sciences experiential education requirement by taking MTH 1360, Seminar in Applied Mathematics; MTH 1395, Actuarial Practice; ED 1417, Student Teaching Practicum and Seminar or MTH 1888, Experiential Education Directed Study. (These mathematics courses may also count as mathematics electives.).
Eight math courses, of which the following four are required: three courses in calculus (MTH 1140, MTH 1141, MTH 1142, or equivalent); and MTH 1238, Combinatorial Mathematics. (MTH 1137 and MTH 1237 together are permitted to substitute for MTH 1238. If this option is elected, then nine courses are required for the minor.) The remaining four courses are selected with the assistance of a departmental adviser: (a) two must be selected from MTH 1200 or higher courses, e.g., MTH 1225, MTH 1226, MTH 1230, or MTH 1384 (these two courses may be required by the student's major program); (b) the other two must be selected from MTH 1301-1399 and may not be among those required by the student's major program (MTH 1384 cannot be counted by many engineering majors and MTH 1301 cannot be counted by computer science majors; MTH 1301 cannot be counted at all if MTH 1230 is already counted in "a," above).

## Modern Languages

Dennis Cokely, PhD, Acting Chair

## Professors

Inez Hedges, PhD
Harlow L. Robinson, PhD
Constance H. Rose, PhD
Stephen A. Sadow, PhD

Associate Professors
Walter M. Gershuny, PhD
Juliette M. Gilman, PhD
Bonnie S. McSorley, PhD
Holbrook C. Robinson, PhD John Spiegel, PhD

Assistant Professors
Harry Kuoshu, PhD
Robert B. Modee, MA
Rei Okamoto, PhD
Alan West-Duran, PhD

The study of modern languages can benefit all students, regardless of their majors. The multicultural world in which we live requires increased communication among varied and often divergent cultures. Learning a new language and its culture enables students to cross cultural barriers and to achieve a more cosmopolitan, open-minded, and sensitive view of the world.

The major seeks to ensure that students become as fluent as possible in a given language and introduces them to the relevant culture of that language. For this reason, the students take a number of language classes as well as literature, cinema, and general civilization courses. In addition, students are urged to consider participating in international co-op, which prepares students to function on an everyday level in a foreign country.

The major in modern languages is currently available in Spanish. It is possible to minor in French, German, Italian, Spanish, or Russian. The major in Spanish is outlined below.

A major in a modern language can form the basis for careers in teaching at the elementary, secondary, or college level; international business relations; high-tech fields; govemment service; journalism; library science; world affairs; travel; and community service, especially in Spanish-speaking areas. See pages 185-194 for course descriptions.

## Bachelor of Arts in Spanish Curriculum

## Minor Curriculum

Group I: LNS 1203 and LNS 1204, Composition and Conversation 3 and 4. Group II (prerequisite LNS 1204): LNS 1231, LNS 1232, Masterpieces of Spanish Literature 1 and 2; LNS 1316, Latin American Literature 2. Group III: LNS 1500, Backgrounds of Spanish Culture or LNS 1501, Backgrounds of Latin American Culture. Group IV (prerequisites Groups I and II), take four: LNS 1301, Medieval Literature; LNS 1303, 15th and 16th Century Literature; LNS 1306, Golden Age Theater; LNS 1309, LNS 1310, 19th-Century Literature 1 and 2; LNS 1311, LNS 1312, 20th-Century Literature 1 and 2; LNS 1315, Latin American Literature 1; LNS 1505, Cervantes and His Times; LNS 1511, Caribbean Literature. Group V, open electives: LNL 1235, Applied Linguistics; LNL 1250, Introduction to Romance Linguistics; LNS 1260, History of the Spanish Language; LNS 1400, Spanish Seminar (topic varies); LNS 1510, Saints and Sinners; LNS 1512, Don Juan; LNS 1550 Spanish Civil War in Spanish Film. Ancillary courses: Two courses from the social sciences pertaining to Latin America, Latino Studies or Europe and one course in linguistic reasoning.
Six advanced courses (above 104 level); two courses in composition and conversation; one of the Masterpieces of Literature series (1231, 1232); one culture course; and two electives.

Students having prior coursework in any of the languages offered by the department should seek advanced placement by contacting the department.
Since the French, German, Italian, and Russian sections of the department have limited course offerings, students are advised to begin their study of these languages as early as possible, and to coordinate carefully their programs with their language adviser.

The music department approaches the study of music from a global, multicultural, and multifaceted perspective. The department offers four concentrations in the context of a broad liberal arts program.

The music literature and performance concentration combines history with hands-on music making; an audition is required. This concentration leads to a Bachelor of Arts degree. The music literature concentration has a historical orientation and leads to a Bachelor of Arts degree.
The music technology concentration teaches students to compose music using the newest electronic music technology, both hardware and software. Students learn techniques such as MIDI sequencing, digital and analog recording, sound design, audio for video, and the latest methods for delivering music over the Internet. Students also study composition for both acoustic and electric instruments. The concentration includes a thorough background in the fundamentals of music, including music theory and history, and leads to a Bachelor of Science degree.
The Music Teacher Preparation Program is offered in coordination with the New England Conservatory of Music. This program leads to a Bachelor of Arts degree and to provisional Massachusetts teaching certification. An audition is required for this concentration.

The music industry concentration is the first such undergraduate program in Boston. It is designed for students with an interest in fields such as artist management, the music products industry, the record industry, art administration, contracting and legal issues, the recording process, and studio techniques. Developed in collaboration with Northeastern's College of Business Administration, the music industry concentration leads to a Bachelor of Science degree.

Through an exchange program, students may attend classes at the New England Conservatory of Music. Students also share an array of high-tech and multimedia equipment.

While some music courses are designed for music majors, the department also offers elective survey courses. Several of these courses fulfill the College of Arts and Sciences core curriculum requirement.

An extensive concert series offers a variety of performances by students, faculty, and guest artists. Students also have the opportunity to participate in our active choral groups, bands, and chamber ensembles. See pages 194-199 for course descriptions.

## Bachelor of Arts Curriculum

## Bachelor of Science Curriculum

Concentration in music literature. MUS 1107, Principles of Music Literature; MUS 1200, Fundamentals of Theory; MUS 1201, MUS 1202, MUS 1203, Music Theory 1, 2, and 3; MUS 1241, Piano 1; MUS 1301, MUS 1302, Form and Analysis 1 and 2; MUS 1421, MUS 1422, MUS 1423, MUS 1424, and MUS 1425, Historical Traditions 1, 2, 3, 4, and 5. Also take HST 1102, Western Civilization 2.

Students must participate in at least one Northeastern University performing ensemble during at least eight of their quarters on campus.

In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).

Concentration in music literature and performance. MUS 1107, Principles of Music Literature; MUS 1201, MUS 1202, MUS 1203, Music Theory 1, 2, and 3; MUS 1211, Sight-Singing; MUS 1241, Piano 1; MUS 1261, Applied Music Lessons (every quarter except when enrolled in MUS 1270, Middler Recital, and MUS 1271, Senior Recital); MUS 1301 and 1302, Form and Analysis 1 and 2; MUS 1421, MUS 1422, MUS 1423, MUS 1424, and MUS 1425, Historical Traditions 1, 2, 3, 4, and 5; MUS 1370, Seminar in Performance Practice. Also take HST 1102, Western Civilization 2, and three music electives chosen in consultation with adviser.

Students preparing for the Massachusetts Music Teaching Provisional Certification have to add the following courses: ED 1306, Measurement and Evaluation; ED 1412, Fundamentals of Curriculum Development; (NEC) Music Education Orientation; (NEC) ED 413, Teaching Choral Music; (NEC) ED 417, Teaching Instrumental Music; (NEC) ED 332, Teaching Classroom Music II; (NEC) ED 533, Philosophy of Music Education; (NEC) ED 461, Practice Teaching Seminar; and (NEC) ED 463, Practice Teaching.
Students must participate in at least one Northeastern University performing ensemble every quarter.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).
Music teacher preparation program. The Music Department at Northeastern University and the New England Conservatory of Music have launched a coordinated Music Teacher Preparation Program. This comprehensive program, designed to meet the new Massachusetts state certification requirements, will prepare students for the music teaching profession. In accordance with the new state certification requirements, music teachers must earn a BA in music for provisional certification and a master's degree for standard certification. This new undergraduate program is a synthesis of Northeastern University's existing Music Literature and Performance major and a battery of education courses from the New England Conservatory of Music as well as practice teaching (practicum). This program leads to a Northeastern University BA degree in music with Massachusetts teacher certification (recognized by most states). Because enrollments are limited, the program should be considered to be competitive. For additional information and audition requirements for the BA in music, contact Professor David Sonnenschein, Music Department, 351 Ryder Hall, 360 Huntington Avenue, Boston, MA 02115.

Concentration in music industry. MUS 1107, Principles of Music Literature; MUS 1200, Fundamentals of Theory; MUS 1201, MUS 1202, MUS 1203, Music Theory 1, 2, and 3; MUS 1171, Computer Literacy for Musicians; MUS 1421 and MUS 1425, Historical Traditions 1 and 5; any two of the following: MUS 1422, MUS 1423, MUS 1424, Historical Traditions 2, 3, and 4; MUS 1165 and MUS 1166, Music Industry 1 and 2; MUS 1365, Seminar in the Music Industry. Choose five music industry electives from: MUS 1167, Music Administration; MUS 1172, Introduction to Music Recording; MUS 1173, Music Recording 2; MUS 1174, Music Production for Radio; MUS 1175, Music and Technology 2; MUS 1360, Artist Management; MUS 1361, The Record Industry; MUS 1362, Music Merchandising; MUS 1366, Copyright Law for Musicians; MUS 1367, Computer Applications in Music Business; ECN 1181, Economics of Art and Culture. Additional electives are planned.
ECN 1115, Principles of Macroeconomics; ECN 1116, Principles of Microeconomics. One of the following three pairs of courses in descriptive and inferential statistics: MTH 1387 and 1390; ECN 1250 and ECN 1260; POL 1301 and 1302, Research Methods 1 and 2; MGT 1115, Introduction to Business; ACC 1111, Financial Accounting. Two of the following business courses: FIN 1438, Principles of Finance 1; MKT 1435, Introduction to Marketing; HRM 1432, Organizational Behavior; MSC 1441, Operations Management; ENT 1330, Entrepreneurship or other adviser-approved business courses; HST 1102, Western Civilization 2.

Students must participate in at least one Northeastern University performing ensemble during at least four of their quarters on campus.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).

Concentration in music technology. Five quarters of MUS 1261, private lessons in music composition; COM 1100, Fundamentals of Computer Science; MUS 1107, Principles of Music Literature; MUS 1201, MUS 1202, and MUS 1203, Music Theory 1, 2, and 3; MUS 1171, Computer Literacy for Musicians; MUS 1241, Piano Class 1; MUS 1421, MUS 1425, Historical Traditions 1 and 5; MUS 1172, Introduction to Music Recording; MUS 1173, Music Recording 2; MUS 1175, Music and Technology 2; MUS 1222, Sound Design; MUS 1220, Advanced Music Systems; MUS 1205, Music Composition; Composition for Electronic Instruments 1 and 2; MUS 1176, History of Electronic Music; Interactive Electronic Music Performance; MUS 1301, Form and Analysis 1; select two from the following: MUS 1422, MUS 1423, 1424, Historical Traditions 2, 3, and 4. Electives: Select any three from the following music technology electives: ART 1171, Animation Basics; ART 1180, Video Basics; ART 1190, Introduction to Computer Graphics; MUS 1139, Film Music; MUS 1165, MUS 1166, The Music Industry 1 and 2; MUS 1174, Music Production for Radio; MUS 1367, Computer Applications in Music Business; and Scripting for Interactivity.

Students must participate in at least one Northeastern University performing ensemble during at least four quarters on campus.

In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).
Dual major in multimedia studies. The multimedia studies dual major (Departments of Music and Art and Architecture) combines coursework in the student's primary discipline with courses outside their own field. For their capstone courses, students work in cross-disciplinary teams developing and delivering original multimedia content. The concentration that is required for students pursuing multimedia studies from the music program is music technology.
Dual major in multimedia studies with music technology concentration. Music technology students accepted into the dual major in multimedia studies take all required courses in the music technology concentration except for MUS 1205, Music Composition; and Interactive Electronic Music Performance. In addition, students must take six Art and Architecture requirements: ART 1130, Visual Studies Foundation; ART 1132, Principles of Graphics; ART 1160, Introduction to Photography; ART 1170, Animation Basics; ART 1180, Video Basics; and ART 1190, Introduction to Computer Graphics; and eight extradisciplinary requirements: CMN 1451, Foundations of Broadcast Technology; HST 1494, History and Film or HST 1495, Technological Transformations of Society; HST 1575, History of Media in America; and LNF 1551, Film Theory; Law and Multimedia; Multimedia Projects 1 and 2. Requirements are subject to change, please see the Music Technology adviser.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).

## Minor Curriculum

General music track. MUS 1200, Fundamentals of Music; MUS 1201, Music Theory 1; MUS 1202, Music Theory 2; MUS 1241, Piano 1; MUS 1100, Introduction to Music or MUS 1107, Principles of Music; and a music history course.
Music theatre track. MUS 1200, Fundamentals of Music; MUS 1201, Music Theory 1; INT 1110, American Musical Theatre; MUS 1107, Principles of Music; MUS 1421, Historical Traditions 1: American Music; any two music electives; and the following courses four times each: MUS 1261, Voice Lessons and MUS 1230, Chorus.
Music industry track. MUS 1200, Fundamentals of Music; MUS 1201, Music Theory 1; MUS 1165, Music Industry 1; MUS 1166, Music Industry 2; MUS 1100, Introduction to Music or MUS 1107, Principles of Music; MUS 1170, Music and Technology or MUS 1171, Computer Literacy for Musicians; and two approved music industry electives.

## Philosophy and Religion

Michael Lipton, PhD, Associate Professor and Chair

Professor
Stephen L. Nathanson, PhD

## Associate Professors

William J. DeAngelis, PhD
Gordon E. Pruett, PhD
Susan M. Setta, PhD

Assistant Professor
Patricia Illingworth, JD, PhD

## Lecturers

Margaret C. Huff
Michael C. Meyer, PhD

Philosophy addresses questions and theories related to art, religion, morality, society, and natural and social sciences. The study of philosophy challenges students to examine, through critical reflection, their beliefs in many areas.
Courses aim to provide students with an understanding of the methods and traditions of philosophical and religious thought. Through readings, discussion, and writing, students examine questions concerning the nature and validity of religious beliefs, moral judgments, and scientific theories as well as questions about values and social policy in such areas as law, medicine, and technology.

## Bachelor of Arts and Bachelor of Science Curriculum

## Minor Curriculum

Coursework in philosophy can strengthen the student's work in other areas. Philosophy majors enter diverse careers, ranging from college-level teaching to law. The program strives to help students sharpen their critical abilities. The department offers three ways to major in philosophy: the standard major, the concentration in law and ethics, and the concentration in religious studies. See pages 200-203 for course descriptions.

The standard major offers the maximum number of electives to enable students to follow their own interests. PHL 1200, Introduction to Logic 1 or PHL 1215, Symbolic Logic; PHL 1225, Ancient Philosophy; PHL 1230, Modern Philosophy; one of the following four: PHL 1400, Theory of Knowledge; PHL 1405, Metaphysics; PHL 1335, Moral Philosophy; PHL 1435, Philosophy of Mind; at least one seminar; and eight philosophy electives (to be selected after consultation with the student's adviser) to bring the total number of quarter hours in philosophy to fifty-two.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).

PHL 1100, Introduction to Philosophy 1 or PHL 1105, Introduction to Scientific Method; PHL 1225, Ancient Philosophy or PHL 1230, History of Modern Philosophy; PHL 1200, Introduction to Logic 1 or PHL 1215, Symbolic Logic; one of the following four: PHL 1435, Philosophy of Mind; PHL 1400, Theory of Knowledge; PHL 1405, Metaphysics; PHL 1335, Moral Philosophy; and three philosophy electives.

Concentration in law and ethics. Designed for the philosophy major seeking a career in law, the concentration focuses on the areas of law, social and political philosophy, and applied ethics. The concentration structures the electives so that the student's major serves both the fields of philosophy and those traditionally considered pre-law. PHL 1200, Introduction to Logic 1 or PHL 1215, Symbolic Logic; PHL 1225, Ancient Philosophy; PHL 1230, Modern Philosophy; one of the following four: PHL 1400, Theory of Knowledge; PHL 1405, Metaphysics; PHL 1335, Moral Philosophy; PHL 1435, Philosophy of Mind; at least one philosophy seminar; and three electives drawn from the following: PHL 1130, Ethics: East and West; PHL 1135, Philosophical Problems of Law and Justice; PHL 1140, Social and Political Philosophy; PHL 1165, Moral Problems in Medicine; PHL 1170, Business Ethics; three law-related courses to be chosen in consultation with the student's adviser and drawn from social science departments; and three philosophy electives to bring the total number of quarter hours in the major to fifty-two.

Concentration in religious studies. Designed for philosophy majors seeking a career in religious studies, this concentration focuses on providing competency in comparative religion, textual analysis, and methodology. Through the concentration in religious studies, the students will understand the basic theologies, practices, and ethical systems of several of the world's larger faith traditions. PHL 1200, Introduction to Logic 1 or PHL 1215, Symbolic Logic; PHL 1225, Ancient Philosophy; PHL 1230, Modern Philosophy; PHL 1400, Theory of Knowledge; PHL 1405, Metaphysics or PHL 1335, Moral Philosophy; PHL 1435, Philosophy of Mind; at least one seminar; PHL 1290, Cults and Sects or PHL 1345, Philosophy of Religion; three of the following: PHL 1100, Introduction to Religion: PHL 1275, Eastern Religions; PHL 1280, Islam; PHL 1315, Understanding the Bible; and five philosophy and religion electives to bring the total number of quarter hours in the major to fifty-two.

## Physics

## Paul M. Champion, PhD, Professor and Chair

Matthews Distinguished University Professors Jorge V. Josê, PhD
Pran Nath, PhD
Stephen Reucroft, PhD
Fa-Yueh Wu, PhD
College of Arts and Sciences
Distinguished Professors
Alain S. Karma, PhD
Srinivas Sridhar, PhD

## Professors

Ronald Aaron, PhD
Arun Bansil, PhD
Alan H. Cromer, PhD
David A. Garelick, PhD
Haim Goldberg, PhD
Donald E. Heiman, PhD

Robert S. Markiewicz, PhD Clive H. Perry, PhD Carl A. Shiffman, PhD Jeffrey B. Sokoloff, PhD Yogendra N. Srivastava, PhD Michael T. Vaughn, PhD Eberhard von Goeler, PhD Allan Widom, PhD

Associate Professors
George O. Alverson, PhD Nathan Israeloff, PhD
Marie E. Machacek, PhD Tomasz Taylor, PhD

## Assistant Professors

Sergey Kravchenko, PhD
J. Timothy Sage, PhD

John D. Swain, PhD
Darien Wood, PhD

## Professors Emeriti

Petros N. Argyres, PhD
William L. Faissler, PhD
Michael J. Glaubman, PhD
Walter Hauser, PhD
Bertram J. Malenka, PhD
Eugene J. Saletan, PhD

## Bachelor of Arts Curriculum

## Bachelor of Science in Applied Physics Curriculum

Physics examines the fundamental principles that govern natural phenomena, ranging in scale from collisions of subatomic particles, through the behavior of solids, liquids, and biomolecules, to exploding stars and colliding galaxies.
The program aims to help students experience the intellectual stimulation of studying physics and astrophysics and the excitement of frontline research; understand the basic principles and techniques of physics-related careers; and prepare for graduate study in physics or related fields.
The department offers four levels of undergraduate courses: descriptive courses for nonscience majors with limited mathematical background; general survey courses for students in scientific and engineering fields; advanced courses primarily intended for physics majors; and highly advanced courses primarily intended for prospective graduate students.
In addition to work in industrial, government, or high-technology laboratories in areas of applied physics, students may find opportunities in such fields as biophysics, computer science, geophysics, medical and radiation physics, and engineering. Many physics majors pursue advanced degrees in physics and related fields. See pages 203-206 for course descriptions.
PHY 1221, PHY 1222, PHY 1223, Physics for Science and Engineering Students 1, 2, and 3, and associated labs PHY 1521, PHY 1522, PHY 1523; PHY 1300, Computer Physics; PHY 1302, Electric and Magnetic Fields; PHY 1303, Modern Physics; three upper-level physics lecture courses, and three upper-level lab courses.
MTH 1140, MTH 1141, MTH 1142, MTH 1243, MTH 1244, Calculus for Science Majors 1, 2, 3, 4, and 5, and one advanced mathematics elective.

In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).
PHY 1221, PHY 1222, PHY 1223, Physics for Science and Engineering Students 1, 2, and 3, and associated labs PHY 1521, PHY 1522, PHY 1523; PHY 1300, Computer Physics; PHY 1302, Electric and Magnetic Fields; PHY 1303, Modern Physics; PHY 1304, Mathematical Physics; PHY 1305, Thermodynamics and Kinetic Theory; PHY 1401, Classical Mechanics; PHY 1402, PHY 1403, Electricity and Magnetism 1 and 2; PHY 1404, Wave Motion and Optics; PHY 1415, Quantum Mechanics 1; and three upper-level lab courses.
MTH 1140, MTH 1141, MTH 1142, MTH 1243, MTH 1244, Calculus for Science Majors 1, 2, 3, 4, and 5; MTH 1245, MTH 1246, Differential Equations 1 and 2; and five additional science electives from those approved for majors in the following fields: physics, mathematics, computer science, chemistry, engineering, biology, and geology.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).

PHY 1221, PHY 1222, PHY 1223, Physics for Science and Engineering Students 1, 2, and 3, and associated labs PHY 1521, PHY 1522, PHY 1523; PHY 1302, Electric and Magnetic Fields; PHY 1303, Modern Physics; PHY 1305, Thermodynamics and Kinetic Theory; PHY 1404, Wave Motion and Optics; PHY 1551 and PHY 1552, Electronics for Scientists 1 and 2; PHY 1555, Wave Lab; PHY 1557, Advanced Lab; and PHY 1561, Project Lab.

MTH 1140, MTH 1141, MTH 1142, Calculus 1, 2, and 3; MTH 1243, MTH 1244, Calculus 4 and 5; MTH 1245, MTH 1246, Differential Equations 1 and 2.
COM 1100, Fundamentals of Computer Science; COM 1101, Algorithms and Data Structures 1; and COM 1201, Data Structures 2. Four additional electives from those approved for majors in the following fields: physics, mathematics, chemistry, computer science, engineering, biology, and geology.

In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).

PHY 1221, PHY 1222, PHY 1223, Physics for Science and Engineering Students 1, 2, and 3, and three upper-level lecture or lab courses from the following list: PHY 1301, PHY 1302, PHY 1303, PHY 1304, PHY 1305, PHY 1401, PHY 1402, PHY 1403, PHY 1404, PHY 1411, PHY 1412, PHY 1413, PHY 1414, PHY 1415, PHY 1416, PHY 1551, PHY 1552, and PHY 1555.
The minor offers experience in the use of common laboratory instruments, the taking and analysis of data, and elementary skills in electronics. A primary goal of the minor is to prepare the student to design and construct relatively small-scale purpose measurement instrumentation.
Required courses: PHY 1221, PHY 1222, PHY 1223, Physics for Science and Engineering Students 1, 2, and 3; PHY 1555, Wave Laboratory; and PHY 1551, PHY 1552, Electronics for Scientists 1 and 2.

## Political Science

## Christopher J. Bosso, PhD, Associate Professor and Chair

Bernard A. Stotsky Professor Russell B. and Andrēe B.<br>William F. S. Miles, PhD<br>Matthews University Distinguished Professor Robert L. Cord, PhD<br>Distinguished Professor Michael S. Dukakis, JD<br>Edward Brooke Professor David E. Schmitt, PhD<br>Thomas P. O'Neill Chair in Public Life<br>William Crotty, PhD<br>Associate Professors<br>L. Gerald Bursey, PhD<br>William D. Kay, PhD<br>William G. Mayer, PhD<br>John H. Portz, PhD<br>Denis J. Sullivan, PhD<br>Michael C. Tolley, PhD<br>Bruce A. Wallin, PhD<br>Assistant Professor<br>Amilcar A. Barreto, Jr., PhD

Political science majors study the art and science of politics, the structure and functions of government, political behavior, and public policy making. Political science is interdisciplinary by nature, so students will learn about the political and policy dimensions of societies, economic systems, and cultures, today and across time, both in the United States and in other nations.

Political science majors can choose from a wide array of courses in American politics, international relations, comparative politics, public administration, and political theory. Majors can follow a general studies path, selecting from among electives as they go along, or they can pursue more structured and more specialized concentrations in law and legal issues, international and comparative politics, or public policy and administration.

Most majors participate in the cooperative education program, with placements in state and federal government agencies, law firms, nonprofit institutions, and corporations. Many students complete either a co-op position or an internship with a congressional representative, a senator, a governor, or other elected public servant.

Students may also participate in extracurricular programs designed to expand their leadership ability, such as Project Vote Smart, the Model United Nations, the Model Arab League, the student government, or the College Democrats or College Republicans. Many students study in one of the college's international programs, such as the Irish Studies program, which includes an internship in the Irish Parliament. Qualified students may be selected for the honors program and join the activities of the political science honor society.

A major in political science helps prepare students for law school, graduate school, and careers in the government and the nonprofit sector, as well as for teaching, journalism, legislative or lobbying positions, public relations activities, and work in international corporations. See pages 206-210 for course descriptions.
POL 1110, Introduction to Politics; POL 1111, Introduction to American Government; POL 1112, Introduction to International Relations; POL 1113, Introduction to Foreign Governments; POL 1261, Public Administration; one political theory course (POL 1373, Pre-Modern Political Thought; POL 1374, Modern Political Thought; or POL 1378, Contemporary Political Thought); experiential education requirement; and eight political science electives.
Six social science electives selected from at least three of the following areas: African-American studies, anthropology, economics, history, psychology (consult the political science department's approved psychology course list), and sociology; and COM 1105, Computer Science and Its Applications or stated equivalent.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).
Concentration in law and legal issues. POL 1110, Introduction to Politics; POL 1111, Introduction to American Government; POL 1112, Introduction to International Relations; POL 1113, Introduction to Foreign Governments; POL 1261, Public Administration; one political theory course (POL 1373, Pre-Modern Political Thought; POL 1374, Modern Political Thought; or POL 1378, Contemporary Political Thought); experiential education requirement; six law and legal issues electives; and two general political science electives.

Six social science electives selected from at least three of the following areas: African-American studies, anthropology, economics, history, psychology (consult the political science department's approved psychology course list), and sociology; and COM 1105, Computer Science and Its Applications or stated equivalent.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33 ).

Concentration in public policy and administration. POL 1110, Introduction to Politics; POL 1111, Introduction to American Government; POL 1112, Introduction to International Relations; POL 1113, Introduction to Foreign Governments; POL 1261, Public Administration; one political theory course (POL 1373, Pre-Modern Thought; POL 1374, Modern Political Thought; or POL 1378, Contemporary Political Thought); experiential education requirement; POL 1260, Public Policy; six public policy and administration electives; and one general political science elective.

Six social science electives selected from at least three of the following areas: African-American studies, anthropology, economics, history, psychology (consult the political science department's approved psychology course list), and sociology; and COM 1105, Computer Science and Its Applications or stated equivalent.

In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).
Concentration in international relations and comparative politics. POL 1110, Introduction to Politics; POL 1111, Introduction to American Government; POL 1112/LAF 1112, Introduction to International Relations; POL 1113/LAF 1113, Introduction to Foreign Governments; POL 1261, Public Administration; one political theory course (POL 1373, Pre-Modern Political Thought; POL 1374, Modern Political Thought; or POL 1378, Contemporary Political Thought); experiential education requirement; and six international relations and comparative politics electives; and two general political science electives.

Six social science electives selected from at least three of the following areas: African-American studies, anthropology, economics, history, psychology (consult the political science department's approved psychology course list), and sociology; and COM 1105, Computer Science and Its Applications or stated equivalent.

Bachelor of Science
Curriculum

In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).

POL 1110, Introduction to Politics; POL 1111, Introduction to American Government; POL 1112, Introduction to International Relations; POL 1113, Introduction to Foreign Governments and Societies; POL 1261, Public Administration; one political theory course (POL 1373, Pre-Modern Thought; POL 1374, Modern Political Thought; or POL 1378, Contemporary Political Thought); POL 1301, POL 1302, Research Methods 1 and 2; experiential education requirement; and seven political science electives.
Six social science electives selected from at least three of the following areas: African-American studies, anthropology, economics, history, psychology (consult the political science department's approved psychology course list), and sociology; and COM 1105, Computer Science and Its Applications or stated equivalent.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).
Concentration in law and legal issues. POL 1110, Introduction to Politics; POL 1111, Introduction to American Government; POL 1112, Introduction to International Relations; POL 1113, Introduction to Foreign Governments; one political theory course (POL 1373, Pre-Modern Thought; POL 1374, Modern Political Thought; or POL 1378, Contemporary Political Thought); POL 1261, Public Administration; POL 1301, POL 1302, Research Methods 1 and 2; experiential education requirement; six law and legal issues electives; and one general political science elective.

Six social science electives selected from at least three of the following areas: African-American studies, anthropology, economics, history, psychology (consult the political science department's approved psychology course list), and sociology; and COM 1105, Computer Science and Its Applications or stated equivalent.

In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).
Concentration in public policy and administration. POL 1110, Introduction to Politics; POL 1111, Introduction to American Government; POL 1112, Introduction to International Relations; POL 1113, Introduction to Foreign Governments; POL 1261, Public Administration; one political theory course (POL 1373, Pre-Modern Thought; POL 1374, Modern Political Thought; or POL 1378, Contemporary Political Thought); POL 1301, POL 1302, Research Methods 1 and 2; experiential education requirement; POL 1260, Public Policy; and six public policy and administration electives.

Six social science electives selected from at least three of the following areas: African-American studies, anthropology, economics, history, psychology (consult the political science department's approved psychology course list), and sociology; and COM 1105, Computer Science and Its Applications or stated equivalent.

In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).

Concentration in international relations and comparative politics. POL 1110, Introduction to Politics; POL 1111, Introduction to American Government; POL 1112/IAF 1112, Introduction to International Relations; POL 1113/IAF 1113, Introduction to Foreign Governments; POL 1261, Public Administration; one political theory course (POL 1373, Pre-Modern Political Thought; POL 1374, Modern Political Thought; or POL 1378, Contemporary Political Thought); POL 1301 and POL 1302, Research Methods 1 and 2; experiential education requirement; six international relations and comparative politics electives; and one general political science elective.
Six social science electives selected from at least three of the following areas: African-American studies, anthropology, economics, history, psychology (consult the political science department's approved psychology course list), and sociology; and COM 1105, Computer Science and Its Applications or stated equivalent.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).
Any two of the following courses: POL 1110, Introduction to Politics; POL 1111, Introduction to American Government; POL 1112, Introduction to International Relations; POL 1113, Introduction to Foreign Governments; POL 1261, Public Administration. Any five additional courses offered by the Department of Political Science for political science majors, including courses listed above that have not been selected to fulfill the above requirement.
POL 1112, Introduction to International Relations; POL 1113, Introduction to Foreign Governments; any five additional courses in international politics and/or comparative politics offered by the Department of Political Science.

## Minor in International Politics Curriculum

## Minor Curriculum

Psychology

## Bachelor of Arts and Bachelor of Science Curriculum

Stephen G. Harkins, PhD, Professor and Chair

| Matthews Distinguished | Professors | Assistant Professors |
| :--- | :--- | :--- |
| University Professors | Harry A. Mackay, PhD | John D. Coley, PhD |
| Harlan Lane, PhD | Adam J. Reeves, PhD | David A. DeSteno, PhD |
| Doc. es Lettres | Harold S. Zamansky, PhD | Denise Jackson, PhD |
| Joanne L. Miller, PhD | Associate Professors | Richard H. Melloni Jr., PhD |
| College of Arts and Sciences | Martin L. Block, PhD | Neal Pearlmutter, PhD |
| Distinguished Professors | Perrin S. Cohen, PhD | Fei Xu, PhD |
| Judith A. Hall, PhD | Elizabeth Cole, PhD |  |
| Joanne L. Miller, PhD | C. Randall Colvin, PhD |  |
|  | Rhea T. Eskew, PhD |  |
|  | Franklin Naarendorp, PhD |  |

Psychology is the science of behavior and mental processes. Using studies of animals and humans, psychologists seek to explain and develop ways to manage the behaviors and mental life of the individual.
The psychology curriculum explores such topics as how brain function determines behavior; how we see, hear, and learn; what constitutes abnormal personality; how people develop emotionally and cognitively; and how individuals work in groups. Through laboratory practice and experimentation, individual research projects, and small-group seminars, the program encourages critical evaluation of psychology's accomplishments and its future.
The Bachelor of Arts degree is intended for students who wish to pursue a broad liberal arts education that explores the humanities, the social sciences, and to a lesser extent the natural sciences. The Bachelor of Science degree is more specialized and is usually recommended for students who have a strong scientific interest in psychology and the natural sciences.
The psychology department offers honors sections of introductory psychology, as well as honors activities in other courses. All students are eligible for directed study courses, which are individualized study or research experiences under the supervision of a faculty member. Co-op placements are based in both community (often mental health) and laboratory settings.
A solid scientific background in psychology helps prepare students for careers in teaching, business, public service, or research and provides a foundation for graduate study in all areas of psychology, including clinical, as well as in law and medicine. See pages $210-214$ for course descriptions.

PSY 1111, Foundations of Psychology 1; PSY 1112, Foundations of Psychology 2; PSY 1211 and PSY 1212, Statistics in Behavioral Science 1 and 2. Students in PSY 1111 and PSY 1112 are normally required to participate as research subjects in experiments conducted by department faculty.
Two courses from the following: PSY 1271, Social Psychology; PSY 1272, Personality 1; PSY 1373, Abnormal Psychology 1; and PSY 1241, Human Behavioral Development 1. Three courses from the following: PSY 1262, Psychology of Language; PSY 1364, Cognition; PSY 1231, Learning and Motivation; PSY 1351, Psychobiology; and PSY 1381, Sensation or PSY 1382, Perception.

Within the psychology department, students may concentrate their electives in a variety of subareas, including language and cognition; learning and motivation; personality and social psychology; sensory and psychobiology; or individual study. Students should see a department adviser regarding these concentrations.

Additional requirements for Bachelor of Arts: Four psychology electives; either three psychology labs or two psychology labs and one psychology directed study; one psychology seminar.

Additional requirements for Bachelor of Science: Seven psychology electives; either four psychology labs or three psychology labs and one psychology directed study; one psychology seminar. Four mathematics, science, or computer science courses beyond the core curriculum requirements. Also, one humanities course beyond the core curriculum requirements.

In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).
PSY 1111, Foundations of Psychology 1; PSY 1112, Foundations of Psychology 2.
Two courses from the following: PSY 1241, Developmental Psychology 1; PSY 1271, Social Psychology; PSY 1272, Personality 1; PSY 1373, Abnormal Psychology 1. Three courses from the following: PSY 1231, Learning and Motivation; PSY 1262, Psychology of Language; PSY 1351, Psychobiology; PSY 1364, Cognition; and PSY 1381, Sensation or PSY 1382, Perception.
Four psychology electives.

## Sociology and

 AnthropologyBachelor of Arts in Sociology Curriculum

Bachelor of Science in Sociology Curriculum

## T. Anthony Jones, PhD, Associate Professor and Chair

| Matthews Distinguished | Professors | Judith Perrolle, PhD |
| :--- | :--- | :--- |
| University Professors | Arnold Arluke, PhD | Gordana Rabrenovic, PhD |

Debra R. Kaufman, PhD Winifred Breines, PhD

Elliott A. Krause, PhD Michael E. Brown, PhD
Alan M. Klein, PhD
Thomas H. Koenig, PhD
Thomas M. Shapiro, PhD
Associate Professors
Luis M. Falcon, PhD
Wilfred E. Holton, PhD
Maureen Kelleher, PhD

Sociology and anthropology provide the critical perspective needed for studying the social arrangements in which people live, in particular for understanding how societies function, for studying the conditions under which people change society, and for describing the modes and conditions of cooperation that make social life possible.

Courses in the program examine such areas as gender, race, class, cities, conflict, law and crime, multiculturalism and intercultural relations, technology and the environment, education, media, and the comparative interdisciplinary analyses of societies. Many courses are directly relevant to majors in other fields, including economics, political science, philosophy, literature, criminal justice, and business.

A major in sociology or anthropology helps prepare students for careers in public or private service, including such fields as law, teaching, social work, administration or management, and research. See pages 214-217 for sociology course descriptions and pages 137-139 for anthropology course descriptions.
SOC 1100, Introduction to Sociology; SOA 1100, Peoples and Cultures; SOC 1320, Introduction to Statistical Analysis; SOC 1321, SOC 1322, Research Methods 1 and 2; SOC 1300, Classical Social Thought; SOC 1301, Current Social Thought; SOC 1310, Class, Power, and Social Change; two intermediate courses ( 1100 or 1200 level) in sociology; two advanced courses ( 1300,1400 , or 1500 level) in sociology; and one anthropology course beyond SOA 1100. Six electives in the social sciences other than sociology/anthropology.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).
SOC 1100, Introduction to Sociology; SOA 1100, Peoples and Cultures; SOC 1320, Introduction to Statistical Analysis; SOC 1321, SOC 1322, Research Methods 1 and 2; SOC 1300, Classical Social Thought; SOC 1301, Current Social Thought; SOC 1310, Class, Power, and Social Change; two intermediate courses ( 1100 or 1200 level) in sociology; two advanced courses ( 1300,1400 , or 1500 level) in sociology; and one anthropology course beyond SOA 1100. Six electives in the social sciences other than sociology/anthropology. Six additional electives.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).

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## Minor in Sociology Curriculum

## Bachelor of Arts in Anthropology Curriculum

SOC 1100, Introduction to Sociology; any two courses from among the following: SOC 1321, Research Methods 1; SOC 1322, Research Methods 2; SOC 1300, Classical Social Thought; SOC 1301, Current Social Thought; any three-course specialization in sociology arranged between the student and adviser; and one additional 1300-, 1400-, or 1500 -level course in sociology.
SOA 1100, Peoples and Cultures; SOA 1104, Cultures of the World; SOC 1100, Introduction to Sociology; and at least three of the following: SOA 1335, Language and Communication; SOA 1125, Introduction to Archaeology; SOA 1155, Individual and Culture; SOA 1301, Human Origins; SOA 1160, Sex, Sex Roles, and Family; SOA 1425, Cultural Survival; SOA 1146, Rural Workers in the Third World; SOA 1310, Global Markets and Local Cultures; SOA 1470, Myth and Religion; at least six additional anthropology courses; and one sociology elective beyond SOC 1100. Six electives in the social sciences other than sociology/anthropology.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).
SOA 1100, Peoples and Cultures; SOA 1104, Cultures of the World; SOC 1100, Introduction to Sociology; and at least three of the following: SOA 1335, Language and Communication; SOA 1125, Introduction to Archaeology; SOA 1155, Individual and Culture; SOA 1301, Human Origins; SOA 1160, Sex, Sex Roles, and Family; SOA 1310, Global Markets and Local Cultures; SOA 1425, Cultural Survival; SOA 1146, Rural Workers in the Third World; SOA 1470, Myth and Religion; at least six additional anthropology courses; and one sociology elective beyond SOC 1100. Six electives in the social sciences other than sociology/anthropology. Four additional electives.
In addition, complete the arts and sciences core curriculum and the experiential education requirement (see page 33).

SOA 1100, Peoples and Cultures; SOA 1104, Cultures of the World; SOA 1335, Language and Communication; SOA 1155, Individual and Culture; SOA 1160, Sex, Sex Roles, and Family; and any two-course specialization in anthropology arranged between the student and adviser.

## Theatre

## Bachelor of Arts and Bachelor of Science Curriculum

## Janet Bobcean, MFA, Associate Professor and Chair

Professor
Edward Bullins, MFA

Associate Professors
Nancy Kindelan, PhD
Del Lewis, MFA
Jerrold A. Phillips, PhD

Clinical Lecturer
Theodore D. Janello, MA

The study of theatre-as performance, visual expression, text, theory, and history-at Northeastern University balances production theory and practice. In the theatre production laboratory, students (majors and nonmajors) are involved in experiential learning that synthesizes the ideas, theories, and practices studied in the classroom. All theatre majors participate in laboratory and public performances.
A theatre major may petition to enter one of three concentrations: performance, production, or generalist. Opportunities exist for independent projects, internships, and co-op experiences.
Theatre majors may pursue advanced study in graduate or professional programs, careers as theatre practitioners, or careers in theatre education. See pages 217-220 for course descriptions.
THE 1100, Introduction to Theatre Arts; THE 1106, THE 1107, Theatre History 1 and 2; THE 1149, Script Analysis; THE 1150, Acting 1 (majors section); THE 1180, Concepts of Direction; THE 1206, THE 1207, Technical Theatre 1 and 2; THE 1212, Introduction to Theatrical Design; THE 1300, Acting 2; THE 1370, Rehearsal and Performance (general); THE 1370 Rehearsal and Performance (experiential education requirement); and THE 1800, THE 1801, THE 1802, and THE 1803, Theatre Practicum 1, 2, 3, and 4.
All theatre majors should select the following courses in their freshman year: (fall quarter) THE 1100, Introduction to Theatre Arts and THE 1150, Acting 1 (majors section); (winter quarter) THE 1206, Technical Theatre 1; (spring quarter) THE 1207, Technical Theatre 2 and THE 1800, Theatre Practicum 1.
After completing 32 quarter hours, theatre majors may choose to be theatre generalists or to concentrate in production or performance. Admission to a concentration is by petition or audition.

Theatre generalist. THE 1370, Rehearsal and Performance (general); two tech/design courses; two performance courses; and two history/literature/criticism courses.
Concentration in production. THE 1208, Technical Theatre 3; THE 1209, Theatrical Drafting; THE 1370, Rehearsal and Performance (production area); two tech/design courses; and two history/iterature/criticism courses.

Concentration in performance. THE 1155, Voice for the Theatre; THE 1160, Movement 1; THE 1301, THE 1302, Acting 3 and 4; THE 1370, Rehearsal and Performance (performance area); and two history/literature/criticism courses.

Committed electives. All majors: ART 1101, History of Art Since 1400, should become a committed elective for all majors; ENG 1658, Introduction to Shakespeare, should be taken by majors to fulfill a category III core curriculum requirement. Performance concentration majors must take 4 quarter hours of dance, gymnastics, or fencing.
All students must complete the arts and sciences core curriculum and the experiential education requirement (see page 33 ).

THE 1100, Introduction to Theatre Arts; THE 1106, THE 1107, Theatre History 1 and 2; THE 1150, Acting 1 (winter quarter); THE 1206, THE 1207, Technical Theatre 1 and 2; THE 1300, Acting 2; THE 1370, Rehearsal and Performance (general); and THE 1800, THE 1801, Theatre Practicum 1 and 2. Laboratory practice in technical theatre and performance, in conjunction with the coursework, is required.

Music majors who wish to minor in musical theatre must take the following courses: THE 1100, Introduction to Theatre Arts; THE 1111, American Musical Theatre; THE 1149, Script Analysis; THE 1150, Acting 1 (majors section) (winter quarter); THE 1160, Movement 1; THE 1300, Acting 2; THE 1325, Musical Theatre Technique; THE 1800, THE 1801, THE 1802, and THE 1803, Theatre Practicum 1, 2, 3, and 4. Laboratory practice in technical theatre and performance, in conjunction with the coursework, is required.

# Bouvé College of Health Sciences 

Patrick F. Plunkett, EdD, Acting Dean<br>Carole A. Shea, PhD, RN, FAAN, Associate Dean for Academic Affairs<br>Ena Vazquez-Nuttall, EdD, Associate Dean and Director of the Graduate School<br>Christine Letzeiser, MS, RN, Director of Student Services/First-Year Experience<br>Anne M. Sullivan, MEd, Director of Student Services/Academic Support<br>Cynthia Seltzer, MS, Academic Counselor<br>Nancy P. Warner, MS, Academic Counselor<br>Esther B. Williams, Freshman Counselor<br>William J. Purnell, Director of Graduate Admissions<br>Margaret K. Schnabel, Director of Graduate Student Services

The programs in Bouve College of Health Sciences combine cooperative education experiences with highly innovative academic curricula that are designed to meet the demand for well-educated allied health professionals, nurses, and pharmacists. The college prepares students to become effective professional practitioners, enter graduate schools, and work in many areas responsible for the delivery of health care.

There are three schools within the Bouve College of Health Sciences: the School of Health Professions, the School of Nursing, and the School of Pharmacy. The college offers students a health-care education that features a curriculum of highly relevant and closely integrated basic courses in the physical, biological, behavioral, and administrative sciences; on-site involvement in clinical patient care, including a pharmacy externship-internship period and clinical affiliations in nursing, physical therapy, and other health professions; a cooperative education work program; and a commitment to the search for and advancement of new and progressive concepts, ideas, and philosophies of education and professional practice.

Each of the programs offered by the college is accredited by the appropriate professional group. The college is a member of the Association of Schools of Allied Health Professions, the American Association of Colleges of Nursing, and the American Association of Colleges of Pharmacy.

Class Entrance Requirements

Listed below are the overall quality-point averages required for students to advance to the next rank and to graduate, unless otherwise specified by a program.

| Sophomore | 1.8 |
| :--- | :--- |
| Middler | 2.0 |
| Junior | 2.0 |
| Senior | 2.0 |
| To graduate | 2.0 |

In addition, students are required to attain a grade of C- or better in professional courses (CPS, MLS, PAH [except PAH 1135], PCL, PCT, PHP, PMC, and TOX); and a C or better in professional courses (ATP, NUR, PMD, and PTH). A required course in which a D, F, or W (withdrawal from course) grade is received can be repeated only once. Other standards for progress are published in the Bouve College of Health Sciences Undergraduate Student Information Manual available in the College Student Services Office in 203 Robinson.

Students are responsible for providing their own transportation to their assigned clinical placement or co-op position. Not all sites are served by public transportation so access to a car may be required for some assignments.

Athletic training special requirements. A grade of C or better must be earned in each professional course in the program. A minimum quality point average of 2.0 is required for field experience.
Cardiopulmonary sciences special requirements. In addition to the general grade requirement of at least a C-in all professional courses (CPS), students are required to maintain a quality-point average of at least 2.0 in the following professionally related courses to enter quarter 6: BIO 1108, BIO 1122, CHM 1105 , CHM 1106, MTH 1107, PAH 1202, PAH 1204, and PHY 1201. Students must complete all professional courses in the exercise physiology curriculum to enter quarter 9.

Nursing special requirements. A grade of C or better is required in each nursing course. During the first year, nursing students must achieve a grade of C or better in BIO 1162, BIO 1163, and BIO 1164. The QPA for these science courses must be 2.0 before a student can enter the sophomore year.

Doctor of Pharmacy Class of 2003-04 special requirements. For the Class of 2003-04, a grade of C (2.0) or better must be earned in all courses in the Doctor of Pharmacy program. Students who are administratively released after three quarters in The English Language Center will not be allowed to continue in the Pharmacy Program.
Deficiencies will be cumulative such that a student is warned with two deficiencies, placed on probation with three deficiencies, and dropped from the pharmacy program when the fourth deficiency is earned, even if previous deficiencies have been remediated. A student who fails a required course twice will be dropped from the Doctor of Pharmacy Program.
All coursework in the first and second years of the curriculum must be completed satisfactorily in order for a student to progress to the middler year of the curriculum.
Students with a QPA equal to, or greater than, 2.5 will be able to progress to middler-year standing pending satisfactory completion of all academic and co-op requirements stated herein. Students with QPA below 2.5 but above 2.0, will be warned at the end of the freshman year. Students who fail to achieve the required 2.5 QPA at the end of the sophomore year, even if they have no deficiencies, will not be allowed to continue in the Doctor of Pharmacy Program.
Students who receive an I (incomplete grade) must file an "Incomplete Clearance Form" with the Student Service Office within three weeks from the date the I is posted. That clearance form must show that the course can be made up some time within the first six weeks of the following quarter. Failure to clear the I grade within the allotted time will result in the course being counted as a deficiency for purposes of progression.
In addition to academic performance, satisfactorily evaluated co-op experience will be required for normal progression. Students who fail to obtain an available co-op position or who receive an unsatisfactory grade will be allowed one opportunity, over a two-quarter time period, to remediate. Students who cannot meet this requirement will be blocked from future registration in the Doctor of Pharmacy Program.
In years three through six, a student must pass every course in a quarter with a grade of C or better in order to progress to the next quarter. A student who fails to achieve the minimum satisfactory grade will be expected to wait until the failed course is offered again and repeat the course at that time. In the interim, a student may petition to be on co-op or on leave of absence. Students who withdraw from a course (or courses) are also considered deficient for the purpose of progression.
Required experiential rotations are considered courses, and the rules stated above apply to them as well. Repeat of a failed rotation is scheduled by the appropriate coordinator and is done on a space-available basis.

Medical laboratory science special requirements. A grade of C - or better must be earned in each professional course (MLS) in the program. To enter professional courses in the sophomore year, a student must obtain a minimum quality-point average of 2.0 in all science courses, including mathematics, chemistry, biology, and basic medical laboratory science. To enter professional courses in the middler year, a student must have a minimum quality-point average of 2.0 and have earned a C-or better in all professional courses. To enter clinical studies in the junior and senior years, a student must have a minimum quality-point average of 2.5 and have earned a C - or better in all professional courses.

To be eligible for graduation, a baccalaureate degree candidate must have completed the specified curriculum with a minimum quality-point average of 2.5 and have earned a C - or better in all professional courses.

Physical therapy special requirements. During the first two years, physical therapy students must achieve a grade of C or better in each of the prerequisite sciences as well as in each professional course; all deficiencies, if any, must be cleared before a student may progress into the middler year. Beginning with quarter 6 , students must achieve a grade of $C$ or better in each professional course to progress to the next academic quarter. In addition, specific academic requirements govern performance in the physical therapy program and department.

Toxicology special requirements. A grade of C or better is required in each toxicology course. A cumulative quality-point average of 2.0 is required for graduation. Professional electives cannot be taken on a pass/fail basis. An average of 2.5 or better overall is required of all students transferring into the program.

The Open Option Program is designed for students who are undecided about a profession but are interested in a career in health care. The program offers freshmen a core of courses designed to provide the basic scientific background for many of the professional programs in the college in addition to a one quarter-hour health careers seminar.
Satisfactory completion of all freshman-year courses, including the Open Option core curriculum, is necessary for admission, on a space available basis, to one of the professional programs of the college. The Open Option plan may not be available in the dental hygiene, nursing, pharmacy, or physical therapy programs.

The college may accept qualified transfer students who have successfully completed one or more years of preprofessional coursework in an accredited college or university. No student transferring from another college or university may receive a degree unless the last three quarters of academic work immediately preceding graduation have been completed at Northeastern.

## School of <br> Health Professions

Mary E. Watson, EdD, RRT, Interim Dean of the School and Associate Dean of the College

Athletic Training

## Sheri Martin, MA, PT, AT, Program Director

## Faculty listed under Physical Therapy

## Bachelor of Science Curriculum

The five-year athletic training program is designed for students who are interested in an allied healthcare profession specializing in the health care of athletes. Working under a physician's supervision, athletic trainers are members of the sports medicine field who specialize in the prevention, evaluation, management, treatment, and rehabilitation of athletic injuries. Athletic trainers work with secondary school, college, and professional athletic teams and may be employed in private clinics.
Students may petition for acceptance into the athletic training program after successfully completing their first year of academic study. To be accepted into the program, applicants must maintain at least a 2.0 quality-point average during their first year and must achieve a grade of C (2.0) or better in all professional courses and all basic science courses. In order to complete the athletic training program, students are required to fulfill their clinical education requirements during academic quarters with athletic teams in approved settings at Northeastern University or other colleges, universities, and high schools in the Boston area.
The program is accredited by the Commission on Accreditation of Allied Health Education Programs (CAAHEP). Students who graduate from the athletic training program are eligible to sit for the National Athletic Trainers Association Board Certification Examination. See page 261 for course descriptions.

Quarter 1

Quarter 2 ATP 1000, Introduction to Athletic Training; BIO 1163, Integrated Human Anatomy and Physiology 2; BIO 1652, Integrated Human Anatomy and Physiology 2 Lab; CHM 1106, General Chemistry for the Health Sciences 2; and ENG 1111, College Writing 2.
Quarter 3 ATP 1050, Emergency Care of Athletic Injuries; BIO 1164, Integrated Human Anatomy and Physiology 3; BIO 1654, Integrated Human Anatomy and Physiology 3 Lab; COM 1105, Computer Science and Its Applications; COP 1360, Co-op Education in Athletic Training; and SOC 1100, Introduction to Sociology.
Quarter 4 ATP 1100, Prevention and Care of Athletic Injuries; ATP 1101, Athletic Training Laboratory; PHY 1201, Physics for the Life Sciences 1; PHY 1501, Physics Lab; PSY 1111, Foundations of Psychology 1; and one elective.

Quarter 5 ATP 1200, Clinical Athletic Training; ATP 1250, Evaluation of the Head and Spine; PHY 1202, Physics for the Life Sciences 2; and PTH 1310, Clinical Gross Anatomy.
Quarter 6 ATP 1300, Lower Extremity Evaluation; ATP 1390, Athletic Training Practicum 1; CPS 1611, Kinesiology; CRS 1510, Health Counseling; and Middler-Year Writing Requirement.

Quarter 7 ATP 1350, Upper Extremity Evaluation; ATP 1450, Soft-Tissue Massage and Joint Mobilization; NUR 1102, Introduction to Human Nutrition; and PSY 1112, Foundations of Psychology 2 or SOC 1195, Drugs in Society.
Quarter 8 ATP 1400, Therapeutic Modalities; ATP 1410, Disease and Disabilities in Athletes; ATP 1490, Athletic Training Practicum 2; and CPS 1615, Exercise Physiology 1.
Quarter 9 ATP 1500, Therapeutic Reconditioning; ATP 1590, Athletic Training 3; MTH 1150, Probability, Statistics, and the Computer; PSY 1112, Foundations of Psychology 2 or SOC 1195, Drugs in Society; and one elective.

Quarter 10

Quarter 11 ATP 1800, Senior Seminar; and three electives.

## Cardiopulmonary Sciences

Exercise Physiology

## William J. Gillespie, EdD, Associate Professor and Chair

## Associate Professors

Thomas A. Barnes, EdD, RRT
Marilyn A. Cairns, ScD
Patrick F. Plunkett, EdD, RRT
Mary E. Watson, EdD, RRT

Assistant Clinical Specialists<br>Joseph A. Curro, MBA, RRT<br>Eric B. Pepin, EdD, CCP<br>Annemarie Sullivan, MS

The Bachelor of Science degree program in the Department of Cardiopulmonary Sciences offers a common core curriculum in arts and sciences and cardiopulmonary sciences, as well as an opportunity to concentrate in exercise physiology or respiratory therapy.
Seminar courses in the first and second year are designed to give students information about professional options within the field of cardiopulmonary sciences so that they may make informed decisions about their specialization. See pages 262-264 for course descriptions.

An exercise physiologist develops, implements, and coordinates exercise programs and administers exercise tests, usually under the supervision of a physician. A clinical exercise physiologist assesses the patient's status, prescribes appropriate exercise, and counsels and educates patients with cardiovascular, pulmonary, and/or metabolic diseases.
All students in the exercise physiology specialization take courses in exercise physiology, exercise testing, prescription and programming, clinical kinesiology, electrocardiography, organization and administration of rehabilitation programs, and practicum experiences in exercise physiology. Students may then choose an emphasis in either experimental exercise physiology or clinical exercise physiology. Students concentrating in experimental exercise physiology take courses in organic chemistry and biochemistry, physics, calculus, and directed study. Students who concentrate in clinical exercise physiology take clinical practicum rotations in cardiac rehabilitation and exercise testing or health and fitness programs.
Exercise physiology is an emerging and expanding profession within the health services industry. Exercise physiologists are employed in hospitals and outpatient clinics or in corporate and commercial centers in health promotion, wellness, fitness, and rehabilitation programs.
The American College of Sports Medicine has developed certification programs for professionals in the clinical areas of cardiovascular and pulmonary rehabilitation and in the health and fitness field. Graduates from the exercise physiology program are eligible to sit for either the exercise specialist certification in the clinical area or for the health fitness instructor certification in the health and fitness field.

Respiratory therapists are instrumental in the diagnosis, treatment, management, and preventive care of patients with cardiopulmonary problems. Patients suffering from a variety of acute or chronic disabling conditions may be found in newborn nurseries, surgical and medical units, emergency rooms, outpatient departments, and intensive care units.
Respiratory therapists are involved in treating disorders such as cardiac failure, asthma, pulmonary edema, emphysema, cerebral thrombosis, drowning, hemorrhage, and shock. The respiratory therapist is a life-support specialist trained in airway management, artificial ventilation, emergency cardiac care, and other sophisticated emergency support measures.

Working under physicians' orders, respiratory therapists administer therapeutic measures. They must provide and recommend specialized care and be skilled in such areas as medical gas administration; aerosol therapy; chest physiotherapy; cardiopulmonary resuscitation; mechanical ventilation; airway management; pulmonary function studies; blood gas analysis; and physiologic monitoring.

All students in the respiratory therapy specialization take several respiratory therapy didactic, laboratory, seminar, and clinical practice courses.
After successful completion of the program, students are eligible to take the respiratory therapy registry examination administered by the National Board for Respiratory Care. Those who pass the exam earn the designation Registered Respiratory Therapist (RRT). The program is accredited by the Commission on Accreditation of Allied Health Education Programs.

## Bachelor of Science in Cardiopulmonary Science Curriculum

## Exercise Physiology

 Curriculum
## Respiratory Therapy

 CurriculumCHM 1105, General Chemistry 1; COM 1105, Computer Science and Its Applications, CPS 1111, Cardiopulmonary Sciences Seminar 1; ENG 1110, College Writing 1; and PSY 1111, Foundations of Psychology.

Quarter 2 BIO 1108, General Biology 1; BIO 1608, General Biology Lab; CHM 1106, General Chemistry 2; CPS 1112, Cardiopulmonary Sciences Seminar 2; NUR 1282, Wellness; and SOC 1100, Introduction to Sociology.

Quarter 3 BIO 1122, Basic Microbiology; BIO 1622, Basic Microbiology Lab; CPS 1115, Basic Life Support and Cardiac Assessment; ENG 1111, College Writing 2; MTH 1107, Functions and Basic Calculus; and one arts and sciences elective.

Quarter 4 PAH 1202, Anatomy \& Physiology 1; PHY 1201, Physics for the Life Sciences 1; PHY 1501, Physics Lab; one humanities elective; and one open elective.

## Quarter 1

Quarter 5

CPS 1113, Cardiopulmonary Sciences Seminar 3; PHY 1205, Physics for the Life Sciences; PHY 1502, Physics Lab; PAH 1204, Anatomy \& Physiology 2; PHL 1165, Moral Problems in Medicine; and one humanities elective.


#### Abstract

Additional Courses: Advanced Cardiopulmonary Physiology; Kinesiology; Pathophysiology; Cardiopulmonary Disease; Writing for the Health Professions; Exercise Prescription and Program; Exercise Physiology 1 and 2; Research Design; Health Science Education; Electrocardiography; Pharmacology; Clinical Practicum 1 and 2 or Directed Study 1 and 2; MTH 1150, Probability, Statistics, and the Computer; Administrative Rehabilitation Programs; and electives.


Additional Courses: Advanced Cardiopulmonary Physiology; Pathophysiology; Cardiopulmonary Disease; Writing for the Health Professions; Exercise Physiology 1; Research Design; Health Science Education; Introduction to Respiratory Care; Professional Practice Laboratories; Clinical Seminars; Pharmacology; Cardiopulmonary Assessment; Electrocardiography; Practicum in Respiratory Care 1, 2, and 3; Respiratory Care for the Medical and Surgical Patient; Respiratory Care for Critical Patients; Neonatal and Pediatric Respiratory Care; Advanced Cardiac Life Support; and electives.

## Medical Laboratory Science

Barbara E. Martin, MHP, MT(ASCP), CLS(NCA), Director and Senior Clinical Specialist

## Associate Professors

Judith T. Barr, ScD, CLS(NCA)
Britta L. Karlsson, MS, MT(ASCP), CLS(NCA)

## Lecturers

Tenin Aburto, PhD, MT(ASCP)
Ellen Goonan, BS, MT(ASCP)
David G. Grenache, PhD, MT(ASCP)
Ram Rammohan, MS, MT(ASCP)
Rose Marie Salah, MS, MT(ASCP) Sc Elizabeth Szymczak, MS, MT(ASCP)

Snell Visiting Professor
Mary Louise Turgeon, EdD, MT(ASCP), CLS(NCA)

Laboratory Coordinator
Judith Baronas, BS, MT(ASCP)

## Teaching Assistant

Ryan Pena, BS

The Department of Medical Laboratory Science prepares professionals in the laboratory disciplines of clinical chemistry, hematology, immunohematology, immunology, and microbiology. Medical laboratory scientists (medical technologists) perform diagnostic test procedures using state-of-the-art computerized analyzers. They are responsible for overseeing patient specimen collection, and for test accuracy, cost-effectiveness, and efficiency in reporting results to physicians. Physicians rely on laboratory tests to establish a diagnosis and to determine therapy. Traditionally the program has prepared students for positions in health-care delivery, but, through cooperative education experiences, it also offers students the opportunity to explore positions in biological, chemical, and medical research, the biotechnology industry, and governmental agencies. Many graduates enter responsible positions in these areas. The curriculum also provides excellent preparation for advanced studies in graduate and professional schools.
The five-year program leads to a Bachelor of Science degree. Students begin the experiential learning phase of the program during their sophomore year, with cooperative education placements in regional institutions. Upper-class students have the opportunity for international placements. Recently students have had co-ops in Sweden and the United Kingdom. In their junior and senior years students receive formal clinical training at some of metropolitan Boston's finest health-care facilities. To enter clinical training students must complete all prerequisite courses and maintain an acceptable quality-point average. Graduates of the Bachelor of Science program are eligible for national certification examinations as medical technologists and clinical laboratory scientists. Some states require additional licensure examinations.

Bachelor of Science Curriculum

Quarter 1

Quarter 2

Quarter 3 CHM 1122, General Chemistry 2; ENG 1111, College Writing 2; MLS 1112, Renal Physiology and Urinalysis; MLS 1212, Urinalysis Laboratory; PHY 1202, Physics 2; and PHY 1502, Physics 2 Laboratory.

Quarter 4 CHM 1264, Organic Chemistry 1; MLS 1125, Hematology; MLS 1225, Hematology Laboratory; PAH 1202, Anatomy-Physiology 1; and one elective.
Quarter 5 CHM 1265, Organic Chemistry 2; MLS 1172, Basic Immunology; PAH 1204, Anatomy-Physiology 2 ; and one or two electives.

Quarter 6 BIO 1282, Genetics; BIO 1660, Genetics Lab; MLS 1145, Microbiology; MLS 1245, Microbiology Laboratory; and MLS 1672, Immunopathology.
Quarter 7 BIO 1283, Introductory Biochemistry; BIO 1661, Introductory Biochemistry Lab; ENG 1380, Writing for the Health Professions; MLS 1648, Advanced Microbiology; MLS 1649, Parasitology and Mycology; and one elective (optional).

Quarter 8 MLS 1132, Immunohematology; MLS 1152, Clinical Chemistry; CHM 1221, Analytical Chemistry; MLS 1232, Immunohematology Laboratory; MLS 1661, MLS Education; and one elective (optional).
Quarter 9 MLS 1252, Clinical Chemistry and Instrumentation Laboratory; MLS 1621, Advanced Hematology 1; MLS 1623, Special Topics in Hemostasis; MLS 1631, Advanced Immunohematology; MLS 1656, Advanced Clinical Chemistry; one elective and one optional elective.
Quarter 10 MLS 1523, Hematology MT Applied Study; MLS 1544, Clinical Microbiology MT Applied Study; and MLS 1573, Immunology 1 MT Applied Study 2.

Quarter 11 MLS 1533, Immunohematology MT Applied Study; MLS 1552, MT Clinical Chem-
istry Applied Study; MLS 1574, Immunology 2 MT Applied Study; and MLS 1665, Medical Laboratory Management.

This minor provides students majoring in other science fields an opportunity to explore the principles of the biological and chemical sciences as applied in the medical laboratory. Students may specialize in one of the five categorical areas of Medical Laboratory Science: clinical chemistry, hematology, immunology, immunohematology, or microbiology. Four to five MLS courses are required for each minor. Upon completing the categorical minor and a baccalaureate degree, the student may be eligible for categorical national certification examination based on relevant work experience or completion of clinical applied studies. Interested students must contact the MLS minor adviser in completion of clinical applied studies. Interested students must contact the MLS minor adviser in
206 Mugar to select appropriate courses. Prerequisites: General Chemistry 1 and General Biology for all except students specializing in clinical chemistry, who need organic chemistry.
The post-baccalaureate certificate program in medical laboratory science enables students with a baccalaureate degree and sufficient background in the biological and chemical sciences to become eligible for certification in clinical microbiology, clinical chemistry, hematology, immunohematology, or immunology. Depending upon the specialty, students must complete 18 to 23 quarter hours of professional coursework, which must include applied study at an affiliated clinical site. After completing the program, students may be eligible for the national certification examination in a categorical area. Completion requires 12 to 24 months of part-time study depending on prerequisite coursework, specialty chosen, and the timing of a student's entry into the program. cialize in one or the five categorical areas of Medical Laboratory Science. clical chemisty, hema

## Minor Curriculum

## Post-Baccalaureate

 Certificate ProgramThe department also offers a three-year Associate in Science program that culminates in eligibility for national certification examinations at the level of medical or clinical laboratory technician. Students may use this option to enter the medical laboratory profession. Qualified students may apply associate-degree coursework toward subsequent studies for the baccalaureate degree. See pages 267-269 for course descriptions.

## Physical Therapy

## Entry-Level MSPT Program

Meredith H. Harris, EdD, PT, Associate Professor and Chair

| Associate Professors | Assistant Clinical | Sheri L. Martin, MS, PT, AT |
| :--- | :--- | :--- |
| Ann Noonan, EdD, PT | Specialists | Program Director, |
| Robert Sikes, PhD | Gay Anderson, MS, ATC | Athletic Training |
| Chad A. Starkey, PhD, | Joseph Cigna, PhD, PT | Susan Mercik-Davis, MS, PT |
|  | Marie B. Corkery, MS, PT, | Jamie L. Musler, MSEd |
| Assistant Professors | FAAOM | Mary O'Brien, MPH, PT |
| Cindy I. Buchanan, PhD, PT | Ann Golub-Victor, MPH, PT, | Jaime Paz, MS, PT |
| Lorna Hayward, EdD, PT | PCS | Susan Polich, MEd |
| Timothy Hilliard, PhD | Mary J. Hickey, BS, PT, OCS | Donnalee Shain, MS, PT, PCS |
| Judith Schaechter, PhD, MS, | Sonya L. Larrieux, MA, PT | Nancy H. Sharby, MS, PT |
| PT | Susan Lowe, BS, MS, PT | Susan H. Ventura, MEd, PT |
| Christine R. Wilson, PhD, PT |  | Maryann Wilmarth, MS, PT, OCS |

The physical therapy program prepares its graduates to provide quality patient care in a time of changing concepts, trends, and challenges. Students learn to help clients gain functional independence and to recognize and manage the emotional and socioeconomic problems that affect recovery. The first five years of this curriculum result in a Bachelor of Science degree in rehabilitation science. The program in physical therapy culminates at the end of six years in an entry-level Master of Science degree in physical therapy.

Physical therapists provide services to patients and clients who have impairments, functional limitation, disabilities, or changes in physical function resulting from injury, disease, or other causes. In addition, physical therapists are involved in wellness initiatives, including screenings, health promotions, and educational activities that provide preventive care to forestall or prevent functional decline and/or to eliminate the need for costlier forms of care. They perform administrative duties and direct and supervise support personnel. Physical therapists interact and practice in collaboration with a variety of health-care professionals, including physicians, dentists, nurses, educators, social workers, occupational therapists, speech language pathologists, and audiologists.
Physical therapists function in a variety of settings, including community and university hospitals; rehabilitation centers; private practices; educational settings; extended care facilities; freestanding outpatient clinics; home health agencies; and community, state, and federal agencies.

Through a commitment to excellence in teaching, research, and service, the Department of Physical Therapy develops individuals who are clinically competent, independent thinking, health-care professionals. The program incorporates the University's Academic Common Experience objectives and encourages the development of communication skills, critical and creative thinking, information literacy, and interpersonal skills. It also emphasizes the importance of developing historical, ethical, aesthetic, and personal perspectives, and of understanding the contexts provided by natural, social, and cultural worlds (including a multicultural understanding). In the classroom, students develop problem-solving skills, manual dexterity, and proficiency in technique and with equipment.
Physical therapy students alternate quarters of academic study with quarters of cooperative education work experience. Students may be employed as physical therapy co-op students with increasing responsibilities commensurate with their academic studies, or they may perform other healthrelated preprofessional duties. These experiences provide an opportunity for the application and reinforcement of the lessons of the classroom and laboratory. Prior to graduation, students have 18 months of related work experience.
Changes in health care are occurring at a rapid pace. New demands placed on students and educators require a broad team approach and multidisciplinary focus. Cross-training in health and rehabilitation areas such as physical therapy, speech and language pathology, nursing, pharmacy, and counseling is highly valued by potential employers. The cooperative education and the professional programs in health encourage students to obtain Certified Nursing Assistant (CNA) credentials so they are prepared for cross-training experiences early in their cooperative education experiences. We believe that these experiences will later enrich their discipline-specific training.
In addition to cooperative education, the program includes three eight-week affiliations that are mandated by the American Physical Therapy Association. Clinical affiliations allow the student to practice clinical skills under the supervision of a licensed physical therapist. Clinical sites across the United States, offering a wide range of specialties, participate in our clinical education program. Every effort is made to match students to sites that suit academic need and geographic convenience; however, students should be prepared to travel out of state for a minimum of one affiliation. Availability of a car is also required, as most sites are not accessible by public transportation. All expenses associated with clinical affiliations, including travel and housing, are the responsibility of the student. A very small number of sites offer student incentives including stipends, meals, and housing at low or no cost to the student, but this is becoming increasingly rare.

Bachelor of Science in Rehabilitation Science Curriculum

## Speech-Language Pathology and Audiology

Class Entrance Requirements

## Special Requirements

Linda Ferrier, Associate Professor and Acting Chair

| Professor | Assistant Professor |
| :--- | :--- |
| Mary Florentine, PhD | Therese O'Neil Pirozzi, ScD |
|  | Ralf W. Schlosser, PhD |

## Associate Professors

Sharon Y. Manuel, PhD

Robert Redden, EdD

Clinical Specialists
Helen Anis, MA
Linda Collins, MA
Susan Fine, MS
Denise J. Frankoff, MA
Marjorie North, MA

Speech-language pathologists and audiologists are involved with the evaluation and treatment of, and counseling and research in, human communication and its disorders. The speech-language pathology and audiology program is designed to help students develop entry-level competencies that will enable them to function in a preprofessional capacity in educational settings, medical and rehabilitation centers, and private practice clinics. Students will be exposed to a wide variety of communication disorders through observations and participation in activities at the Northeastern University Speech and Hearing Center. Externship in schools, hospitals, or other relevant settings will also broaden students' exposure and prepare them for graduate study or employment.
Speech-language pathologists and audiologists provide clinical services to a full range of communicatively impaired individuals, from infants through geriatrics. Speech-language pathologists treat disorders such as developmental language and articulation disorders, voice and resonance problems, stuttering, and language and cognitive impairments due to stroke, head injury, and progressive neurologic diseases. Audiologists specialize in the prevention, identification, assessment, and rehabilitation of hearing disorders. Individuals with congenital and acquired hearing impairments are seen for services by audiologists. They prescribe and dispense hearing aids and instruct individuals in the use of amplification. Undergraduate students take courses in both speech-language pathology and audiology in preparation for advanced training and specialization at the graduate level.

The bachelor of science degree program in speech-language pathology and audiology includes an experiential learning component, a broad-based academic core, and the scientific and clinical coursework necessary for understanding normal and disordered communication. The degree offers preprofessional training for individuals who want to pursue graduate education in speech-language pathology and audiology. Alternately, graduates may be hired as speech and hearing assistants in a variety of clinical settings, or they may pursue other career paths in health care and education.
The speech-language pathology and audiology curriculum is designed to facilitate critical thinking, information literacy, and oral and written communication skills. In addition to coursework in the basic communication sciences, coursework is required in special needs/education, allied health, computer literacy, ethics, multicultural/diversity issues, and psychology. The curriculum provides a solid foundation in speech-language pathology and audiology and arts and sciences, and it is sufficiently flexible to provide students with the opportunity to minor in an area of related interest.

A unique aspect of the program is an accelerated graduate provision for students who qualify at the end of year three. Students who have maintained a QPA of 3.25 or better, who have a departmental endorsement, and who have satisfied all graduate program admissions requirements may seek admission to Northeastern University's graduate program in speech-language pathology and audiology. In effect, students who enter the accelerated master's degree track will complete the bachelor of science requirements within the framework of our graduate program. They will be eligible for the master of science and bachelor of science degrees and meet national certification requirements at the end of their fifth year of matriculation. The accelerated track is selective and a restricted number of students are admitted each year. The graduate programs in speech-language pathology and audiology and the University's Speech and Hearing Center are fully accredited by the American Speech-Language-Hearing Association. See pages 278-279 for course descriptions.
Students in speech-language pathology and audiology are required to obtain a grade of C or better in professional courses. A required course in which a grade below C or a grade of W (withdrawal) is received can be repeated only once.
During the first two years, speech-language pathology and audiology students must achieve a grade of $C$ or better in each of the prerequisite sciences, as well as in each professional course; all deficiencies, if any, must be cleared before a student may progress into the middler year. Beginning with quarter 6 , students must achieve a grade of $C$ or better in each professional course to progress to the next academic quarter. In addition, specific academic requirements govern performance in the speech-language pathology and audiology program and department.

Quarter 3

Quarter 4

Quarter 5

Quarter 6

Quarter 7 (Summer)

Quarter 8 (Fall)
Quarter 9

Quarter 10

Quarter 11
Quarter 12

Quarter 13
Quarter 14 SLAA 1405, Seminar in Speech-Language Pathology and Audiology (with clinical component); SLA 3660, Early Intervention or SLA elective; and two electives.
BIO 1162, Integrated Human Anatomy and Physiology 1; BIO 1652, Integrated Human Anatomy and Physiology 1 Lab; ENG 1110, College Writing 1; MTH 1106, Functions and Algebra or MTH 1107, Functions and Basic Calculus; and SLA 1101, Introduction to Speech and Hearing.

BIO 1163, Integrated Human Anatomy and Physiology 2; BIO 1653, Integrated Human Anatomy and Physiology 2 Lab; COM 1105, Computer Science and Its Applications; ENG 1111, College Writing 2; and PSY 1111, Foundations of Psychology 1.

MTH 1150, Probability, Statistics and the Computer; PSY 1112, Foundations of Psychology 2; SOA 1100, Peoples and Cultures; and NUR 1282, Wellness or health science elective.

SLA 1201, Anatomy and Physiology of Vocal Mechanisms; SLA 1300, Language Acquisition; and two electives.

PHL 1165, Moral Problems in Medicine or ethics elective; SOC 1160, Gender in a Changing Society or multicultural/diversity elective; SLA 1301, Phonetics; one elective; and SLA 1304, Co-op Orientation (1 QH).

CMN 1330, Interpersonal Communication 1 or communication elective; SLA 1200, Hearing Science; SLA 1400, Speech Science; and PSY 1231, Learning and Motivation.
Co-op

ENG 1380, Writing for the Health Professions; PSY 1262, Psychology of Language or psychology elective; SLA 1410, Speech-Language Pathology; and SLA 1460, Neurological Bases of Communication.

SLA 1303, Introduction to Audiology; SOC 1217, Women, Health, and Social Change or diversity/multicultural elective; SLA 1411, Speech Pathology 2; and one elective. Psychology elective; SLA 1403, Clinical Procedures, Speech; and one elective.

ED 1311, Case Management: Diagnosis and Treatment or ED/CRS elective; SLA 3629, Aural Rehabilitation; SLA elective; and one open elective. Co-op in speech-language pathology and audiology.


Graduate Year

School of Nursing

Eileen H. Zungolo, MEd, EdD, RN, FAAN, Dean of the School and Associate Dean of the College Lea A. Johnson, MS, MSN, RN, Assistant Dean of Administration
Rosanna DeMarco, PhD, RN, ACRN, Director of the Undergraduate Program
Margery Chisholm, EdD, RN, CS, Director of Graduate Programs
Carol Patsdaughter, PhD, RN, ACRN, Director of Research

## Professors

Patricia J. Hollen, MS, PhD, RN
Patricia Maguire Meservey, MS, PhD, RN, FAAN
Carole A. Shea, MS, PhD, RN, FAAN

Associate Professors
Jane F. Aroian, MSN, EdD, RN
Michelle A. Beauchesne, MS, DNSc, RN, PNP
Olivia M. Breton, MEd, RN
Margery M. Chisholm, MS, EdD, RN, CS
Mary Anne Gauthier, MSN, EdD, RN
Carol Glod, MS, PhD, RN, CS
Dorett Hope, MSEd, EdD
Elizabeth M. Howard, MS, PhD, RN, ANP
Barbara R. Kelley, MS, MPH, EdD, RN, PNP
M. Marcia Lynch, MSN, DNSc, RN

Magdalena Mateo, PhD, RN, FAAN
Peggy S. Matteson, MS, PhD, RN
Susan J. Roberts, MS, DNSc, RN, ANP
Mary Suzanne Tarmina, MS, PhD, RN, FNP
Mary E. Wilcox, MS, RN
M. Delaine Williamson, MS, MPH, RD

Rachel Zachariah, MS, DNSc, RN

## Assistant Professors

Anne L. Bateman, MSN, EdD, RN
Rhonda M. Board, MS, PhD, CCRN
Margaret H. Christensen, PhD, RN
Margaret A. Mahoney, MS, PhD, RN
Joan A. Masters, MS, PhD, RN, CS
Abraham N. Ndiwane, MS, EdD, RN
Assistant Clinical Specialists
Cynthia L. Dakin, MSN, RN
Martha E. Griffin, PhD, RN
Ann M. Kennedy, MS, RN
Patricia A. Kiladis, MS, RN
Carolyn O'Brien, MS, RN, ANP
Pamela Whitting, MS, RN

The School of Nursing offers a Bachelor of Science in Nursing program designed to prepare students to become professional nurses for practice in a variety of health-care settings, such as hospitals, community health centers, schools, and homes. The school aims to provide all students-including those with diverse backgrounds and changing career goals-with a broad-based education that will foster ongoing personal and professional growth.

Nursing is both a science-based process and a caring art. The curriculum offers instruction in the sciences with opportunities in the humanities. Since nursing practice focuses on promoting, preserving, and restoring the health and well-being of individuals, families, groups, and communities across the life span, the curriculum emphasizes a community-based primary care approach, which starts in the freshman year and builds throughout the program. This approach requires knowledge, skills, and attitudes related to health care that are comprehensive, culturally sensitive, continuous, effective, compassionate, and collaborative. Because the vast majority of people's lives are spent in the community, a significant part of the clinical program takes place in the community where people live, work, eat, rest, play, vote, and pray. Recognizing the equally important need to prepare nurses to care for ill patients in institutions, the program provides ample opportunities for nursing practice in hospitals, rehabilitation centers, and long-term care facilities. The curriculum is capped by courses that enable students to put leadership and management skills into action, and to synthesize the complete role of the professional nurse in a clinical practicum.

In addition to completing academic coursework, students must meet the cooperative education requirement, which gives them the opportunity to integrate the theory and practice of nursing in selected settings. Through more than seventy community and institutional health-care agencies in Greater Boston and across the country, students gain experience in providing nursing care to a variety of patients and families. Students learn that nurses have major roles in wellness and health promotion, acute care, and long-term care.
The baccalaureate nursing program provides the educational background needed for graduate study in nursing specialties. Successful completion of the baccalaureate program allows graduates to take the National Council Licensing Examination (NCLEX-RN) to become registered nurses.

The program is accredited by the National League for Nursing and the Commission on Collegiate Nursing Education and is approved by the Board of Registration in Nursing of the Commonwealth of Massachusetts. Accreditation and approval indicate that the program meets educational standards for faculty, curriculum design, student quality, and overall University support. The school subscribes to the standards established by the American Association of Colleges of Nursing, of which it is a member. See pages 269-271 for course descriptions.

## Special Requirements

## Graduation Requirements

## Transfer Student Track

## RN to BSN Option

## Bachelor of Science <br> Curriculum

Prior to entering, every student must have a physical examination, including a rubella titer and immunization for measles, mumps, rubella, and tetanus. Hepatitis B, PPD, TB, and a chicken pox titer are required prior to clinical experience. Each year thereafter, the student must receive a health clearance. All students must carry malpractice insurance. Arrangements for this insurance are made by the University. Students in the School of Nursing are required to wear the approved school uniform in some clinical laboratory areas during academic quarters. A modification of the uniform is worn during cooperative education work experiences. All students assigned to a clinical nursing course must be certified in cardiopulmonary resuscitation (CPR); annual recertification is required. Students enrolled in the clinical courses must have access to a car to travel to assigned agencies and are responsible for their own transportation costs.

The School of Nursing reserves the right to amend courses, the program, and degree requirements to fulfill its responsibility as a professional program leading to licensure. The faculty has designed a curriculum to prepare nursing students for health-care practice that addresses common goals to improve our nation's health. Degree candidates must complete all prescribed courses, a minimum of 177 quarter hours of credit. An overall science and nursing QPA of 2.0 , with a C in all nursing courses and specified minimal grades as set forth in the policies of the program are required. Degree requirements are based upon the year of graduation, determined by the date of entry or re-entry into the School of Nursing. Degree requirements and the year of graduation for a student who does not make academic progress for more than two quarters will be subject to review and possible change. Candidates must meet the requirements of the Department of Cooperative Education and University residency requirements.

The School of Nursing welcomes transfer students and students planning a career change who have a degree in another field, or who have completed a minimum of 60 quarter hours of transfer credits that are appropriate to curriculum requirements. These credits must include two anatomy and physiology courses (with labs) and one chemistry course (with lab) and reflect a minimum overall QPA of 2.5. A microbiology course (with lab) is strongly recommended. Students are accepted into this track for the fall quarter only. Once accepted, the transfer student follows a fixed curriculum plan that includes a minimum of two quarters of cooperative education experience. Students may complete baccalaureate program requirements in approximately two years and six months.
The School accepts registered nurses who wish to complete requirements for a Bachelor of Science in Nursing degree into the part-time University College evening section. The length of the program varies, depending on the individual's previous educational experience and ability to achieve advanced placement through the development of a portfolio to validate prior learning. The RN to BSN curriculum option has been revised to reflect the need for community-based primary-care learning experiences with emphasis on management and leadership. Students entering the program in fall 1999 will participate in course offerings and program requirements that are designed to increase flexibility and facilitate learning for working nurses.

Quarter 1

Quarter 2 BIO 1163, Integrated Anatomy and Physiology 2; BIO 1653, Anatomy and Physiology 2 Lab; COM 1105, Computer Science and Its Applications; COP 1370, Introduction to Nursing Career Management; ENG 1111, College Writing 2; and NUR 1110, Nursing Health Assessment.
Quarter 3 BIO 1164, Integrated Anatomy and Physiology 3; BIO 1654, Anatomy and Physiology 3 Lab; PSY 1111, Foundations of Psychology 1; NUR 1102, Introduction to Human Nutrition; NUR 1107, Nursing Process and Skills.

Quarter 4 BIO 1122, Basic Microbiology; BIO 1622, Basic Microbiology Lab; NUR 1206, Promoting Healthy Childbearing and Childrearing; and NUR 1307, Influences of Health and Illness.
Quarter 5 NUR 1202, Pathophysiological Concepts for Clinical Nursing; NUR 1208, Promoting Healthy Adulthood and Aging; and PCL 1306, Pharmacodynamics 1.

Quarter 6 ENG 1350, Writing for the Professions; PCL 1307, Pharmacodynamics 2; PHL 1165, Moral Problems in Medicine; and SOC 1100, Introduction to Sociology.
Quarter 7 NUR 1308, Promoting Health Restoration in Adults; NUR 1312, Professional Development Seminar; and one humanities elective. one free elective.

Quarter 9

Quarter 10

Quarter 11

NUR 1408, Promoting Mental Health Restoration; POL 1301, Research Methods; and one elective.

NUR 1406, Promoting Healthy Communities; NUR 1502, Introduction to Research in Nursing; and one elective.

ECN 1130, Health Care and Medical Economics; NUR 1507, Comprehensive Nursing Practicum; and NUR 1508, Managing and Leading in Nursing.

Electives

## School of Pharmacy

Department of

## Pharmaceutical Sciences

Department of Pharmacy Practice

Judith T. Barr, ScD, Interim Dean of the School and Associate Dean of the College

Vladimir P. Torchilin, PhD, DSc, Professor and Chair

Professors Associate Professors<br>Mehdi Boroujerdi, PhD<br>Richard C. Deth, PhD<br>Roger W. Giese, PhD<br>Ban An Khaw, PhD<br>Mansoor Amiji, PhD<br>Norman R. Boisse, PhD<br>Jonathan Freedman, PhD<br>Ralph H. Loring, PhD<br>Robert A. Schatz, PhD<br>Barbara L. Waszczak, PhD<br>\section*{Assistant Professor}<br>Jiang Zheng, PhD<br>\section*{Lecturer}<br>Eugene A. Bernstein, PhD

The College of Nursing offers electives that enable students to satisfy their personal objectives. They include Independent Study; Health-Care Informatics; and Wellness.

Samuel J. Matthews, PharmD, Associate Professor and Interim Chair

## Professor <br> Gerald E. Schumacher, PharmD, PhD

## Associate Professors

Judith T. Barr, ScD
Robert J. Cersosimo, PharmD

## Assistant Professors

Alisha B. Dunn, PharmD
Jessica L. Goren, PharmD
Kristin C. Oberg, PharmD

Pharmacists promote the safe use of drugs by providing pharmacy care. The expanding role of the pharmacist as a clinical drug consultant to physicians, nurses, health-care professionals, and patients has broadened the scope of professional opportunities. Pharmacists prepare and dispense the drugs prescribed by physicians. The roles of clinical drug expert and drug dispensing have given practitioners greater involvement as part of the health-care team.
Pharmacy also offers careers in management, research, manufacturing, government, law enforcement, and education. Many graduates of the pharmacy program go on to leading graduate schools.
The school offers three options for pharmacy education. These curricula offer a blend of academic classroom and co-operative education experiences. The entry-level, co-operative education, six-year Doctor of Pharmacy program opened for entering freshmen in the fall of 1997. In addition, students who entered the Bachelor of Science in Pharmacy program in the fall of 1996 or before may apply for the sixyear Doctor of Pharmacy Tracking Option after successful completion of the Bachelor of Science curriculum through quarter 9 .
In order to be eligible for any pharmacy degree, a student must have satisfactorily completed all prescribed courses in his or her curriculum, have an overall 2.0 quality-point average (QPA), and must meet the cooperative education, clerkship, externship, and other requirements as stated in the Bouve College of IIealth Sciences Undergraduate Student Information Manual for his or her degree and year of graduation. The undergraduate program subscribes to the standards established by the American Council of Pharmaceutical Education (ACPE) and the American Association of College of Pharmacy, and is ACPEaccredited.
Pharmacists must meet certain requirements to obtain a license from the state in which they want to practice. These requirements ordinarily include graduating from an accredited school of pharmacy, passing an examination given by a state board of pharmacy, and completing an internship.
The internship is a period of supervised practical experience in a preceptor pharmacy. This requirement is generally satisfied during the cooperative education periods, which commence during the student's second academic year. Students may apply up to 400 hours of the required academic clinical clerkship experience to their internship requirements.
The profession of pharmacy requires a significant amount of patient contact. Counseling by the pharmacist is considered essential to the effective and safe use of medications. Community pharmacy offers the opportunity to combine specialized pharmaceutical training with skills in

## Doctor of Pharmacy Curriculum (2004-5 or 2005-6)

management, business administration, and marketing. In addition to the patient contact and counseling, community pharmacists also spend considerable time discussing health-related matters with the prescribing physicians. Hospital and clinical pharmacists have the opportunity to apply clinical skills on a day-to-day basis; they may accompany other health-care professionals on ward rounds and consult with physicians on individual therapeutic regimens. Opportunities are expanding for pharmacists elsewhere. Health maintenance organizations (HMOs) and private groups, nursing homes and retirement complexes, the Public Health Service, health facilities, health systems, the armed services, and law enforcement agencies such as the Federal Drug Enforcement Administration all require pharmacists. Other graduates find employment in drug production or marketing with pharmaceutical companies, colleges of pharmacy, or in journalism. A growing number of pharmacy graduates seek additional professional training in pharmaceutical sciences, management, or law. See pages 271-276 for course descriptions.

Year 1
Quarter 1
(Fall)

Quarter 2
(Winter)

Quarter 3
(Spring)

Year 2
Quarter 4
(Fall)
Quarter 5 (Winter)

Quarter 6 (Spring)

Quarter 7 (Summer)

Year 3 Quarter 8 (Fall)

Quarter 9 (Winter)

Quarter 10
(Spring)
Quarter 11
(Summer)

Year 4
Quarter 12 (Fall)

Quarter 13
(Winter)
Quarter 14
(Spring)

Year 5
Quarter 15
(Summer)

BIO 1108, General Biology; BIO 1608, General Biology Lab; COM 1105, Computer Science and Its Applications; MTH 1106, Functions and Algebra or MTH 1107, Functions and Basic Calculus; ENG 1110, College Writing 1; and PHP 1102, The Profession of Pharmacy.

CHM 1111, General Chemistry for the Life Sciences 1; PSY 1111, Foundations of Psychology 1; MTH 1107, Functions and Basic Calculus or MTH 1108, Basic Calculus 2 ; and one directed elective."

BIO 1109, Animal Biology; BIO 1609, Animal Biology Lab; CHM 1122, General Chemistry for the Life Sciences 2B; ENG 1111, College Writing 2; and MTH 1108, Basic Calculus 2 or one directed elective.

CHM 1264, Organic Chemistry for Biology Science Majors 1; PHY 1201, Physics

CHM 1265, Organic Chemistry for Biology Science Majors 2; COP 1350, Pharmacy Co-op Seminar 1; PMD 1303, Human Physiology 1; PMD 1304, Human Anatomy; and two directed electives."

PHY 1203, Physics for the Life Sciences 3; PMD 1102, Introduction to Pharmacy Practice; PMD 1312, Human Physiology 2; PMD 1313, Human Physiology Laboratory; and two directed electives."

Experiential Learning.

ENG 1380, Writing for the Health Professions; PMD 1300, Biochemistry; PMD 1302, Communication Skills for Pharmacists; and PMD 1310, Immunology.

PMD 1311, Pathophysiology 1; PMD 1301, Health-Care Systems; PMD 1322, Pharmaceutical Calculations; PMD 1323, Dosage Forms; and PMD 1401, Pharmaceutics Laboratory ( $1 / 2$ class).

Experiential Learning.

PMD 1320, Medical Microbiology and Antimicrobials; PMD 1321 Pathophysiology 2; PMD 1324, Pharmacy Care 1; Principles of Medicinal Chemistry; and PMD Professional Elective(s).

PMD 1400 Physical Pharmacy; PMD 1401, Pharmaceutics Laboratory (1/2 class); PMD 1402, Pharmacology 1; PMD 1404, Research Methods and Biostatistics; and PMD Professional Elective(s).

Experiential Learning.

PMD 1410, Pharmacokinetics and Biopharmaceutics; PMD 1411, Drug Information and Evaluation; PMD 1412, Nonprescription Medicines; PMD 1413, Pharmacology 2; and PMD 1414, Pharmacy Seminar 2.

PMD 1420, Integrated Science 1; PMD 1422, Therapeutic Drug Monitoring and Applications; PMD 1424, Pharmacology 3; Pharmacy Jurisprudence.

| Quarter 16 (Fall) | Experiential Learning. |
| :---: | :---: |
| Quarter 17 <br> (Winter) | Integrated Sciences and Therapeutics 2; Pharmacy Management and Administration; Interdisciplinary Leadership course; Pharmacy Seminar 3; Professional Practice Lab ( $1 / 2$ class); and PMD Professional Elective(s). |
| Quarter 18 (Spring) | Integrated Science and Therapeutics 3; Pharmcoeconomics; Professional Practice Lab ( $1 / 2$ class); TOX 1300, Clinical Toxicology; and PMD Professional Elective(s). |
| Year 6 <br> Quarters 19-22 <br> (SummerSpring) | One quarter of Advanced Experiential Learning (co-op) and three quarters of Pharmacy Experiential Clerkship required; and elective institutional and ambulatory clerkship rotations designed to meet the Doctor of Pharmacy requirements (two six-week clerkships per quarter) as assigned by the clerkship coordinator. |

Bachelor of Science with Doctor of Pharmacy Tracking Option (Class of 2000-2001)
*Directed electives: Students must choose one elective in psychology (PSY 1111 or another PSY course), one elective in economics (ECN), and one multicultural diversity elective from an approved course list available in the Office of Student Services, 203 Robinson. Remaining electives may be chosen from the arts and sciences category, from business, from computer science, or from other courses in Bouve College Health Sciences open to all majors. Restrictions and prerequisites placed on courses by other colleges or programs must be honored. MTH 1107 and MTH 1108 are required for all students in Pharmacy.

Quarter 1

Quarter 2

Quarter 3

Quarter 4 (Entire class) (Sept.-Dec.)

Quarter 4A
(Entire class)
(Jan.-March)
Quarter 5
(April-June and June-Sept.)

Quarter 6

Quarter 7 BIO 1121, Microbiology; PCL 1420, Pharmacology/Medicinal Chemistry 2; PCL 1453, Experimental Design in Pharmacology; PCT 1340, Physical Pharmacy; and PCT 1370, Pharmaceutics Laboratory.
PCL 1422, Pharmacology/Medicinal Chemistry 3; PCT 1440, Biopharmaceutics/Pharmacokinetics; PHP 1301, Pharmaceutical Jurisprudence; and PMC 1421, Antiinfectives.

Quarter 9
(Entire Class)
(April-June)
BIO 1108, General Biology; BIO 1608, General Biology Lab; CHM 1111, General Chemistry 1; MTH 1106, Fundamentals of Mathematics or MTH 1107, Functions and Basic Calculus; PHP 1102, The Profession of Pharmacy; and one arts and sciences elective.

BIO 1109, Animal Biology; BIO 1609, Animal Biology Lab; ENG 1110, College Writing 1; MTH 1107, Functions and Basic Calculus or MTH 1108, Calculus; and PAH 1135, Professional Dynamics in Health-Care Delivery.
CHM 1122, General Chemistry 2B; ENG 1111, College Writing 2; MTH 1108, Calculus or an open elective; and one arts and sciences elective.
CHM 1268, Organic Chemistry 1; PCT 1240, Pharmaceutical Calculations or PAH 1202, Anatomy and Physiology 1; PHY 1201, Physics 1; and one arts and sciences elective.

CHM 1269, Organic Chemistry 2; PAH 1202, Anatomy and Physiology 1 or PCT 1240, Pharmaceutical Calculations; PHY 1203, Physics 3; and one arts and sciences elective.

COM 1105, Computer Science and Its Applications; ENG 1340, Writing Workshop; PAH 1204, Anatomy and Physiology 2; PAH 1280, Biochemistry; and PHP 1303, Interpersonal Skills for Health Professionals.

PCT 1300, Dosage Forms; PHP 1411, Pathophysiology; PMC 1322, Pharmaceutical Biotechnology; and PMC 1419, Pharmacology/Medicinal Chemistry 1.

PHP 1401, Drug Information and Evaluation; PHP 1441, Therapeutic Drug Monitoring; PHP 1601, Nonprescription Medication; and PHP 1609, Pharmacotherapeutics.

Students admitted in the fall of 1996 or before must satisfactorily complete the curriculum above through quarter 9 . During the winter quarter of their junior year, students must elect to complete the Bachelor of Science program or may apply for admission to the Doctor of Pharmacy Tracking Option. Applicants for the track must have a good academic record, showing an overall quality-point average (QPA) of 2.75 or better, and must complete an application that includes a personal goals statement and letters of recommendation from faculty and co-op employers. Acceptance to the track is made on a space-available basis.

Bachelor of Science Option (Class of 2001)

Doctor of Pharmacy Tracking Option (Classes of 2001 and 2002)

Fifth Year (Bachelor of Science)
Quarter 10 PHP 1314, Pharmacy Care Management; PHP 1402, Parapharmaceuticals; (Summer/ PHP 1503, Professional Practice Lab; one professional elective; and one arts Winter)

Quarter 10A (Fall/Spring)
Quarter 11
Quarter 12 PHP 1505, Hospital Externship; and PHP 1506, Clinical Clerkship.
For students who entered as freshmen in the fall of 1996 and before (Bachelor of Science class of 2001 and 2000, who have been, or may be, admitted as tracking students for the PharmD classes of 2002, 2001, and 2000) and for students transferring to the classes of 2000 and 2001 who may be eligible for the track.

Fifth Year (PharmD)
Quarter 10 PHP 1615, Clinical Immunology; PMD 1501, Advanced Pathophysiology/ (Summer) Pharmacotherapeutics 1 (formerly PAH 3214); TOX 1300, Clinical Toxicology; and one professional elective.

Quarter $11 \quad$ Co-op
(Fall)
Quarter 12 PHP 1314, Pharmacy Care Management; PHP 1402, Parapharmaceuticals; (Winter) PMD 1502, Advanced Pathophysiology/Pharmacotherapeutics 2; PMD 1511, Pharmacy Research and Evaluation; PMD 1512, Biometrics.

Quarter 13 PHP 1302, Pharmacy Administration 1; PHP 1503, Professional Practice Labora(Spring) tory; PMD 1503, Advanced Pathophysiology/Pharmacotherapeutics 3; PMD 1515, Pharmacoeconomics; and one professional elective.

Sixth Year
(Summer-Spring) PharmD
Quarter 14 PMD 1605, Clinical Clerkship 1; PMD 1606, Clinical Clerkship 2.
Quarter 15 PMD 1607, Clinical Clerkship 3; PMD 1608, Clinical Clerkship 4.
Quarter 16 PMD 1609, Clinical Clerkship 5; PMD 1610, Clinical Clerkship 6.
Quarter 17 PMD 1611, Clinical Clerkship 7; PMD 1612, Clinical Clerkship 8.
A student must successfully complete each section of the Advanced Pathophysiology/Pharmacotherapeutics sequence in order to progress to the next section (PMD 1501, PMD 1502, PMD 1503) and to the Clerkship portion of the curriculum. Each Clerkship must be completed with a grade of C or better.

## Toxicology

## Robert A. Schatz, PhD, Associate Professor and Director

Toxicology examines the adverse effects of chemicals on biologic systems, the conditions under which those effects occur, and the relevant socioeconomic conditions and legal ramifications. The program offers a five-year Bachelor of Science degree that prepares students for work in a variety of specialties.

Forensic toxicology is a hybrid of analytical chemistry and fundamental toxicological principles that focuses on the medical and legal aspects of the harmful effects of chemicals. Biomedical toxicologists are concerned with intoxication by drugs and other chemicals. They are also involved in demonstrating the safety or danger of a drug prior to its release on the market.
Industrial or environmental toxicologists specialize in recognizing, identifying, and quantitating the relative hazards from occupational or public exposure to toxicants. Toxicologists who practice this specialty play a vital role in ensuring the safety of those in the workforce or the general public who come into contact with industrial and cemmercial products.
Numerous federal and local laws aimed at protecting the environment, safeguarding employees in their workplaces, and protecting consumers against hazardous household products have created a critical demand for toxicologists. Job opportunities exist in government, industry, and environmental firms. Many graduates pursue advanced studies. See pages 278-279 for course descriptions.

## Bachelor of Science Curriculum

## Classes of 2000 and 2001

Quarter 1

Quarter 2

Quarter 3

Quarter 4

Quarter 5

Quarter 6

Quarter 7

Quarter 8

Quarter 9

Quarter 10

Quarter 11

Quarter 1

Quarter 2

Quarter 3

Quarter 4

Quarter 5

Quarter 6

Quarter 7

Quarter 8

BIO 1108, General Biology 1; BIO 1608, General Biology Lab; ENG 1110, College Writing 1; MTH 1107, Functions and Basic Calculus; TOX 1100, Toxicology Orientation; and one arts and sciences elective.

CHM 1111, General Chemistry 1; ENG 1111, College Writing 2; PHY 1201, Physics 1 ; and one arts and sciences elective.

BIO 1109, Animal Biology; BIO 1609, Animal Biology Lab; CHM 1122, Chemistry 2B; MTH 1108, Calculus; and one arts and sciences elective.

CHM 1264, Organic Chemistry 1; PAH 1202, Anatomy and Physiology 1; PHY 1203, Physics 3; and TOX 1101, Current Topics in Toxicology.

CHM 1265, Organic Chemistry 2; PAH 1204, Anatomy and Physiology 2; PSY 1211, Statistics in Behavioral Science; and one arts and sciences elective.
PAH 1280, Biochemistry; PMC 1322, Pharmaceutical Biotechnology; PMC 1419, Medicinal Chemistry/Pharmacology 1; and one arts and sciences elective.

ENG 1340, Writing Workshop; PCL 1420, Pharmacology/Medicinal Chemistry 2; PCL 1451, Pharmacology Lab; TOX 3121, Environmental Toxicology; and one arts and sciences elective.

PCL 1422, Pharmacology/Medicinal Chemistry 3; MHP 3200, Risk Assessment; TOX 1301, Fundamental Principles of Systemic Toxicology; and one professional elective.

BIO 1122, Basic Microbiology; BIO 1622, Basic Microbiology Lab; BIO 1261, Cell Physiology and Biochemistry; TOX 1300, Clinical Toxicology; TOX 1813, Toxicology Research or one professional elective.

CHM 1432, Instrumental Analysis or CHM 1461, Identification of Organic Compounds; TOX 1322, Biochemical Toxicology Laboratory; TOX 1811, Toxicology Research; and one arts and sciences elective.

MLS 4341, Epidemiology; TOX 1302, Chemical and Analytical Toxicology; TOX 1813, Toxicology Research; and one or two arts and sciences electives.

BIO 1108, General Biology; BIO 1608, General Biology Lab; COM 1105, Computer Science and Its Applications; COP, Co-op Seminar; ENG 1110, College Writing 1; MTH 1106, Functions and Algebra or MTH 1107, Functions and Basic Calculus; and TOX 1100, Toxicology Orientation.

CHM 1111, General Chemistry for the Life Sciences 1; ENG 1111, College Writing 2; MTH 1107, Functions and Basic Calculus or MTH 1108, Basic Calculus 2; and PHY 1201, Physics for the Life Sciences 1.

BIO 1109, Animal Biology; BIO 1609, Animal Biology Lab; CHM 1122, General Chemistry for the Life Sciences 2B; MTH 1108, Basic Calculus 2 or arts and sciences elective; and one arts and sciences elective.
CHM 1264, Organic Chemistry for Biology Science Majors 1; PAH 1202, AnatomyPhysiology 1; PSY 1211, Statistics in Behavioral Science 1; TOX 1101, Current Topics in Toxicology; and one arts and sciences elective.

CHM 1265, Organic Chemistry for Biology Science Majors 2; PAH 1204, AnatomyPhysiology 2; PHY 1203, Physics for the Life Sciences 3; and one arts and sciences elective.

PMD 1300, Biochemistry; PMD 1402, Pharmacology 1; TOX 1811, Toxicology Research or elective; and one arts and sciences elective.

ENG 1350, Writing for the Professions; PMD 1413, Pharmacology 2; TOX 3121, Environmental Toxicology; and one arts and sciences elective.

MHP 3200, Fundamentals of Risk Assessment; PMD 1310, Immunology; PMD 1311, Pathophysiology 1; and TOX 1301, Fundamental Principles of Systemic Toxicology.

| Quarter 9 | PMD 1320, Medical Microbiology and Antimicrobials; PMD 1321, <br> Pathophysiology 2; PMD 1413, Pharmacology 2; and TOX 1300, Clinical <br> Toxicology. |
| :--- | :--- |
| Quarter 10 | PMD 1404, Research Methods and Biostatistics; TOX 1322, Biochemical <br> Toxicology Laboratory; one arts and sciences elective; and one professional <br> elective. |
| Quarter 11 | MLS 1601, Foundations of Forensic Laboratory Science; TOX 1302, Chemical <br> and Analytical Toxicology; and one professional elective. |

## Forsyth School for Dental Hygienists

## Bachelor of Science <br> Curriculum

(Class of 2004)

Linda Hanlon, RDH, BS, MEd, Dean
Judith S. Harvey, CDA, BA, MEd, Director of Admissions

The Forsyth School for Dental Hygienists conducts a program of dental hygiene education in cooperation with Northeastern University. Students attend classes at both the Forsyth Dental Center and Northeastern. The dental hygienist is the "preventive oral health professional licensed in dental hygiene, who provides educational, clinical, and therapeutic services supporting total health through the promotion of optimal oral health." In other words, the dental hygienist is that member of the oral health team who is responsible for the preventive aspects of dental treatment.

Graduates receive the Certificate in Dental Hygiene from the Forsyth Institute and the Associate in Science or Bachelor of Science in dental hygiene from Northeastern University. Graduates must satisfy the state dental hygiene licensure requirements before they may practice.
These programs are accredited by the Commission on Dental Accreditation of the American Dental Association, an accrediting body approved by the United States Department of Education.

Application should be made directly to the Forsyth School for Dental Hygienists, Office of Admissions, 140 The Fenway, Boston, MA 02115. For an application and a copy of the college catalog, write that office or call 617.262 .5200 , extension 211,212 , or 213 , FAX 617.262 .4021 . See pages 265-267 for course descriptions.

Quarter 1

Quarter 2 BIO 1142, Basic Animal Biology; BIO 1642, Basic Animal Biology 1 Lab; NUR 1282, Wellness; SOC 1100, Introduction to Sociology; and one Northeastern University elective.

Quarter 3 BIO 1122, Basic Microbiology; BIO 1622, Basic Microbiology Lab; ENG 1111, College Writing 2; PSY 1111, Foundations of Psychology; and one Northeastern University elective.
Quarter 4 CMN 1115, Foundations of Communications; COM 1105, Computer Science and Its Applications; DHY 1101, Dental Hygiene Orientation 1; and PAH 1202, Anatomy-Physiology 1.

Quarter $5 \quad$ DHY 1102, Dental Hygiene Orientation 2; SOA 1100, Peoples and Cultures; one humanities elective; and one Northeastern University elective.
Quarter 6 DHY 1106, Dental Hygiene Orientation 3; PAH 1204, Anatomy-Physiology 2; one social science elective; and one Northeastern University elective.

Quarter 7 DHY 1100, Oral Anatomy and Histology; DHY 1204, Head and Neck Anatomy; DHY 1211, Dental Hygiene Theory 1; DHY 1220, Radiology 1; and DHY 1611, Clinical Dental Hygiene 1.
Quarter 8 DHY 1209, Periodontology; DHY 1212, Dental Hygiene Theory 2; DHY 1221, Radiology 2; DHY 1240, Nutrition; DHY 1612, Clinical Dental Hygiene 2; and HMG 4200, Health Science Statistics.
Quarter 9 CPS 1632, Health Science Education; DHY 1214, Dental Hygiene Theory 3; DHY 1228, Dental Materials; DHY 1613, Clinical Dental Hygiene 3; and ENG 1350, Writing for the Professions.

Quarter 10 DHY 1301, Introduction to Oral Health Research; DHY 1308, Pathology; DHY 1317, Dental Hygiene Theory 4; DHY 1330, Pharmacology; and DHY 1614, Clinical Dental Hygiene 4.

| Quarter 12 | DHY 1316, Dental Hygiene Theory 6; DHY 1362, Community Health; DHY 1364, Seminar in Legal Issues and Ethics; DHY 1616, Clinical Dental Hygiene 6; and DHY 1410, Independent Study. |
| :---: | :---: |
| Quarter 4 | DHY 1100, Oral Anatomy and Histology; DHY 1204, Head and Neck Anatomy; DHY 1211, Dental Hygiene Theory 1; DHY 1220, Radiology 1; and DHY 1611, Clinical Dental Hygiene 1. |
| Quarter 5 | DHY 1209, Periodontology; DHY 1212, Dental Hygiene Theory 2; DHY 1221, Radiology 2; DHY 1612, Clinical Dental Hygiene 2; and one computer science elective. |
| Quarter 6 | BIO 1122, Basic Microbiology; BIO 1622, Basic Microbiology Lab; DHY 1240, Nutrition; DHY 1214, Dental Hygiene Theory 3; DHY 1228, Dental Materials; DHY 1613, Clinical Dental Hygiene 3. |
| Quarter 7 | DHY 1308, Pathology; DHY 1317, Dental Hygiene Theory 4; DHY 1330, Pharmacology; DHY 1614, Clinical Dental Hygiene 4; and MTH 1152, Statistical Thinking. |
| Quarter 8 | DHY 1315, Dental Hygiene Theory 5; DHY 1331, Pain Control; DHY 1361, Public Health; DHY 1615, Clinical Dental Hygiene 5; and one Northeastern University elective. |
| Quarter 9 | DHY 1316, Dental Hygiene Theory 6; DHY 1362, Community Health; DHY 1364, Law and Ethics; DHY 1616, Clinical Dental Hygiene 6; and one Northeastern University elective. |
| Quarter 10 | DHY 1301, Introduction to Oral Health Research; DHY 1401, Oral Health Gerontology; ENG 1350, Writing for the Professions; and one Northeastern University elective. |
| Quarter 11 | DHY 1402, Advanced Public Health; and three Northeastern University electi |
| Quarter 12 | DHY 1403, Dental Seminars; DHY 1410, Independent Study; and DHY 1550, Internship. |
| Quarter 1 | DHY 1100, Oral Anatomy and Histology; DHY 1204, Head and Neck Anatomy; DHY 1211, Dental Hygiene Theory 1; DHY 1220, Radiology 1; and DHY 1611, Clinical Dental Hygiene 1. |
| Quarter 2 | DHY 1209, Periodontology; DHY 1212, Dental Hygiene Theory 2; DHY 1221, Radiology 2; DHY 1612, Clinical Dental Hygiene 2; and one computer science elective |
| Quarter 3 | BIO 1122, Basic Microbiology; BIO 1622, Basic Microbiology Lab; DHY 1240, Nutrition; DHY 1214, Dental Hygiene Theory 3; DHY 1228, Dental Materials; and DHY 1613, Clinical Dental Hygiene 3. |
| Quarter 4 | DHY 1308, Pathology; DHY 1317, Dental Hygiene Theory 4; DHY 1330, Pharmacology; DHY 1614, Clinical Dental Hygiene 4; and ENG 1110, College Writing 1. |
| Quarter 5 | DHY 1315, Dental Hygiene Theory 5; DHY 1331, Pain Control; DHY 1361, Public Health; DHY 1615, Clinical Dental Hygiene 5; and PSY 1111, Foundations of Psychology 1. |
| Quarter 6 | DHY 1316, Dental Hygiene Theory 6; DHY 1362, Community Health; DHY 1364, Law and Ethics; DHY 1616, Clinical Dental Hygiene 6; ENG 1111, College Writing 2; and SOC 1100, Introduction to Sociology. |

# College of Business Administràtion 

## Accounting Group

## Finance and Insurance Group

## General Management Group

## Professors

Paul J. Bolster, PhD
Wesley W. Marple Jr., DBA
Joseph W. Meador, PhD
Harlan D. Platt, PhD
Jonathan B. Welch, PhD

## Associate Professors

Jeffery A. Born, PhD
Donald G. Margotta, PhD
Donald Rich, PhD
Emery A. Trahan, PhD

## Professors

Henry W. Land, DBA
Robert C. Lieb, DBA
Daniel J. McCarthy, DBA
Marc H. Meyer, PhD
James F. Molloy Jr., PhD
Ravi Ramamurti, DBA
Ravi Sarathy, PhD
Heidi Vernon, PhD

Associate Professors
Jean C. Bedard, PhD
Julie Hertenstein, DBA
Cynthia M. Jackson, PhD
Mario J. Maletta, PhD
Marjorie Platt, PhD
H. David Sherman, DBA

Assistant Professors
John A. Barrick, PhD
James J. Maroney, PhD
Timothy J. Rupert, PhD

## Assistant Professors

Cetin Ciner, PhD
Robert M. Mooradian, PhD
Daniel A. Rogers, PhD
Gopala Vasudevan, PhD
Shiawee X. Yang, PhD

## Associate Professors

William F. Crittenden, PhD
Raymond M. Kinnunen, DBA
Carl W. Nelson, PhD
Academic Specialists
John H. Friar, PhD
Joseph M. Giglio, MS, MPA

## Associate Professors

Brendan D. Bannister, DBA
Thomas M. Begley, PhD
Cynthia Lee, PhD
Bert A. Spector, PhD
Francis C. Spital, PhD
Edward G. Wertheim, PhD

## Lecturers

Michael D. Cottrill, MAC
Hugh J. Crossland, LLM
Lynn W. Marples, MBA
Peggy L. O'Kelly, MBA

## Lecturers

Peggy L. Fletcher, MBA
Richard J. Goettle, PhD
Richard S. Swasey Jr., MBA
Ronald M. Whitfield, PhD
Academic Specialist
Steven R. Kursh, PhD

## Assistant Professors

Nicholas Athanassiou, PhD
Christopher J. Robertson, PhD

## Lecturers

Richard P. Olsen, DBA
Michael J. Power, BA
Ronald S. Thomas, PhD

## Assistant Professor

Judith Y. Weisinger, PhD

## Lecturer

Leonard J. Glick, EdD

## Professors

Rae Andre, PhD
David P. Boyd, PhD
Ralph Katz, PhD
Edward F. McDonough III, PhD
Sheila M. Puffer, PhD

## Management Science Group

## Marketing Group

## Class Entrance Requirements

Professors<br>Sangit Chatterjee, PhD<br>Michael J. Maggard, PhD<br>Robert A. Millen, PhD<br>Marius M. Solomon, PhD

Associate Professors<br>Ramaiya Balachandra, PhD<br>Robert A. Parsons, MA<br>Eileen M. Trauth, PhD<br>Merrill E. Warkentin, PhD<br>Mustafa R. Yilmaz, PhD<br>Michael H. Zack, DBA

## Assistant Professors

Neset Hikmet, PhD
Yang W. Lee, PhD
Marianne C. Murphy, PhD

## Lecturers

Richard J. Briotta, MBA
Mohamed Habibullah, PhD

## Assistant Professors

Bruce H. Clark, PhD
Ronald J. Kuntze, MBA
Felicia G. Lassk, PhD

Programs in the College of Business Administration are designed for students who are preparing to take on managerial responsibility. These programs help students develop the ability to recognize and solve business and organizational problems and understand the role of business in the community, the nation, and the world.
The college's goal is to help students develop ideals that are ethically sound and socially desirable; cultivate an awareness of the social, political, and economic developments to which businesses must adapt; develop sound judgment and effective communication skills; and develop their individual interests and talents.
Modern business faces many challenges from unprecedented political change and the effects of foreign policy, high technology, affirmative action regulations, and new economic policies. These challenges have increased the demand for highly trained individuals equipped to analyze and address our economy's complex social and legal problems.
The college offers a Bachelor of Science degree in international business and in business administration with concentrations in accounting, entrepreneurship and small business management, finance and insurance, human resources management, international business, logistics and transportation, management, management information systems, and marketing. The business curriculum is enhanced by courses in the sciences, humanities, and social sciences. In addition to their academic courses, all students are required to complete a five-year or a four-year cooperative education plan.
Co-op provides a learning experience beyond the classroom. Textbook examples come to life in real-world business settings. Classroom theories are applied to actual business problems. In turn, these experiences serve to stimulate inquiry and discussion back in the classroom. This interaction between college studies and cooperative education sets the stage for a lifetime of learning.
The undergraduate program of the College of Business Administration meets the standards of the American Assembly of Collegiate Schools of Business for faculty and student quality, curriculum design, and overall University support.
Business majors go on to graduate work in business as well as public health-care and education administration. Many careers in law also require an understanding of business concepts. Although the Association of American Law Schools does not recommend particular courses for prelegal students, it does advise undergraduates to develop critical understanding of the institutions and values with which the law deals.

Listed below are the quality-point averages required for students to advance to the next class year and to graduate.

|  | Freshman Core |  |  |
| :--- | :--- | :--- | :--- |
|  | Overall QPA | Courses QPA* | Business Courses QPA |
| Sophomore | 2.0 | 2.0 | 2.0 |
| Middler | 2.0 |  | 2.0 |
| Junior | 2.0 |  | 2.0 |
| Senior | 2.0 | 2.0 |  |
| To graduate | 2.0 |  | 2.0 |

*Freshman Core Courses refers to College Writing 1 and 2, Macroeconomics and Microeconomics, Calculus for Business, and Introduction to Business.

Bachelor of Science degree candidates must complete all prescribed work of the curriculum in which they seek to qualify, currently 176 quarter hours. The degree not only represents the formal completion of selected courses, but also indicates professional study in the major or concentration. A quality-point average of $C(2.0)$ and a $C$ average in all business courses are required for graduation. Students must be enrolled in a full program of studies in the College of Business Administration during the final three quarters preceding graduation.

## Minor in Business Administration

## Minor Curriculum

Five-Year Bachelor of Science Curriculum for First Three Quarters

Four-Year Bachelor of Science Curriculum for First Five Quarters

| Quarter 5 | ACC 1112, Managerial Accounting; MSC 1201, Business Statistics 2; a nonbusiness elective; and an open elective. |
| :---: | :---: |
| Quarter 6 | ACC 1331, Intermediate Accounting 1; FIN 1438, Principles of Finance 1; and HRM 1433, Organizational Behavior and Design. |
| Quarter 7 | ACC 1332, Intermediate Accounting 2; ACC 1339, Cost Accounting; FIN 1439, Principles of Finance 2; and one nonbusiness elective. |
| Quarter 8 | ACC 1343, Intermediate Accounting 3; ACC 1345, Accounting Systems; MSC 1441, Operations Management; and one nonbusiness elective. |
| Quarter 9 | ACC 1347, Auditing; MGT 1446, Managing Legal, Ethical, and Social Issues; an upper division writing requirement; and an open elective. |
| Quarter 10 | ACC 1351, Federal Income Tax 1; MGT 1450, Business Policy; and two open electives |
| Quarter 11 | Three open electives and a nonbusiness elective. |
| Quarters 1-5 | See page 99. |
| Quarter 6 | ACC 1331, Intermediate Accounting 1; ACC 1339, Cost Accounting; FIN 1438, Principles of Finance 1; MSC 1441, Operations Management. |
| Quarter 7 | ACC 1332, Intermediate Accounting 2; FIN 1439, Principles of Finance 2; HRM 1433, Organizational Behavior and Design; and one nonbusiness elective. |
| Quarter 8 | ACC 1343, Intermediate Accounting 3; MGT 1446, Managing Legal, Ethical, and Social Issues; and two open electives. |
| Quarter 9 | ACC 1351, Federal Income Tax 1; MGT 1450, Business Policy; ACC 1345, Accounting Systems; and two open electives. |
| Quarter 10 | ACC 1347, Auditing; and three open electives. |

## Entrepreneurship and Small Business Management

The concentration in entrepreneurship and small business management helps students develop the skills needed to work effectively within a small business or to start or acquire and manage their own.

Students learn to assess their personal aptitude and potential for small business; find and evaluate business opportunities; secure essential funding; and organize and manage such functional business areas as manufacturing, marketing, accounting, and finance. They will learn these important skills by taking courses in entrepreneurship, starting and managing new businesses, small business finance, and planning and growing new ventures.
This concentration also helps students prepare for careers in sales management, banking, public accounting, and other areas relevant to the small business environment.
During their senior year, students participate in the Small Business Institute Field Project. Offered in conjunction with the United States Small Business Administration, this unique course offers students the chance to work, under faculty guidance, as consultants to small business owners; students analyze company needs and help develop practical solutions to actual management problems. See page 222 for course descriptions.
Quarters 1-3 See page 99.
Quarter 4 ACC 1111, Financial Accounting; MSC 1200, Business Statistics 1; MKT 1435, Introduction to Marketing; and one nonbusiness elective.
Quarter 5 ACC 1112, Managerial Accounting; MSC 1201, Business Statistics 2; and two nonbusiness electives.

Quarter 6 ENT 1330, Entrepreneurship; FIN 1438, Principles of Finance 1; an open elective; and a nonbusiness elective.

Quarter $7 \quad$ FIN 1439, Principles of Finance 2; HRM 1433, Organizational Behavior and Design; and an open elective.

Quarter 8 ENT 1344, Starting and Managing a New Business; a nonbusiness elective; an open elective; and upper-division writing requirement.
Quarter 9 FIN 1770, Small Business Finance; MGT 1446, Managing Legal, Ethical, and Social Issues; MSC 1441, Operations Management; and an open elective.
Quarter 10 MGT 1450, Business Policy; ENT 1352, Planning and Growing New Ventures; and two open electives.

| Four-Year Bachelor of Science Curriculum | Quarters 1-5 | See page 99. |
| :---: | :---: | :---: |
|  | Quarter 6 | FIN 1438, Principles of Finance 1; MSC 1441, Operations Management; one open elective; and one nonbusiness elective. |
|  | Quarter 7 | ENT 1330, Small Business Management; FIN 1439, Principles of Finance 2; HRM 1433, Organizational Behavior and Design; and one open elective. |
|  | Quarter 8 | FIN 1770, Small Business Finance; MGT 1446, Managing Legal, Ethical, and Social Issues; ENT 1344, Opportunity Analysis and Venture Capital; and an open elective. |
|  | Quarter 9 | MGT 1450, Business Policy; and four open electives. |
|  | Quarter 10 | ENT 1352, New Venture Creation; ENT 1358, Small Business Institute Project; and an open elective. |
| Finance and Insurance | The role of people trained in finance and insurance is expanding rapidly within the business world. Changes on the financial scene-rising securities prices, fluctuating inflation and interest rates, and scarcity of capital-have created an awareness that financial knowledge is essential to the effective management of business firms. <br> Finance is the management and investment of money and other assets for business, financial institutions, nonprofit organizations, governments, and individuals. <br> The program draws on accounting principles, economic theory, and quantitative methods to direct the way money is managed, acquired, and distributed. Students learn how economic systems operate and how money markets work within economic systems. They also learn to analyze economic trends and indications and to examine the movement and distribution of money. <br> Students may specialize in one or more of the following areas: management finance, investment management and analysis, management of financial institutions, insurance and risk management, real estate, and financial planning. The program prepares students for careers in financial management, security analysis, investment management, security or insurance brokerage, underwriting, credit management, and risk management with corporations, commerce banks, insurance companies, and other financial institutions. See pages 223-225 for course descriptions. |  |
| Five-Year Bachelor of Science Curriculum | Quarters 1-3 | See page 99. |
|  | Quarter 4 | ACC 1111, Financial Accounting; MSC 1200, Business Statistics 1; and two nonbusiness electives. |
|  | Quarter 5 | ACC 1112, Managerial Accounting; MKT 1435, Introduction to Marketing; MSC 1201, Business Statistics 2; and a nonbusiness elective. |
|  | Quarter 6 | FIN 1438, Principles of Finance 1; FIN 1333, Financial Institutions and Markets; and two nonbusiness electives. |
|  | Quarter 7 | FIN 1439, Principles of Finance 2; HRM 1433, Organizational Behavior and Design; and an open elective. |
|  | Quarter 8 | FIN 1335, Managerial Finance; FIN 1346, Investment Management; upperdivision writing requirement; and an open elective. |
|  | Quarter 9 | MSC 1441, Operations Management; MGT 1446, Managing Legal, Ethical, and Social Issues; finance elective; and an open elective. |
|  | Quarter 10 | MGT 1450, Business Policy; finance elective; and two open electives. |
|  | Quarter 11 | Finance elective and three open electives. |
| Four-Year Bachelor of Science Curriculum | Quarters 1-5 | See page 99. |
|  | Quarter 6 | FIN 1438, Principles of Finance 1; FIN 1333, Financial Institutions and Markets; MSC 1441, Operations Management; and one open elective. |
|  | Quarter 7 | FIN 1439, Principles of Finance 2, HRM 1433, Organizational Behavior and Design; one open elective; and one nonbusiness elective. |
|  | Quarter 8 | FIN 1335, Managerial Finance; MGT 1446, Managing Legal, Ethical, and Social Issues; and two open electives. |
|  | Quarter 9 | FIN 1346, Investment Management; MGT 1450, Business Policy; one finance elective; and two open electives. |
|  | Quarter 10 | Two finance electives and two open electives. |

## Human Resources Management

## Five-Year Bachelor of Science Curriculum

Human resources management (HRM) focuses on the effective utilization of people at work. Traditionally, the major areas of HRM include employee relations, recruitment, selection, compensation, and training. Although expertise in these areas is necessary, major changes in the field have led to a more strategic role for the human resources professional. Today, human resource managers must be skilled in job and organizational design, innovative career planning, and leading effective internal change.
The successful management of human resources calls for a partnership among human resources professionals, labor relations negotiators, wage and salary analysts, and operating line managers in a company's functional areas (marketing, finance, and production). With the challenges brought about by an increasingly diverse workforce and rapid international expansion, however, the importance of HRM has increased dramatically in recent years. HRM professionals now oversee organizational compliance with equal-opportunity laws, institute affirmative action procedures, and design or manage participative work systems.
Coursework focuses on a wide range of issues that affect human resources management: labor issues, negotiating strategies, psychological principles underlying organizational and human behavior, job enrichment, and organizational development activities. See pages 225-226 for course descriptions.

Quarters 1-3 See page 99.
Quarter 4 ACC 1111, Financial Accounting; MSC 1200, Business Statistics 1; MKT 1435, Introduction to Marketing; and one nonbusiness elective.

Quarter 5 ACC 1112, Managerial Accounting; MSC 1201, Business Statistics 2; and two nonbusiness electives.

FIN 1438, Principles of Finance 1; HRM 1433, Organizational Behavior and Design; and an open elective.

FIN 1439, Principles of Finance 2; HRM 1332, Introduction to Human Resource Management; an open elective; and a nonbusiness elective.
Quarter $8 \quad$ HRM 1348, Reward Systems; HRM 1349, Assessment of Prospective Employees; MSC 1441, Operations Management; and an open elective.

Quarter 9 MGT 1446, Managing Legal, Ethical, and Social Issues; human resources management elective; upper-division writing requirement; and an open elective.

Quarter 10 HRM 1345, Contemporary Labor Issues; MGT 1450, Business Policy; human resources management elective; and an open elective.

Quarter 11 Nonbusiness elective and three open electives.
Four-Year Bachelor of Science Curriculum

Quarters 1-5
Quarter 6

Quarter 7 HRM 1332, Introduction to Human Resource Management; FIN 1439, Principles of Finance 2; two open electives; and one nonbusiness elective.
Quarter 8 HRM 1345, Contemporary Labor Issues; MGT 1446, Managing Legal, Ethical, and Social Issues; one HRM elective; and an open elective.

Quarter 9 HRM 1348, Reward Systems; HRM 1349, Selection and Assessment; MGT 1450, Business Policy; and two open electives.
Quarter $10 \quad$ Human resources management elective and three open electives.

## International Business

Bachelor of Science in International Business

The College of Business Administration is offering a new and innovative degree program, the Bachelor of Science in international business. This program, the first of its kind in the United States, is for the highly motivated student who plans a career in import/export, international finance or manufacturing, or other areas that involve global markets.

Students are admitted to a French, Spanish, or German track. They develop fluency in their chosen language and study the culture of the country or countries where that language is spoken. In addition, they participate in at least one cooperative education work experience or internship abroad in order to sharpen their language and business skills.

All students in the Bachelor of Science in International Business degree program must take the required courses in the international business administration concentration (see page 226) and are encouraged to develop skills in other business areas such as finance, marketing, management, or human resources.

## International Business Administration

## Five-Year Bachelor of Science Curriculum

## Four-Year Bachelor of Science Curriculum

The recent growth of multinational firms, international trade, and regional international trading blocs has created a shortage of skilled managers who are equipped to analyze the complexities of international business.
The international business administration concentration fosters an understanding of problems involved in operating businesses across national boundaries and analyzes the operations of businesses in multinational environments.
It is increasingly common for multinational firms to require that candidates for top management positions have prior experience in international operations. In addition, large banks and insurance companies, governments, trade associations, and transnational bodies also have a growing need for managers who understand international business issues.
The concentration in international business administration includes broad-based courses dealing with the international environment as well as functional business courses with an international focus. Some of these courses are offered by the College of Business Administration; those in the humanities and social sciences are offered by the College of Arts and Sciences. All courses in the international business administration concentration are available to students in other concentrations during their middler, junior, and senior years.
Since most careers in international business begin in a functional area that has an international component, students are encouraged to complete a dual concentration. For example, students may combine a concentration in international business administration with one in finance, marketing, accounting, or human resources management. Students are also encouraged to develop competency in a foreign language, a skill viewed as a major asset by many prospective employers.
The College of Business Administration has extensive international contacts that enable many students to participate in international cooperative work experiences or internships. See page 226 for course descriptions.
Quarters 1-3 See page 99.
Quarter 4 ACC 1111, Financial Accounting; MSC 1200, Business Statistics 1; and two nonbusiness electives.

Quarter 5 ACC 1112, Managerial Accounting; MKT 1435, Introduction to Marketing; MSC 1201, Business Statistics 2; and one open elective.
Quarter 6 FIN 1438, Principles of Finance 1; HRM 1433,Organizational Behavior and Design; and INB 1338, Introduction to International Business.

Quarter 7 FIN 1439, Principles of Finance 2; two open electives; and one nonbusiness elective.

Quarter 8 MSC 1441, Operations Management; a business elective; an international nonbusiness elective; and an open elective.

Quarter 9 FIN 1759, International Financial Markets; MGT 1446, Managing Legal, Ethical, and Social Issues; upper-division writing requirement; and an international business elective.

Quarter 10 MGT 1450, Business Policy; an international nonbusiness elective; and two open electives.

Quarter 11 INB 1352, Seminar in International Business; an international business elective; and two open electives.
Quarters 1-5 See page 99.
Quarter 6

Quarter 7 FIN 1439, Principles of Finance 2; HRM 1433, Organizational Behavior and Design; and two open electives.

Quarter 8 MGT 1446, Managing Legal, Ethical, and Social Issues; one international business elective; and two open electives.
Quarter 9 FIN 1759, International Financial Markets; MGT 1450, Business Policy; one business elective; and two open electives.

Quarter 10

## Management

Five-Year Bachelor of Science Curriculum

## Four-Year Bachelor of

 Science CurriculumThe concentration in management is designed for the student with a strong interest in motivating people to provide goods and services creatively and productively.

The program helps students understand the various aspects of administrative practice and develop judgment and skills in organizational problem analysis and decision-making. It focuses on three functional areas-marketing, finance, and operations-and explores the interrelation of these areas and the ways they can be used as management tools. To these are added the perspectives of law, accounting, and management information systems. Finally, the concentration includes several courses on business policy that are intended to develop skills in both the integrative and strategic roles of management.

Through extensive use of case studies, management simulations, and group research projects, students develop leadership skills. Faculty pay significant attention to "people problems" in order to stress the importance of developing an effective workforce. See pages 226-227 for course descriptions.

## Quarters 1-3

Quarter 4

Quarter 5

Quarter 6

Quarter 7

Quarter 8 MGT 1345, Legal Aspects of Business; MSC 1441, Operations Management; a business elective; and an open elective.

Quarter 9 MGT 1446, Managing Legal, Ethical, and Social Issues; a business elective; an open elective; and upper-division writing requirement.
Quarter 10 MGT 1450, Business Policy; a nonbusiness elective; and two open electives.
Quarter 11 Business elective and three open electives.
Quarters 1-5
Quarter 6

Quarter 7 MKT 1331, Marketing Management; FIN 1439, Principles of Finance 2; HRM 1433, Organizational Behavior and Design; and one open elective.
Quarter 8 MGT 1446, Managing Legal, Ethical, and Social Issues; and three open electives.
Quarter 9 MSC 1341, Information Resource Management; MGT 1450, Business Policy; MGT 1345, Legal Aspects of Business; and two open electives.
Quarter $10 \quad$ HRM 1350, Strategic Management of Human Resources; MGT 1350, Advanced Strategic Management; and two open electives.

## Management Information Systems

Businesses process materials, products, and information. In the industrial era of the past, management of materials and products was the focus. In the Information Age, success, for individuals and for companies, requires the ability to manage information effectively.
The goal of the Management Information Systems (MIS) concentration is to teach future managers and analysts how to use information technology (IT) to help individuals and organizations perform more efficiently and effectively. Students develop new, cutting-edge approaches that allow them to use this powerful resource to its greatest advantage. Delivering the right information in the right form and format to the right people at the right time is essential in today's business world. Companies use MIS to achieve a competitive edge through the intelligent design and use of IT. Students study database management, decision support systems, telecommunications, systems analysis and design, program design methodologies, and other IT topics, such as digital multimedia, expert systems, the Web, and electronic commerce.
MIS can only be effectively designed and implemented when understood in the context of the individual user, the work group, the organization, and society. Therefore, the study of MIS at Northeastern combines a focus on technology with a focus on organizational systems within the business context.

## Five-Year Bachelor of Science Curriculum

Four-Year Bachelor of Science Curriculum

Not only do students develop technical and problem-solving skills that are in high demand by employers, they learn to identify how IT can best be used within a business organization.
MIS managers interact frequently with other managers throughout an organization; therefore, students are encouraged to complete a dual concentration in MIS and another area of business. Graduates of this program enter a wide range of professions that suit their particular interests. Professional options include systems analyst, programmer, database designer and administrator, webmaster, software helpdesk expert, project specialist, consultant, network administrator, and IT specialist within other departments, such as financial services or accounting. See pages 227-228 for course descriptions.

Quarters 1-3 See page 99.

Quarter 4

Quarter 5 ACC 1112, Managerial Accounting; MKT 1435, Introduction to Marketing; MSC 1201, Business Statistics 2; and one open elective.
Quarter 6 FIN 1438, Principles of Finance 1; HRM 1433, Organizational Behavior and Design; and one open elective.
Quarter 7 FIN 1439, Principles of Finance 2; MSC 1335, Telecommunications and Networks; an open elective; and a nonbusiness elective.
Quarter 8 MSC 1441, Operations Management; MSC 1330, Data Management; MSC 1332, Decision Support Systems for Business; and a nonbusiness elective.
Quarter 9 MGT 1446, Managing Legal, Ethical, and Social Issues; MSC 1336, Business Programming; upper-division writing requirement; and a nonbusiness elective.
Quarter 10 MGT 1450, Business Policy; MSC 1341, Information Resource Management; and one open elective.
Quarter 11 MSC 1342, Business Systems Integration; and three open electives.
Quarters 1-5
Quarter 6

Quarter 7 MSC 1336, Business Programming; FIN 1439, Principles of Finance 2; HRM 1433, Organizational Behavior and Design; and one open elective.
Quarter 8 MSC 1341, Information Resource Management; MGT 1446, Managing Legal, Ethical, and Social Issues; and two open electives.
Quarter $9 \quad$ MSC 1330, Data Management; MGT 1450, Business Policy; MSC 1332, Business Support Systems for Business; and two open electives.
Quarter $10 \quad$ MSC 1342, Business Systems Integration; and three open electives.

## Marketing

## Five-Year Bachelor of Science Curriculum

A business not only designs and manufactures products, but also markets and sells them to manufacturers, wholesalers, retailers, and consumers. All the activities that direct the flow of goods and services from producer to consumer are classified as marketing concerns. Once an organization determines a customer's needs and wants, its first objective is to produce goods or services to satisfy that particular consumer. Essential in all types of businesses are product design, research, pricing, packaging, transportation, advertising, selling, and servicing.

The concentration in marketing is designed to familiarize students with the marketing process and to provide them with the theoretical concepts, skills, and tools necessary to successfully enter and advance in one of the many possible career paths. Students learn to evaluate consumer behavior, employ advertising principles, utilize market research and testing, and develop ways to position products and services in a favorable light. They also explore the changing economic, political, legal, ethical, and cultural contexts in which marketing strategies must be developed.

Students may select courses that lead to one of many career paths within marketing: product or brand management, marketing research, advertising management, retail management, sales management, or international marketing management. See pages 229-230 for course descriptions.

Quarters 1-3 See page 99.
Quarter 4 ACC 1111, Financial Accounting; MKT 1435, Introduction to Marketing; MSC 1200, Business Statistics 1; and a nonbusiness elective.

Quarter 5

Quarter 6
Quarter 7

Quarter 8

Quarter 9

Quarter 10

Quarter 11
Quarters 1-5
Quarter 6

Quarter 7

Quarter 8

Quarter 9

Quarter 10

ACC 1112, Managerial Accounting; MSC 1201, Business Statistics 2; and two nonbusiness electives.
FIN 1438, Principles of Finance 1; two nonbusiness electives; and an open elective.
FIN 1439, Principles of Finance 2; HRM 1433, Organizational Behavior and Design; and MKT 1331, Marketing Management.
MKT 1341, Marketing Research; a marketing elective; an open elective; and upper-division writing requirement.
MGT 1446, Managing Legal, Ethical, and Social Issues; MSC 1441, Operations Management; a marketing elective; and an open elective.
MKT 1351, Competitive Strategy; MGT 1450, Business Policy; and two open electives.

Marketing elective and three open electives.
See page 99.
FIN 1438, Principles of Finance 1; MSC 1441, Operations Management; one open elective; and one nonbusiness elective.

MKT 1331, Marketing Management; FIN 1439, Principles of Finance 2; HRM 1433, Organizational Behavior and Design; and one open elective.
MKT 1341, Marketing Research; MGT 1446, Managing Legal, Ethical, and Social Issues; one MKT elective; and an open elective.

MKT 1351, Competitive Strategy; MGT 1450, Business Policy; one MKT elective; and two open electives.
Marketing elective and three open electives.

## Logistics and Transportation

From the Fortune 500 manufacturer to the small retail firm that produces, sells, or distributes products, all companies have a logistics function that must be effectively managed if they are to be competitive. A supply chain manager is typically involved in making critical decisions about such matters as the modes of transportation used to move the company's materials and products, inventory policies, warehousing needs, and the location of facilities.

As American corporations become increasingly involved in global markets, supply chain managers play a major role not only in assessing the feasibility of international activity, but also in developing distribution networks to support that involvement. Supply chain management is one of the most rapidly expanding areas of business.

The academic work in the program flows from introductory courses in transportation through advanced study in physical distribution management. Electives then provide in-depth examinations of how goods and services reach their destinations. The program culminates in a senior seminar. Courses address not only the viewpoints of corporate shippers and carriers, but also those of public officials and consumer advocates.
Supply chain managers frequently interact with managers from other functional areas; it is therefore useful for a student to complete a dual concentration in finance, marketing, or another functional area.

In addition to corporations, companies (carriers) that sell transportation services offer rewarding career opportunities. The nation's carriers, including the airlines, railroads, trucking companies, and urban transit systems, increasingly rely on individuals who are skilled in supply chain management.

Students interested in public policy and administration may pursue careers with the federal, state, and local government agencies involved in the financing and the economic and safety regulation of the transportation infrastructure. See page 230 for course descriptions.

Quarters 1-3
Quarter 4

Quarter 5 ACC 1112, Managerial Accounting; MKT 1435, Introduction to Marketing; MSC 1201, Business Statistics 2; and a nonbusiness elective.

Quarter 6 FIN 1438, Principles of Finance 1; HRM 1433,Organizational Behavior and Design; and TRN 1333, The Domestic Transportation System.
Quarter 7 FIN 1439, Principles of Finance 2; a transportation elective; an open elective; and a nonbusiness elective.

|  | Quarter 8 | MSC 1441, Operations Management; a transportation elective; a nonbusiness elective; and an open elective. |
| :---: | :---: | :---: |
|  | Quarter 9 | MGT 1446, Managing Legal, Ethical, and Social Issues; TRN 1344, Corporate Transportation/Logistics; an open elective; and an upper-division writing requirement. |
|  | Quarter 10 | MGT 1450, Business Policy; a transportation elective; and two open electives. |
|  | Quarter 11 | TRN 1353, Seminar in Transportation; and three open electives. |
| Four-Year Bachelor of | Quarters 1-5 | See page 99. |
| Science Curriculum | Quarter 6 | TRN 1333, Domestic Transportation System; FIN 1438, Principles of Finance 1; MSC 1441, Operations Management; and a nonbusiness elective. |
|  | Quarter 7 | FIN 1439, Principles of Finance 1; HRM 1433, Organizational Behavior and Design; one transportation elective; and one open elective. |
|  | Quarter 8 | MGT 1446, Managing Legal, Ethical, and Social Issues; and three open electives. |
|  | Quarter 9 | MGT 1450, Business Policy; TRN 1344, Business/Logistics; one transportation elective; and two open electives. |
|  | Quarter 10 | TRN 1353, Seminar in Transportation and Logistics; one transportation elective; and two open electives. |

# College of Computer Science 

Larry A. Finkelstein, PhD, Dean<br>Agnes H. Chan, PhD, Associate Dean and Director of Graduate Studies<br>Richard A. Rasala, PhD, Associate Dean and Director of Undergraduate Studies<br>Marie P. Hinds, BS, Director, Student and Administrative Services

## Professors

Agnes H. Chan, PhD
Gene D. Cooperman, PhD
Harriet J. Fell, PhD
Larry A. Finkelstein, PhD
Karl J. Lieberherr, PhD
Viera K. Proulx, PhD
Richard A. Rasala, PhD
Betty J. Salzberg, PhD
Raoul N. Smith, PhD
Mitchell Wand, PhD
Patrick S. P. Wang, PhD

Associate Professors
Kenneth P. Baclawski, PhD
John Casey, BA
William D. Clinger, PhD
Robert P. Futrelle, PhD
Carole D. Hafner, PhD
Ronald J. Williams, PhD
Bryant W. York, PhD

The invention of powerful computers and the development of complex software programs have fundamentally transformed the way people work and live. Computers are now essential tools in business, industry, science, medicine, and human services. Computers also enhance the efforts of individuals and volunteer groups to meet their goals. In addition, the most sophisticated work in music, film, and video often makes use of computer technology. The College of Computer Science believes that computing is one of the most exciting fields of study and that its applications are limitless.

The college offers two undergraduate degree programs in computer science, one undergraduate degree program in information science, and three dual majors. The Bachelor of Science in computer science emphasizes strong technical competence in computer science, mathematics, physics, and electrical engineering. The Bachelor of Arts in computer science combines a computer science major with a broad-based liberal arts education. The Bachelor of Science in information science integrates concepts and techniques from computer science, business, and the behavioral/social science. The current dual majors are with mathematics, physics, and cognitive psychology.
The Bachelor of Science in computer science is accredited by the Computing Sciences Accreditation Board.

In the computer science programs, students learn about the principles and practices that support the development of high-quality software. Computer science as a discipline draws its inspiration from many fields: mathematics, science, engineering, and art. From mathematics, students learn to think logically and to build complex structures from simple and secure components. From the experimental sciences, students learn to estimate the performance of algorithms and then test these estimates in real life. From engineering, students learn to treat program design as a complicated set of tradeoffs between computer resources (execution time, memory needs, peripherals), programmer resources (development time and available software tools), and customer needs (what must be done and how soon). Finally, from art, students learn to value the beauty of the internal program code as well as the quality of the external user interface. The students are trained to understand and practice the diverse skills that are needed to make a significant contribution to the field of computing.

The undergraduate programs in computer science treat a variety of subject areas in computing, such as algorithms, data structures, programming language design, compilers, computer architecture, operating systems, database systems, graphics, artificial intelligence, and parallel computing. Qualified students may choose electives from a wide range of more advanced graduate courses. Students may also work individually with professors on research projects or may volunteer with the systems staff in order to enhance their technical experience.

## Dual Majors

Class Entrance<br>Requirements

## Minor in Computer Science

Five-Year Bachelor of Science in Computer Science Curriculum

develop the computer applications that users want. Information science is an interdisciplinary field. It stresses communication and organizational problem-solving as well as technical problem-solving.
The core curriculum in information science covers three broad areas: computing technology, information system design and development, and the human/organizational context. Students begin with a foundation of both computer science and behavioral science, including basic programming, algorithms and data structures, logic, computer structures, and object-oriented design for a strong technical foundation; and psychology, human cognition, organizational behavior, applied statistics, and a two-course social science sequence for a strong behavioral foundation.

Building on these foundations, information science core courses such as database design, telecommunications, human-computer interaction, and information resources management provide a sophisticated understanding of each of these areas and its relationship with the others. A course in empirical research methods for information scientists provides students with the tools to objectively evaluate the usefulness, usability, and impact of information technology. Additional elective courses address important topics such as text- and hypertext-based information retrieval, electronic commerce, artificial intelligence, and data mining. A capstone course for IS students includes a field study during the final co-op experience, where students - with faculty supervision - observe firsthand the relationship between technical/design issues and the human/organizational context. This is followed by a senior seminar where students write and present a research paper based on the field study.

The college currently offers three dual majors: Computer Science and Mathematics, Computer Science and Physics, and Computer Science and Cognitive Psychology. The fundamental propose of the dual-major degree programs is to permit students to take the most critical subjects in two undergraduate majors and nevertheless graduate in the standard time frame. The dual majors support interdisciplinary work by providing a framework of core courses in each of two disciplines that is supported by some integrative courses and by the general education requirements of the Arts and Science Bachelor of Science degree. Generally, a student takes up to thirteen courses in each major, at least two integrative courses, up to eleven courses in English, social science, and science, as well as some free electives. Specific curriculum information about the dual majors may be obtained from the college administration office in 161 Cullinane Hall or by calling 617.373.2462.
Normally, the undergraduate degree program is five years, including seven quarters of on-the-job cooperative education in industry. Students may complete the program in four years with a reduced cooperative education component. Because the experience acquired in industry can contribute tremendously to a student's academic and personal development, the college is strongly committed to the principle of cooperative education. See pages 231-235 for course descriptions.
The minimum overall quality-point averages listed are required for students to advance to the next rank and to graduate.

| Sophomore | 1.8 |
| :--- | :--- |
| Middler | 2.0 |
| Junior | 2.0 |
| Senior | 2.0 |
| To graduate | 2.0 |

In addition, a minimum quality-point average of 2.0 in all computer science courses (any course number with a COM prefix) is required for graduation. For additional information, consult the College of Computer Science Undergraduate Student Guidebook.
This minor is particularly valuable to noncomputer-science students seeking positions where a familiarity with computer science concepts and techniques is desirable. Four required level-one courses must be completed, plus three additional computer science courses elected from a number of courses specified by the college. Details may be obtained from the dean's office.

Quarter 1

Quarter 2 COM 1101, Algorithms and Data Structures 1; COM 1122, Computer Science Overview 2; MTH 1140, Calculus for Science Majors 1; one basic social science and one arts and sciences core course or general elective.
Quarter 3 COM 1201, Algorithms and Data Structures 2; ENG 1111, College Writing 2; and one basic social science or arts and sciences core course or general elective.

| Quarter 5 | COM 1204, Object-Oriented Design; COM 1315/S 1315, Database Design; HRM 1432, Organizational Behavior, and PSY 1112, Foundations of Psychology 2. |
| :---: | :---: |
| Quarter 6 | IS 1361, Information System Analysis and Design; ECN 1250, Statistics; PSY 1364, Cognition; and one arts and sciences core course or general elective. |
| Quarter 7 | IS 1510, Empirical Research Methods for Information Science; MSC 1335, Telecommunications; ENG 1125, Technical Writing 1; and one arts and sciences core course or general elective. |
| Quarter 8 | IS 1362, Information System Development; MSC 1341, Information Resource Management; SOC 1485, Computers and Society; and one information science elective or concentration course. |
| Quarter 9 | COM 1337, Computer/Communication Networks; IS 1320, Human-Computer Interaction; one information science elective or concentration course; and one arts and sciences core course or general elective. |
| Quarter 10 | IS 1611, Information Science Field Study (taken while on co-op); two information science electives or concentration courses, and two arts and sciences core courses or general electives. |
| Quarter 11 | IS 1612, Information Science Senior Project; one information science elective or concentration courses; and two arts and sciences core courses or general electives. |
| Quarter 1 | COM 1100, Fundamentals of Computer Science; COM 1121, Computer Science Overview 1; ENG 1110, College Writing 1; MTH 1137, Discrete Mathematics; and one arts and sciences core course. |
| Quarter 2 | COM 1101, Algorithms and Data Structures 1; COM 1122, Computer Science Overview 2; MTH 1140, Calculus for Science Majors 1; MTH 1187, Probability; and one arts and sciences core course. |
| Quarter 3 | COM 1201, Algorithms and Data Structures 2; ENG 1111, College Writing 2; MTH 1141, Calculus for Science Majors 2; and one general elective. |
| Quarter 4 | COM 1130, Computer Organization and Design; PHL 1215, Symbolic Logic; one science elective; and one general elective. |
| Quarter 5 | COM 1204, Object-Oriented Design; COM 1350, Automata and Formal Languages; MTH 1142, Calculus for Science Majors 3; and one science elective. |
| Quarter 6 | COM 1340, Recursive Thinking; COM 1390, Algorithms; one general elective; one science elective; and one arts and sciences core course. |
| Quarter 7 | COM 1358, Analysis of Programming Languages; ENG middler-year writing requirement; and two arts and sciences core courses. |
| Quarter 8 | MTH 1301, Linear Algebra 1; SOC 1485, Computers and Society; one computer science elective; and one arts and sciences core course. |
| Quarter 9 | One computer science elective; one general elective; and two arts and sciences core courses. |
| Quarter 10 | One computer science elective; two general electives; and one arts and sciences core course. |
| Quarter 11 | COM 1621, Computer Science Seminar; one computer science elective; two general electives; and one arts and sciences core course. |

Four-Year Bachelor of Science in Computer Science Curriculum

Quarter 1

Quarter 2

Quarter 3

|  | Quarter 5 | COM 1204, Object-Oriented Design; MTH 1142, Calculus for Science Majors 3; PHY 1222, Physics 2; PHY 1522, Physics 2 Lab; and one sub-area or general elective. |
| :---: | :---: | :---: |
|  | Quarter 6 | COM 1350, Automata and Formal Language; ENG 1125, Technical Writing; PHY 1223, Physics for Science and Engineering Students 3; one sub-area or general elective. |
|  | Quarter 7 | COM 1330, Operating Systems Concepts; COM 1340, Recursive Thinking; ECE 1178, Digital Electronics for Computer Science Majors; MTH 1301, Linear Algebra 1 ; and SOC 1485, Computers and Society. |
|  | Quarter 8 | COM 1358, Analysis of Programming Languages; ECE 1229, Digital Systems Laboratory; ECE 1382, Computer Engineering 2: Design of Digital Logic Machines and Circuits; one computer science elective; and one sub-area or general elective. |
|  | Quarter 9 | COM 1390, Algorithms; MTH 1240, Chaos and Fractals, or MTH 1349, Numerical Analysis 1, or MTH 1390, Mathematical Statistics; one computer science elective; and one sub-area or general elective. |
|  | Quarter 10 | COM 1205, Software Design and Development; COM 1391, Data; and two sub-area or general electives. |
|  | Quarter 11 | COM 1621, Senior Seminar; two computer science electives; and two sub-area or general electives. |
| Four-Year Bachelor of Arts in Computer Science Curriculum | Quarter 1 | COM 1100, Fundamentals of Computer Science; COM 1121, Computer Science Overview 1; ENG 1110, College Writing 1; MTH 1137, Discrete Mathematics; and one arts and sciences core course. |
|  | Quarter 2 | COM 1101, Algorithms and Data Structure 1; COM 1122, Computer Science Overview 2; MTH 1140, Calculus for Science Majors 1; MTH 1187, Probability; and one arts and sciences core course. |
|  | Quarter 3 | COM 1201, Algorithms and Data Structure 2; ENG 1111, College Writing 2; MTH 1141, Calculus for Science Majors 2; and one general elective. |
|  | Quarter 4 | COM 1130, Computer Organization and Design; PHL 1215, Symbolic Logic; one science course; and one arts and sciences core course. |
|  | Quarter 5 | COM 1204, Object-Oriented Design; COM 1350, Automata and Formal Languages; MTH 1142, Calculus for Science Majors 3; and one science course. |
|  | Quarter 6 | COM 1358, Analysis of Programming Languages; one general elective; and two arts and sciences core courses. |
|  | Quarter 7 | COM 1340, Recursive Thinking; COM 1390, Algorithms; MTH 1301, Linear Algebra; SOC 1485, Computers and Society; and one science course. |
|  | Quarter 8 | ENG middler-year writing requirement; one computer science elective; one general elective; and one arts and sciences core course. |
|  | Quarter 9 | One computer science elective; one general elective; and two arts and sciences core courses. |
|  | Quarter 10 | One computer science elective; two general electives; and one arts and sciences core course. |
|  | Quarter 11 | COM 1621, Computer Science Seminar; one computer science elective; two general electives; and one arts and sciences core course. |

# College of Criminal Justice 

Jack R. Greene, PhD, Dean<br>Robert D. Croatti, AB, Associate Dean for College Operations<br>Lester W. McCullough Jr., BA, Assistant Dean for Administrative Services<br>Robert E. Fuller, MA, Assistant Dean for Student Services

Professor<br>Edith E. Flynn, PhD<br>James Alan Fox, PhD<br>Associate Professors<br>Donna M. Bishop, PhD<br>Michael E. Buerger, PhD<br>Alexis R. Piquero, PhD<br>Frank A. Schubert, JD<br>Wallace W. Sherwood, LLM

## Assistant Professors

Jennifer L. Hartman, PhD
John F. McDevitt, MPA
Dana M. Nurge, PhD
Nicole L. Piquero, PhD
Michael Shively, PhD
William Terrill, PhD
Michael G. Turner, PhD
Richard P. Wiebe, JD, PhD

Schulman Professor

Harvey Burstein, JD

## Visiting Professors

Jeb A. Booth, MA
Roderick L. Ireland, LLM, PhD

The College of Criminal Justice was established in 1967 as one of the first professional schools of its kind. Since its founding, the college has become a leading force in education, research, and policymaking in both the public and private sectors of the criminal justice field.
The college has a unified undergraduate major, leading to a Bachelor of Science degree in criminal justice, which comprehensively covers the field of criminal justice across both the public and private domains. Building on a solid foundation of required courses focusing on law, criminology, administration of justice, and research tools, the curriculum allows students to tailor their elective coursework, in such areas as homicide, terrorism, victims, juvenile justice, security, courts, and corrections, to suit their own professional interests. In addition, students take a variety of courses in other parts of the University, in such topic areas as computer science, English, math, history, economics, political science, sociology, and psychology.
The combined five-year academic and cooperative education program allows students to concentrate in one of three areas: policing and security, legal studies, and criminology and corrections. Students may also elect not to specialize, but instead to span the broadest possible coverage of the field.
In the policing and security emphasis students learn firsthand the latest developments in policing in the United States, such as community policing, and gain an understanding of the field of security from a business rather than a law enforcement perspective.
The legal studies concentration teaches students how to analyze the mechanics of law and the legal process and to examine the historical and philosophical foundations of our legal system. Students who concentrate on legal studies are well-prepared for law school.
In the criminology and corrections concentration students investigate the causes of crime and assess various correctional responses to criminal offending. This program is viewed as a steppingstone to advanced graduate study and to employment in the corrections area.

Co-op provides opportunities in the full range of career settings, including parole or probation offices, law firms, police departments, private security agencies, public or private institutions, social and government agencies, prisons, and planning and evaluation units. These career-oriented experiences help students to better understand the theory and research presented in their classes.

The college maintains close ties to criminal justice agencies in the community, such as the Boston Police Department and the Office of the Attorney General, and hosts the Justice George Lewis Ruffin Society, an organization of minority criminal justice professionals dedicated to expanding minority involvement and leadership in the criminal justice systern. In addition, the college cooperates with the mayor's office and a number of private corporations in helping to run various community-based anticrime programs. The college faculty also has a strong voice and participates actively in research and policy-making at a national and international level. In addition to a variety of major research projects, the college houses the Journal of Quantitative Criminology, a leading international journal of research in criminology and criminal justice. See pages 237-239 for course descriptions.

| Class Entrance <br> Requirements | Students are required to maintain the following overall quality-point averages to advance to the next class rank and to graduate. |
| :---: | :---: |
|  | Sophomore 1.8 |
|  | Middler 1.8 |
|  | Junior 1.8 |
|  | Senior 1.9 |
|  | To graduate 2.0 |
| Graduation Requirements | Degree candidates must complete all prescribed work, a total of 176 quarter hours of credit. Students are also urged to meet the requirements of the Department of Cooperative Education. |
| Transfer Credit | No student transferring from another college or university is eligible to receive a degree until at least one year of academic work immediately preceding graduation has been completed at Northeastern. |
| Bachelor of Science Curriculum | Quarter 1 <br> CJ 1001, Critical Issues in Criminal Justice 1; CJ 1151, Introduction to Law and the Legal Process 1; ENG 1110, College Writing 1; and PSY 1111, Foundations of Psychology 1. |
|  | Quarter 2 <br> CJ 1002, Critical Issues in Criminal Justice 2; COM 1105, Computer Science and Its Applications; POL 1110, Introduction to Politics; PSY 1112, Foundations in Psychology 2; and SOC 1110, Introduction to Sociology. |
|  | Quarter 3 CJ 1101, Administration of Criminal Justice; CMN 1116, Public Speaking; ENG 1111, College Writing 2; and POL 1111, Introduction to American Government. |
|  | Quarter 4 CJ 1201, Criminology; one criminal justice diversity requirement; one math/ science requirement 1 ; and one history requirement 1 . |
|  | Quarter 5 <br> CJ 1251, Introduction to Criminal Law; ECN 1000, Economic Problems and Perspectives; POL 1318, State and Local Government; and one history requirement 2. |
|  | $\begin{array}{ll}\text { Quarter } 6 & \text { CJ 1252, Criminal Due Process; CJ 1453, Criminal Justice Research Methods; } \\ & \text { ENG 1350, Writing for the Professions; and one math/science requirement } 2 .\end{array}$ |
|  | Quarter 7 <br> CJ 1454, Criminal Justice Statistics; one criminal justice elective; one non-criminal justice elective; and one philosophy requirement. |
|  | Quarters 8-11 $\begin{aligned} & 32 \text { quarter hours of criminal justice electives and } 32 \text { quarter hours of } \\ & \text { non-criminal justice requirements. }\end{aligned}$ |

# College of Engineering 

Allen L. Soyster, PhD, Dean<br>Richard J. Scranton, SM, Associate Dean for Undergraduate Programs<br>Yaman Yener, PhD, Associate Dean and Director, Graduate School of Engineering Walter Buchanan, PhD, Director of the School of Engineering Technology and the Lowell Institute School Cynthia Snow, MA, Associate Dean for Administration<br>David C. Blackman, MS, Assistant Dean and Director of Minority Affairs<br>Paula G. Leventman, PhD, Assistant Dean and Director of Women in Engineering David Navick, PhD, Assistant Dean for Engineering Enrollment<br>Mahendra Singh, MS, Assistant Dean for Educational and Computer Technology<br>Candace A. Martel, MEd, Director of Engineering Student Services

Bachelor of Science/
Master of Science Joint-Degree Program

## Class Entrance Requirements

Graduation Requirements

The mission of the College of Engineering is to provide a teaching, learning, and research environment that results in the highest quality education for our students. Consistent with our goal of providing the highest quality, practice-oriented program, the College of Engineering prepares students to contribute to the accumulation and application of technical knowledge. The college helps students master the fundamental mathematical and scientific principles underlying a particular branch of engineering; develop and demonstrate competence in analysis and design appropriate to an engineering specialization; reason clearly and communicate effectively; and recognize the need to continue professional development.

Through laboratory exercises, senior design projects, professional association activities, and cooperative work assignments, students put theory into practice and clarify their professional goals.
The college offers a Bachelor of Science degree with specializations in chemical, civil, computer, electrical, industrial, and mechanical engineering. Although most students choose to complete the Bachelor of Science degree program in five years, including seven quarters of cooperative education experience, four-year options without co-op work or with four quarters of work are also available. Students indicate their preference for the four-year option in the winter quarter of the freshman year.

The college also offers a general engineering program leading to a Bachelor of Science degree without specialization; this option is appropriate for students who want a strong technical base for advanced study in such fields as law, medicine, or business. A program of study for this option is arranged on an individual basis with a faculty adviser. A set of courses related to biomedical engineering is also available.

The college encourages students to study the arts, sciences, business, and other areas outside of engineering, for they provide an awareness of the social, economic, political, aesthetic, and philosophical influences that shape the world in which graduates will practice their professions.

In addition to a full array of University services, special advising and other support services (including tutoring) are provided. Students may qualify to participate in honors sections of many courses. Active student chapters of many national professional engineering organizations and honor societies are supported by the college as an enriching addition to academic studies and co-op experience.

The Bachelor of Science degree programs with specification in chemical, civil, electrical, industrial, and mechanical engineering are accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (EAC/ABET). The computer engineering program has recently been established.
The departments of electrical and computer engineering and mechanical, industrial, and manufacturing engineering offer programs leading to both the bachelor's and master's degrees in five years. Degree candidates must maintain a 3.2 cumulative quality-point average, carry extra courses, and forego one cooperative work quarter in the senior year to complete the course requirements.
Academic standards are published in the College of Engineering Student Guide, available at 220 Snell Engineering Center.

The college reserves the right to amend programs, courses, and degree requirements to fulfill its educational responsibility to respond to relevant changes in the field.

Students must complete all of the requirements in the degree program in which they are candidates. Degree requirements are based upon the year of graduation, determined by the date of entry or re-entry into the College of Engineering. Degree requirements and the year of graduation for a degree candidate who fails to make normal academic progress for more than two quarters will be subject to review and possible change.

## Bachelor of Science Curriculum for First Three Quarters

Students transferring from another college or university must complete at least 48 quarter hours at Northeastern University immediately preceding graduation to be eligible to receive the Bachelor of Science degree.

Students in full-time engineering degree programs take the following courses in the first three quarters.
Quarter 1 ENG 1110, College Writing 1; GE 1001, Introduction to Engineering; GE 1103, Engineering Design; MTH 1123, Calculus for Engineering Majors 1; PHY 1221, Physics 1; and PHY 1521, Physics Lab 1.

Quarter 2 CHM 1131, General Chemistry 1; ENG 1111, College Writing 2; GE 1002, Introduction to Engineering Cooperative Education; GE 1102, Engineering Problem Solving with Application Software; MTH 1124, Calculus for Engineering Majors 2; and PHY 1222, Physics 2.

Quarter 3

CHM 1132, General Chemistry 2; GE 1101, Engineering Problem-Solving and Computation; MTH 1125, Calculus for Engineering Majors 3; PHY 1223, Physics 3; and PHY 1523, Physics Lab 2.

## Associate Professors

Nurcan Bac, PhD
Gilda A. Barabino, PhD
The chemical engineering program offers students a broad education that stresses the fundamentals of science, technology, and engineering and incorporates state-of-the-art computer-aided design and management of chemical production processes. An undergraduate degree in chemical engineering provides a solid background for practice or graduate study in the diverse areas of chemical engineering found in industry. Chemical engineers are creative problem-solvers whose work touches all of our lives. They create new products such as the wonder drugs that improve our well-being, materials that enhance our life on earth, and systems that make space exploration possible. Petrochemicals, biomedicines, pharmaceuticals, agricultural chemicals, plastics, fibers, and synthetic fuels are among the materials of the modern world that are the results of chemical engineering. Chemical engineers explore ways to reduce acid rain and smog, to recycle and reduce wastes, to develop new sources of environmentally clean energy, and to use existing resources safely and efficiently. Chemical engineers develop new products while seeking ways to reduce costs, increase production, and improve the quality and safety of new products.
The faculty of the chemical engineering program are committed to providing a practice-oriented education by sharing responsibility with the students for learning and by providing an academic environment that encourages active learning. A professional component prepares students to apply rigorous chemical engineering principles to a variety of contemporary problems and includes thorough groundwork in mathematics, physical sciences, and engineering science as well as real-world design and laboratory experiences. A liberal arts component is included to provide students with the general education skills necessary to identify the impact of engineering decisions in a broad societal context. The cooperative education component provides an integrated educational experience that enables students to gain practical workplace knowledge that is supported by an academic curriculum designed to integrate theoretical concepts and practical applications. This combination of academic and cooperative education opportunities enables students to gain more knowledge, with increasing challenges and responsibilities, while progressing toward fully professional careers in chemical engineering.
The chemical engineering program integrates faculty expertise and scholarship, a rigorous set of academic courses, and real-world cooperative education experiences to provide an education for students that will enable them to: identify and solve chemical engineering problems; understand, analyze, and design chemical processes; be proficient in the use of modern engineering tools; be proficient in oral and written communication of their work and ideas; become independent learners and workers; participate effectively in intradisciplinary and interdisciplinary groups; design and perform laboratory experiments to acquire data and evaluate theories; understand the environmental and safety impacts of their work as chemical engineers; understand the global and societal impacts
of engineering problems and solutions; conduct themselves in accordance with the highest ethical and professional standards; and be prepared for lifelong learning and continuing education. The chemical engineering curriculum shown below is designed to meet the objectives here set forth and is periodically evaluated and revised to ensure that graduates of the program achieve these objectives. See pages 240-241 for course descriptions.

## Bachelor of Science Curriculum

Quarters 1-3 See page 115. (In Quarter 3 replace PHY 1523 with CHM 1138, General Chemistry Lab.)

Quarter 4 CHE 1201, Chemical Engineering Calculations 1; CHE 1205, Computation Lab; CHM 1271, Organic Chemistry 1; MTH 1223, Calculus for Engineering Majors 4; and one social science/humanities elective.
Quarter 5 CHE 1202, Chemical Engineering Calculations 2; CHM 1272, Organic Chemistry 2 with Lab; MTH 1225, Differential Equations (Engineering) 1; and one social science/humanities elective.

Quarter 6 CHE 1211, Chemical Engineering Thermodynamics 1; CHM 1381, Physical Chemistry 1; CHM 1394, Experimental Physical Chemistry 1; MTH 1230, Linear Algebra; and one social science/humanities elective.

Quarter 7 CHE 1310, Chemical Engineering Thermodynamics 2; CHE 1321, Momentum Transport; CHM 1382, Physical Chemistry 2; CHM 1395, Experimental Physical Chemistry 2; and ENG 1125, Technical Writing.
Quarter 8 CHE 1415, Experimental Methods 1; CHE 1421, Chemical Engineering Kinetics; CHE 1431, Heat Transport; and ECN 1115, Principles of Macroeconomics.

Quarter 9 CHE 1416, Experimental Methods 2; CHE 1441, Separation Processes; CHE 1450, Chemical Engineering Economics; and one social science/humanities elective.
Quarter 10 CHE 1501, Process Design 1; CHE 1512, Chemical Process Control; CHE 1516, Mass Transfer Operations; and one engineering elective.

Quarter 11 CHE 1502, Process Design 2; two chemical engineering electives; and one (Spring only) advanced chemistry elective.

## Civil and Environmental Engineering

Mishac K. Yegian, PhD, Professor and Chair

Associate Professors<br>Dionisio Bernal, PhD<br>Peter G. Furth, PhD<br>Richard J. Scranton, SM<br>Thomas C. Sheahan, ScD<br>Ali Touran, PhD<br>Irvine W. Wei, PhD

Assistant Professors
Akram N. Alshawabkeh, PhD
Fernando R. MirallesWilhelm, PhD
Ajiboye F. Oluokun, PhD
Sara Wadia-Fascetti, PhD

## Professors Emeriti

Paul H. King, PhD
Kenneth M. Leet, ScD

Civil engineers judiciously apply their knowledge of mathematics and physical sciences to improve and protect the environment and to provide facilities and structures for community living, industry, and transportation. Civil engineering encompasses several disciplines, including structural engineering, environmental engineering, transportation planning and engineering, and geotechnical engineering. They supervise the construction of bridges, tunnels, buildings, dams, and aqueducts. Civil engineers also plan, design, construct, and manage highways, railroads, canals, and airports; regulate rivers and control floods; design and build systems for water distribution, wastewater treatment, refuse disposal, and environmental remediation.
The civil and environmental engineering program has six educational objectives. First, students develop knowledge and skills in mathematics, science, and information literacy and the ability to apply these in an engineering context. Such a foundation enables students to understand properly and apply engineering principles and prepares graduates to keep pace with the advances of this dynamic field.
Second, students develop the technical skills needed to analyze and design necessary civil engineering works. Students acquire a common base of knowledge in the engineering sciences, including mechanics and environmental science, and gain proficiency in at least four areas of civil engineering, with laboratory experience in at least three areas. In advanced courses, students learn to analyze and design building frames and bridges, water and wastewater treatment systems, highways and mass transit systems, hydraulic systems, earth dams, building foundations, and construction management systems. Students may earn an optional concentration in structural engineering or environmental engineering.

## Bachelor of Science in Civil Engineering Curriculum

## Electrical and Computer Engineering

## Fabrizio Lombardi, PhD, ITC Professor and Chair

## Professors

Soeren Buus, PhD
Chung Chan, PhD Anthony J. Devaney, PhD
Samuel Fine, SM, MD
Arvin Grabel, ScD
Sarma S. Mulukutla, PhD
Sheila Prasad-Hinchey, PhD
Martin E. Schetzen, ScD
Philip E. Serafim, ScD
Michael B. Silevitch, PhD
Carmine Vittoria, PhD
Visiting Professor
Jack I. Hanania, PhD

Associate Professors
David Brady, PhD
Dana Brooks, PhD
Jill D. Crisman, PhD
Jeffrey A. Hopwood, PhD
Vinay Ingle, PhD
David R. Kaeli, PhD
Mieczyslaw M. Kokar, PhD
Miriam E. Leeser, PhD
Bradley Lehman, PhD
Hanoch Lev-Ari, PhD
Elias S. Manolakos, PhD
Nicol E. McGruer, PhD
Stephen W. McKnight, PhD
Carey M. Rappaport, ScD
Masoud Salehi, PhD
Bahram Shafai, ScD
Aleksandar M. Stankovic, PhD
Gilead Tadmor, PhD

Assistant Professors
Lisa McIlrath, PhD
Waleed Meleis, PhD
Fred John Meyer, PhD
Eric Miller, PhD

## Lecturer

Jacob Shekel, ScD

Professor Emeritus and Principal Research Scientist<br>John G. Proakis, PhD

The Department of Electrical and Computer Engineering offers two distinct Bachelor of Science programs: Bachelor of Science in Electrical Engineering (BSEE) and Bachelor of Science in Computer Engineering (BSCompE). A double-major program has been proposed for students who complete the requirements of both degrees. Please inquire about the status of this option. In addition, a minor in electrical engineering and a minor in computer engineering are available to qualified students throughout the University, including majors within the department.

Successful engineers need to organize and adapt information to solve problems. They also must work effectively in teams and communicate well. The electrical engineering and computer engineering programs develop these skills and provide the appropriate technical background for a successful career. The objectives of the Bachelor of Science programs are that every student will develop: (1) and apply in an engineering context, mathematical, scientific, computational, and experiential knowledge and skills; (2) the technical skills necessary for engineering practice; (3) the communications and interpersonal skills necessary as engineering professionals; (4) a personal and professional ethic appropriate to the practice of engineering; and (5) an awareness of the social, cultural, and historical context of engineering solutions.

The curricula are continuously assessed to ensure that graduates can achieve these goals and go on to succeed as professional electrical or computer engineers. The Bachelor of Science programs allow students sufficient flexibility within the standard eleven academic quarters to earn a minor in nearly any department in the University. Typical minors might include clectrical engineering, computer engineering, physics, math, computer science, or business, but students might also organize their course of study to earn a minor in economics, English, or music.

The academic program is supported by extensive laboratory facilities for study and experimentation in computing, circuits analysis, electronics, digital systems, microwaves, control systems, semiconductor processing, VLSI design, and digital signal processing. Students have access to state-of-the-art computing facilities, including numerous UNIX-based Sun and Compaq workstations, and Windows-based personal computers, all connected to the Internet. Many courses are taught in one of the four computer-based teaching classrooms, where students work on-line and practice the theory presented in lecture while still in the classroom.

More than 90 percent of department undergraduates take advantage of the cooperative education program. During the cooperative work phase of the program, the students' levels of responsibility grow as they gain theoretical and technical knowledge through academic work. A sophomore might begin cooperative work experience as an engineering assistant and progress by the senior year to a position with responsibilities similar to those of entry-level engineers.

A senior-year design course caps the education by drawing on everything learned previously. Teams of students propose, design, and build a functioning electrical or computer engineering sys-tem-just as they might in actual practice.
The components of the Information Age--global communication systems, computers and chips, and the software that runs them-exist due to the efforts of electrical engineers; likewise, pacemakers, magnetic resonance imaging, and interplanetary space missions. Today, electrical engineers are developing concepts and working to translate these ideas into the next generation of products, from computers and safe, energy-efficient vehicles, to radar that can detect unexploded land mines from the air, to microrobots that diagnose disease from inside the body.

Bachelor of Science in Electrical Engineering Curriculum

Minor in Electrical<br>Engineering Curriculum

## Computer Engineering

Many electrical engineers work in the traditional areas of communications, computation and control, and components required to realize such systems. They are involved in design and product development, testing and quality control, sales and marketing, and manufacturing. Others use their problem-solving skills in diverse areas such as bioengineering, health care, electronic music, meteorology, and experimental psychology. Some graduates draw on their electrical engineering backgrounds to launch successful careers as physicians, financial analysts, attorneys, and entrepreneurs.

As specified below, the BSEE degree requires a sequence of core courses and advanced study in one or more technical elective areas: electronic circuits and devices; signals and systems; fields, waves, and optics; or computer engineering. Electives in historical perspective, social/cultural context, social science, and humanities are also required. The technical elective requirements for the BSEE differ slightly for students who are taking a formal minor in another field (including computer engineering). See published curriculum guide for details. See pages 243-248 for course descriptions.

Quarters 1-3 See page 115.
Quarter 4 ECE 1215, Circuits 1 and ECE 1240, Introduction to Electrical Engineering Lab; MTH 1225, Differential Equations (Engineering); PHY 1224, Physics 4; and one elective or course in minor area.
Quarter 5 ECE 1382, Digital Logic Design and ECE 1229, Digital Systems Lab; ECE 1246, Circuits 2 and ECE 1241, Circuits Lab; MTH 1230, Linear Algebra for Engineers; and one elective or course in minor area. In Quarter 4 (Winter) or Quarter 5 (Spring) students also need to enroll in GE 1003, Reflection on Co-op.
Quarter 6 ECE 1341, Introduction to Electronics and ECE 1242, Electronics Lab; MTH 1223, Calculus for Engineering Majors 4; MIM 1245, Materials Science; and one elective or course in minor area.
Quarter 7 ECE 1333, Discrete Systems and ECE 1226, Discrete Systems Lab; ECE 1360, Electromagnetic Fields and Waves; ECE 1227, Electromagnetic Fields Lab; ENG 1125, Technical Writing; and one elective or course in minor area.
Quarter 8 ECE 1330, Noise and Stochastic Processes; GE 1004, Engineering Professional Issues; and three electives or courses in minor area.
Quarter 9 ECE 1355, Communication Systems 1; GE 1005, Career Management; and three electives or courses in minor area.
Quarter 10 ECE 1503, Capstone Design 1; and three electives or courses in minor area.
Quarter 11 ECE 1504, Capstone Design 2; and three electives or courses in minor area.
A minor in electrical engineering is open to all students in the University with the prerequisite calculus and physics background. The minor is particularly designed for majors in math, science, computer engineering, or other engineering departments, students who would like a coherent background in the theory and laboratory practice of electrical engineering. The completion of a minor in electrical engineering will be recognized by a notation on the student's transcript.
A minimum of 24 quarter hours of ECE courses are required as follows: ECE 1240, Introduction to Electrical Engineering Laboratory ( 1 QH); ECE 1171, Electrical Engineering 1 or ECE 1215, Circuits $1(4 \mathrm{QH})$; two elective core courses ( 10 QH ); and elective courses ( 9 QH ) distributed among the following sub-areas: electronics circuits and devices; signals and systems; and fields, waves, and optics. See published minor curriculum guide for specific course selections. A cumulative QPA of 2.0 or higher is required in the courses used to satisfy the minor.

The use of computer technology is exploding, driven by applications in wireless communications, multimedia, portable devices, and Internet computing. At the core of these technological advances are computer engineers, who research, design, and develop hardware and software. With a degree in computer engineering you might develop an e-business Web site, design the next-generation microprocessor, write an embedded real-time operating system, or start your own software company.
The computer engineering major acquires a strong foundation in engineering principles and the physical sciences in addition to a powerful mix of theory and practice in hardware and software design. The core of the computer engineering curriculum comprises courses in computer organization and architecture, operating systems, computer-aided design, programming languages, optimization theory, and software design.
As specified below, the BSCompE degree requires a sequence of core courses, five technical electives, and electives in historical perspective, social/cultural context, social science, and humanities. See pages 241-246 for course descriptions.

## Bachelor of Science in Electrical Engineering, Computer Engineering Concentration Curriculum

Minor in Computer Engineering Curriculum

Quarters 1-3
Quarter 4

Quarter 5

Quarter 6

Quarter 7 ECE 1333, Discrete Systems and ECE 1226, Discrete Systems Lab; ECE 1381, Computer Organization and Design; ENG 1125, Technical Writing; and one elective or course in minor area.

Quarter 8 ECE 1320, Optimization Methods; ECE 1330, Noise and Stochastic Processes; ECE 1384, Computer Architecture; and one elective or course in minor area.

Quarter 9
Quarter 10
Quarter 11
See page 115.
ECE 1215, Circuits 1 and ECE 1240, Introduction to Electrical Engineering Lab; MTH 1225, Differential Equations (Engineering) 1; COM 1101, Algorithms and Data Structures 1; and one elective or course in minor area.

ECE 1246, Circuits 2 and ECE 1241, Circuits Lab; ECE 1382, Digital Logic Design and ECE 1229, Digital Systems Lab; MTH 1137, Discrete Mathematics; and one elective or course in minor area.

ECE 1341, Introduction to Electronics and ECE 1242, Introduction to Electronics Lab; MTH 1223, Calculus for Engineering Majors 4; MTH 1230, Linear Algebra for Engineers; and one elective or course in minor area.

The minor in computer engineering is open to all students in the University. The minor is designed for students who would like a coherent background in the theory and laboratory practice of computer engineering. The completion of a minor in computer engineering will be recognized by a notation on the student's transcript.

A minimum of 24 quarter hours of ECE courses are required as follows: ECE 1381, Introduction to Computer Organization (4 QH); ECE 1382, Digital Logic Design, and ECE 1229, Digital Systems Laboratory ( 5 QH ); and ECE elective courses ( 15 QH ) from selected groupings. See published minor curriculum guide for specific course selections. A cumulative QPA of 2.0 or higher is required in the courses used to satisfy the minor.

## General Engineering

## Bachelor of Science Curriculum

## Advisory Committee

Arvin Grabel, ScD, Electrical Engineering
Peter Furth, PhD, Civil and Environmental Engineering
Mohamad Metghalchi, ScD, Mechanical Engineering
Ronald F. Perry, PhD, Industrial Engineering
Ralph Buonopane, PhD, Chemical Engineering
The goal of the general engineering program is to provide students with flexible, interdisciplinary opportunities to study basic engineering concepts plus courses in areas related to their interests, such as business or science.
This program is designed for students interested in engineering-related professions rather than a specific engineering discipline. It is highly elective and enables students to tailor their studies to meet their particular objectives. A general engineering background offers the foundation for advanced study in such areas as medicine, law, or business, particularly for those interested in the more technical aspects or applications of those professions. Students who complete an adviserapproved program receive an unspecified Bachelor of Science degree from the College of Engineering. See pages 248-249 for course descriptions.
Quarters 1-3 See page 115. (Replace CHM 1131 and CHM 1132 with social science/humanities electives.)

Quarter 4 MTH 1223, Calculus for Engineering Majors 4; one basic science elective; one engineering science elective; and one social science/humanities elective.
Quarter $5 \quad$ MTH 1225, Differential Equations (Engineering) 1; one engineering science elective; one coordinated study elective; and one social science/humanities elective.

Quarter 6 ENG 1340, Writing Workshop; one engineering science elective; two coordinated study electives; and one social science/humanities elective.

Quarter 7 Two engineering science electives; one coordinated study elective; and one social science/humanities elective.

| Quarter 8 | Two engineering science electives and two coordinated study electives. |
| :--- | :--- |
| Quarter 9 | Two engineering science electives and two coordinated study electives. |
| Quarter 10 | Two engineering science electives and two coordinated study electives. |
| Quarter 11 | One engineering science elective and three coordinated study electives. |

> Mechanical, Industrial, and Manufacturing Engineering

## Industrial Engineering

John W. Cipolla Jr., PhD, Donald W. Smith Professor of Engineering and Chair

Professors<br>George G. Adams, PhD<br>Thomas P. Cullinane, PhD<br>Alexander M. Gorlov, PhD<br>Olusegun J. Ilegbusi, PhD<br>Yiannis A. Levendis, PhD<br>Ronald R. Mourant, PhD<br>Hamid Nayeb-Hashemi, PhD<br>John N. Rossettos, PhD<br>Allen L. Soyster, PhD<br>Mohammad E. Taslim, PhD<br>Yaman Yener, PhD<br>Ibrahim Zeid, PhD<br>Associate Professors<br>Teiichi Ando, PhD<br>Nasser Fard, PhD<br>Surendra M. Gupta, PhD<br>Gregory J. Kowalski, PhD<br>Emanuel S. Melachrinoudis, PhD<br>Achille Messac, PhD<br>Mohamad Metghalchi, ScD<br>Uichiro Narusawa, PhD<br>Ronald F. Perry, PhD<br>Assistant Professors<br>James C. Benneyan, PhD<br>Jacqueline A. Isaacs, PhD<br>Sagar V. Kamarthi, PhD<br>Shiwoo Lee, PhD

Adjunct Professor
Gerald G. Kleinstein, PhD
Professors Emeriti
Thomas E. Hulbert, MS
Richard J. Murphy, PhD
Senior Research Engineer
Joseph T. Blucher, PhD
Senior Research Scientist and Professor (Emeritus)
Welville B. Nowak, PhD

The Department of Mechanical, Industrial, and Manufacturing Engineering offers two'accredited programs leading to a Bachelor of Science in Industrial Engineering and a Bachelor of Science in Mechanical Engineering.

The overarching mission of the department is to organize the faculty, staff, curricula, facilities, and research programs to provide the highest quality education for our students. At the undergraduate level, our goal is to provide rigorous, theoretically based but practice-oriented programs that effectively integrate classroom and laboratory instruction with the cooperative work experience. The educational objectives for both of our undergraduate degree programs are to: (1) educate students through a broad, theoretically based mechanical or industrial engineering curriculum; (2) support students in developing practical work skills involving current technology and technical tools, as well as an awareness of manufacturing, management and economic issues, and commonly accepted norms for professional conduct; (3) integrate academic learning with practice-oriented experience to promote professional development and career planning; (4) provide students with learning experiences that instill a passion for lifelong learning; (5) involve students in leadership and contributing roles in interactive team environments; (6) instruct students to be effective communicators with good interpersonal skills; and (7) integrate students' engineering coursework with industrial, ethical, cultural, historical, and societal perspectives, leading to an appreciation of the broad educational objectives (as specified in the University's Academic Common Experience [ACE] goals).

Mechanical engineers will achieve the ability to work professionally in both thermal and mechanical systems areas, including the design and realization of such systems. Industrial engineers will demonstrate the ability to design, analyze, improve, and optimize integrated systems that include people, materials, information, equipment, and energy.
Industrial engineering involves the design and analysis of systems that include people, equipment, and materials and their interactions and performance in the workplace. The industrial engineer collects this information and evaluates altematives to make decisions that best advance the goals of the enterprise.
The program in industrial engineering offers students a base of traditional engineering courses such as production systems, work design, probability, statistics, and engineering economy, while emphasizing such contemporary areas as simulation, material handling, computer software, quality control, and operations research.
To gain the skills they need to make informed managerial and professional decisions, students take courses in management, economics, and technical subjects, as well as in the humanities and social sciences.
Industrial engineers work in manufacturing firms, hospitals, banks, public utilities, govermment agencies, insurance companies, and construction firms. Among the projects they undertake are design and implementation of a computer-integrated manufacturing system, design of a robotics system in a manufacturing environment, long-range corporate planning, development and implementation of a quality-control system, design of workstations to enhance worker safety and productivity,

## Bachelor of Science in Industrial Engineering Curriculum

| Quarter 5 | MIM 1212, Engineering Probability and Statistics 1; MIM 1215, Engineering Econ- <br> omy; MIM 1250, Engineering Mechanics; and MTH 1225, Differential Equations <br> (Engineering) 1. |
| :--- | :--- |
| Quarter 6 | ENG 1340, Writing Workshop; MIM 1300, Measurement and Analysis; MIM 1355, <br> Strength of Materials 1; MIM 1375, Fluid Mechanics; and MTH 1230, Linear Algebra. |
| Quarter 7 | MIM 1356, Strength of Materials 2; MIM 1360, Dynamics; MIM 1370, Heat Trans- <br> fer; and MIM 1380, Thermodynamics 2. |
| Quarter 8 | MIM 1400, Mechanical Engineering Computation and Interpretation; MIM 1445, <br> Materials Processing or ECE 1171, Electrical Engineering 1; MIM 1450, Mechani- <br> cal Design; and one social science/humanities elective. |
| Quarter 9 | MIM 1440, Mechanical Behavior of Materials or ECE 1171, Electrical Engineering <br> 1; MIM 1455, Mechanical Vibrations; MIM 1475, Thermal Design; and one social <br> science/humanities elective. |
| Quarter 10 | MIM 1501, Design Project 1; two technical electives; and one social science <br> elective. |
| Quarter 11 | MIM 1502, Design Project 2; two technical electives; and one social science/ <br> humanities elective. |

## Part-Time Evening Engineering

Part-Time Evening Curriculum for Bachelor of Science

Part-Time Evening Curriculum for Bachelor of Science in Civil and Environmental Engineering

The Part-Time Engineering Program is designed to meet the needs of individuals who must combine full-time work responsibilities with part-time evening study. This six-year, part-time evening curriculum leads to a degree of Bachelor of Science in civil, electrical, or mechanical engineering. Admissions and course requirements are identical to the full-time, five-year cooperative degree programs. For an application and more information contact the Student Services Office, 220 Snell, 617.373.2185. The program coordinator is Caryn Vigoda, MEd.

All programs follow the same curriculum for years one and two.
$\left.\begin{array}{lll}\text { First Year } & \text { Fall Quarter } & \begin{array}{l}\text { GE 1103, Engineering Design and MTH 1123, Calculus for } \\ \text { Engineering Majors 1. }\end{array} \\ & \text { Winter Quarter } & \text { CHM 1131, Chemistry 1; GE 1102, Problem Solving with } \\ \text { Application Software; and MTH 1124, Calculus for } \\ \text { Engineering Majors 2. }\end{array}\right\}$

Third and CIV 1340, Environmental Engineering 1; CIV 1510, Materials; CIV 1511, Materials Fourth Years

Fifth and Sixth Years

Summer During the summer quarters students are expected to take ENG 1110, College Quarters

Lab; CIV 1620; Engineering Measurements; MIM 1212, Probabilistic Analysis for Engineers; MIM 1215, Engineering Economy; MIM 1250, Engineering Mechanics; MIM 1354, Strength of Materials; MIM 1374, Fluid Mechanics; and electives.

CIV 1220, Structural Analysis 1; CIV 1226, Structural Analysis and Design Lab; CIV 1240, Concrete Design 1; CIV 1410, Soil Mechanics; CIV 1411, Soil Mechanics Lab; seven electives; and CIV 1695, Senior Design Project or CIV 1696, Independent Senior Design Project. Writing 1; ENG 1111, College Writing 2; ECN 1116, Principles of Microeconom- ics; ENG 1125, Technical Writing; CIV 1665, Professional Issues in Civil Engineering; and four electives.
The program includes fifteen electives (four to be taken during summer quarters) that must cover the following categories: one historical perspective elective; one social/cultural context elective, seven general electives (any 4 QH course that is not remedial or repetitive), two math/science electives, one civil engineering breadth elective, and three civil engineering technical electives.

## Part-Time Evening Curriculum for Bachelor of Science in Electrical Engineering

Third and Fourth Years

Fifth and Sixth Years

Summer Quarters

ECE 1215, Circuits 1; ECE 1226, Discrete Systems Laboratory; ECE 1229, Digital Systems Laboratory; ECE 1240, Introduction to Electrical Engineering Laboratory; ECE 1241, Circuits Laboratory; ECE 1242, Introduction to Electronics Laboratory; ECE 1246, Circuits 2; ECE 1330, Noise and Stochastic Processes; ECE 1333, Discrete Linear Systems, ECE 1341, Introduction to Electronics; ECE 1382, Digital Logic Design; MIM 1245, Materials Science; MTH 1230, Linear Algebra for Engineers; PHY 1224, Physics for Science and Engineering Students 4; and three technical electives.

ECE 1227, Electromagnetic Fields Laboratory; ECE 1355, Communication Systems 1; ECE 1360, Electromagnetic Fields and Waves; ECE 1503, Capstone Design 1; ECE 1504, Capstone Design 2; and eight technical electives.

During the summer quarters students are expected to take ENG 1110, College Writing 1; ENG 1111, College Writing 2; ENG 1125, Technical Writing; one historical perspective elective; one social/cultural context elective; one social science elective; and one humanities elective.
Eleven technical electives must be taken from the four ECE areas (electronic circuits and devices; fields, waves and optics; signals and systems; and computer engineering). At least three courses must be taken from each of two areas, and at least one course from a third area. If the quarter hour total of these eleven courses (including lab credits) falls short of 48 quarter hours, an additional course, technical or nontechnical, must be taken in order to bring the overall total to the 186 quarter hours required for graduation.

Required technical electives: ECE 1383, Computer Engineering 3; and ECE 1238, Microprocessor Laboratory; ECE 1384, Computer Engineering 4; and ECE 1351, Topics in IC Design; and ECE 1230, VLSI Design Lab.
Part-Time Evening
Curriculum for Bachelor of Science in Mechanical Engineering

Third and
Fourth Years
MIM 1212, Engineering Probability and Statistics 1; MIM 1240, Materials Science; MIM 1250, Engineering Mechanics; MIM 1280, Thermodynamics 1; MIM 1300, Measurements and Analysis; MIM 1355, Strength of Materials 1; MIM 1356, Strength of Materials 2; MIM 1360, Dynamics; MIM 1370, Heat Transfer; MIM 1375 Fluid Mechanics; MIM 1380, Thermodynamics 2; and MTH 1230, Linear Algebra for Engineers.
Fifth and ECE 1171, Electrical Engineering 1; MIM 1215, Engineering Economy; MIM 1475, Sixth Years

Summer During the summer quarters students are expected to take ENG 1110, College Quarters Writing 1; ENG 1111, College Writing 2; ENG 1125, Technical Writing; one historical perspective elective; one social/cultural context elective; and three general electives.

# School of Engineering Technology 

Walter W. Buchanan, PhD, JD, PE, Director, Professor, Electrical Engineering Technology Roy Dalsheim, MEd, Assistant Director<br>Rasma Galins, Assistant Director<br>Richard Bjorkman, BA, Counselor

## Professor

Samuel Fine, MD
Electrical Engineering
Technology

Associate Professors
William E. Cole, PhD
Mechanical Engineering
Technology
Eric W. Hansberry, MS
Design Graphics
George F. Kent, MS, MBA, PE
Mechanical Engineering
Technology

Associate Academic Specialists<br>Vincent K. Butler, MS Computer Technology<br>Leonard F. Dow, MS Electrical Engineering Technology<br>Jerome Tapper, MS, PE Electrical Engineering Technology

## Lecturer

Joel R. Weinstein, BS
Computer Technology

## Part-Time Evening and Weekend Programs

The programs in the School of Engineering Technology concentrate on the applications of technology and emphasize the rational processes involved in converting theories and ideas into practical techniques, procedures, and products. Fundamentals are related to current practice, providing a supportive "why" for the practical "how." The study of the humanities and social sciences helps students gain a balanced, well-rounded education.

Engineering technologists work with professional engineers, scientists, medical doctors, supervisors, and craftspersons to develop techniques for converting scientific knowledge and craftsmanship into products. The curriculum helps students understand the scientific principles that govern current technology; apply technology to problem solving; communicate effectively the important implications of technological advances; and acquire the motivation for continued development of technical skills.
The school offers five-year cooperative education programs in mechanical engineering technology, electrical engineering technology, and computer technology-all leading to the degree of Bachelor of Science in Engineering Technology. A firm choice of major may be delayed until the spring quarter of the freshman year.
The electrical and mechanical engineering technology baccalaureate day programs and the parttime baccalaureate programs in mechanical and electrical engineering technology are accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology (TAC/ABET). The part-time program leading to an Associate of Science in engineering degree with majors in electrical and mechanical engineering technology are also accredited by TAC/ABET.

The part-time programs include courses and degree programs leading to the Associate in Engineering (AE), the Associate in Science (AS), and the Bachelor of Science in Engineering Technology (BSET). The AE degree may be earned in computer technology and in environmental, structural, survey and highway, electrical, and mechanical engineering technology. The AS degree may be earned in telecommunications.

Students may also earn the BSET in computer technology, mechanical, electrical, or manufacturing engineering technology.

For more information on part-time programs, contact Northeastern University, School of Engineering Technology, 120 Snell Engineering Center, Boston, MA 02115; or call 617.373.2500 (voice), 617.373 .8526 (TTY), or 617.373 .2501 (FAX).

## Class Entrance Requirements

## Graduation Requirement

Minor in Computer Technology

Minor in Electrical Engineering Technology

Minor in Mechanical Engineering Technology

The minimum overall quality-point averages listed are required for students to advance to the next rank and to graduate.

| Sophomore | 1.6 |
| :--- | :--- |
| Middler | 1.7 |
| Junior | 1.8 |
| Senior | 2.0 |
| To graduate | 2.0 |

A cumulative quality-point average of 2.0 or better in major courses is required for graduation. Students are expected to carry the normal prescribed curriculum for the program. Details on criteria for academic probation and suspension are available at 120 Snell Engineering Center.
Students transferring from another college or university are not eligible to receive the degree until they have completed at least one academic year at Northeastern immediately preceding their graduation.
For more information about programs and requirements, visit the School of Engineering Technology at 120 Snell Engineering Center.
To qualify for a minor in computer technology, the student must complete the following six courses. A student does not have to be enrolled in the School of Engineering Technology to declare the minor, but the student must meet the published prerequisites for all courses.
The required courses are: CT 1311, Intermediate C++ Programming; CT 1330, Data Structures; CT 1345, Assembly Language; CT 1340, Software Engineering; CT 1381, Operating Systems; CT 1393, UNIX.

To qualify for a minor in electrical engineering technology, the student must complete the following five courses and three laboratories. A student does not have to be enrolled in the School of Engineering Technology to declare the minor, but the student must meet the published prerequisites for all courses.
The required courses are: EET 1151, Circuit Analysis 1; EET 1152, Circuit Analysis 2; EET 1324, Circuit Lab 1; EET 1325, Circuit Lab 2; EET 1311, Digital Electronics 1; EET 1312, Analog Electronics 1; EET 1323, Electronics Lab; EET 1330, Energy Conversion; or EET 1377, Control Engineering 1.

To qualify for a minor in mechanical engineering technology, the student must complete the following seven courses and one laboratory. A student does not have to be enrolled in the School of Engineering Technology to declare the minor, but the student must meet the published prerequisites for all courses.
The required courses are: MET 1301, Mechanics A; MET 1302, Mechanics B; MET 1314, Stress Analysis A; MET 1373, Fluid Mechanics; MET 1388, Measurements and Analysis; MET 1340, Thermodynamics A; MET 1380, Materials A; MET 1391, Tech Lab A.
To obtain credit for a minor in engineering technology, students must file a petition form with the School of Engineering Technology in 120 Snell Engineering Center. Interested students should confer with an adviser as soon as possible. The adviser is Mr. Roy Dalsheim, 120 Snell, 617.373.2500.

## Computer Technology

Vincent K. Butler, MS, Coordinator for Computer Technology
Computer technology's major functions include programming the computer for engineering, scientific, and business applications; designing, engineering, and testing computers; and interfacing computers with various types of equipment to enhance automation.
The computer technology program provides degree candidates with both academic and technical learning experience relevant to the hardware and software systems currently used in industry. Students also choose technical electives in their area of interest. High-level theory courses enable students to continue their educational and professional development beyond the baccalaureate level. Some students go on to pursue master's degrees in either business administration or information systems.

A typical sophomore's cooperative education responsibilities might include setting up and configuring various computer platforms, installing software packages, providing phone support for technical inquiries, and performing elementary network troubleshooting and some software research. Other typical positions explore the various aspects of manufacturing processes, including assembly and quality assurance.

As seniors, typical students have progressed to more sophisticated and challenging assignments. They may be assigned the responsibility of maintaining entire software applications as well as the databases for these programs, or they may be asked to convert old versions of application scripts to conform to new coding principles. Other assignments may include providing advanced technical software and hardware support for end users both on and off site.

## Bachelor of Science Curriculum

Graduates of this program are equipped to play important roles on engineering support teams that implement engineering design projects. They also work closely with engineers as members of research and production teams. See pages 252-254 for course descriptions.
Quarter 1 ENG 1110, College Writing 1; GET 1001, Critical Thinking; GET 1102, Engineering Technology and Design; GET 1105, Computers Applications for Tech; GET 1121, Instrumentation Lab 1; and MTH 1191, College Algebra.

Quarter 2 ENG 1111, College Writing 2; GET 1103, Introduction to Engineering Technology Co-op; GET 1170, Engineering Graphics 1; MTH 1192, Pre-Calculus; PHY 1191, Physics for BSET 1; and PHY 1196, Physics BSET Laboratory 1.

Quarter 3

Quarter 4

Quarter 5 CT 1311, Intermediate C++ Programming; ECN 1115, Principles of Macroeconomics; EET 1151, Circuit Analysis 1; and MTH 1195, Calculus 3.

Quarter 6

Quarter 7 CT 1340, Software Engineering Design; CT 1381, Operating Systems; ENG 1125, Technical Writing; and one liberal arts elective.

Quarter 8 CT 1345, Assembly Language; CT 1346, Assembly Language Lab; CT 1374, Introduction to CPU Hardware; CT 1380, Data Communications; and one liberal arts elective.
Quarter 9 CT 1355, Microprocessor Peripheral Hardware; CT 1369, Computer Logic; CT 1370, Computer Laboratory 1; CT 1375, CPU Architecture; and CT 1480, Local Area Networks 1.

Quarter 10 CT 1356, Complex Peripheral Hardware; CT 1360, Industry Software; CT 1371, Computer Laboratory 2; one technical elective; and one liberal arts elective.
Quarter 11 CT 1351, Advanced Computer Organization; CT 1365, Industry Hardware; CT 1372, Computer Laboratory 3; one technical elective; and one liberal arts elective.

## Electrical Engineering Technology

Leonard F. Dow, MS, Coordinator for Electrical Engineering Technology
The focus of electrical engineering technology is the design and operation of equipment and systems related to power, communications, data processing, and electrical control. Its major functions include generating, transmitting, and distributing electrical energy for light and power purposes; developing and producing equipment for telephone, radio, television, radar, and communication; designing and constructing data-processing systems and analog or digital computers; and applying electrical and electronic devices in the control of processes and manufacturing.

The program in electrical engineering technology offers theory courses at the upper end of the technology spectrum, and students may take technical electives in areas that interest them.

A sophomore may be given the cooperative education assignment of creating and editing electrical blueprints, doing shell drawings, or providing ductwork drawings along with the appropriate heat-loading calculations for companies engaged in electrical construction. Other entry positions include assembly, bread boarding, inspection, and quality assurance.

Seniors typically have progressed to positions of much greater responsibility, such as installing and maintaining computer network systems, maintaining on-line base maps for public utility systems, and coordinating architectural and electrical plans with construction companies and suppliers. Students have also had co-op positions in consulting engineering firms as analysts, telemarketers in sales engineering, and environmental safety compliance officers. See pages 256-258 for course descriptions.
Quarter 1 ENG 1110, College Writing 1; GET 1001, Critical Thinking; GET 1102, Engineering Technology and Design; GET 1105, Computer Applications for Tech; GET 1121, Instrumentation Lab 1; and MTH 1191, College Algebra.

Quarter 2 ENG 1111, College Writing 2; GET 1103, Introduction to Engineering Technology Co-op; GET 1170, Engineering Graphics 1; MTH 1192, Pre-Calculus; PHY 1191, Physics for BSET 1; and PHY 1196, Physics BSET Laboratory 1.

## Bachelor of Science Curriculum

| Quarter 3 | CMN 1115, Foundations of Communications; GET 1122, Instrumentation Lab 2; GET 1171, Engineering Graphics 2; MTH 1193, Calculus 1; PHY 1192, Physics for BSET 2; and PHY 1197, Physics BSET Laboratory 2. |
| :---: | :---: |
| Quarter 4 | EET 1151, Circuit Analysis 1; GET 1100, Introductory C++ Programming; MTH 1194, Calculus 2; PHY 1193, Physics for BSET 3; and PHY 1198, Physics BSET Laboratory 3. |
| Quarter 5 | EET 1152, Circuit Analysis 2; EET 1324, Circuits Laboratory 1; MET 1319, Mechanics; MTH 1195, Calculus 3; and one liberal arts elective. |
| Quarter 6 | EET 1311, Electronics 1; EET 1353, Circuit Analysis 3; EET 1312, Analog Electronics 1; EET 1325, Circuit Laboratory 2; and EET 1360, Engineering Analysis. |
| Quarter 7 | EET 1313, Analog Electronics 2; EET 1314, Digital Electronics 2; EET 1323, Electronics Lab; EET 1354, Circuit Analysis 4; and ENG 1125, Technical Writing. |
| Quarter 8 | EET 1310, Electrical Measurements; EET 1327, Advanced Electronics Lab 1; EET 1330, Energy Conversion; one technical elective; and one liberal arts elective. |
| Quarter 9 | ECN 1115, Principles of Macroeconomics; EET 1328, Advanced Electronics Lab 2; EET 1337, Distributed Systems; one technical elective; and one liberal arts elective. |
| Quarter 10 | EET 1370, Digital Computers 1; EET 1377, Control Engineering 1; one technical elective; and one liberal arts elective. |
| Quarter 11 | EET 1329, Advanced Electronics Laboratory 3; EET 1371, Digital Computers 2; EET 1378, Control Engineering 2; and one liberal arts elective. |

## Mechanical <br> Engineering Technology

## George F. Kent, MS, PE, Coordinator for Mechanical Engineering Technology

As a technical field that deals with the use of machinery to harness power resources and perform useful work, mechanical engineering technology focuses on static forces, motion, and the kinetics of devices activated by hydraulic, electrical, mechanical, or thermodynamic forces.
Mechanical engineering technologists design and install machinery ranging from pocket watches to the largest energy-producing facilities. They help develop and produce engines and transport equipment such as automobiles, aircraft, ships, and railway cars. They also help construct and operate furnaces, boilers, and heating and air-conditioning equipment.

Students in mechanical engineering technology apply the principles of science and mathematics to their chosen fields and convert theories into practical techniques and processes. They learn how to communicate technical information effectively so they may become integral members of an engineer-technologist-technician design and operations team.
Sophomore mechanical engineering technology majors generally are referred to cooperative education positions such as technicians in facility or plant engineering departments, quality assurance positions in light and heavy manufacturing, and prototype development and design teams. A sophomore often will be given the responsibility of drawing mechanical designs and blueprints using various CAD software.
As seniors, these students have progressed to highly responsible positions in manufacturing and production, such as design and test technicians and field service engineers. See pages 258-260 for course descriptions.

Quarter 1

Quarter 2 ENG 1111, College Writing 2; GET 1103, Introduction to Engineering Technology Co-op; GET 1170, Engineering Graphics 1; MTH 1192, Pre-Calculus; PHY 1191, Physics for BSET 1; and PHY 1996, Physics BSET Laboratory 1.

Quarter 3 CMN 1115, Foundations of Communications; GET 1122, Instrumentation Lab 2; GET 1171, Engineering Graphics 2; MTH 1193, Calculus 1; PHY 1192, Physics for BSET 2; and PHY 1997, Physics BSET Laboratory 2.
Quarter 4 EET 1320, Electricity and Electronics; GET 1104, Introduction to Product Design; MET 1301, Mechanics A; MTH 1194, Calculus 2; and PHY 1198, Physics BSET Laboratory 3.
Quarter 5 CHM 1130, Fundamentals of Chemistry; CHM 1138, General Chemistry Lab; MET 1302, Mechanics B; MET 1380, Materials A; and MTH 1195, Calculus 3.

| Quarter 6 | ENG 1125, Technical Writing; MET 1314, Stress Analysis A; MET 1340, <br> Thermodynamics A; and MET 1388, Measurement and Analysis. |
| :--- | :--- |
| Quarter 7 | ECN 1115, Principles of Macroeconomics; GET 1200, Visual Basics; MET 1303, <br> Mechanics C; MET 1315, Stress Analysis B; and MET 1391, Technology <br> Laboratory A. |
| Quarter 8 | MET 1341, Thermodynamics B; MET 1393, Technology Laboratory C; MET 1396, <br> Machine Shop; one technical elective; and one liberal arts elective. |
| Quarter 9 | GET 1356, Engineering Economy; MET 1373, Fluid Mechanics; MET 1392, <br> Technology Laboratory B; one technical elective; and one liberal arts elective. |
| Quarter 10 | MET 1330, Mechanical Design A; MET 1343, Heat Transfer; one technical elec- <br> tive; and one liberal arts elective. |
| Quarter 11 | MET 1331, Mechanical Design B; MET 1333, Design Lab; one liberal arts elective; <br> and one open elective. |

## School of General Studies

The School of General Studies (SGS) is designed for students who need help in strengthening ther basic skills while they take the required freshman-year coursework in English, mathematics, and social and laboratory sciences.
Through the combination of a prescribed curriculum, small classes, and low student-teacher ratio, students follow a program that fits their academic and career goals. SGS faculty provide advice and participate in a "House Plan" in which faculty members share information on each student's progress.
The school not only helps SGS students excel at college work, but also allows them to consider several different areas of study before selecting a major. Although the School of General Studies does not confer degrees, students are eligible to be accepted as sophomores into a wide variety of university degree-granting programs after the successful completion of their first year. Furthermore, SGS courses count toward graduation in a degree-granting program.
In preparation for gaining sophomore status, SGS students follow one of four curriculum tracks: arts and sciences or undecided, business, criminal justice, and health/science. Students may change their curriculum track through the winter quarter of the freshman year without falling behind.
Students have access to all physical education facilities and co-curricular programs, as well as to the SGS Peer Tutoring Program, the Academic Assistance Center, and the math and writing centers. As for all Northeastern students, the Counseling Center is available for personal and academic counseling as well as for vocational testing and counseling.

To qualify for sophomore status in the College of Arts and Sciences and the College of Criminal Justice, SGS students must earn a quality-point average of 2.0 or higher and successfully complete a minimum of forty-four programmed credits, as well as required courses. The College of Business Administration requires that students earn at least a 2.3 cumulative QPA, and a 2.3 QPA in the four core courses: ECN 4601, ENG 4014, MGT 4110, and MTH 4040. SGS students entering the BSIB program may need to complete a few additional courses. College of Computer Science and School of Engineering Technology students complete a few additional science requirements during the freshman year. The Bouve College of Health Sciences offers the following programs to students who have successfully completed the appropriate SGS curriculum: cardiopulmonary sciences, medical laboratory science, nursing, speech-language pathology and audiology, and toxicology. Students may also continue their degree programs in University College.

Tuition and fees for the School of General Studies are the same as for students in the full-time day colleges.

Business Track
(Sample)

Arts and Sciences or Undecided Track (Sample)

Class Entrance Requirements

Quarter 1 ED 4003, Integrated Language Skills, A; ENG 4013, Introductory Writing 1; MTH 4010, Mathematical Preliminaries $2^{*}$; and SOC 4010, Principles of Sociology 1 or HST 4110, History of Civilization A.

Quarter 2 ED 4004, Integrated Language Skills, B; ENG 4014, Introductory Writing 2; HST 4110, History of Civilization A or SOC 4010, Principles of Sociology 1; and MTH 4020, Functions and Algebra.*
Quarter 3 ED 4005, Integrated Language Skills Seminar; ENG 1111, College Writing 2; HST 4111, History of Civilization B; MTH 4030, Applications of Algebra*; and SOC 4011, Principles of Sociology 2; or an elective.

Quarter 1

Quarter 2 ED 4004, Integrated Language Skills, B; ENG 4014, Introductory Writing 2; HST 4110, History of Civilization A or MGT 1115, Introduction to Business; and MTH 4020, Functions and Algebra.*
Quarter 3 ED 4005, Integrated Language Skills Seminar; ECN 4601, Economics 1; MGT 4110, Survey of Business and Management; HST 4111, History of Civilization B; MTH 4040, College Mathematics for Business*; and ENG 1111, College Writing 2.

| Criminal Justice Track (Sample) | Quarter 1 | ED 4003, Integrated Language Skills, A; ENG 4013, Introductory Writing 1; MTH 4010, Mathematical Preliminaries 2*; and SOC 4010, Principles of Sociology 1 or HST 4110, History of Civilization A. |
| :---: | :---: | :---: |
|  | Quarter 2 | ED 4004, Integrated Language Skills, B; ENG 4014, Introductory Writing 2; HST 4110, History of Civilization A or SOC 4011, Principles of Sociology 2; and MTH 4020, Functions and Algebra* |
|  | Quarter 3 | ED 4005, Integrated Language Skills Seminar; ENG 1111, College Writing 2; HST 4111, History of Civilization B; MTH 4030, Applications of Algebra*; and SOC 4011, Principles of Sociology 2 or an elective. |
| Health Sciences Track (Sample) | Quarter 1 | ED 4003, Integrated Language Skills, A; CHM 1110, General Chemistry Preliminaries; ENG 4013, Introductory Writing 1; and MTH 4010, Mathematical Preliminaries 2* |
|  | Quarter 2 | ED 4004, Integrated Language Skills, B; CHM 1111, General Chemistry 1; ENG 4014, Introductory Writing 2; and MTH 4020, Functions and Algebra.* |
|  | Quarter 3 | ED 4005, Integrated Language Skills Seminar; BIO 1142, Basic Animal Biology 1; ENG 1111, College Writing 2; MTH 4030, Applications of Algebra*; and SOC 4010, Principles of Sociology 1. |

[^2]
## Course Descriptions

## Arts and Sciences

Please note that some courses in the College of Arts and Sciences are duplicated in different departments or colleges, or within a department. You may not receive credit for two such courses. If you have a question about whether one course overlaps with another, please consult the departments involved and the Office of the Dean before taking the course.
Numbers in parentheses within course descriptions refer to core curriculum categories listed on page 33.

## Arican-American Studies

AFR 1001 College: An Introduction
1 OH
Intended for freshmen in the College of Arts and Sciences. Seeks to introduce freshmen to the liberal arts in general, as well as to familiarize them with their major; help them develop the academic skills necessary to succeed (e.g. analytical ability and critical thinking); provide grounding in the culture and values of the University community; and help them develop interpersonal skills-in short, to familiarize students with all skills needed to become a successful university student.

AFR 1100 Introduction to African-Ameritan Studies
4 OH
Explores several of the possible historical, sociological, cultural, and political avenues of study in the broad interdisciplinary spectrum of African-American studies. Provides an introductory overview of the field and offers an opportunity to identity areas for more specific focus.

## AFR 1121/ENG 1678 Early African-American Literature

Surveys the development and range of black American writers, emphasizing poetry and prose from early colonial times to the Civil War. Prereq. ENG 1110 and $E N G 1111$ or equivalent.

## AFR 1131/HST 1525 African-American History

Covers the development of black America from the period of slavery through Reconstruction, with emphasis on the historical links between Africa and America and the impact on black development in the United States. (Core Category III)

## AFR 1132/HST 1526 African-American History Since 1900

Examines the development of black America from Reconstruction to the present, and the effects of events in the United States and world history on the development of black America. Emphasizes contemporary issues and how these issues can be seen through a historical perspective. Prereq. AFR 1131 or permission of instructor.

## AFR 1133 History of Blacks in the Media and the Press

4 OH
Offers a historical and visual examination of the development of the African-American experience in the American mass media and press. Analyzes contemporary and historical literature, films, and people with respect to history, racism, images, psychology, and social movements. Newspapers, film, television, and radio are prime focal points, and are used to help form strategies for the future of black Americans.

AFR 1141 Educational Issues and Minority Communities 4 OH Focuses on some of the important issues in today's urban elementary and secondary education systems. The analysis looks at the historical development of these issues, and students are encouraged to think about and discuss the issues' future significance.

## AFR 1151 /ART 1218 African-American Art History

Offers a historical and critical examination of African-American art from the nineteenth century to the present, with special emphasis on the effects of European and African art styles on the black artist in America. (Core Category II)

## AFR 1153 /MUS 1104 Survey of African-American Music

Studies the impact of African rhythm on black music, the New Orleans coalescence, regional development, ragtime, the emergence of large bands, the harmonic revolution of the forties, bebop, the 1960s avant-garde, and subsequent developments. Some analysis of specific jazz phenomena is included.

## AFR 1155 Foundations of Black Culture

Studies music, literature, visual and performing arts, and other cultural and artistic traditions as they have evolved among African, African-American, and Caribbean peoples. (Core Category V)

## AFR 1156/MUS 1181 Music of Africa

Provides insight into the many and varied musical styles found on the continent of Africa. Examines instrumental and vocal traditions, using strategies and approaches appropriate to the study of music worldwide. Examines music from the perspective of its creators, as well as the roles and functions of the music in human life. Includes historical and contemporary musical genres.

## AFR 1161 /ECN 1170 Economic Issues in Minority Communities

4 OH
Examines minority lifestyles, perspectives, self-images, and social position in the urban community, particularly in terms of the application of basic economic theories to the economic realities of minority communities. (Core Category VI)

## AFR 1171 Contemporary Black Politics

4 OH
Analyzes the evolution of black political thought in America and examines the sociopolitical contests that have served as catalysts to modern black political movements.

AFR 1191 /HST 1620 Early African Civilization
4 OH
Studies the ancient empires of Africa, especially Ghana, Songhai, Mali, Zimbabwe, the city states of East Africa, Nubia, Egypt, Ethiopia, and the Congo Kingdom.

## AFR 1193 Africa Today

Studies the complex political and social picture of Africa. This course examines some of the salient features of black art, politics, and identity in Africa.

## AFR 1195 Identity and Nationalism in Africa

4 QH
Studies how centuries of imperialism, the struggle for national unity, and the continuing problems of racism and rivalry between factions have affected the present identities and nationalist movements in Africa. This course explores problems peculiar to Africa and to any group of nations struggling against colonial ideas. Tribalism and the effects of European colonial partition on African identity are discussed.

## AFR 1196 The Black Experience in the Caribbean

Offers a descriptive and interpretive analysis of the growth of the modern black community in the Caribbean. Although the focus is the contemporary period, the course examines that period in the context of colonialism and slavery in the Americas. Important racial, social, political, economic, and religious issues are addressed.

## AFR 1197 /HST 1621 Modern African Civilization

Explores African history and culture from 1800 to the present era. Emphasis is placed on the relationship between Europe and Africa, the circumstances surrounding the imperialist partition of Africa, and the decolonization process. (Core Category IV)

## AFR 1200/ART 1216 Survey of African Art

4 OH
Traces the historical development of African art from traditional to contemporary styles and periods. Emphasizes the study of art objects, the social and historical context in which aesthetic issues are shaped, and the impact of religion and external forces on creativity. Uses lectures, critiques, discussions, fieldwork, and hands-on interaction with art objects.

AFR 1211 Arrican-Americans in Science, Technology, and Medicine 4 QH Studies the contributions that African-Americans have made to the development of science and technology in America. It examines the cultural and social factors that have encouraged blacks to work in the fields of science (biology, chemistry, physics, and medicine) and technology (engineering). Certification of blacks within the American scientific community and the availability of science to the past and contemporary African-American communities are also explored. Readings, discussions, individual research topics, and interviews with black scientists, inventors/engineers, and doctors are used to develop the basic course material.

## AFR 1220 The Black Novel

Focuses on the black novelist's place in the history of American fiction. Special attention is given to Chesnutt, Toomer, Wright, Ellison, and contemporary novelists, and to their different perceptions of the black experience in America.

## AFR 1231/LIN 1231 African-American English

Addresses topics in the study of African-American English or Ebonics. Investigates the hypotheses about the origins of AfricanAmerican English as well as arguments about the relation of the dialect to English and other languages. Considers issues regarding the use of the dialect in schools.

## AFR 1233/MUS 1265 Jazz Improvisation 1

4 OH
Focuses on repertory as well as performance. Examines the great improvisational artists in American music, such as Charlie Parker, Miles Davis, and John Coltrane. Approaches analysis from a theoretical as well as a practical perspective. Explores the use of rhythm, chords, scales, and modes in the creative improvisation process.

AFR 1234/MUS 1234 Jazz Ensemble
Designed to serve both music majors and nonmajors, this is a performance/theory/history offering of the varied styles and techniques of performance in the jazz tradition of African-American music. Students are admitted to the course by permission of the instructor following an interview and/or audition. Students are drawn from all segments of the University. Repertory is taken from the standard jazz literature as well as investigations of new works. Improvisational and interpretational technique are the core content of the course. Both the NU Band and the NU Jazz Combo are represented together in this course.

## AFR 1235 Black History of Boston

Examines the social, economic, political, and educational history of Boston's black community in the nineteenth and twentieth centuries. The development of the black community and its institutions is a major focus, and students are encouraged to study the past in an attempt to understand the present and interpret the future. Research data include participant observation, oral history, interviews, and primary and secondary source materials.

## AFR 1240 Contemporary Issues in Black Society

Introduces the various issues and problems that confront black Americans, including some of the realities of the social, political, and economic problems of contemporary black experience. Students are asked to assess the validity of specific social theories in relation to the black experience. (Core Category VI)

## AFR 1241 The Black Family

Studies how the black family functions, both interpersonally and as a social unit. Anthropological and sociological theories deal with variations in family structure and the function of the black family in black society. The effects of slavery and colonization on the black family structure and functions are also explored. A side issue is a discussion of some of the differences and similarities between African, African-American, and African-Caribbean families.

## AFR 1248 Race Relations in America

Examines the interrelations of ethnic, cultural, and minority groups in the United States. Focus is on the nature of racial conflicts, discrimination, reverse discrimination, personal and institutional racism, and racial and ethnic stereotyping. Discussion considers avenues of improvement in attitude awareness and change.

## AFR 1249 Black Community and Social Change

4 애
Explores the dynamic changes experienced by black communities in the United States since the Civil Rights era in the 1950s and 1960s. Includes discussions and applications of key concepts and methods in several fields of the social sciences, and seeks to understand the relationship of race, class, gender, and social change in addressing the current search for policies and programs for community development.

## AFR 1251 Survey of Black Theater and Drama

Focuses on the development of black drama during the nineteenth and twentieth centuries, with emphasis on modern developments and their political and cultural significance. (Same as THE 1118.)

AFR 1271/POL 1308 The Politics of Poverty
Explores what is referred to as the poverty system: how and why there is poverty, how it affects people's lives, and how it can be eliminated. As a discussion-centered course, relies on simulations, small-group work, and experience-based learning; examines the relations between poverty, racism, and the economic, political, and administrative systems. Evaluates a number of alternatives and provides an opportunity for clarifying individual assumptions and feelings about poverty.

## AFR 1280/PSY 1280 Race and Social Identity

Provides an interdisciplinary look at the social, political, and psychological factors shaping contemporary African-American identity. Explores several different factors that interact with blackness to shape the diversity of African-American experience, such as skin color, gender, culture, and class. Studies black identity as it has been conceptualized, measured, and researched by psychologists. Readings include essays written by important African-American thinkers, fiction, and autobiographical narratives, as well as empirical research in the field of psychology.

## AFR 1294 Third World Politics

Offers a comparative regional analysis of the political systems of Third World nations of Africa, Asia, Latin America, and the Caribbean. Emphasis is on development strategies; problems of development, including national identity, political socialization and participation, national defense, and urbanization; and the positions of Third World nations in the international community.

## AFR 1297/HST 1605 Caribbean History

Analyzes the development of the Caribbean from slavery to the present. Focuses on the period 1918-1962 especially, and emphasizes historical analysis of the relationship of the Caribbean with the United States and black Americans.

## AFR 1300, AFR 1301, AFR 1310, AFR 1311 Directed Study 4 OH each

Offers the ambitious student the opportunity to pursue a special intellectual interest not covered by the department course offerings and to work on this interest with the department faculty member of his/her choice. The faculty member closely supervises the project and acts as adviser for the duration of the quarter.

## AFR 1324/POL 1311 Blacks and Jews

Compares the black and Jewish experiences in the United States. Themes include: remembered slavery and commemoration of freedom; holocaust and genocide; religious expressions of politics; Black-Jewish relations; and Black Judaism.

## AFR 1342/POL 1342 Government and Politics of Alrica

Explores contemporary politics in African nations south of the Sahara using films, maps, news clips, discussions, and readings. Studies South Africa, Nigeria, Kenya, and Ethiopia. Examines apartheid, colonialism, Afro-Marxism, chieftaincy, economic development, and Pan-Africanism. (Core Category VI)

## AFR 1355 Advanced Seminar

Offers students the opportunity to prepare a professional research paper under the close supervision of a scholar interested in students' particular research areas. The senior thesis is required of all African-American Studies majors. Satisffies experiential education requirement. Irereq. Iermission of instructor.

AFR 1401 History of East Africa 4 QH
Deals with the precolonial period and the problems of the partition of Africa in the first section of the course. The second section focuses on the classical colonial period and the transformations of colonial policy after World War II, with particular emphasis on the ambiguity of decolonization and those features of the colonial system that seem to have become a part of the East African social and political environment.

## AFR 1403/HST 1623 History of West Africa

Studies the history of West Africa and its struggle for internal unity, economic development, and social justice. The PanAfricanist ideology, W.E.B. DuBois's writings, African socialism, and the consolidation of power and leadership are some of the topical objectives in this study of African liberation, particularly the rise of West Africa.

## AFR 1405/HST 1625 History of South Africa

Studies precolonial South Africa and the conflict between Africans and the Dutch and English settlers. The course then focuses on the formation and transformation of colonial policy after World War II, with particular emphasis on racism, neocolonialism, liberation movements, and international involvement in the apartheid system. (Core Category VI) Prereq. AFR 1491 or permission of instructor.

AFR 1415/LIN 1415 African Language
4 QH
Seeks to prepare students for serious theoretical and practical study of the West African language and literature known as Kwa, the largest language subgroup in the Niger-Congo family. Students explore the classification of African languages, the application of basic linguistics, and the history of these languages in Africa and the Western hemisphere, all leading to an introduction to spoken Yoruba and Igbo.

AFR 1421 Modern African-American Literature
4 OH
Continues AFR 1127. Focuses on principal writers and their major themes. Prereq. AFR 1127 or permission of instructor.

## AFR 1451/MUS 1112 Jazz

Examines the evolution of the creative improvisational musical styles commonly called jazz, from its African-American roots to its status as one of America's classical musics and an internationally valued art form. Explores the contributions of African and European musical traditions and African-American spirituals, work songs, and blues. Examines major contributors and stylistic development and change through selected audio and audiovisual presentations. Also considers the sociocultural dynamics that have affected musical evolution and acceptance.

## AFR 1470 Black Political Thought

Examines black opinions, from the radical to the ultraconservative, of the United States political system. The focus is historical in context and addresses notions of political socialization and the development of black political ideologies.

## AFR 1502/HST 1502 Topics in African-American History

 4 OHSeeks to widen our understanding of what constitutes the African Diaspora and how women affect its construction. From the precolonial era to the present, looks at women's cultural expressions, their labor, their roles in preserving and strengthening the communities in which they live, their ideologies, even their cooking.

## AFR 1575/PSY 1575 Community Psychology Loboratory

Students reflect upon real-world obstacles in conducting independent field research in communities in and around Northeastern during the quarter. Student reflections are used to guide research design, to evaluate theory, and to problem-solve social problems. Research topics may focus on battered women, HIV, student stress, perceptions of the media, church involvement in dealing with stress, or topics affecting large minority populations. Evaluates student performance through class discussions and written research reports.

## AFR 1628/HST 1628 The African Diaspora

Explores the creation and transformation of the African Diaspora-connections among communities of African descent in Africa, the Americas, Europe, and Asia. Focuses on the years from 1500 to the present, and emphasizes connections among the themes of migration, identity, and popular culture.

AFR 1810, 1811,1812,1813 Junior/Senior Honors Project 4 QH each For details, contact the honors office.

AFR 1888, 1889 Experiential Education Directed Study 4 QH each Draws upon the student's approved experiential activity and integrates it with study in the academic major. Restricted to those students who are using it to fulfill their experiential education requirement.

The following courses may be of interest to the student wishing to concentrate in African-American Studies. Descriptions for these courses may be found in the appropriate department listing.

PHL 1100 Introduction to Philosophy
PHL 1140 Social and Political Philosophy

## PHL 1243 Existentialism

PHL 1335 Moral Philosophy
POL 1303 Political Behavior
POL 1362 Civil Liberties
POL 1386 International Law
SOA 1345 People in Cities

## SOC 1147 Urban Social Problems

## SOC 1170 Race and Ethnic Relations

SOC 1310 Class, Power, and Social Change

## American Sign Language-English Interpreting

ASL 1001 College: An Introduction
Intended for freshmen in the College of Arts and Sciences. Seeks to introduce freshmen to the liberal arts in general, as well as to familiarize them with their major; help them develop the academic skills necessary to succeed (e.g. analytical ability and critical thinking); provide grounding in the culture and values of the University community; and help them develop interpersonal skills-in short, to familiarize students with all skills needed to become a successful university student.

ASL 1101 American Sign Language 1
4 OH
Introduces American Sign Language and deaf culture, focusing on frequently used signs, basic rules of grammar, nonmanual aspects of ASL, introductory fingerspelling, and some cultural features of the Deaf community.

## ASL 1102 American Sign Longuage 2

Continues basic language and culture study. Offers an opportunity to build receptive and expressive ASL vocabulary. Topics include the use of signing space; and further use of nonmanual components, including facial expression and body postures. Prereq.
ASL 1101 or permission of instructor.

## ASL 1201 Intermediate American Sign Language 1

Emphasizes further development of receptive and expressive skills, fingerspelling, vocabulary building, grammatical structures; encourages more extensive use of nonmanual behaviors, classifiers, body postures, and signing space. Introduction to regional and ethnic sign variations and political and educational institutions of the Deaf community. Prereq. ASL 1102 or permission of instructor.

## ASL 1202 Intermediate American Sign Language 2

Offers intensive practice involving expressive and receptive skills in storytelling and dialogue. Introduces language forms used in ASL poetry and the features of culture as they are displayed in art and the theatre. Prereq. ASL 1201 or permission of instructor.

## ASL 1211 Deaf Culture

Focuses on the status of Deaf people as a linguistic and cultural minority group. Topics include the role of American Sign Language in the Deaf community; educational and historical perspectives on deafness; and sociological and cultural make-up of the Deaf community. Prereq. ASL 1201 or permission of instructor.

## ASL 1212 Deuf History

Surveys the history of Deaf people in the Western world, with emphasis on the American Deaf community, their language, education, and relationship to hearing society.

## ASL 1220 Deaf People in Society

Focuses on Deaf Communities as linguistic and cultural minorities. Topics include: perspectives on Deaf Communities, attitudes toward Deaf people and Sign Languages, technology and communication, the contributions of Deaf people to society, professional and social organizations of and for Deaf people, Deaf clubs as a locus of Deaf culture, communication issues, perspectives on legislation affecting the Deaf Community, legislative and political concerns of the Deaf community, and the impact of educational options for Deaf children. (Core Category IV)

ASL 1250/LIN 1250 Linguistics of American Sign Language
Introduces the basic issues in linguistics by examining the structural properties of American Sign Language and comparing it with other languages having similar properties. Includes phonology (formational properties of signs), morphology (word formation rules, derivation, and inflection, complex verbs, classifiers, verb modulations), semantics (the meaning structure of signs), and syntax (the structure of ASL utterances in terms of old versus new information and the structure of ASL narratives). Prereq. ENG 1118 and the ability to follow lectures in ASL.

ASL 1301 Advanced American Sign Language Proficiency 4 OH
Emphasizes vocabulary building and mastery of fine points of grammar through rigorous receptive and expressive language activities. Explores a variety of signing styles and registers. Includes student-led discussions, debates, and reports on topics in Deaf culture, society, and current affairs. Prereq. ASL 1202 or permission of instructor.

ASL 1302 Advanced American Sign Language Proficiency 2 4 QH
Continues ASL 1301. Prereq. ASL 1301 or permission of instructor.

## ASL 1401 American Sign Language Literature

4 OH
Examines and discusses various genres of American Sign
Language. This course concentrates on the work of current, recognized narrators in both literary and face-to-face storytelling traditions, and also includes selected autobiographical sketches, lectures, stories, and letters from the early 1900 s by such historical figures as Clerc, Veditz, E.M. Gallaudet, Hotchkiss, and others. A videotaped research essay in ASL is required at the end of the course. Prereq. ASL 1202 or permission of instructor.

## ASL 1500 Introduction to Interpreting

4 OH
Presents an overview of the interpreting profession: responsibilities, ethics, and aptitudes of interpreters; professional associations; law and business of interpreting; the bilingual and bicultural context; basic translation and interpretation; environment and audience; special populations; freelance versus in-house positions; and evaluation and certification. Prereq. or concurrent: ASL 1505. Majors only or permission of instructor.

## ASL 1505 ASL-English Interpreting 1

4 OH
Presents an overview of theoretical models. Examines the processes of translating and interpreting through practice of requisite skills and process tasks, and by applying skills and theory. Prereq. ASL 1302 with a grade of $B$ or better. Majors only or permission of instructor.

## ASL 1506 ASL-English Interpreting 2

 4 OHContinues the study of interpreting, including practice of requisite skills and process tasks of increased complexity. Focuses on consecutive interpreting by applying process skills, contrasting ASL-English linguistics, and contrasting cultural analysis. Prereq. ASL 1505 with a grade of $B$ or better. Majors only or permission of instructor.

## ASL 1507 ASL-English Interpreting 3

4 OH
Continues the study of interpreting, including practice of requisite skills and process tasks of increased complexity. Focuses on simultaneous interpreting through applying process skills, contrasting group dynamics, and analyzing discourse. Prereq. ASL 1506 with a grade of B or better. Majors only or permission of instructor.

## ASL 1508 ASL-English Interpreting 4

Continues the study of simultaneous and consecutive interpretation as they occur in specific discourse settings: medical, classroom, legal, employment, and social service. Focuses on discourse analysis in each setting and setting-specific application of the skills and techniques of simultaneous and consecutive interpretation. Prereq. ASL 1507 with a grade of B or better. Majors only or permission of instructor.

ASL 1520 Interpreter Role and Ethits $\quad 4 \mathrm{OH}$
Explores ethical standards and dilemmas in ASL-English interpreting and other professions through discussions, hypothetical situations, and role playing. Includes topics such as culturally objective standards, ethics and professional principles, power relations within groups, and the Registry of Interpreters for the Deaf code of ethics. Prereq. ASL 1500. Majors only or permission of instructor.

## ASL 1521 Contrastive Analysis

4 QH
Examines and contrasts the major linguistic features of ASL and English. The standard division of morphology, phonology, syntax, semantics, and register is reintroduced, and the various elements of both languages that fall under these divisions are compared point by point. Permission of instructor.

## ASL 1522 Discourse Analysis for Interpreters

Presumes that the sentence is not the largest linguistic unit in all languages, including ASL, and that linguistic structures do not exist in isolation, but rather join together in a communicative process. Explores how discourse, such as conversations and texts, is structured, and emphasizes the discourse strategies of ASL. Prereq. ASL 1250 and ASL 1302 or permission of instructor.

ASL 1801, ASL 1802, ASL 1803, ASL 1804, ASL 18054 QH euch Directed Study
Offers students an opportunity to go beyond coursework of the regular curriculum or to pursue an individual learning project. May include research, practicum, or language development activity.

## ASL 1810 Special Topics in Interpreting

Provides students with an overview of interpreting for populations with particular needs and preferences as well as interpreting in settings where specific knowledge bases are required. Population settings rotate and may include elderly, children, and foreign Deaf adults, as well as deaf-blind, multihandicapped, visual-gestural, educational, high-tech, and performing arts settings. Prereq. ASL 1506. Majors only or permission of instructor. May be taken twice for credit.

## ASL 1820, 1821 Interpreting Practicum 1 and 2

Features practical interpreting experience in agencies serving Deaf people. Focuses on linguistic and ethical questions and dilemmas in a biweekly seminar format. Requires six hours per week in an agency. This course fulfills the college's experiential education requirement for ASL majors. Prereq. ASL 1507 and ASL 1520, both with a grade of $B$ or better. Majors only or permission of instructor. May be taken twice for credit.

## ASL 1888, 1889 Experiential Education Directed Study

4 QH each
Draws upon the student's approved experiential activity and integrates it with study in the academic major. Restricted to those students who are using it in fulfilling their experiential education requirement.

## Anthropology

SOA 1001 College: An Introduction
1 OH
Intended for freshmen in the College of Arts and Sciences. Seeks to introduce freshmen to the liberal arts in general, as well as to familiarize them with their major; help them develop the academic skills necessary to succeed (e.g. analytical ability and critical thinking); provide grounding in the culture and values of the University community; and help them develop interpersonal skills-in short, to familiarize students with all skills needed to become a successful university student.

## SOA 1100 Peoples and Cultures

Surveys concepts in anthropology (the study of culture). Analyzes a range of societies in terms of such sociocultural institutions as kinship, gender relations, economics, politics, and religion. Examines important political and economic processes, such as colonialism and development, affecting cultures around the world.

## SOA 1104/IAF 1104 Cultures of the World

Explores cultural differences among peoples in societies around the globe and analyzes how diverse cultural patterns can be studied and described. (Core Category II)

SOA 1125 Introduction to Archaeology 4 OH Surveys the New World prehistoric cultures. Focuses on examining the work of archaeology and ethnohistory in a range of societies in both South and North America. Pays particular attention to social, political, and economic factors and how these work to promote such things as state formation, regional political alignment, and social differentiation. Studies the Incan, Mayan, and Aztec states, as well as the big game hunting traditions of the Plains, and the farming communities of the Southwestern United States and the Mississippi River area.

## SOA 1133 The Americas from an Indigenous Perspective

Examines the history and culture of the Americas (North America, Mexico, Central America, South America, and the Caribbean) from the perspectives of its original inhabitants. Provides students with the understanding that history involves looking at not only the histories that we were never told, but also the ways in which the histories of the indigenous Americans were distorted and stereotyped. Examines the ways in which indigenous Americans are reclaiming their histories and culture in a variety of arenas and how the ways indigenous peoples have been encoded into history both influences how they are described in popular culture and textbooks and sets the tone for current issues such as territorial autonomy, political representation, control of native resources, and human rights that are fundamental in their communities. Developed through a collaborative process with indigenous students at Northeastern and elsewhere.

## SOA 1146 Rural Workers in the Third World

Surveys the lives of rural peoples in the contemporary Third World. Focuses on people's organizing efforts to improve their living and working conditions. Uses case studies from Latin America and China. (Core Category IV)

## SOA 1155 Individual and Culture

Explores the ways in which individuals are shaped by society and the ways in which they can effect change.

## SOA 1160 Sex, Sex Roles, and Family

Examines popular and scientific notions about sex, gender relations, family, and kinship. Examines why our images of family, masculinity, and femininity are not universal by analyzing the patterns of sex roles, sexual practices, and kinship in other cultures. Discusses how and why relations between men and women change during times of socioeconomic and political change.

## SOA 1185 War and Aggression

Evaluates, by using anthropological investigations, the assumption that aggression is part of human nature and linked to sex differences. Discusses cross-cultural variation in violent behavior and warfare in the context of wider political and economic processes. Analyzes the widespread belief in innate masculine aggression as it relates to contemporary societal violence and militarism.

SOA 1220 Culture and Mental lillness
Discusses and analyzes the nature and meaning of culture, the role of culture in personality formation, culture and anxiety, anthropological approaches to the "normal" and the "abnormal," and the question, "Is mental illness psychological fact or cultural fiction?"

## SOA 1301 Human Origins

Offers an intensive look at the data on fossil remains and contemporary primates, which are essential for an understanding of human physical and behavioral evolution. Efforts are made to bring the student into direct contact with primary materials. (Core Category II)

SOA 1303 Sexuality and Culture
Examines sexuality in a cross-cultural perspective, including issues of sexual identity, the relationship of sexuality to the life cycle, sexual ideologies, and the links between sexuality and the reproduction of cultural norms. Topics include cross-cultural variation in sexual expression, sex and reproduction as commodities, sexuality and violence, sexually transmitted diseases and social policy. Compares sexuality issues in the United States to those of other cultures.

## SOA 1310 Global Markets and Local Cultures

Discusses selected topics in the socioeconomic transformation of other cultures, including urbanization, industrialization, commodity production, and international labor migration. Focuses on the impact of capitalist development on contemporary Third World and postcolonial societies; examines local responses to those changes.

## SOA 1425 Cultural Survival

Examines the problems faced by today's tribal peoples and national minorities. Using cross-cultural case studies, analyzes the relationship of governmental policies and economic development priorities to the survival of self-identified tribal cultures and minority populations throughout the world. Examines human rights, nationalism, and cultural autonomy, resistance, and self-determination.

## SOA 1430 Latin American Society and Development

Explores the processes of social, economic, and cultural change in Latin America. While concentrating on the present, traces class formation, agrarian structures, ethnic identity, ceremonial organization, gender roles, and political conflict since the colonial era in a range of countries. Emphasizes the relationship of communities and national political and economic systems. May emphasize Central America and Mexico or countries in South America through case studies. (Core Category IV)

## SOA 1431 Native North Americans

4 애
Explores North American Indian tribes including the Dakota (Sioux), Navajo, Pueblo, Mohawk, and Penobscot, and examines the listorical changes that led to their contemporary situation. Focuses on the reservation and its many problems from various viewpoints.

SOA 1470 Religion and Myth
Focuses on nature and institutionalization of primitive, ancient, and contemporary religions. Explores religious concepts and movements in relation to social, religious, and political organization.

SOA 1704 Cultures of the World (Honors)
Honors equivalent of SOA 1104.

SOA 1800, SOA 1801 Directed Study
4 OH each
Offers independent work on a chosen topic under the direction of members of the department. Prereq. Senior standing and department approval.

SOA 1820, SOA 1821, SOA 1822, SOA 1823 Junior/Senior Honors Project
For details, contact the honors office.
SOA 1888, 1889 Experiential Education Directed Study
4 QH each
Draws upon the student's approved experiential activity and integrates it with study in the academic major. Restricted to those students who are using it to fulfill their experiential education requirement.

## SOA 3100 Theory

4 QH
Graduate school course open to qualified undergraduates with permission of instructor.

## Art and Architecture

ART 1001 College: An Infroduction
1 QH
Intended for freshmen in the College of Arts and Sciences. Seeks to introduce freshmen to the liberal arts in general, as well as to familiarize them with their major; help them develop the academic skills necessary to succeed (e.g. analytical ability and critical thinking); provide grounding in the culture and values of the University community; and help them develop interpersonal skills-in short, to familiarize students with all skills needed to become a successful university student.

## ART 1100 History of Art to 1400

Introduces the history of painting, sculpture, architecture, and related arts through a study of masterpieces of Western art from prehistoric times to the end of the Middle Ages. Provides an opportunity for students to become familiar with specific works, styles, and terminology of art before 1400, and to develop an ability to communicate about the visual arts.

ART 1101 History of Art Since 1400 4 OH
Introduces the history of painting, sculpture, architecture, and related arts through a study of masterpieces of Western art from the end of the Middle Ages to the present. Offers students the opportunity to become familiar with specific works, styles, and terminology of art. Emphasizes communication about the visual arts.

## ART 1106 Introduction to Art

Offers an introduction to the characteristics of the visual arts, including painting, sculpture, graphic arts, and architecture. Studies various examples of works of art as an introduction to style and technique. Includes visits to museum collections and contemporary art galleries. (Core Category II)

## ART 1111 Introduction to World Architecture I

Introduces selected examples of world architecture and urbanism.
Emphasizes historic development of architecture, building types, stylistic characteristics, and relations between architectural works and the cultures that produce them. (Prehistoric to c. 1300)

## Art 1112 Introduction to World Architecture 2

Introduces selected examples of world architecture and urbanism. Emphasizes historic development of architecture, building types, stylistic characteristics, and the relations between architectural works and the cultures that produce them. (c. 1300 to c. 1950)

ART 1124 Basic Drawing
4 OH
Offers intensive drawing instruction. Focuses on developing a formal understanding of the structure of objects and figures as well as increased dexterity with a variety of drawing tools. Includes experiments with materials such as wash, charcoal, and pencil.

## ART 1127 Basic Painting

Presents an introductory studio course in the fundamental techniques of painting. Formal problems in the study of color, light, space systems, form, and composition establish the foundation for more individual creative expression. Uses critiques and slide lectures as needed.

## ART 1130 Visual Studies Foundation 1

Offers an introductory lecture/studio course clarifying basic principles, language, and concepts inherent in visual language systems. Concentrates on two-dimensional media including photography, painting, video, and film as related to the fundamentals of composition, space relationships, effects of color, form, pattern repetition, structure, figure-ground relationships, balance, and unity.

## ART 1131 Visual Studies Foundation 2

Explores three-dimensional form. Examines principles including mass, volume, line, plane, and texture. Introduces basic materials and structure through constructing models and prototypes. Presents sequential exercises with simple eye/hand skills and form recognition. Explores complex projects that require an understanding of context, content, and developing original forms.

## ART 1132 Principles of Graphics

4 OH
Explores conceptual principles underlying the professional practice of design, including visual problem-solving processes, terminology, and methodology. Offers students the opportunity to learn to determine problem objectives, work to specifications, and investigate creative alternatives through lectures and critiques tied to assigned problems for which students are expected to present professionally crafted solutions. Prereq. ART 1130 or permission of instructor.

## ART 1133 Graphic Design 1

Applies graphic design principles to the correlation of forms with their function, content, and context. Explores a variety of media, including letterform photographic image-making and manipulation, and 3-D forms as elements of visual solutions. Exposes students to many forms of visual expression, including artists' books and moving images. Prereq. ART 1132, ART 1134, and ART 1160.

## ART 1134 Typography 1

Introduces letterforms in visual communication. Studies typography as form and explores visual principles affecting organization and access of typographic information. Introduces use of the typographic grid and issues of hierarchy and legibility through assigned projects, readings, and lectures. Includes the historical evolution of typefaces and their classification as a rational system. Guides students in the application of typography as the basis of graphic design. Lab fee. Prereq. ART 1130 or permission of instructor.

## ART 1144 Typography 2

Builds on the studies in ART 1134, shifting the focus from letterform to text type in a series of projects and exercises that introduce students to generating and manipulating typography on computers. Assignments increase in typographic complexity, bringing into play issues of structure, hierarchy, legibility, and readability in a variety of applications and formats. Lab fee. Prereq. ART 1134.

## ART 1150 Architectural Design 1

4 OH
Introduces conceptual thinking about the design of the built environment. Recent studio work has included analyses of germinal modern houses, design projects for memorials, idea-based houses, and the urban landscape. Focuses on integrating imagination into solving these design problems. Prereq. ART 1130, ART 1131, and ART 1156 or GE 1103.

## ART 1151 Architectural Design 2

Introduces the idea of architectural language. Projects include analysis of a specific building by an important modern architect, the design of a single space within an existing structure, and a new building designed to coordinate with the original modern building. The studio focuses on composition, structure, materials, drawing, and craft. Prereq. ART 1150 and ART 1354.

## ART 1156 Architectural Dralting

Introduces architectural drafting techniques, tools, materials, lettering, and dimensioning. Students will be expected to make orthographic, axonometric, one- and two-point perspective drawings. Prereq. ART 1124 and ART 1130 or ART 1131.

## ART 1160 Introduction to Pholography

Explores the basics of black-and-white photography. Introduces the $35-\mathrm{mm}$ camera, manual exposure control, negative processing, and black-and-white printing in the department's state-of-theart lab. No previous photography experience required. Lab fee.

## ART 1171 Animation Basics

Offers an introductory studio course that explores the creative potential of animation. Exposes students to animation processes and techniques through lectures, demonstrations, and hands-on assignments. Provides a historical survey of animation art through the twentieth century. Emphasizes using the computer to creatively develop concepts while learning the fundamental skills of constructing animated images and forms. Lab fee. Prereq. ART 1130 and ART 1190.

## ART 1175 Animation Studio 1

Provides intensive introduction to 3-D computer modeling and scene layout. Offers substantial hands-on explorations. Allows students to gain comprehensive skills for formal construction of organic and geometric models. Emphasizes creative development of virtual landscapes, structures, and characters. Cinematic principles provide the foundation for final composition of animated scenes. Lab fee. Preveq. ART 1171.

## ART 1180 Video Basics

Introduces the fundamental nature of the video medium and its creative use. Examines the technological foundation of video, the established conventions of effective field and studio production techniques and postproduction techniques (electronic editing), and explores the aesthetic potential of both the visual and auditory aspects of video. Emphasizes weekly hands-on lab assignments with a final substantive video project required of each student. Facilities and equipment are provided. Irereq. ART 1130 or permission of instructor:

## ART 1185 Still Digital Imaging

Provides the introductory still digital imaging course in the multimedia studies program. Demonstrates and uses scanning, Adobe Photoshop, and outputting. Lab fee. Prereq. ART 1160, ART 1190, or permission of instructor:

ART 1190 Infroduction to Computer Graphics 4 OH
Extends the study of visual problem-solving by introducing the computer as a tool for design and image-making. Weekly classes and labs in the Electronic Studios allow investigation into the medium's potential, limitations, and relationship to other media. Issues of sequencing, transformation, and motion through time and space are emphasized, with examination of their relevance to a broad spectrum of applications and disciplines. Lab fee. Prereq. ART 1130 or permission of instructor.

ART 1195 Intermediate Digital Photography
Provides the second level digital photography courses in the multimedia studies program. Offers higher levels of course and lab work involving scanning, Adobe Photoshop, and outputting. Requires a final project for successful completion of the course. Lab fee. Prereq. ART 1185.

ART 1204 Renaissance Architecture
Focuses on architecture and urban form in Italy between 1400 and 1600 , with some emphasis on Renaissance architecture in France and England.

## ART 1205 Renaissance Art

Examines Italian painting and sculpture from the early fourteenth century to the end of the sixteenth century, with emphasis on the art of the great painters and sculptors of the period such as Botticelli, Donatello, Leonardo, Michelangelo, and Titian. The art will be considered in the context of the social, political, philosophical, and religious issues of the time. (Core Category III)

## ART 1210 Nineteenth-Century Painting

Explores art from 1780 to 1900. Considers developments such as neoclassicism, romanticism, realism, impressionism, and symbolism in terms of major changes in society: the city of Paris, industrialization, Transcendentalism, photography, Japonisme, the portrayal of women, and the Salons. Emphasizes French painting, but important developments in other European countries and America are considered. Museum visits included. (Core Category III)

## ART 1213 Modern Art

Examines the ideas and artists from the 1880s through the 1980s. Focuses on major developments in twentieth-century European and American painting, but also surveys sculpture, design, and related arts. Presents a thematic approach, exploring abstraction, expressionism, surrealism, utopian ideas of pure form, modernism, and postmodernism. Museum visits included. Prereq. $\Lambda R T$ 1101 or permission of instructor.

## ART 1216/AFR 1200 Survey of African Art

Traces the historical development of African art from traditional to contemporary styles and periods. Emphasizes the study of art objects, the social and historical context in which aesthetic issues are shaped, and the impact of religion and external forces on creativity. Uses lectures, critique, discussions, fieldwork, and hands-on interaction with art objects.

## ART 1218/AFR 1151 Africon-American Art History

Offers a historical and critical examination of African-American art from the nineteenth century to the present, with special emphasis on the effects of European and African art styles on the black artist in America.

## ART 1219 Women in Art

Examines the role of women in art as creators, subjects, and patrons, and the issues surrounding art, gender, and sexuality. Concentrates on three distinct periods: early modernism through Surrealism; the Renaissance; and contemporary culture. Requires interviewing an area artist and presenting individual projects. (Core Category VI)

## ART 1220 American Art

Offers a broad survey of the history of American painting and sculpture from the seventeenth century to the present. Explores the social and cultural forces as well as the aesthetic and intellectual concerns that shape the evolution of art in America. Includes frequent visits to the Museum of Fine Arts and the Isabella Stewart Gardner Museum. (Core Category III)

## ART 1221/MUS 1221 Narrafive for Multimedia Production

Multimedia today demands nontraditional methods of storytelling. Text, video, film, music, audio, graphics-a multimedia narrative must integrate all of these components. Instructs students in the art of developing a story to communicate an idea, explores the process of writing narrative through lectures and inclass workshops, and instructs students in the art of developing narrative specifically for multimedia production. Prereq. Multimedia majors or permission of instructor.

## ART 1223 American Architecture

Offers an introduction to the history, theory, and criticism of American architecture and urban planning from the mid-1600s to the 1930s. Explores the social and cultural forces that shape the built environment. Examines European influences as well as uniquely American contributions. Emphasizes the work of Louis Sullivan, H. H. Richardson, and Frank Lloyd Wright. (Core Category III)

ART 1225 Modern Architecture: The Nineteenth Century 4 OH
Surveys the development of modern architecture in the United States and Europe from the mid-eighteenth to the late nineteenth century. Discusses architecture and urban design in the context of their cultural responses to society's changing conditions. Includes field trips. A previous course in art or architectural history is recommended.

## ART 1226 Modern Architecture: The Twentieth Century

Examines the forms and principles of European and American architecture of the twentieth century, emphasizing the work of Frank Lloyd Wright, Mies van der Rohe, Le Corbusier, and Louis Kahn; and such influential movements as the Dutch de Stıjl, Russian constructivism, and American postmodernism and deconstruction. Includes field trips. A previous course in art or architectural history is recommended.

## ART 1229 American House Architecłure

4 OH
Examines the architecture of American houses from first settlements of European colonists in the sixteenth century to issues in the 1900 s. Aims to uncover the ways that architecture, seen through the lens of a particular building type, responds to the demands of materials, climate and geography, ethnic traditions, artistic expression, and changing societal forms.

## ART 1230 History of Photography

Explores photography from its origins in 1839 to its maturity after World War II. Examines technological advances, the documentary aesthetic, art photography, and theoretical approaches to the study of the medium. Photographs are studied as art objects, personal statements, and historical artifacts. Museum visits included.

ART 1233 Contemporary Directions in Photography 4 OH
Studies prevailing trends in photographic artistic expression from the beginning of the twentieth century to the present. Examines the importance of photographic imagery in relation to our surroundings through lecture and slide presentations.

## ART 1235 History of Film

4 OH
Surveys major international developments in film from the late nineteenth century to the present. Examines national movements, technological and aesthetic innovations, important figures, and significant films. Includes films, lectures, and discussions.

## ART 1236 American Film

Surveys the rise of the American film from the late nineteenth century to the present. Examines key films, directors, major themes, and film forms and techniques. Includes lectures, screenings, and discussions.

## ART 1237 Contemporary Directions in Cinema

Provides a comparative study of major international film movements from World War II to the present. Studies selected films by representative contemporary directors. Includes lectures, screenings, and discussions.

## ART 1240 History of Graphic Design

Provides an understanding of the development of graphic design, focusing primarily on the events of the twentieth century that gave rise to the profession and influenced its maturation. Encourages students to interpret the ideas behind the historical record through lectures, readings, discussions, and projects. Considers the context, theories, and issues of graphic design's continuing evolution while exploring the moral and ethical aspect of the designer's role in shaping mass communication. Prereq. ART 1101.

## ART 1243 Graphic Design 2

Investigates the range of conceptual possibilities inherent in the merging of words/text with images/symbols through the understanding of how their relationship can enhance meaning and comprehension. Explores visual poetry, choices in mark and form, and applied semiotics through projects, readings, and lecture/discussion. Lab fee. Prereq. ART 1133, ART 1250, and ART 1354.

ART 1244 Graphic Design 3
Introduces problem-solving methodologies and applies them to complex communications problems of a conceptual nature. Uses research, teamwork, and brainstorming to define the problems, and develops and formally refines the solutions. Lab fee. Prereq. ART 1190 and ART 1243. Junior or senior art majors only.

## ART 1250 Color Theory and Practice

4 OH
Focuses on the optical phenomena of color and their application in visual communication. Studies hue, value, and saturation, and their implications for color activity, legibility, and spatial illusion in traditional and electronic media.

## ART 1252 Architectural Design 3

Addresses the issue of building typology. Offers students the opportunity to learn to use, as models in their own work, the formal, organizational, and cultural similarities of buildings from throughout history with similar uses. Gives meaning to the study of architectural history and allows history to inform the current design process. Prereq. ART 1151.

ART 1253 Architectural Design 4
Introduces the study of urban design. Students learn to analyze the structures and ordering systems of both historical and contemporary cities. Projects include urban analysis (frequently focusing on the Boston area) and proposed solutions. This studio addresses the problems associated with designing at several different scales at one time. Prereq. ART 1252.

## ART 1254 Intermediate Drawing

Focuses on heightening the student's understanding of spatial awareness, scale, movement, and expression. Students are asked to create unusual environmental situations for their figurative compositions. A variety of media are used, including wash, pen and ink, watercolor, chalk, charcoal, and pencil. Prereq. ART 1124 or equivalent.

## ART 1256 Theory of Structures 1

Introduces the theory of materials and structures. Examines basic structural elements in masonry and wood construction. Uses historic and current building types to explore the relationship between structure, materials, construction process, and architectural space. Includes lectures, discussions, field trips, and student presentation of structural models and diagrams. Prereq. PHY 1222.

## ART 1257 Theory of Sirutiures 2

4 OH
Continues ART 1256, combining the basic structural elements to develop structural systems. Explores form, stability loading, and materials in relation to the design of foundation, structural steel, reinforced concrete, timber frame, space frame, and shell systems. Prereq. ART 1256.

## ART 1261 Intermediate Black-and-White Photography

Emphasizes combining personal aesthetic choices with work to refine photographic skills. A second-level black-and-white photography studio/lab course. The zone system for roll-film cameras, toners, fiber-based papers, and alternative film choices are demonstrated and assigned. A final portfolio is required for successful completion of the course. Lab fee. Prereq. ART 1160 or permission of instructor. Junior or senior art majors only.

## ART 1263 Introduction to Color Pholography

Introduces shooting, processing, and printing color negative films. Lectures cover basic color theory in photography and contemporary color photographic processes. Working with color negative films, students get hands-on experience with the RA-4 color print process. Assignments emphasize solving technical and aesthetic problems inherent in color negative materials and include weekly lab sessions. Color chemistry and facilities are provided. Lab fee. Prereq. ART 1160.

## ART 1264 Color Photography 2

Allows students to explore and develop their personal photographic style, with an emphasis on experimentation. A secondlevel color course. Studies historical perspective of color photography contrasted with contemporary color work. Offers students the opportunity to develop the necessary foundation for critical analysis of their own work through required reading. Includes weekly assignments and critiques. Students develop a cohesive portfolio of photographs. Lab fee. Prereq. ART 1261 and ART 1263.

ART 1275 Animation Studio 2 4 OH
An intermediate computer course that focuses on 3-D animation. Emphasizes character animation and continued investigation of modeling, lighting, and surfacing techniques. Students are required to produce original projects based on well-established cinematic themes. Class demonstrations and lectures are followed by substantial hands-on exploration. Lectures present a survey and analysis of computer-generated animation. Lab fee. Prereq. ART 1175.

## ART 1280 Media Graphics

An intermediate computer-based course in creating moving images. Time-based sequencing and characteristics of motion and transformation are explored in a series of digital projects and lab workshops. Projects increase in length and complexity, and may have a basis in instructional or information design, entertainment, or artistic exploration. Analogies between digital moving image and other time-based arts are explored through assignments, lectures, demonstrations, and visits to professional studios. Introduces interactivity and multiple media. Lab fee. Prereq. ART 1133, ART 1180, and ART 1190.

## ART 1281 Video Project

Offers in-depth exploration of the video medium. Students research, write, and produce a documentary, fictional narrative, or experimental video project. Emphasizes innovation, personal authorship, effective research, sound conceptual development, formal and technical skills, and imaginative and creative soundtracks and visuals in video. Prereq. ART 1180 or equivalent.

## ART 1285 Interaris

Introduces nontraditional art concepts in an intensive studio course. Includes categories of performance art, installation art, electronic art, multimedia and kinetic art. Using their own frames of reference and experience, students contribute to a collaborative project and are responsible for keeping a journal that will help them formulate their ideas. Students reflect upon their co-ops, internships, and other art-related experiences in a written essay that accompanies their final product. Arts and Sciences experiential education option.

## ART 1290 Electronic Publishing Design

Investigates publication and periodical design issues including concept development, sequence, organization, page design, typography, and the typographic grid. Includes assignments using page layout software in the computer labs. Lab fee. Prereq. ART 1133, ART 1134, and ART 1190. Junior and senior art majors only.

## ART 1291 Computer Graphics Workshop

Builds on the visual and technical experience of ART 1190 in a sequence of applied projects integrating word and image. Emphasizes imaginative and effective use of digital input and output devices, in conjunction with conventional media, to develop unexpected visual language. Portions of weekly classes are conducted as collaborative workshops and supported by labs, with students encouraged to interact with each other to enhance technical, problem-solving, and effective critiquing skills. Lab fee. Prereq. ART 1144, ART 1190, and ART 1243. Senior art majors only.

ART 1295 Computer-Aided Design
4 OH ART 1352 Architectural Thesis I
6 OH
One of two final studio courses. Provides an opportunity for students to investigate different sites around Boston, and to synthesize knowledge from previous design studios, history and technical courses, as well as various co-op work experiences. Students are expected to develop design strategies through drawings, models, and writings toward the creation of a well-developed architectural project. Arts and Sciences experiential education requirement for architecture. Prereq. ART 1150-1151, ART 1252-1253, ART 1341, and ART 1342.

## ART 1353 Architectural Thesis 2

 6 OHThe second part of the capstone course in studio architecture, following upon Architectural Thesis 1. Provides an opportunity for students to research a site and define the terms of their design solution. Students are expected to develop a complete architectural proposal in writing, drawing, and model form. Prereq. ART 1352.

## ART 1354 Porifolio Review

1 OH
Requires students to prepare and submit a portfolio of work completed in their required studio foundation courses and the first studios of their concentration areas. Offered as a pass/fail course and acts as a filter for more advanced courses and is a prerequisite for all upper-level studio courses. Prereq. 36 QH in $A R T$ courses including ART 1124, ART 1130, ART 1131, and specific courses according to concentration.

## ART 1355 Environmental Syslems

4 OH
Surveys the environmental systems of power, air, water, waste, and light as integral elements of architecture. Discusses the theory and practice of these systems in architectural design. Considers historical and contemporary examples of building systems that illustrate the function, technology, and aesthetics of environmental systems. Includes field trips, lectures, and individual student research projects. Prereq. ART 1252 or permission of instructor.

## ART 1363 Advanced Photography Seminor

Requires that students refine their technical skills, master the $4 \times$ 5 inch view camera (supplied), and make meaningful decisions about their relationship to the world around them through the use of black-and-white and/or color photography. The capstone course to the Photography Program, this course stresses individual direction and a qualitative approach to substantive photography. Lab fee. Arts and Sciences experiential education requirement for photography concentration. Prereq. Permission of instructor. Junior or senior art majors only.

## ART 1713 Modern Art (Honors)

Combines in-depth investigation of selected modern artists and movernents with an overview of the diverse meanings and functions of modern art. Involves developing and presenting individual research projects. Prereq. Honors status or permission of instructor.

ART 1800, ART 1801, ART 1802 Directed Study 40 OH each
Offers independent work under the direction of members of the department on a chosen topic. Prereq. Junior and senior art major or department approval.

## ART 1803, ART 1804, ART 1805 Directed Study

6 QH each Offers independent work under the direction of members of the department on a chosen topic. Prereq. Junior and senior art major or department approval.

## ART 1810, ART 1811, ART 1812, ART 1813

Junior/Senior Honors Program
For details, contact the honors office.

## ART 1814, ART 1815, ART 1816, ART 1817, ART 1818 Directed Study 1 QH <br> Offers independent work under the direction of members of the department on a chosen topic.

## ART 1888, 1889 Experiential Education Directed Study 4 QH each

Draws upon the student's approved experiential activity and integrates it with study in the academic major. Restricted to those students who are using it in fulfilling their experiential education requirement.

## ART 1899 Advanced Television Production

Provides students the opportunity to produce a half-hour television show for air on Cable Vision of Boston. Students are responsible for creating, shooting, and editing the show, as well as assembling necessary cast and crew. Students should have a fundamental knowledge of both videotape shooting and editing. Prereq. ART 1180 and ART 1281 or permission of instructor.

## ART 1900, 1901, 1902 Directed Study

4 OH each
Offers independent work under the direction of members of the department on a chosen topic in graphic design or photography. Lab fee.

## Biology

Courses are presented in three categories: nonscience majors; health-related science and other nonbiology science majors; and biology majors. Two or more courses with substantially the same content may not be counted toward quantitative graduation requirements. If a student is not sure whether particular courses overlap it is his/her responsibility to get advice from a departmental adviser.

The following courses are primarily for nonscience majors. These courses are not open to biology majors.

## B1O 1001 College: An Introduction

Intended for freshmen in the College of Arts and Sciences. Seeks to introduce freshmen to the liberal arts in general, as well as to familiarize them with their major; help them develop the academic skills necessary to succeed (e.g. analytical ability and critical thinking); provide grounding in the culture and values of the University community; and help them develop interpersonal skills-in short, to familiarize students with all skills needed to become a successful university student.

## BIO 1111 Environment and Man

Offers an ecological analysis of man's interaction with other organisms. Presents the necessary foundation of biological principles. (Core Category II)

## BIO 1171 Focus on the Sea: Issues and Nature

Explores marine conservation issues through lectures, discussion, and field trips to coastal habitats and islands. Studies the sea from ecological, economic, and literary perspectives.

## BIO 1174 Infroduction to Marine Biology

Offers a broad introduction to the field, emphasizing principles of oceanography and marine biology. Presents the physical, geological, and biological aspects of the ocean. Discusses the diversity of marine life and how organisms interact within different marine communities. Taken concurrently with BIO 1675 lab.

BIO 1182 The Human Organism
Introduces the structure and function of the human body. Emphasizes the principles of biological and physical science as they relate to life processes in health and disease. Lab experiments explore the workings of the students' own biological systems rather than those of other animals. Taken concurrently with BIO 1683 lab.

## BIO 1187 Biology of Human Reproduction

Studies sexual and reproductive function in the human male and female, including sexual development, coitus, fertilization, pregnancy, birth, and lactation. Discusses the methods of controlling fertility and sexually transmitted disease. Analyzes factors affecting reproduction and sexuality in human populations.

## BIO 1675 Introduction to Marine Biology Lab

Laboratory taken concurrently with BIO 1174. Lab fee.

The following courses are primarily for majors in science- or health-related professions. These courses, where indicated, are not open to biology majors.

## BIO 1001 College: An Introduction

Intended for freshmen in the College of Arts and Sciences. Seeks to introduce freshmen to the liberal arts in general, as well as to familiarize them with their major; help them develop the academic skills necessary to succeed (e.g. analytical ability and critical thinking); provide grounding in the culture and values of the University community; and help them develop interpersonal skills-in short, to familiarize students with all skills needed to become a successful university student.

## BIO 1108 General Biology

4 QH
Focuses on universal properties and processes of living organisms. Topics include cellular composition and cellular control, heredity, the evolutionary process, and environmental relationships. Taken concurrently with BIO 1608 lab. (Overlaps BIO 1100 and BIO 1142).

## BIO 1109 Animal Biology

Offers a systematic comparative study of the structure and functions of animals. Considers the diversity of animals from the standpoint of evolutionary adaptation. Taken concurrently with BIO 1609 lab. (Overlaps BIO 1101 and BIO 1143.) Prereq. BIO 1108 and BIO 1608.

## BIO 1122 Basic Microbiology

Microbial life, emphasizing morphological characteristics, physiological activities, and disease production. Taken concurrently with BIO 1622 lab. (Overlaps BIO 1323.) Not open to biology majors.

## BIO 1142 Basic Animal Biology 1

Covers principles of biology; universal properties and processes of living organisms as exemplified by the cell and its activities, inheritance, evolution, and environmental relationships. Taken concurrently with BIO 1642 lab. (Overlaps BIO 1100 and BIO 1108.)

## BIO 1143 Basic Animal Biology 2

Offers systematic, comparative study of the structure and functions of animals. Considers the diversity of animals from the standpoint of evolutionary adaptation. Taken concurrently with BIO 1643 lab. (Overlaps BIO 1101 and BIO 1109.) Prereq. BIO 1142 and BIO 1642.

BIO 1160 Functional Human Anatomy and Physiology 1
Covers cell and tissue structure and function, anatomical terminology, and the anatomy and physiology of bones, muscles, and the nervous system. Taken concurrently with BIO 1650 lab. (Overlaps BIO 1162.) Not open to biology majors.

## BIO 1161 Functional Human Anatomy and Physiology 2

Covers anatomy and physiology of the respiratory, digestive, urogenital, endocrine, and cardiovascular systems, and a brief exploration of the anatomy and physiology of the eye and ear. Taken concurrently with BIO 1651 lab. (Overlaps BIO 1163 and BIO 1164.) Prereq. BIO 1160 and BIO 1650; not open to biology majors.

## BIO 1162 Integrated Human Anatomy and Physiology 1

Introduces students to human anatomy and physiology. Focuses on cell and tissue structure and function; and anatomy and physiology of skin, bones, muscles, and blood. Taken concurrently with BIO 1652 lab. (Overlaps BIO 1160.) Not open to biology majors.

## BIO 1163 Integrated Human Anatomy and Physiology 2

Presents the structure and function of the following systems: nervous, endocrine, and reproductive. Taken concurrently with BIO 1653 lab. (Overlaps BIO 1161.) Prereq. BIO 1162 and BIO 1652; not open to biology majors.

## BIO 1164 Integrated Human Anatomy and Physiology 3

Presents the structure and function of the cardiovascular, respiratory, urinary, and digestive systems and the regulation of metabolism and body temperature. Taken concurrently with BIO 1654 lab. (Overlaps BIO 1161.) Prereq. BIO 1163 and BIO 1653; not open to biology majors.

BIO 1608 General Biology Lab
Laboratory taken concurrently with BIO 1108. Lab fee.

## BIO 1609 Animal Biology Lab

Laboratory taken concurrently with BIO 1109. Lab fee.

## BIO 1622 Basic Micrabiology Lab

Laboratory taken concurrently with BIO 1122. Lab fee.

## BIO 1642 Busic Animal Biology 1 Lab

Laboratory taken concurrently with BIO 1142. Lab fee.

## B10 1643 Basic Animal Biology 2 Lab

Laboratory taken concurrently with BIO 1143. Lab fee.

## B1O 1650 Functional Human Anatomy and Physiolagy I Lab

Laboratory taken concurrently with BIO 1160. Lab includes the study of human bones and muscles, pig dissection, and muscle and nerve physiology. Lab fee.

## BIO 1651 Functional Human Anatomy and Physiology 2 Lab

Laboratory taken concurrently with BIO 1161. Lab includes studies of sensory physiology, enzymes, metabolism, and cardiovascular, respiratory, and urinary function. Lab fee.

[^3]BIO 1654 Integrated Human Anatomy and Physiology 3 Lab 1 QH Laboratory taken concurrently with BIO 1164. Lab includes pig dissection. Lab fee.

The following courses are primarily for biology majors but are open to other students with appropriate prerequisites and permission of the instructor.

## BIO 1100 Principles of Biology 1

4 OH
Introduces basic biological principles. Topics include: the first human retrovirus; the nature of scientific thought and knowledge; launching the antibiotic era; diabetes and the discovery of insulin; the cellular pathway of insulin secretion; DNA science; the principles of inheritance, and others. Integrates topics into discussions of disease and pathological processes and how fundamental biological principles form the foundation of medical science. Taken concurrently with BIO 1600 lab.

## BIO 1101 Principles of Biology 2

Introduces the diversity of animals through presentation of their systematic relationships, comparative structure and function, and ecological roles. Cellular, tissue, and organismal levels are included. Taken concurrently with BIO 1601 lab. Prereq. BIO 1100 and BIO 1600.

## BIO 1102 Principles of Biology 3

4 OH
Examines the biology and diversity of plants and plantlike organisms. Explores the relationships between humans and plants by looking at plants through three different perspectives: (1) Feeding a Starving World; (2) Curing a Sick World; and (3) Engineering a Better World. Employs case studies to highlight major themes. Taken concurrently with BIO 1602 lab. Prereq. BIO 1100 and BIO 1600.

## BIO 1170 Marine Biology

Presents the important physical, chemical, and geological properties of the ocean. Focuses on life in the marine environment as well as the structure and function of marine ecosystems. Includes the study of human interactions with the sea, such as the acquisition of marine resources, human impacts, and marine biotechnology. Prereq. BIO 1100 and BIO 1101.

## BIO 1222 Environmental and Population Biology

Considers physical and chemical factors of the environment as they affect the distribution of organisms and as they may in turn be affected by the organisms. Includes population dynamics, species interactions, population genetics (lightly), the development of communities, and the structure and function of ecosystems. Taken concurrently with BIO 1611 lab. Prereq. BIO 1100-1102, BIO 1600-1602, and CHM 1111.

## BIO 1270 Diving Research Methods

Introduces students to techniques in the study, ecology, and physiology of subtidal marine organisms. Focuses on underwater research methods, their appropriate applications, and their implementation during field exercises under water. Topics to be covered include diving physiology, sampling design, experimental design, statistical analysis of data, population census-taking methods, underwater measurements of hydrodynamics, in situ respirometry, underwater telemetry, underwater photography, and the use of underwater habitats and submersibles in research. Lab fee. Prereq. Scuba certification.

## BIO 1282 Genetics

Focuses on classical and molecular approaches to understanding heredity. Topics include Mendelian genetics, linkage, recombination, gene mapping, chromosomal genetics, molecular genetics, recombinant DNA methods, gene regulation, and developmental genetics. Taken concurrently with BIO 1660 lab. Prereq. BIO 1100-1102, BIO 1600-1602, CHM 1264 or CHM 1271.

## BIO 1283 Introductory Biochemistry

Topics include structure and function of biomolecules, central concepts of bioenergetics and thermodynamics, enzyme kinetics. and regulation, and metabolic pathways. Taken concurrently with BIO 1661 lab. Prereq. BIO 1282 and BIO 1660, CHM 1221, and CHM 1265.

## B1O 1317 Marine Ecology

4 OH
Studies marine habitats and organisms. Focuses on primary and secondary productivity, and community structure and dynamics. Emphasizes through fieldwork the Pacific Northwest intertidal and shallow subtidal communities. East/West program, Friday Harbor. Taken concurrently with BIO 1613 lab. Prereq. BIO 1222 and BIO 1611.

## BIO 1321 Evolution

Presents and discusses the mechanisms of evolution, with emphasis on lines of evidence, modes of speciation, and current topics. Taken concurrently with BIO 1621 lab. Prereq. BIO 1222, BIO 1611, and BIO 1282, BIO 1660.

BIO 1323 General Mitrobiology 4 OH
Introduces morphological, ecological, and biochemical consideration of representative groups of bacteria. Introduces virology and microbial genetics; host-parasite relationships, prokaryotes of medical significance; and physical and chemical controls of microbial growth. (Overlaps BIO 1122.) Taken concurrently with BIO 1623 lab. Prereq. BIO 1100-1102, BIO 1600-1602 or BIO 1102, BIO 1602, and BIO 1108-1109, BIO 1608-1609; CHM 1111, and CHM 1122.

B10 1333 Marine Botany
Explores taxonomy of the major groups of marine plants, primarily algae. Investigates ecological and reproductive strategies, economic importance, and roles in diverse marine communities. Mandatory field trips in addition to lab. Taken concurrently with BIO 1630 lab. Prereq. BIO 1222 and BIO 1611.

## BIO 1334 Molecular Marine Botany

Introduces modern biochemical and molecular approaches used to examine systematic and evolutionary problems at the species level and above. Offers extensive hands-on laboratory experience in isozyme electrophoresis, DNA isolation, and restriction fragment analysis. Students are expected to conduct individual projects, applying techniques they have learned to topics dealing with the local seaweed and seagrass flora. Taken concurrently with BIO 1644 lab. Prereq. BIO 1333 and BIO 1630.

## BIO 1343 Vertebrale Zoology

 4 QHPresents systematics, behavior, ecology, and zoogeography of all classes of vertebrates. Taken concurrently with BIO 1641 lab. Prereq. BIO 1101, BIO 1601, or BIO 1222 and BIO 1611.

B1O 1344 Biology of Crustacea 4 OH
Studies systematics, morphology, and biology of the smaller Crustacea. Focuses on nonmalacostracan orders, but includes those malacostracan taxa dominated by small forms. Taken concurrently with BIO 1645 lab. Prereq. BIO 1373 or GEO 1428 or permission of instructor.

## BIO 1346 Embryology

4 OH
Topics include gametogenesis, fertilization, cleavage, gastrulation, induction, organogenesis, and metamorphosis in vertebrates. Lab work emphasizes the frog, chick, and pig. Taken concurrently with BIO 1646 lab. Prereq. BIO 1282, BIO 1660.

## BIO 1349 Animal Histology

Offers microscopic study of fundamental types of animal tissues. Taken concurrently with BIO 1648 lab. Prereq. BIO 1101, BIO 1601 or BIO 1109, BIO 1609.

## BIO 1355 Regulafory Cell Physiology

Introduces physiological control systems including transport processes, cellular basis of nerve function, action of chemical messengers and regulators, and principles of cellular contraction and motility. Taken concurrently with BIO 1655 lab. Prereq. BIO 1101 and BIO 1601.

## BIO 1356 Comparative Vertebrate Anatomy

Examines the morphology and phylogeny of the vertebrates. Taken concurrently with BIO 1656 lab. Prereq. BIO 1101 and BIO 1601.

## BIO 1373 Marine Invertehrate Zoology

Topics include functional morphology, systematics, ecology, and phylogenetic relationships of the major invertebrate phyla. Taken concurrently with BIO 1673 lab. Prereq. BIO 1101 and BIO 1601.

BIO 1381, BIO 1382, BIO 1383, BIO 1384 Marine Biology Project 1-4 OH Provides students with the opportunity to participate in marine research in conjunction with faculty at Northeastern University's Marine Science Center in Nahant or at other marine institutions. Students are expected to devise, design, and implement experiments that are based in one of several core subject areas in marine biology, including marine ecology, biotechnology, and aquaculture. Prereq. BIO 1170 and a biology elective.

## BIO 1387 The Biology of Coruls

Concentrates on tropical crudaria; studies the systematics, anatomy, physiology, and ecology of this group of animals that assume such an important role in tropical marine ecosystems. East/West Program, Jamaica. Taken concurrently with BIO 1687 lab. Prereq. BIO 1222 and BIO 1611.

## BIO 1403 Histologic Technique

Discusses general methods of tissue preparation for purposes of microscopic study. Taken concurrently with BIO 1603 lab. Prereq. BIO 1102 and BIO 1602.

## BIO 1413 Tropical Terrastrial Ecosystems

Introduces students to the plants, animals, and ecosystems of terrestrial Jamaica. East/West Program. Prereq. BIO 1222 and BIO 1611.

## BIO 1414 Benthic Marine Ecology

Examines the interactions among bottom-dwelling invertebrates, fish, and plants and their environment. Quantitative field methods and new developments in ecological theory are applied to examinations of the rocky intertidal zone, soft sediment areas, salt marshes, and the rocky subtidal zone. Taken concurrently with BIO 1612 lab. Prereq. BIO 1222 and BIO 1611, BIO 1373 and BIO 1673.

## BIO 1416 Microbial Physiology

4 QH
Focuses on prokaryotic diversity, including differing types of metabolic activity, evolution, systematics, and taxonomy. Discusses the Archaea and eukaryotic microorganisms. Taken concurrently with BIO 1616 lab. Prereq. BIO 1323 and BIO 1623 or equivalent.

## BIO 1417 Experimenfal Design in Marine Ecology

Provides the tools necessary for the proper design of ecological experiments and their analysis. Focuses on experimental designs tailored for analysis of variance (ANOVA). Topics include hypothesis testing, creating and identifying proper levels of replication, data transformations, and multiple comparisons. Prereq. BIO 1222 and BIO 1611, BIO 1283 and BIO 1661.

## BIO 1418 Marine Microbial Ecology

Examines the diversity of marine microorganisms and recent advances in the area of microbial ecology. Emphasizes the structure and function of microbial food webs in marine communities. Taken concurrently with BIO 1615 lab. Prereq. BIO 1222 and BIO 1611.

## BIO 1419 Plant Physiology

4 QH
Focuses on the physiology and biochemistry of plants as a whole and at the cellular and organ levels. Considerations of mineral metabolism and nutrition, photosynthesis, hormones, growth, and development are included. Taken concurrently with BIO 1629 lab. Prereq. BIO 1102, BIO 1602, and CIIM 1265.

BIO 1426 Medical Microbiology 4 QH Emphasizes host-parasite interactions: virulence, toxins, natural flora, immunological responses; characteristics of the common bacterial, rickettsial, and protozoal infections in humans; epidemiology, pathology, vaccines, and chemotherapy. Taken concurrently with BIO 1626 lab. Prereq. BIO 1323 and BIO 1623 or equivalent.

## BIO 1433 Lower Plants

Examines the morphology, ultrastructure, ecology, life cycles, and reproductive strategies of nonvascular plants. Taken concurrently with BIO 1633 lab. Prereq. BIO 1102 and BIO 1602, BIO 1222 and BIO 1611.

## BlO 1434 Higher Plants

Studies the origin and evolution of land plants since their invasion of the land surface in late Silurian and early Devonian times, approximately 405 to 370 million years ago; compares early and modern land plants and discusses their evolution; examines the flower as a reproductive structure. Taken concurrently with BIO 1634 lab. Mrereq. BIO 1102 and BIO 1602, BIO 1222 and BIO 1611.

BIO 1435 Plant Development 4 OH
Examines the structural and molecular aspects of plant development beginning with the fertilization apparatus of higher plants and the development of the embryonic plant. Studies the structure and development of the vegetative and reproductive organs of the plant. Applies the advances in the fields of cellular and molecular biology to the interpretation of plant development. Students progress from learning fundamental information on each topic through reading contemporary research papers. Student projects will be the focus of the laboratory. Taken concurrently with BIO 1635 lab. Prereq. BIO 1102 and BIO 1602, BIO 1222 and BIO 1611.

## BIO 1442 Vertebrate Paleontology

4 QH
Examines evolution of the vertebrates, including humans, as revealed through the fossil record. Prereq. BIO 1101, BIO 1601, and BIO 1222, BIO 1611 and BIO 1282, BIO 1660; or permission of instructor.

## B1O 1450 Immunology

4 OH
Provides an overview of the structure and function of genes, proteins, and cells involved in the generation of the immune response. Emphasizes molecular immunology and immunogenetics. Prereq. BIO 1283 or BIO 1461 and BIO 1467. BIO 1467 may be taken concurrently.

## BIO 1452 Comparative Neurobiology

Presents a cellular approach to structure and function of the nervous system. Topics include neuronal anatomy, cellular properties of single neurons, synaptic transmission, integration in nerve cells, nerve networks, sensory systems, motor systems, sensory-motor integration, specification of neuronal connectivity, and phylogeny of nervous systems. Prereq. General (animal) physiology.

## BIO 1455 Advanced Invertebrate Zoology

4 OH
Concentrates on one or two phyla. Subject varies from year to year, depending upon expertise of available faculty. An individual research project is required. Taken concurrently with BIO 1662 lab. Prereq. BIO 1373 and BIO 1673.

## BIO 1456 Parasitology

Examines the symbiotic relationships of parasitic protozoans, flatworms, nematodes, and arthropods. Taken concurrently with BIO 1663 lab. Prereq. BIO 1101, BIO 1601, BIO 1282, and BIO 1660.

BIO 1458 Wildlife Biology
4 OH
Presents concepts and techniques utilized in the conservation and study of wild vertebrates. Subjects include habitat management, endangered species, exotic species, zoonoses, financing, and leg. islation. Taken concurrently with BIO 1658 lab. Prereq. BIO 1222, BIO 1611 and either BIO 1459 and BIO 1659 or BIO 1468 and BIO 1668.

## BIO 1459 Ornithology

4 OH
Examines anatomy, physiology, behavior, ecology, zoogeography, paleontology, and systematics of birds of the world. Taken concurrently with BIO 1659 lab. Prereq. BIO 1222, BIO 1611.

## BIO 1460 Current Concepts in Cell Biology

4 OH
Examines selected topics in cellular structure and function of eukaryotes, for example, compartmentalization and its underlying physical and biochemical processes. Topics will vary. Lab fee. Prereq. BIO 1282, BIO 1660, and CHM 1265.

## BIO 1461 General Biochemistry

Surveys biochemistry, emphasizing protein structure, the nature of enzymic catalysis, bioenergetics, and the metabolism of carbohydrates, lipids, nucleotides, and amino acids. Prereq. BIO 1282, BIO 1660, and CHM 1265. May be taken concurrently with BIO 1462.

## BIO 1462 General Biochemistry Laboratory

Introduces modern research techniques used in biochemistry and molecular biology. Topics include purification and characterization of proteins, kinetic properties of enzymes, isolation of high molecular weight DNA, recombination of DNA molecules in vitro, isolation of bacterial clones containing recombinant molecules, and in vitro mutagenesis. Covers safety and moral concerns raised by genetic engineering. Includes two lab periods and one lecture per week. Lab fee. Prereq. BIO 1283 or BIO 1461. BIO 1461 may be taken concurrently.

## BIO 1463 Cellular Biochemistry

Emphasizes the structure and function of organelles, mechanisms of signal transduction, and regulation of gene expression. Prereq. BIO 1461 and BIO 1467.

## BIO 1464 Marine Birds and Mammals

Focuses on the phylogeny, systematics, zoogeography, morphology, physiology, reproduction, behavior, and ecology of birds and mammals associated with the marine environment, with lab emphasis on species that occur along the New England coast. Taken concurrently with BIO 1669 lab. Prereq. BIO 1222, BIO 1611 and BIO 1343, BIO 1643.

BIO 1467 Molecular Biology
Studies current theories of the detailed molecular mechanisms for the preservation, expression, and evolutionary development of biological information. Emphasizes experimental design and proof in macromolecular chemistry and genetics. Prereq. BIO 1283, and BIO 1661, or BIO 1461.

BIO 1468 Mammalogy
Examines anatomy, physiology, behavior, ecology, zoogeography, paleontology, and systematics of mammals of the world. Taken concurrently with BIO 1668 lab. Prereq. BIO 1101, BIO 1601 or BIO 1109, BIO 1609, and BIO 1222, BIO 1611.

## BIO 1473 Systems Physiology

4 QH
Covers function and regulation of major physiological systems in animals including energy metabolism, thermoregulation, muscle and movement, circulation, respiration, salt and water balance, and circadian rhythms. Emphasizes vertebrates but material on invertebrates will be included where appropriate. Taken concurrently with BIO 1677 lab. Prereq. BIO 1283, BIO 1661 or BIO 1355, BIO 1655, or permission of instructor.

## BIO 1474 Neuroethology

Concentrates on the mechanisms underlying behavior of model invertebrates and lower invertebrates in a lecture, field, and lab course. Aims to develop a framework to explain behavior in terms of properties and connectivity of neuronal circuits. Topics include: the cellular biology of neurons and neuronal circuits, the organization of sensory and motor systems, and field and lab analysis of simple behaviors. Taken concurrently with BIO 1674 lab. Prereq. BIO 1283 and BIO 1661.

BIO 1476 Herpetology
4 OH
Emphasizes the natural history, behavior, systematics, and zoogeography of recent amphibians and reptiles. Mandatory field trips. Taken concurrently with BIO 1676 lab. Prereq. BIO 1282, BIO 1660.

## BIO 1480 Senior Biachemistry Seminar

Examines recent developments in various topics of biochemistry. Emphasizes student presentation and analysis. Prereq. BIO 1283 and BIO 1661.

## B10 1481 Ocean and Coastal Processes 1

Includes studies of the open ocean, rocky intertidal areas, sandy beaches, and estuarine environments of the Washington coast. Demonstrates basic biological principles through comparative studies. The first of a series of three courses intended to introduce the student to a wide range of coastal environments. East/West Program, Friday Harbor. Taken concurrently with BIO 1680 lab. Prereq. BIO 1222 and BIO 1611.

## BIO 1482 Ocean and Coastal Processes 2

Includes studies of the open ocean, rocky intertidal areas, sandy beaches, and estuarine environments of the Caribbean. Demonstrates basic biological principles through comparative studies. The second of a series of three courses intended to introduce the student to a wide range of coastal environments. East/West Program, Jamaica. Taken concurrently with BIO 1681 lab. Prereq. BIO 1222 and BIO 1611.

## BIO 1483 Ocean and Coastal Processes 3

Includes studies of the open ocean, rocky intertidal areas, sandy beaches, and estuarine environments of the New England coast. Demonstrates basic biological principles through comparative studies. The third of a series of three courses intended to introduce the student to a wide range of coastal environments. Offered at Marine Science Center in Nahant. Taken concurrently with BIO 1682 lab. Prereq. BIO 1222 and BIO 1611.

## BIO 1485 Biology and Ecology of Fish

Examines the ecology, evolution, systematics, and behavior of fish. Uses field study, lectures, and labs. Studies specimens taken from New England waters. Taken concurrently with BIO 1685 lab. Prereq. BIO 1222 and BIO 1611.

## BIO 1486 Environmental Microbiology

Studies the microbial environment and ecology of the cell. Explores interactions between microbial populations, stressing soil and fresh-water associations. Taken concurrently with BIO 1686 lab. Prereq. BIO 1323 and BIO 1623.

## BIO 1489 Adaptations of Aquatic Organisms

Explores aquatic organisms through a study of their evolutionary responses to the aquatic habitat. Considers the physical properties of water that have affected form, function, and behavior of all aquatic organisms. Uses density, viscosity, diffusion rates, pressure effects, and elementary fluid mechanics to explain such characteristics as the body shape of larvae, hearing and sound production, suspension feeding, and buoyancy. Course includes lectures, labs, demonstrations, and individual research projects. Offered at Marine Science Center in Nahant. Taken concurrently with BIO 1689 lab. Prereq. BIO 1222 and BIO 1611.


#### Abstract

BIO 1491, BIO 1492 Directed Study 1, 2 2 QH each Offers independent work on a chosen topic under the direction of department faculty. Limited to qualified juniors and seniors with approval of the department and special arrangements with the supervising faculty member. The two quarters of this course together count as one biology department elective. Prereq. BIO 1283 and BIO 1661.

\section*{BIO 1494 Capstone in Biology}

Integrates and assesses the concepts and skills obtained from the entire biology curriculum, including both experiential and classroom-based components. Requires extensive reflection by students on their various educational experiences as well as written summaries of these reflections, library and internet research of scientific questions related to the experiences, and preparation of presentations of this research (e.g., oral, poster, and/or Web site). All phases are accompanied by class discussion and critique. Required for biology majors and can be used to fulfill the experiential education requirement. Prereq. $80 Q H$ and at least one approved experiential activity; e.g., 4 QH of laboratory- or field-oriented directed study or at least one co-op quarter.


BIO 1495, BIO 1496, BIO 1497, BIO 1498
4 QH each

## Junior/Senior Honors Project

For details, contact the honors office.
BIO 1600 Principles of Biology 1 Lab 1 QH
Laboratory involves demonstrations and hands-on practice of the concepts discussed in lecture. Laboratory taken concurrently with BIO 1100. Lab fee.

## BIO 1601 Principles of Biology 2 Lab

Laboratory taken concurrently with BIO 1101. Lab fee.

## BIO 1602 Principles of Biology 3 Lab

Laboratory taken concurrently with BIO 1102. Lab fee.

## BIO 1603 Histological Technique Lab

Laboratory taken concurrently with BIO 1403. Lab fee.
BIO 1611 Environmental and Population Biology Lab
Laboratory taken concurrently with BIO 1222. Lab fee.
B10 1612 Benthic Marine Ecology Lab
Laboratory taken concurrently with BIO 1414. Lab fee.
BIO 1613 Marine Ecology Lab
Laboratory taken concurrently with BIO 1317. Lab fee.
BlO 1615 Marine Microbial Ecology Lab
Laboratory taken concurrently with BIO 1418. Lab fee.
BIO 1616 Microbial Physiology Lab
Laboratory taken concurrently with BIO 1416. Lab fee.
B1O 1617 Experimental Design in Marine Ecology Lab I QH
Laboratory taken concurrently with BIO 1417. Illustrates principles of design and analysis with several short- and long-term experiments conducted in the rocky intertidal zone. Lab fee. Prereq. BIO 1222 and BIO 1611, and BIO 1283 and BIO 1661.
BIO 1621 Evolution Lab

10 H

Laboratory taken concurrently with B1O 1321. Laboratory
involves students in library research.
BIO 1623 General Microbiology Lab ..... 1 OHLaboratory taken concurrently with BIO 1323. Lab fee.
BIO 1626 Medical Microbiology Lab ..... 1 OH
Laboratory taken concurrently with BIO 1426. Lab fee.
BIO 1629 Plant Physiology Lab ..... 1 QH
Laboratory taken concurrently with BIO 1419. Lab fee.
BIO 1630 Marine Botany Lab ..... 1 OH
Laboratory taken concurrently with BIO 1333. Lab fee.
BIO 1633 Lower Plants Lab1 OH
Laboratory taken concurrently with BIO 1433. Lab fee.
BIO 1634 Hlgher Plants Lab ..... 1 QH
Laboratory taken concurrently with BIO 1434. Lab fee.
BIO 1635 Plant Development Lab1 OHLaboratory taken concurrently with BIO 1435. Student projectswill be the focus of the laboratory. Lab fee.

## BIO 1641 Vertebrate Zoology Lab

Laboratory taken concurrently with BIO 1343. Laboratories consist of study of vertebrate specimens and field trips to observe species in their habitats. Lab fee.

## BIO 1644 Molecular Marine Botany Lab

Laboratory taken concurrently with BIO 1334. Students are expected to conduct individual projects, applying techniques they have learned to topics dealing with the local seaweed and seagrass flora. Lab fee.

## BIO 1645 Biology of Crustacea Lab

BIO 1646 Embryology Lab 10 OH
Laboratory taken concurrently with BIO 1346. Lab work emphasizes the frog, chick, and pig. Lab fee.

B10 1648 Animal Histology Lab
1 QH
Laboratory taken concurrently with BIO 1349. Lab fee.

## BIO 1655 Regulatary Cell Physiology Lab

Laboratory taken concurrently with BIO 1355. Lab fee.
BIO 1656 Comparative Vertebrate Anatomy Lab 1 QH
Laboratory taken concurrently with BIO 1356. Lab work consists of the dissection of the shark, mud puppy, and cat. Lab fee.

## BIO 1658 Wildlife Biology Lab

1 OH
Laboratory taken concurrently with BIO 1458. Lab fee.
BIO 1659 Ornithology Lab
1 OH
Laboratory taken concurrently with BIO 1459. Lab fee.

## BIO 1660 Genetics Lab

 1 OHLaboratory taken concurrently with BIO 1282. Laboratory includes work with Drosophila, fungi, bacteria, and DNA plasmids. Lab fee.

BIO 1661 Infroducfory Biochemistry Lab<br>Laboratory taken concurrently with BIO 1283. Lab fee.<br>BIO 1662 Advanced Invertebrate Zoology Lab 1 QH<br>Laboratory taken concurrently with BIO 1455. Lab fee.

BIO 1663 Parasitology Lab<br>1 OH<br>Laboratory taken concurrently with BIO 1456. Lab fee.

## BIO 1668 Mammalogy Lab

10 H
Laboratory taken concurrently with BIO 1468. Laboratories involve study of specimens, field collection, and museum preparation, including a weekend field trip. Lab fee.

## BIO 1669 Marine Birds and Mammals Lab

 1 QHLaboratory taken concurrently with BIO 1464. Labs include identifying, dissecting, and preparing specimens that occur along the New England coast. Lab fee.
BIO 1673 Marine Invertebrate Zoology Lab
Laboratory taken concurrently with BIO 1373. Lab emphasizes living marine forms, with dissection of representative organisms. Lab fee.
BIO 1674 Neuroethology Lab 1 OH
Laboratory taken concurrently with BIO 1474. Lab fee.
BIO 1677 Systems Physiology Lab
Laboratory taken concurrently with BIO 1473. Lab fee.
BIO 1680 Ocean and Coastal Processes 1 Lab
Laboratory taken concurrently with BIO 1481. Lab fee.

B10 1681 Ocean and Coastal Processes 2 Lab
Laboratory taken concurrently with BIO 1482. Lab fee.
BIO 1682 Ocean and Coastal Processes 3 Lab
Laboratory taken concurrently with BIO 1483. Lab fee.
BIO 1685 Biology and Ecology of Fish Lab
Laboratory taken concurrently with BIO 1485. Lab fee.
8101686 Environmental Microbiology Lab
Laboratory taken concurrently with BIO 1486. Lab fee.

## BIO 1687 Biology of Corals Lab

Laboratory taken concurrently with BIO 1387. Lab fee.
BIO 1689 Adaptations of Aquatic Organisms Lab
Laboratory taken concurrently with BIO 1489. Lab fee.

## BIO 1888, 1889 Experiential Education Directed Study 4 QH each

 Draws upon the student's approved experiential activity and integrates it with study in the academic major. Restricted to those students who are using it to fulfill their experiential education requirement.
## Chemistry

## Introductory Chemistry Courses

## CHM 1001 College: An Introduction

Intended for freshmen in the College of Arts and Sciences. Seeks to introduce freshmen to the liberal arts in general, as well as to familiarize them with their major; help them develop the academic skills necessary to succeed (e.g. analytical ability and critical thinking); provide grounding in the culture and values of the University community; and help them develop interpersonal skills-in short, to familiarize students with all skills needed to become a successful university student.

CHM 1105 General Chemistry for the Heallh Sciences 1
Examines topics in inorganic chemistry relevant to students in the health sciences. Topics include atomic structure; energy changes in physical and chemical processes; stoichiometry; chemical bonding; gases, liquids, and solids; solutions; acids and bases; equilibrium; and kinetics. Topics are related to molecular processes in the human body. Lab fee.

CHM 1106 Generul Chemistry for the Health Sciences 2
Introduces organic chemistry and organic substances of biological significance. Covers structure and reactivity of alkanes, alkenes, alkynes, aromatic compounds, oxygen-containing compounds (alcohols, aldehydes, ketones, esters, ethers, and carboxylic acids), sulfur-containing compounds (thiols and sulfides), nitrogen-containing compounds (amines and amides), carbohydrates, proteins, lipids, and nucleic acids. Biological chemistry includes the study of enzymes, vitamins, metabolic pathways, and body fluids. Lab fee. Prereq. CHM 1105.

## CHM 1107 Busic Chemistry for the Nursing Professional

A survey course beginning with descriptions of atoms and molecules and ending with an understanding of the relationships between the structures and functions of drugs, metabolites, proteins, polysaccharides, nucleic acids, and other important biomolecules. Emphasizes throughout the visualization of chemical compounds and molecules as a means of describing their properties. Lab fee.

## CHM 1111 General Chemistry for the Life Sciences 1

Designed for nonchemistry majors. Focuses on basic concepts and definitions: the mole concept and chemical stoichiometry, states of matter, solutions, periodicity of elements, atomic structure, and chemical bonding and reactions. Lab fee. (Core Category II)

## CHM 1122 General Chemistry for the Life Sciences $2 B$

For nonchemistry majors who will be taking CHM 1264. Covers chemical kinetics and equilibria, acids and bases, elementary thermodynamics and kinetics, and electrolysis and electrochemistry. Lab fee. Prereq. CHM 1111.

CHM 1130 Fundamentals of Chemistry
Focuses on applications and principles of chemistry. Examines elementary atomic theory, physical and chemical properties of matter, chemical reactions and stoichiometry, and chemical measurements with applications in engineering technology.

CHM 1131 General Chemistry for Engineering Students 1
Primarily for engineering students. Introduces the principles of chemistry, focusing upon the states and structure of matter and chemical stoichiometry.

CHM 1132 General Chemistry for Engineering Students 2
Primarily for engineering students. Introduces the principles of chemistry, focusing upon chemical equilibria, the nature of some common materials, and energy considerations in chemical transformations. Prereq. CHM 1131.

CHM 1138 General Chemistry Laboratory
Required for students planning to major in chemical engineering. Optional for other students taking CHM 1132. Experiments pertaining to lecture material. Lab fee.

CHM 1151 General Chemistry for Science Majors 1
For chemistry majors and selected students in other majors, such as biology, physics, and so on. Focuses on basic concepts and definitions, moles, gas laws, stoichiometry, atomic structure, periodic properties, and chemical bonding. Lab fee.

## CHM 1152 General Chemistry for Science Mojors 2

Covers solutions, chemical kinetics, chemical equilibrium, chemical thermodynamics, electrochemistry, chemistry of the representative elements. Lab fee. Prereq. CHM 1111 or CHM 1151.

## Advanced Chemistry Courses

## CHM 1221 Analytical Chemistry

For nonchemistry majors. Covers the principles and practice of chemical methods of analysis with an introduction to spectrophotometry, ion selective electrodes, and gas chromatography. Discusses methods and applications for the fields of biology, clinical chemistry, toxicology, and environmental investigations. Lab fee. Prereq. CHM 1122 or equivalent.

## CHM 1222 Biaanalytical Chemistry

Introduces the field of bioanalytical chemistry to biochemistry majors. Focuses on the development of problem-solving skills through the study of modern bioanalytical methods and instrumentation in the laboratory. Emphasizes statistics, HPLC, 2-D electrophoresis, MS, methods and development and validation. Prereq. CHM 1221 or CHM 1231.

## CHM 1231 Analytical Chemistry for Majors

For chemistry majors. Covers the principles and practice of chemical methods of analysis with an introduction to spectrophotometry, ion selective electrodes, and gas chromatography. Examines method development, equilibrium limitations in analysis, and statistical evaluation of data as well as methods and applications for the fields of biochemistry, industrial chemistry, and chemical research. Lab fee. Prereq. CHM 1152 or equivalent.

## CHM 1264 Organic Chemistry for Biology Science Majors 1

For nonchemistry majors. Covers nomenclature, preparation, properties, and reactions of common organic compounds. Lab fee. Prereq. CHM 1122, CHM 1152, or cquivalent.

CHM 1265 Organic Chemistry for Biology Science Majors 2
Continues CHM 1264. Lab fee. Prereq. CIIM 1264.

## CHM 1271 Organic Chemistry for Chemistry and Biochemistry Majors and Chemical Engineering Students I

For chemistry and biochemistry majors, chenical engineering students, and selected students in other majors. Covers synthesis and properties of aliphatic and aromatic hydrocarbons and their functional derivatives, correlation between the structure of organic compounds and their physical and chemical properties, and electronic interpretation of organic reactions. Prereq. CHM

CHM 1272 Organic Chemistry for Chemistry and Biochemistry Mojors
5 QH and Chemical Engineering Students 2
Continues CHM 1271. Lab fee. Prereq. CHM 1271.
CHM 1274 Organic Chemistry 3: The Organic Chemistry of Living Process 5 OH Examines advanced functional group chemistry, especially as relevant to molecules of nature. Studies polycarbonyl compounds, phenols, carbohydrates, lipids, terpenoids and steroids, amino acids and peptides, alkaloids, nucleic acids, and antibiotics and hormones. Lab fee. Prereq. CHM 1272 or equivalent.

CHM 1381 Physical Chemistry 1 3 QH
Introduces chemical thermodynamics. Covers the three laws of thermodynamics and their applications to thermochemistry, material equilibrium, and reaction equilibrium. Prereq. $C H M$ 1132, CHM 1152, or equiv.; MTH 1223, MTH 1243, or equivalent; PHY 1223, PHY 1233, or equivalent.

CHM 1382 Physicol Chemistry 2 3 OH
Continues chemical thermodynamics, kinetics, and transport processes. Covers theoretical concepts and practical applications of phase equilibria, quantitative use of phase diagrams, kinetic molecular theory and applications to transport processes, reaction kinetics, and mechanisms. Prereq. CHM 1381.

## CHM 1383 Physical Chemistry 3

Presents the fundamental principles of quantum mechanics and their application to chemical problems. Emphasizes applications to atomic and molecular spectroscopy. Prereq. CHM 1382.

## CHM 1394 Experimental Physical Chemistry I

Presents experiments that demonstrate simple yet accurate ways of measuring fundamental physical chemical phenomena.
Examines treating experimental methodology and error analysis. Introduces computer-based data analysis. Emphasizes the preparation of concise and literate laboratory reports. Lab fee. Prereq. CHM 1381 or taken concurrently.

## CHM 1395 Experimental Physical Chemistry 2

Examines experiments based on various physical chemistry topics presented in CHM 1382. Explains and demonstrates computer interfacing of experimental apparatus. Focuses on data analysis using computer-based spreadsheet and analysis prograrns. Emphasizes preparing concise and literate laboratory reports. Lab fee. Prereq. CHM 1382 or taken concurrently.

CHM 1396 Experimental Physical Chemistry $3 \quad 2$ OH
Focuses on experiments in atomic and molecular spectroscopy and molecular photophysics that illustrate the principles discussed in CHM 1383. Emphasizes experimental methodology and preparing reports. Lab fee. Prereq. CHM 1383 or taken concurrenlly.

CHM 1422 Instrumental Methods of Analysis
4 OH
For chemistry majors and selected students in other majors.
5 QH Covers principles, methods, and applications of electroanalytical chemistry, optical spectroscopy, and chromatography. Includes selected topics in instrumental design and function and in nonoptical spectroscopy. Prereq. CIIM 1382 and CIHM 1231, or permission of instructor: Chemistry majors take CIIM 1432 concurrently.

CHM 1432 Instrumental Analysis Laboratory
2 OH
For chemistry majors and selected students in other majors registered for CHM 1422. Focuses on lab experiments related to topics covered in CHM 1422. Lab fee.

## CHM 1441 Inorganic Chemistry

4 QH
Presents the following topics: basic concepts of molecular topologies, coordination compounds, coordination chemistry, isomerism, electron-transfer reactions, substitution reactions, molecular rearrangements and reactions at ligands, and biochemical applications. Prereq. CHM 1383.

CHM 1461 Identification of Organic Compounds
3 QH
Examines qualitative analysis of organic compounds and mixtures, using physical, chemical, and instrumental methods. Lab fee. Prereq. CHM 1265 or CHM 1274.

CHM 1491, CHM 1492 Directed Study
2 QH each
Offers independent work under the direction of a faculty member. Prereq. An organic chemistry sequence and analytical chemistry and departmental approval.

CHM 1521 Advanced Analytical Chemistry 1
Examines analytical separations. Corresponds to graduate course CHM 3511. Prereq. CHM 1422 or equivalent.

CHM 1523 Advanced Analytical Chemistry 2
3 QH
Examines the theory, practice, instrumentation, and application of selected electroanalytical methods of analysis. Corresponds to graduate course CHM 3514. Prereq. CHM 1422 or equivalent.

## CHM 1525 Advanced Analytical Chemisiry 3

Covers optical methods of analysis. Corresponds to CHM 3513. Prereq. CHM 1422 or equivalent.

CHM 1561 Advanced Organic Chemistry 1
Focuses on organic structure and reactions. Corresponds to graduate course CHM 3566. Prereq. CHM 1274 or CHM 1265.

CHM 1562 Advanced Organic Chemistry 2
Examines organic structure and reactions. Corresponds to graduate course CHM 3666. Prereq. CHM 1561.

CHM 1563 Advanced Organic Chemistry 3
Focuses on organic structure and properties. Corresponds to graduate course CHM 3567. Prereq. CHM 1274.

CHM 1564 Spectrophotometric Identification of Organic Compounds 3 OH
Examines spectrophotometric identification of organic compounds. Corresponds to graduate course CHM 3569. Prereq. CHM 1274 or equivalent.

CHM 1581 Advanced Physical Chemistry 1
Examines chemical thermodynamics. Corresponds to graduate course CHM 3586. Prereq. CHM 1382.

CHM 1591 Advanted Physical Chemistry 2
Focuses on atomic and molecular structure. Corresponds to graduate course CHM 3696. Prereq. CHM 1383.

CHM 1738 General Chemistry Laboratory (Honors)
Honors equivalent of CHM 1138. Lab fee.
CHM 1741 General Chemistry 1 (Honors)
Honors equivalent of CHM 1131.
CHM 1742 General Chemistry 2 (Honors)
Honors equivalent of CHM 1132.

CHM 1752 General Chemistry 2 (Honors)
Honors equivalent of CHM 1152. Lab fee.
CHM 1800, CHM 1801, CHM 1802, CHM 1803, CHM 1804, 4 QH each
CHM 1805 Undergraduate Research
Students may conduct original experimental work under the direction of a faculty member. A minimum of a two-quarter commitment and approval of the executive officer of the chemistry department are required. Prereq. Middler standing or above, chemistry major status, and a minimum QPA of 2.8 in courses required for the major.

CHM 1811 Advanced Chemical Laboratory Practice 1 4 OH
Staff members direct lab projects in analytical, inorganic, organic, and physical chemistry. Lab fee. Prereq. CHM 1274, CHM 1395, CHM 1396, CHM 1422, and departmental approval.

CHM 1812 Advanced Chemical Laborafory Practice 2 4 OH
Students may continue lab projects from CHM 1811 or carry out new projects in different areas. Lab fee. Prereq. CHM 1811 and departmental approval.

CHM 1840, CHM 1841, CHM 1842, CHM 1843
4 QHeach
Junior/Senior Honors Project
For details, contact the honors office.
CHM 1888, 1889 Experiential Education Directed Study
4 QH each
Draws upon the student's approved experiential activity and integrates it with study in the academic major. Restricted to those students who are using it to fulfill their experiential education requirement.

## Communication Studies

CMN 1001 College: An Introduction 10 H
Intended for freshmen in the College of Arts and Sciences. Seeks to introduce freshmen to the liberal arts in general, as well as to familiarize them with their major; help them develop the academic skills necessary to succeed (e.g., analytical ability and critical thinking); provide grounding in the culture and values of the University community; and help them develop interpersonal skills-in short, to familiarize students with all skills needed to become a successful university student.

## CMN 1110 Voice and Articulation

Provides training in developing clear and articulate speech. Includes topics such as the physiology of the vocal mechanism, voice projection and variety, articulation and pronunciation, and appropriate speech. Trains students through lectures, drills, and exercises.

CMN 1111 Oral Interpretation of Literature
Teaches the theory and skill of dramatic reading, with an emphasis on analyzing and presenting literature orally. Analyzes prose, poetry, and dramatic selections to communicate the author's meaning through voice, tone, and gesture.

## CMN 1115 Foundations of Communitations

Explores the history and nature of human interaction through speech. Includes such topics as the communication process; verbal and nonverbal; interpersonal, group, and public communication contexts; communication ethics; and the mass communication media. Offers the opportunity to learn principles governing effective communication.

CMN 1116 Public Speaking 4 OH
Develops skills in public communication. Includes topics such as choosing and researching a topic, organizing and delivering a speech, handling speech anxiety, listening critically, and adapting language to an audience. Offers the opportunity for students to present a series of speeches and receive advice and criticism from an audience.

CMN 1232 Communication ond Gender
Reviews contemporary research in gender, specifically the role Reviews contemporary research in gender, specifically the role
that gender plays in human communication. Includes topics such as "genderlect," gender bias in language, and gender images communicated in the media.

## CMN 1239 Argumentation and Debate

Introduces the principles and skills of effective argument. Includes topics such as the process of advocacy, developing an argument through reasoning, the psychology of argument, and motivational techniques of argumentation. Combines theory and practice in argument through individual presentations and team debates. Prereq. CMN 1116 or permission of instructor.

CMN 1250 Introduction to Mass Communication
Surveys the various media of communication. Includes radio, television, film, newspapers, magazines, and electronic communication. Explores the impact media have on society.

## CMN 1300 Communicalion Theory

Surveys critical communication theories as applied to television. Topics include semiotics, narrative, genre, ideology, feminist theories, British cultural studies, and postmodernism.

## CMN 1310 The Classical Age of Speech ond Rhetoris

Surveys theories of persuasive speech in ancient Greece and Rome. Includes Aristotle's rhetoric, Sophistic traditions, the rhetoric of Cicero and Quintilian, and famous speeches of the Golden Age of Athens. Teaches the roots of the discipline of speech and communication.

## CMN 1315 Theories of Persuasion

Examines the behavioral theories used to create or modify beliefs, attitudes, and values. Studies how professional persuaders conceive of and execute arguments for specific audiences.

## CMN 1317 The Audience in Mass Communication

Explores how mass media audiences interpret and actively use media messages and products as listeners, readers, and consumers. Examines the different stages of ethnographic research, audience meanings and interpretations, pleasure and fanship, the role of media in everyday life, and the use of ethnographic research methods in communications studies. Prereq. CMN 1250.

## CMN 1318 Negotiation Skills

4 OH
Focuses on the process of negotiating mutually acceptable agreements in adversarial settings. Emphasizes collective bargaining as a form of problem solving, and resolving conflict through mediation.
Prereq. Middler standing or above or permission of instructor.

## CMN 1330 Interpersonal Communication

4 OH
Helps students improve their interpersonal communications skills. Includes topics such as the self in communication, self-disclosure, language, nonverbal communication, listening skills, conflict resolution, and maintaining functional relationships through communication.

CMN 1331 Advanced Interpersonal Communication 4 OH
Continues instruction in interpersonal communication. Focuses on applying principles of effective communication to human relationships. Prereq. CMN 1330.

## CMN 1338 Group Discussion

Develops skills in working with and in small groups. Instructs in the small group decision-making process as well as in the interpersonal dynamics of the group. Includes topics such as problem solving, conflict resolution, role playing, and leadership.

## CMN 1415 Persuasion in Contemporary Culture

Develops students' critical thinking skills as receivers of persuasive communication. Examines instances of persuasion in popular culture such as advertising, mass media, and politics. Helps students become more informed, critical receivers of mediated messages. Prereq. CMN 1315 or permission of instructor.

## CMN 1430 Organizational Communication

4 OH
Surveys the communication process in complex organizations. Includes topics such as the evolution of organizational communication, communication networks, information management, and communication climate. Analyzes case studies and teaches how to improve the quality of communication in an organization.

## CMN 1431 Advanced Organizational Communication

Examines the problems of sending and receiving information in complex organizations. Reviews technologies used to disseminate information, communication auditing processes, and methods to devise and assess communication programs for organizations. Prereq. CMN 1430.

## CMN 1437 Consultation Skills

Surveys techniques used to analyze communication problems in industry, organizations, and groups. Includes theory and practice using the case-study methods. Offers students the opportunity to learn how to audit an organization, identity problems in communication, and suggest solutions. Prereq. CMN 1115.

CMN 1450 Television Studio Production
Introduces studio production techniques. Covers the creative and technical elements of video production, camera operation, floor direction, editing graphics, lighting, picture composition, and directing methods. Prereq. CMN 1250 or permission of instructor.

CMN 1451 Foundafions of Electronic Media 4 QH
Surveys the history of radio and television broadcasting technology in the United States and around the world. Includes the evolution of technology, broadcast television versus cable and pay-per-view, effects of technology on the media, and the future of broadcast technology. Develops an understanding and appreciation of broadcast technology's impact on contemporary society.

## CMN 1452 Radio Production

Introduces the principles and practices of radio. Includes lab work in studio production and instruction in program design, ratings, and on-air performance. Gives students an opportunity to produce broadcast material such as feature stories, commercials, and public service announcements. Prereq. CMN 1250 or permission of instructor.

CMN 1453 Broadcast Management
Examines the four critical functions of media management: economics, marketing, advertising, and ratings. Includes FCC regulatory policies, external market forces, and internal management forces. Prereq. CMN 1250 and middler standing or above.

CMN 1454 Programming for Radio and Television 4 OH
Examines the history of radio and television programming and the structure in which programming operates. Covers network, network affiliate, independent, cable, and public television and radio, and the major suppliers of programs such as Hollywood studios, independent producers, syndicates, networks, and local stations. Reviews how the practical components of the program marketplace, such as rating, scheduling, regulation, and advertising, developed historically. Includes an opportunity to design a music wheel for radio and a short video segment for television. Prereq. CMN 1250.

CMN 1455 Television Field Production 4 OH
Offers advanced training in video production techniques, emphasizing remote location shooting. Includes location scouting, production budgets, writing techniques, equipment location, postproduction editing, and content analysis. Offers the opportunity to work in teams to produce and direct television using remote video equipment. Prereq. CMN 1250 and CMN 1450.

## CMN 1500 Special Topics in Communication Studies

4 OH
Examines various contemporary issues in communication studies. Course content to be posted in communication studies department prior to quarter in which it is offered. Please consult department prior to registering.

CMN 1554 Special Topics in Media
Examines various contemporary issues in mass media.
CMN 1555 Communication and the Quality of Life
Exposes students to the role that communication plays in the quality of individual and community life. Helps students explore the impact of contemporary communication trends. Analyzes the impact of various media on quality of life. Prereq. Middler standing, CMN 1330, or permission of instructor.

## CMN 1600 Introduction to Communication Research

Introduces the various methods through which scholars of communication develop knowledge. Includes historical, descriptive, experimental, and ethnographic methods. Expects student to engage in individual research projects designed to increase familiarity with communication literature and to develop skills in critical writing and library research.

## CMN 1610 Rhetorital Criticism

Offers a critical analysis of a range of rhetorical texts: visual, literary, oral, and musical. Includes traditional and cultural approaches to criticism. (Core Category V)

## CMN 1620 Television Criticism

4 OH
Offers an advanced communication course where students analyze and evaluate representations of race, class, gender, and the family in television discourse. Aims to increase awareness of the ways that the aural, visual, and aesthetic codes of television work to shape beliefs and values.

CMN 1650 Senior Seminar in Communications 4 OH
Provides an in-depth review of the student's mastery of the curriculum. Includes a battery of assessment measures to allow students to demonstrate skills competencies in communication.
Expects students to complete a research project designed to integrate the student's experiential education with the principles and skills learned in the classroom. Prereq. Permission of instructor, majors only, and middler-year standing.

CMN 1800, CMN 1801, CMN 1802, CMN 1803 Junior/Senior Honors Project
For details, contact the honors office.
CMN 1890, CMN 1891, CMN 1892 Directed Study
Prereq. Permission of instructor.
CMN 1893 Direcied Study
Prereq. Permission of instructor.
CMN 1894 Directed Study
Prereq. Permission of instructor.

## CMN 1895 Internship in Speech Communication

Gives students the opportunity to gain hands-on experience in the communications industry. Requires approval by the internship director prior to registration. Further internship details are available in the department office. Fulfills the College of Arts and Sciences experiential education requirement.

## CMN 1888, 1889 Experiential Education Directed Study

4 QH each Draws upon the student's approved experiential activity and integrates it with study in the academic major. Restricted to those students who are using it to fulfill their experiential education requirement.

CMN 1899 Advanced Television Production
Provides students with guidance in the development of special projects in television and video production. Studies include advanced directing (studio and field), lighting, scriptwriting, editing, graphics, and postproduction technology. Students involved in the Northeastern Student Network project may also receive credit. Prereq. Permission of instructor.

## Economics

Courses ECN 1000-1199 are Pathway courses, for which there are no prerequisites. Courses ECN 1200-1299 are required courses with specified prerequisites. Courses ECN 1300-1499 are upperlevel elective courses with specified prerequisites; exceptions to these may be granted with the instructor's permission.

ECN 1001 Economis Problems and Perspectives
Studies the economic concepts and methods that are useful to an informed citizen for an understanding of modern social issues such as unemployment, inflation, poverty, crime, the environment, medical care, and international competitiveness. Not recommended for students who have completed either ECN 1115 or ECN 1116. (Core Category II) (Pathway)

## ECN 1007 Colliege: An Introduction

Intended for freshmen in the College of Arts and Sciences. Seeks to introduce freshmen to the liberal arts in general, as well as to familiarize them with their major; help them develop the academic skills necessary to succeed (e.g. analytical ability and critical thinking); provide grounding in the culture and values of the University community; and help them develop interpersonal skills-in short, to familiarize students with all skills needed to become a successful university student.

## ICN 1115 Principles of Macroeconomics

Introduces macroeconomic analysis. Topics include the flow of national income, economic growth and fluctuation, the role of money and banking, and monetary and fiscal policies. Emphasizes the development of conceptual tools to analyze the economic problems facing modern society. (Core Category II) (Pathway)

## ECN I116 Principles of Microeconomics

Focuses on development of basic theory of demand, supply, and market price. Explores applications to selected microeconomic problems, such as basic monopoly and competition, and other issues that relate to the role of the pricing system in resource allocation and income distribution. (Core Category II) (Pathway)

## ECN 1130 Health Care and Medical Economics

Examines health-care trends in the United States; medical care expenditures; the impact of medical care on health, morbidity, and mortality; CPI and MCPI; the role of gatekeepers; markets for medical care, health insurance, physicians, and nurses; DRGs, HMOs, CONs; the politics of health care; national health insurance; extended-care facilities; life care plans; consumer responsibilities; "Date to be 100 "; and health-care quality.
(Core Category IV) (Pathway)

## ECN 1140 Economics of Crime

Covers economic analysis of crime and the criminal justice system. Topics include theoretical and empirical analysis of the economic causes of criminal behavior, the social costs of crime and its prevention, and design of enforcement policies. (Core Category VI) (Pathway)

## ICN 1150 Economics of World Energy and Primary Resources

Investigates economic, political, and historical backgrounds of energy and other resources problems. Analyzes future impact of primary resources limitations on United States and world economics as well as feasibility studies of resource substitution. (Pathway)

## ECN 1170 Economic Issues in Minority Communities

Examines the economic conditions of nonwhite minorities within the United States economy. Includes historical and cultural materials as well as specific theoretical and empirical analysis of the economic problems confronting minority communities. Same as AFR 1161. (Core Category VI) (Pathway)

## [CN 1171 Women in the Labor Market

Focuses on economic analysis of the labor market position of women in the context of the changing economic structure and labor market institutions. Analyzes female labor force participation differences; male/female differentials in earnings and unemployment; occupational concentration, occupational segregation, theories and evidence of sex discrimination; and new opportunities for women. (Pathway)

ECN 1180 Industrial Organization and Public Policy
4 OH
Presents an analytic framework and empirical study of how the structure of industrial organization and conduct of sellers and buyers affects economic performance and welfare. Includes industrial examples and case studies. Examines antitrust as a public policy designed to promote better market performances. Prereq. ECN 1116 or any three economics courses (excluding ECN 1250). (Core Category VI) (Pathway)

## ECN 1181 Economics of Art and Culture

Presents an overview of the economic aspects of art and culture. Examines the production and consumption of art and culture and the role of the public and private sectors. Topics include: consumer demand, economic models of nonprofit cultural organization, competition and market structure in the arts, artists as members of the labor force, productivity issues in the performing arts, public support for the arts, and the role and impact of public and private subsidies. (Core Category VI) (Pathway)

## ECN $1190 /$ IAF 1190 The Global Economy

Introduces the history, structure, and growth of the international economy. Considers dimensions of global economic interdependence, including population, foreign investment, and environmental spillovers. Analyzes a few key economic issues of current importance for major regions of the world, such as economic integration in Western Europe or the emergence of the East Asian dragons. (Core Category VI) (Pathway)

## ECN 1191/IAF 1330 Development Economics

Explores prospects for economic growth and development in poor nations as indicated by economic analysis and historical experience; social, cultural, and institutional determinants of growth; analysis of agriculture and development; the role of technological change; population; and foreign trade. (Core Category V) (Pathway)

## ECN 1192 American Economic Development

Studies economic development of the United States from the colonial period to the present, historical changes in economic institutions and technologies, with special attention to preconditions of industrialism; the American Industrial Revolution, its spread and socioeconomic consequences; the Great Depression and the subsequent rise of mixed economy and welfare state; and United States adjustments to postwar economic changes.
(Pathway)
ECN 1193 European Economic Development
Discusses the economic inheritance of the nineteenth-century development of capitalism and laissez-faire; the aftermath of the Industrial Revolution, European overseas expansion, the world wars, and the dissolution of empires; American economic conquests and European integration; the future of less developed areas in southern Europe; environmental impact of industrialism and the implications of technological society. (Core Category III) (Pathway)

ECN 1215 Macroeconomic Theory
Investigates the conceptual and empirical problems of creating and using national accounts, price index problems, conceptual and empirical evaluation of consumption and investment functions and their policy implications, multiplier and accelerator models, and recent cyclical fluctuations. Analyzes theories of inflation, unemployment, and growth in the light of recent economic history. Prereq. ECN 1115 or two Pathway courses, and MTH 1114 or equivalent.

## ECN 1216 Microeconomic Theory

Examines supply-and-demand analysis, various elasticity concepts and applications, theories of demand and production, and derivation of cost curves. Analyzes pricing and output behavior in the several market structures with their welfare implications and the pricing of resources. Prereq. ECN 1116 or two Pathway courses, and MTH 1114 or equivalent.

## ECN 1220 History of Economic Thought

Traces the evolution of Western economic thought. Covers several important schools in economics, examining the questions economists raise and analytical methods they use to study human behavior. Prereq. ECN 1115 and ECN 1116 or any three economics courses (excluding ECN 1250).

## ECN 1250 Statistics

Discusses basic probability, descriptive statistics, estimation techniques, statistical hypotheses, sampling, analysis or variance, correlation, and regression analysis in the context of economics. Computer applications are an integral part of this course. Economics majors who have earned credit for ECN 1250 may not receive credit for MSC 1200 or MTH 1152.

## ECN 1260 Problems in Economic Research

Examines research methods used by practicing economists. Discusses typical problems from applied areas of economics, including choice of modeling framework, problems of data collection, review of estimation techniques, interpretation of results, and development of static and dynamic adaptive policy models. Prereq. ECN 1115 and ECN 1116 or any three economics courses (excluding ECN 1250), and ECN 1250.

ECN 1310 Labor Economics
Focuses on economic analysis of the labor market and the labor force. Topics include the supply, development and efficient use of human resources; wage determination; the changing occupational and industrial structure; causes, nature and incidence of unemployment; the economic impact of unions, related labor market institutions and relevant public policies. Prereq. ECN 1115 or ECN 1116 or any three economics courses (excluding ECN 1250).

## ECN 1311 Employment and Training Programs and Policies

Examines the nature and objectives of employment and training programs, the nature and causes of human resource problems, current and previous efforts to solve human resource problems in the United States, planning of human resource programs, and economic evaluation of employment and training programs. Prereq. ECN 1115 or any three economics courses (excluding ECN 1250).

ECN 1314 Economics of Education and Human Capital
Explores theoretical and empirical treatment of economic issues related to education and job training, including formal education (preschool through postsecondary), vocational education, on-thejob training, and government-sponsored employment and training programs. Emphasizes follow-up studies, cost-effectiveness analysis, and benefit-cost analysis for determining the effectiveness of education and training investments from a private and social standpoint. Prereq. ECN 1116 or any three economics courses (excluding ECN 1250).

ECN 1315 Income Inequalities and Discrimination
Focuses on economic analysis of income inequalities, poverty, and discrimination. Examines the causes of income inequality and the nature, causes and effects of poverty; economics of racial discrimination; and public welfare system and other income maintenance schemes. Prereq. ECN 1115 or ECN 1116 or any three economics courses (excluding ECN 1250).

## ECN 1320 Urban Economics

Studies urban growth and development, intermetropolitan location of business firms, regional shifts in economic activity, intrametropolitan location of firms and households, and land-use patterns. Prereq. ECN 1116 or any three economics courses (excluding ECN 1250).

## ECN 1321 Urban Economic Problems and Policies

Continues ECN 1320 but may be taken separately. Focuses on economic analysis of selected urban problems such as housing, poverty, transportation, education, health, crime, and the urban environment. Discusses public policies relating to such problems. (Core Category VI) Prereq. ECN 1116 or any three economics courses (excluding ECN 1250).

## ECN 1322 Economics of Transportation

Covers transportation and land-use patterns; externalities; social costs and social benefits of various modes of transportation, ownership, regulations, and financing of various modes of transportation; and economics of new technology in transportation. Prereq. ECN 1116 or any three economics courses (excluding ECN 1250).

## ECN 1323 Environmental Economics

Applies the tools of economics to environmental issues. Explores taxonomy of environmental effects; externalities; the commons problem; taxation, regulations, marketable permits, and property rights as a solution; measuring benefits of cleaner air and water, noise abatement, and recreational areas; global issues including tropical deforestation and acid rain; the relevance of economics to the environmental debate. Prereq. ECN 1116 or any three economics courses (excluding ECN 1250).

## ECN 1332 Economic History of Less Developed Countries

Considers the problems of initiating and sustaining economic development in selected Third World countries during the last two hundred years. Country-specific case studies cover the role of traditional economic structures, different development goals and strategies, state policies, and international economic relations. Prereq. ECN 1115 and ECN 1116 or any three economics courses (excluding ECN 1250); ECN 1191 recommended.

## ECN 1334 Comparalive Economics

Emphasizes competing types of theoretical economic systems; analysis of organization and operation of currently existing types of communist, socialist, and capitalist economies; comparison and evaluation of economic behavior and performance of different economic systems. Prereq. ECN 1115 and ECN 1116 or any three economics courses (excluding ECN 1250).

## ECN 1335 International Economics: Finance

Introduces the workings of foreign exchange markets, balance of payments, fiscal and monetary policy in an open economy under different exchange rate regimes, international capital movements, and the international monetary system. Prereq. ECN 1115, or any three economics courses (excluding ECN 1250), or permission of instructor.

## ECN 1336 International Economics: Trade

Examines trade theories and patterns, impact of trade on domestic factor prices, factor movements, and terms of trade. Explores welfare implications and political economy of alternative trade policies, such as free trade, tariffs, quotas, and custom unions. Prereq. ECN 1116 or any three economics courses (excluding ECN 1250) or permission of instructor.

ECN 1340 Government Expenditures: Structure and Evaluation 4 OH
Covers fiscal functions of government, fiscal institutions and politics, theory of social goods, public expenditure growth and structure, federal budget expenditure evaluation and cost-benefit case studies, fiscal federalism in theory and practice, and issues of public debt and deficit. Prereq. ECN 1116 or equivalent or any three economics courses (excluding ECN 1250).

## ECN 1341 Financing of Government: Taxation and Debt

Considers principles of taxation; problems of tax structure and reform at federal, state, and local levels; tax incidence; effects of taxation on economic efficiency and growth; negative income tax and social security finance; issues of public debt and deficit. Prereq. ECN 1116 or equivalent or any three economics courses (excluding ECN 1250).

## ICN 1342 Money and Banking

Studies the nature and the functions of money, credit, and the role of financial organizations in the United States economy. Emphasizes theories of banking, money supply, and monetary policy. Prereq. ECN 1115 or equivalent or any three economics courses (excluding ECN 1250).

## ECN 1345 Business Cycles and Inflation

Considers the theories of business cycles and inflation and an empirical application of these theories to current business cycle, inflation, and stagflation problems. Prereq. ECN 1115 and ECN 1116 or any three economics courses (excluding ECN 1250), and ECN 1215.

## ECN 1350 Iniroduction to Econometrics

Presents an introduction to the methods of econometric analysis and forecasting. Covers ordinary least squares, piecewise regression, tests and corrections for serial correlation and heteroskedasticity, specification analysis, simultaneous equations systems, errors in variables, dynamic models, and elementary forecasting. Prereq. ECN 1115 and ECN 1116 or any three economics courses (excluding ECN 1250), and ECN 1250.

## ECN 1353 Introduction to Mathematics for Economists

Introduces basic tools of mathematics, matrix algebra, differential and integral calculus and classical optimization, with special reference to economic applications. Prereq. ECN 1115 and ECN 1116 or any three economics courses (excluding ECN 1250).

## ECN 1360 Managerial Economics

4 OH
Explores the application of economic principles and theory, by the use of case studies, to the solution of decision-making problems in such areas as demand forecasting, price policies, estimation and control of costs, financing of capital investments, and responses to government taxation and regulation policies. Prereq. ECN 1116 or any three economics courses (excluding ECN 1250).

ECN 1361 Social Control of Economic Activities
4 QH
Focuses on the development of the government's role in economic activities, examining the relationships between the government and industry, labor, agriculture, public utilities, and consumers. Traces the changing role of the government from a laissez-faire policy to one of direct intervention in the economy. Covers such topics as wage and price control, environment and antipollution policies, consumer protection, and conglomerate mergers. Prereq. ECN 1116 or any three economics courses (excluding ECN 1250).

ECN 1401 Advanced Economic Theory
4 OH
Covers advanced theoretical treatment of selected topics in microand macroeconomics. Recommended for students planning to take graduate economics. Prereq. ECN 1215 and ECN 1216.

ECN 1415 Selected Topics in Macroeconomics
4 OH
Studies macroeconomic issues. Prereq. Permission of instructor.
ECN 1416 Selected Topics in Mirroeconomics 4 QH
Studies microeconomic issues. Prereq. Permission of instructor.

## ECN 1470 Economics Is What Economists Do

1 QH
Provides students with an understanding of what it is that economists do and what the future may hold for them. Consists of presentations by faculty on their research, by members of the Department of Cooperative Education on cooperative education employment opportunities, by representatives from Career Services and alumni of the Department of Economics on permanent employment opportunities and experiences, and by representatives of relevant graduate and professional schools for students to explore future educational opportunities. Prereq. Nonfreshman status; economics major or minor.

## ECN 1481 Directed Study

Offers independent work on a chosen topic under the direction of a faculty member of the department. Should only be used to fulfill economics electives. Up to four quarter hours per offering, with an eight quarter-hour maximum. Prereq. Qualified senior economics majors and approval of department chair.

## ECN 1482 Directed Sfudy

Offers independent work on a chosen topic under the direction of a faculty member of the department. Should only be used to fulfill economics electives. Up to four quarter hours per offering, with an eight quarter-hour maximum. Prereq. Qualified senior economics majors and approval of department chair.

## ECN 1483 Dirrected Study

Offers independent work on a chosen topic under the direction of a faculty member of the department. Should only be used to fulfill economics electives. Up to four quarter hours per offering, with an eight quarter-hour maximum. Prereq. Qualified senior economics majors and approval of department chair.

## ECN 1484 Directed Study

Offers independent work on a chosen topic under the direction of a faculty member of the department. Should only be used to fulfill economics electives. Up to four quarter hours per offering, with an eight quarter-hour maximum. Prereq. Qualified senior economics majors and approval of department chair.

## ECN 1492 Senior Economics Seminar

Coordinates and applies economic concepts, methodology, and data to issues and problems of broad social, economic, and philosophical importance. Prereq. ECN 1215 and ECN 1216; senior economics majors only.

ECN 1495, ECN 1496, ECN 1497, ECN 1498 Junior/Senior Honors Project
For details, contact the honors office.
ECN 1715 Macroeconomics Principles (Honors)
Honors equivalent of ECN 1115.
ECN 1716 Microeconomics Principles (Honors) Honors equivalent of ECN 1116.

ECN 1888, 1889 Experiential Education Directed Study
4 OH each Draws upon the student's approved experiential activity and integrates it with study in the academic major. Restricted to those students who are using it to fulfill their experiential education requirement.

## Education

## ED 1003 Reading/Study Skills 1

Provides instruction to students who demonstrate a need to be more efficient in comprehending and studying college textbooks and collateral reading assignments. Concentrates on techniques involved in understanding informative materials and introduces the evaluation of persuasive prose. In addition, presents suggestions on such topics as how to listen to and take summary notes on course lectures and how to set study goals and priorities consistent with course objectives.

ED 1004 Reading/Study Skills 2
Continues topics introduced in ED 1003 and expands upon the analysis and interpretation of persuasive texts. Emphasizes reading imaginative prose for meaning and pleasure, preparing for and taking examinations, and learning to adjust reading speed and method to various materials encountered in concurrent courses.

ED 1005 Practicum in Reading and Study Skills
Gives students in the academic program Project Ujima comprehensive tools to help them to master the how-tos of reading textbooks, notetaking, outlining, introductory research skills, time management, studying skills, and other techniques necessary for success in college.

## ED 1100 Human Servites and Social Science

Draws on anthropology, psychology, and sociology, and some of the concepts, methods, and terminology of those fields. Concentrates on the evolution of human nature, the influence of previous experience and learning on the behavior of individuals and groups, the difficulties in achieving a full degree of humanity in a technological society, and the potentially powerful roles that "professional socializers" (teachers, clinicians, group leaders, and so forth) can play in the lives of students and clients.

## ED 1101 Introduction to Education

Engages students in urban-based and classroom encounters with concepts of "culture," "community," "learning," and "schooling." Students reflect on their previous and current educational experiences and participate in thirty hours of educational activities in a community-based urban project linked to Northeastern. Readings, discussions, and papers revolve around core questions and invite students to explore the contexts of "success" and "failure" for children and the responsibilities of families, neighborhoods, and schools. In a culminating essay which looks toward their future as educators, students examine their attitudes, experiences, and skills; raise challenging issues that they may not as yet have resolved; and reflect on the role of education in society.

ED 1102 Child Development, Learning, and Education
Surveys developmental processes from the prenatal period through preadolescence. Covers principles of physical, cognitive, language, social, and personality development and discusses the implications for childrearing and schooling.

## ED 1103 Adolescent Development, Learning, and Educalion

Presents a basic overview of the continuity of human development in contemporary society, from the preadolescent period through adolescence, adulthood, middle age, and old age. Considers significant areas of growth, development, and adjustment for each period, including social, sexual, personality, motivational, and cognitive aspects.

ED 1104 Learning and the Teaching Process
Surveys contemporary educational theory and practice as it relates to learning and teaching in school settings and community contexts. Critically examines learning and teaching as systematic processes resulting from both formal and informal human activity. Students develop a working understanding of human learning in school and community contexts, drawing on cognitive and cultural psychology, human development, and cultural studies. Exploration for the entire course will involve the investigation and application of two kinds of theories: (1) theories of learning and cognition-how humans learn, acquire knowledge, and make sense of their experience; and (2) theories of teaching or pedagogy-how to teach best for understanding and learning achievement.

## ED 1106 Creative Expression in Children

Assists students who are interested in working with children in a variety of settings. Focuses on the potential of creative expression in interpersonal communication and the relation of children's creative experiences to their cognitive, emotional, and social development. Provides the opportunity to acquire the hands-on experience and confidence to work with various media available for creative expression. Prereq. ED 1102.

ED 1107 Beginning Computer Use in Education 4 애
Introduces students who are unfamiliar with software applications to computer use through general purpose software: word processing and data processing. Covers operating systems commands as well as concepts relating to computer hardware and software. Suggests methods of applying the computer to study requirements in college and to teaching.

## ED 1311 Case Management: Diagnosis and Treatment

Introduces the basic theory and skills of managing clients' treatment programs in a variety of institutional settings. Provides training in identifying the components of a psychosocial assessment. Examines common techniques of planned service delivery and resource coordination and reviews the entitlements available to clients of diverse needs and backgrounds. Prereq. PSY 1111 or SOC 1100.

## ED 1319 Speech, Language, and Cognition in the Young Child

Provides an overview of normal speech and language development and its relationship to cognition in the young child. Describes speech-language and cognitive behaviors in a variety of disordered populations and outlines a team approach to treating such disorders. Uses a variety of case studies to describe the assessment and remediation of young children with speech and language disorders in the classroom. Team taught by faculty from the Department of Education and from the Department of Speech-Language Pathology and Audiology. Provides students an opportunity to understand the implications of disordered speech and language for classroom learning. I'rereq. EI) 1102.

ED 1405 Teaching Children's Literature and the Arts 4 QH Engages students in exploring children's and adolescent's literature in a community context. Introduces current literacy concepts, programs, and state curriculum frameworks. Students read to and with children for three hours a week in school and com-munity-based sites linked to Northeastern. Fairytales, poetry, and books for pre-school, elementary, young adult, and secondary school readers are reviewed, along with controversial books. Students practice reading aloud expressively and create their own children's book.

ED 1407 Integrating the School Curriculum through Social Studies 4 OH Describes and evaluates social studies curricula in use in elementary school. Develops criteria to select appropriate social studies content, skills, and attitudinal objectives. Expects students to use these criteria to develop social studies experiences that meet the developmental needs of learners and to shed light on the lives of individuals and groups within different cultural settings. Prereq. ED 1406.

ED 1410 Methods and Materials for Teaching Adolescents and Advits $1 \quad 4 \mathrm{OH}$ Considers specific methods and materials appropriate to teaching adolescents and adults. Seeks to develop in the students an understanding of the complexities of the materials and methodology of the teaching-learning process, to encourage within students attitudes conducive to and identified with good tenets of teaching, and to foster in the students acceptance of the need to grow constantly and to be aware of the continuing development of the learning teaching process. Requires fieldwork. Prereq. ED 1104.

## ED 1411 Methods and Materials for Teaching Adolescents and Advlts $2 \quad 4 \mathrm{OH}$

 Focuses on the various subject areas of teaching techniques of organizing and presenting lessons, developing teaching materials, using audiovisual equipment, developing and implementing evaluation instruments, and selecting appropriate materials within the field of interest. Requires fieldwork. Prereq. ED 1410.ED 1412 Fundamentals of Secondary School Curriculum Development 4 OH
Examines how goals and objectives are selected and priorities are determined. Analyzes methods for designing educational programs to meet specified goals, methods of evaluating educational outcomes in terms of the goals of the program, and techniques for modifying programs in the light of such performance.

## ED 1417 Sfudent Teaching Practicum ond Seminar

A 300 -clock-hour student practicum and related biweekly seminar. Allows for full-time participation in a University-arranged and supervised school program designed to analyze learning and teaching and to demonstrate, evaluate, and develop teaching skills. Arts and Sciences experiential education requirement. Prereq. Completion of sequence in education and minimum of 2.5 QPA.

## ED 1420 Student Teaching Practicum in the Pre-K Years

A 150 -clock-hour student teaching practicum and related biweekly seminar. Offers extensive participation with supervision in a pre-K program. Students analyze learning and teaching and demonstrate, evaluate, and develop teaching skills while working with young children with diverse backgrounds and needs. Arts and Sciences experiential education requirement. Prereq. Completion of advanced professional sequence in early childhood education and minimum 2.5 QPA.

ED 1421 Curiculum for the Pre-K Years 4 OH
Presents theories of active learning and learning through play as applied in the prekindergarten years. Offers students the opportunity to learn to specify goals in order to: facilitate children's growth, development, and achievement of skills in communication, inquiry, creative expression, and interpersonal relations; plan, implement, and evaluate content and methodology in various curriculum areas; incorporate developmentally appropriate, integrated learning experiences; select materials and create learning environments; and integrate children with special needs. Prereq. ED 1102 and ED 1104.

## ED 1423 Multicultural Education

Reviews aspects of the history and culture of different ethnic groups to explore the manner in which certain themes and issues are manifested. Examines and evaluates ethnic and multicultural school curricula in relation to specific educational criteria and goals and their potential impact on learners. Requires students to select and organize historical, literary, and artifact materials from specific ethnic groups and to use them in the planning of learning experiences for classroom use.

## ED 1425 Teaching Mathematics and Science to Children

Focuses on methods and materials of mathematics and science teaching for early childhood and elementary education students. Provides the opportunity for university students to explore various strategies and materials of teaching mathematics and some content areas in science. Takes into account the development stages of children.

## ED 1426 Teaching the Language Arts

4 OH
Emphasizes literacy development in the elementary grades. Presents an integrated language learning perspective drawn from recent research on language and literacy acquisition to serve as the basis for instructional methodology. Students are expected to build an understanding both of how children develop in language, reading, and writing, and of language structure that will enable them to make appropriate instructional decisions in the classroom.

## ED 1470 Freshman Seminar

Continues work begun in ED 1101, Introduction to Education, in a series of seminars during the winter and spring quarters. Students prepare an educational plan and are introduced to a number of current educational issues.

ED 1480 Junior/Senior Seminar for Education Students
Examines career development and career management issues of teaching professionals. Discusses important components of the after-graduation job search process, and incorporates advice from professionals in the field. Examines a number of current issues relating to the working conditions of teachers, such as the teacher's union, teacher certification, graduate school, career issues for women, and alternative careers in education.

## ED 1800 Directed Study 1

4 OH
This experience is provided for the student whose unique academic needs or interests cannot be adequately satisfied in any of the scheduled courses of the department. Preparation consists of approval of the supervising faculty member and the dean's office. Approval forms must be submitted to the dean's office during the quarter prior to registration for the directed study. Prereq. Permission of instructor.

ED 1801 Directed Study 2
For students who have completed ED 1800.

## ED 1888, 1889 Experiential Education Directed Study

 Draws upon the student's approved experiential activity and integrates it with study in the academic major. Restricted to those students who are using it to fulfill their experiential education requirement.
## English

Unless otherwise indicated, the prerequisite for upperclass courses is a freshman English sequence. For undergraduate students in the full-time day programs this means ENG 1110 and ENG 1111; or ENG 1013, ENG 1110, and ENG 1111. For international students, ENG 1004, ENG 1005, and ENG 1006; or ENG 1005 and ENG 1006.

## ENG 1004 Fundamentals of English-SOL

Provides intensive practice in composition with emphasis on accurate, intelligible writing organized around single, wellsupported ideas. Gives special attention to individual writing needs. Includes prose readings, class discussion, and selective review of grammar. Pass/fail grading. Prereq. Special placement for non-native speakers whose performance or scores indicate that their writing skills are not yet up to those required for ENG 1005.

ENG 1005 College Writing 1-SOL 4 OH Emphasizes the development of skills needed in writing clear, expository prose essays. Requires the regular writing and rewriting of essays of increasing length and complexity. Focuses on appropriate prose readings for discussion and analysis and introduces techniques preparatory to research writing. Prereq. ENG 1004 or special placement.

ENG 1006 College Writing 2-SOL
Introduces the study of literature through close reading and discussion of fiction, poetry, and drama. Advances development of rhetorical techniques by requiring frequent essays written in relation to the readings and rewritten to improve content, organization, and diction. Provides guided experience with using outside sources and library materials for writing a term paper.
Prereq. ENG 1005 or equivalent.

## ENG 1007 College: An Introduction

1 OH
Intended for freshmen in the College of Arts and Sciences. Seeks to introduce freshmen to the liberal arts in general, as well as to familiarize them with their major; help them develop the academic skills necessary to succeed (e.g. analytical ability and critical thinking); provide grounding in the culture and values of the University community; and help them develop interpersonal skills-in short, to familiarize students with all skills needed to become a successful university student.

## ENG 1013 Basic Writing

Introduces students to the components of the writing process, from generating and developing ideas, organizing and structuring essays, considering audience, drafting and revising, to controlling the conventions of standard written English. Pass/fail grading. Prereq. Special placement.

ENG 1110 College Writing 1
Introduces students to the components of the writing process, from generating ideas to drafting and revising. In a workshop setting, students learn to critically read short texts of some complexity (which in turn serves as the occasion for their own writing) and to write expository prose that makes use of a variety of rhetorical strategies and research methods. Required of all freshmen in the University.

ENG 1111 College Writing 2
Continues instruction in critical thinking, reading, and writing; reviews methods of documentation. Requires student to write longer essays and develop well-supported arguments and persuasive writing. Selections of poems, stories, and plays provide an introduction to literature and are the subject matter for writing and discussion. Required of all freshmen in the University. Prereq. ENG 1110.

ENG 1115 Poetry
Involves close reading of selected poems, study of critical terms, and practice in different critical approaches to poetry; examines techniques for reading a variety of poetic texts. (Core Category II) Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1116 Fiction

Involves close reading of selected novels and short stories, study of critical terms, and practice in different critical approaches to fiction. (Core Category II) Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1117 Drama

Involves close reading of selected plays, study of critical terms, and practice in different critical approaches to drama. (Core Category II) Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG $1118 /$ LIN 1118 Introduction to Language and Linguistics

Introduces students to their unconscious linguistic knowledge about sentence structure (syntax), meaning (semantics), word forms (morphology), and speech sounds (phonology). Examines other issues related to language such as the Black English/ Standard English debate, women's and men's language, "talking" chimpanzees, "talking" computers, and the nature/nurture controversy. (Core Category II)

ENG 1119/LIN 1119 History of the English Language
Studies the development of modern English from Anglo-Saxon beginnings; effects of Scandinavian and Norman invasions; dialect geography; evolutionary changes, word formation, and borrowing; and origins of writing and problems of spelling. Readings include both formal and informal writings, literary selections, wills, journals, and private and public letters. (Core Category III) Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1120 Survey of English Literature I

Surveys the major British writers and major literary forms and works from the Middle Ages to the end of the eighteenth century. Includes works by such writers as Chaucer, Spenser, Shakespeare, Milton, Pope, and Swift. Prereq. ENG 1110 and ENG 1111 or equivalent.

ENG 1121 Survey of English Literature 2
Surveys the major British writers and major literary movements from the Romantic period through the Victorian and modern periods to the present. Includes works by such writers as Wordsworth, Coleridge, Keats, Browning, Tennyson, Yeats, Lawrence, Lessing, and Beckett. Prereq. ENG 1110 and ENG 1111 or equivalent.

Surveys the major American writers and major literary forms and works from the colonial period to the Civil War. Includes works by such writers as Bradstreet, Taylor, Cooper, Poe, Hawthorne, Melville, and Emerson. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1124 Survey of American Literature 2

4 OH
Surveys the major American writers and major literary forms and works from the Civil War to the mid-twentieth century. Includes works by such writers as Whitman, Dickinson, Twain, James, Hemingway, Fitzgerald, Faulkner, and Wright. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1125 Technical Writing

4 QH
Trains writers in the clear, unambiguous style of technical writing. Requires students to practice these skills by writing technical proposals, process descriptions, feasibility and program reports, and operators' manuals, and by making oral presentations. Prereq. ENG 1110 and ENG 1111 and 80 QH.

## ENG 1126 Backgrounds in English and American Literature

4 OH
Examines in translation Greek, Roman, and biblical literature as background for literary study. Emphasizes the development of myth, genre, and theme. Readings include Homer, Virgil, Ovid, the most influential parts of the Bible, and Dante. (Core Category III) Prereq. ENG 1110 and ENG 1111 or equivalent.

ENG 1218/LIN 1218 Introduction to Language and Linguistics 2
A workshop that focuses on three core areas in the study of language: syntax, morphology, and phonology. Examines the regularities that underlie the linguistic system inside each language user's mind, with a slant toward "doing" linguistics: playing with data, analyzing it, and ultimately explaining it. Prereq. ENG 1118/LIN 1118 or permission of instructor.

## ENG 1275 Grammor for Journalists

Reviews the mechanics of newspaper and magazine prose. Emphasizes grammatical forms, punctuation, spelling, effective structures, and conventional usage. Prereq. Journalism majors only.

## ENG 1276 Science Fiction

Traces the development of various science fiction themes and approaches, from early man versus machine and love/hate relationships to alien close encounters of all kinds. From Frankenstein to most recent titles. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1277 Topics in Science Fiction

4 OH
Focuses on a single writer or group of writers (such as Wells or writers of contemporary American science fiction), a theme (such as women in science fiction or the future city), or a unifying idea (such as time travel or utopia/dystopia). Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1278 Modern Bestseller

Explores the function of quest, romance, and adventure in a selection of contemporary bestselling fiction. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1279 The Modern Novel

4 OH
Studies the major British and American novelists of the twentieth century. Considers theme and form in such authors as Lawrence, Woolf, Fitzgerald, Ellison, Doctorow, and Didion. (Core Category III) Prereq. ENG 1110 and ENG 1111 or equivalent.

ENG 1280 Modern Drama 4 OH
Studies the development of drama from realism to surrealism, from Ibsen to Beckett. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1281 The Modern Shorl Story

4 OH
Studies the short story from Poe to the present, including such writers as Joyce and Kafka, Hemingway and Flannery O'Connor. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1283 Contemporary Fition

Examines British and American writers from 1945 to the present, including such figures as Lessing, Burgess, Pynchon, Morrison, Kingston, and Barth. Emphasizes experimental and modernist authors. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1285 Literature and the Law

Investigates the problems of crime and justice as reflected in literature, from ancient to contemporary works. The secondary focus is the law itself as literature, including explorations of case files and other legal material. The readings encourage students to discover the changing nature of the criminals-heroes or victims or villains - and to deal with the social, psychological, and political facts that define them. (Core Category III) Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1286 Literature and Politics

Explores how authors from Sophocles to Mailer represent the religious, moral, and ethical conflicts arising from the acquisition, use, and misuse of political power. Considers literature in several categories: utopian, which establishes a conflict between the ideal and the real; satirical, which threatens a power structure by exposing it to scorn; analytic, which describes the rise to and fall from power of individuals, parties, or states; and investigative, which takes the reader inside a power elite to observe its inner operations. Participants examine the difference between the ideal of government and its reality. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1287 The Literature of Science

Examines historically the discovery methods and models of literature and science, exploring one or more of the following areas: the relationship of the methods and models of literature and science; the treatment of scientific methods and models in literature; the use of literary devices, techniques, and traditions in scientific texts. Readings are drawn from historically significant scientific texts, literary texts, or some combination of these. (Core Category VI) Prereq. ENG 1110 and ENG 1111 or equivalent.

ENG 1288 Film and Text
Studies either the similarities and differences between literary texts and film versions of those texts or the interrelations between film and literature as means of cultural expression during a specific historical period. For example, students might compare Doctorow's Book of Daniel to the film version, Daniel, or they might study books and movies of a period like the sixties that reflect the spirit of the era (Catch-22, The Graduate). Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1289 Shakespeare on Film

4 OH
Examines the various treatments of Shakespeare's plays on film. Treats the technical aspects of film and how these are used by directors to transfer Shakespeare's plays from the stage to the screen. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1290 Topics in Film

Studies a theme or problem (film and society, film and politics), a period in film history (American film from 1945 to the present), a film genre (the western, film noir), or a film director (Hitchcock, Coppola). Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1293 Topics in Popular Culture

Focuses on such topics as the soap opera, the western, and the police story; on a popular culture activity; or on a popular culture perspective. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1294 Modern Film

4 OH
Studies a selection of major modern films from around the world from a thematic, cultural, and historical perspective. Special attention is given to political, social, ethical, and psychological issues, as well as to the way common human themes emerge in quite diverse cultures. The course also covers the basic procedures of film interpretation. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1300 Topics in Fiction

4 OH
Studies a particular kind of fiction, such as the novella; a problem in fiction, such as the role of the narrator; a particular group of fiction writers; or a theme in fiction. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1307 Literary Interpretation

Introduces students to a variety of interpretive methods by studying literary works in different genres-poetry, fiction, and drama-in conjunction with critical texts. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1309 Topics in Literary Criticism

Studies a specific problem method or school of criticism, such as structuralism or archetypal criticism.

## ENG 1340 Writing Workshop

Emphasizes the writing process: multiple drafts, revision, editing, and publication. Students will write one long paper, often in conjunction with an assigned paper in another course, that will be produced in a class booklet at the end of the quarter. Prereq. 80 QHI. By petition.

## ENG 1350 Writing for the Professions

Provides writing instruction in an interdisciplinary course in which students develop papers on topics relating to their majors. Led by English faculty, students will also read and respond to essays from various disciplines. Writing will be guided in stages from proposal through finished product. Fulfills Middler-Year Writing Requirement. Prereq. ENG 1110 and ENG 1111 and 80 QII.

## ENG 1351 Creative Writing

Gives the developing writer an opportunity to practice writing various forms of both poetry and prose. Features in-class discussion of student work. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1352 Topics in Writing

Offers an opportunity for writers to hone their skills and develop their interests in different forms and subjects. The topics and modes vary each time the course is offered. Prereq. ENG 1110 and ENG 1111 or equivalent.

ENG 1353 Writing for Environmental Professions
Provides an opportunity for students in fields related to environmental studies to develop a recommendation report that focuses on an aspect of a complex environmental concern addressed from the perspective of each student's discipline. Given the environmental focus, additional documents assigned might include a site visit, position papers/issue reports, and shorter assignments related to the final report (project proposal, progress reports, a brief presentation, etc.). Includes a workshop approach to writing, peer review, and emphasis on interdisciplinary teamwork. Prereq. ENG 1110, ENG 1111, and 80 QH.

## ENG 1357 Poelry Workshop

Advanced workshop in writing and examining original student poetry. Students experiment in established poetic forms and compose their own work. Prereq. ENG 1351 or permission of instructor.

## ENG 1358 Fiction Workshop

Requires students to produce and examine original fiction.
Students experiment with writing techniques and critique their work. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1359 Nonfiction Workshop

Offers writers an opportunity to explore forms of nonfiction writing in a workshop environment. Features in-class discussion of student writing. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1360 Writing Practicum

An upper-level writing course designed for transfer students who have had transfer credit accepted by Northeastern University, but whose performance on the Introductory Writing Program essay indicates that they would benefit from another course in writing. Taken for elective credit, focuses on reading and writing in an academic context. Requires students to write expository essays that allow them to rehearse a number of different writing strategies as they explore a single topic of their choice (in consultation with the instructor) for the entire term. Students are required to keep a portfolio of all their work (from notes to drafts to final essay), a reading notebook, and a grammar log.

ENG 1361 The Writing Process
Offers students training in the teaching of writing and reading in the professional literature of writing theory and instruction, under the guidance of the instructor. Students tutor in the Writing Center and/or other venues as part of their coursework. Ordinarily, students will spend one day a week meeting in class with the instructor, and the rest of their time working and meeting with the instructor outside the classroom. Requires a final paper reflecting on their experience as teachers of writing. Fulfills the college's experiential education requirement for English majors.

## ENG 1362 Publication Aris

Explores how to get published and how to get into the publishing business. Focuses on the process of authorship in any field (fiction, drama, poetry, medicine, law, engineering) and in any format (books, journals, newspapers). Examines print and electronic publishing, the process of writing and submitting, and ways to increase acceptance as a writer and/or publication professional. Fulfills the college's experiential education requirement for English majors. Prereq. ENG 1110 and ENG 1111 or equivalent.

ENG 1370 Technical Writing 2
Offers an opportunity for students to develop technical writing skills in a particular subject or form. Prereq. ENG 1125 or permission of instructor.

## ENG 1371 Writing for the Computer Industry

4 OH
Focuses on computer documentation, covering general information and operating and programming instructions. Includes graphics, layout, testing, and revision. Prereq. ENG 1125 or permission of instructor and one computer science course.

ENG 1380 Writing for the Healith Professions
Provides an opportunity for students in the health services to develop a recommendation report that incorporates personal experience with academic critique. Students evaluate scholarly and popular journals in their fields. Includes workshop, editing, and peer review. Prereq. ENG 1110 and ENG 1111 or equivalent and 80 QH to meet Middler-Year Writing Requirement.

ENG 1381 Writing for the Professions: Business Administration 4 OH Allows students to gain professional writing experience similar to that of the workplace. Relies on the process approach to writing and features an extended simulation, which integrates common written and oral communication through practical application. Prereq. ENG 1110 and ENG 1111 or equivalent and 80 QH.

## ENG 1382 Writing for the Professions: Criminal Justice

Provides students in the College of Criminal Justice with instruction in writing a variety of professional forms. Prereq. ENG 1110 and ENG 1111 or equivalent and 80 QH .

## ENG 1400 Topics in Genre

Explores the characteristics of a particular literary form over time through works by various authors. Prereq. ENG 1110 and ENG 1111 or equivalent.

ENG 1401/LIN 1401 Introduction to Syntax 4 OH Offers an introduction to syntax, the structural rules of a language. Develops and tests syntactic theory which, like other scientific theories, seeks to explain why things are the way they are. The question underlying the investigation is: How do the structures of language relate to the structure of the human mind? (Core Category V) Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1402/LIN 1402 Grammars of English

Provides a study of the rules of sentence construction in English, contrasting the traditional framework with current linguistic models. Students will have the opportunity to prepose, postpose, and extrapose as they learn to manipulate grammatical constructs. Frereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1407 /LIN 1407 Introduction to Semantics

Focuses on meaning and how it is expressed in languagethrough words, sentence structure, intonation, stress patterns, and speech acts. How do content, logic, and speakers' and listeners' assumptions affect what sentences can mean? In what ways is linguistic meaning determined by our perceptual system or our culture? Prereq. $E N G 1110$ and $E N G 1111$ or equivalent.

ENG 1408/LIN 1408 Topics in Linguistics
4 OH
Examines closely one of a range of topics from the perspective of current linguistics: American dialects, language and law, women's and men's language, words and word structures, or issues in linguistics and literature. Irereq. ENG 1110 and ENG 1111 or equivalent.

ENG 1409 American Novels 1
4 OH
Focuses on the themes, forms, and techniques of major American novelists of the nineteenth and early twentieth centuries, such as Cooper, Hawthorne, Stowe, Melville, Twain, and James. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1410 American Novels 2

4 QH
Studies the modern and contemporary American novel. Considers such writers as Cather, Hemingway, Fitzgerald, Faulkner, Bellow, and Baldwin. (Core Category III) Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1411 English Drama 1

Surveys representative English drama, excluding Shakespeare, from Everyman to Goldsmith and Sheridan. Analyzes dramatic forms as well as the role of the Elizabethan theaters, dramatic conventions, audience content, and acting styles in Restoration farces. Prereq. ENG 1110 and $E N G 1111$ or equivalent.

## ENG 1412 English Drama 2

Surveys representative English drama of the nineteenth and twentieth centuries. Charts the development of the genre from the nineteenth century to the present and discusses themes and forms. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1550 Psychology and Literature

Concentrates on twentieth-century novels and short stories that stress individual behavior and motivation and reveal human mental and emotional processes. Includes such writers as Kafka, Wolfe, Faulkner, Conrad, and Lawrence. Same as INT 1707.

## ENG 1551 Gender Roles in Literature

Investigates the relation between sex roles and literary portrayals. Selections represent male and female writers and provide a culturally comparative perspective. Prereq. ENG 1110 and ENG 1111 or equivalent.

ENG 1552 Fantasy
Studies the theory and practice of fantasy as found in the works of such writers as Swift, Carroll, C.S. Lewis, Orwell, and Tolkien. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1557 Topics in Fanfasy

Explores such areas as dreams, nightmares, and borderline states of consciousness in the works of such writers as Poe and Kafka.
Prereq. ENG 1110 and ENG 1111 or equivalent.
ENG 1558, ENG 1559 Literafure in Context
4 QH each
Attempts to place the writer in the context of a special theme. For example, students might discuss a group of authors influenced by their common interest in psychoanalysis, by their social consciousness, or by an interest in the settlement of America. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1600, ENG 1601 Topics in Literature

4 OH each
Experiments with subjects and themes such as the censored novel, the Holocaust, alienation, and popular song lyrics. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1602, ENG 1607 Major Figure

4 OH each
Examines in detail the work of one writer such as Mark Twain, Virginia Woolf, or Eugene O'Neill. Prereq. ENG 1110 and
ENG 1111 or equivalent.

ENG 1608 The City in Literature
Examines the city in literature as it has been depicted from ancient times to the present, from Plato to Barthelme. Discusses such themes as the city as a locus of evil, the city as a place of possibility, and the city as a center of art and an influence on creative form in an interdisciplinary fashion. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1609 Contemporary Americon Literature

4 OH
Studies major movements in American poetry and fiction since 1945. Considers such poets as Plath, Ginsberg, and Ashbery, and such novelists as Morrison, Pynchon, and Vonnegut. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1610 Early Ameritan Literature

4 OH
Examines American literature of the colonial and federal periods, including Bradford, Taylor, Edwards, Franklin, Wheatley, Irving, and Bryant. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1611 New England Renaissance

Studies the development of a native tradition in the context of democratic and romantic attitudes toward experience. Includes such writers as Emerson and Thoreau, Hawthorne, Fuller, and Melville. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1612 American Realism

Examines the realistic tradition in American literature, including local color and native humor, from the end of the Civil War to the turn of the century. Includes such writers as Twain, James, Harding, Davis, Howells, Crane, and Norris. Prereq. ENG 1110 and $E N G 1111$ or equivalent.

## ENG 1617 Modern American Literature

Studies major developments in American poetry and fiction from 1900 to 1945. Considers such poets as Frost, Eliot, Stevens, and Moore, and such novelists as Hemingway, Faulkner, Fitzgerald, and Porter. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1618 Children's Literature

Studies the history of children's literature in the English language, with special attention to matters such as genre theory and critical approaches. Includes such works as Alice in Wonderland, Uncle Remus, Little Women, and The Wizard of Oz. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1619 Topics in Children's Literałure

Focuses closely on a specific collection of stories (such as Grimm's Fairy Tales), on a specific genre (such as boys' books), on a specific issue (such as the problem of evil), or on children's literature as a form of group socialization. Prereq. ENG 1110 and $E N G 1111$ or equivalent.

## ENG 1621 Ninefeenth-Century British Fiction

4 QH
Studies theme and form in the major English novels of the nineteenth century, considering such authors as the Brontes, Charles Dickens, George Eliot, and Thomas Hardy. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1622 Mojor Twentieth-Century British Novelists

Introduces students to British fiction from Joseph Conrad to John Fowles, including such writers as D.H. Lawrence, Virginia Woolf, and others less well known. The aim of the course is to show how novels as artistic creations shape their own worlds while helping us to understand ourselves. Prereq. ENG 1110 and ENG 1111 or equivalent.

ENG 1627 Medieval English Literature
4 OH
Surveys the major works of medieval English literature. Includes works such as Sir Gawain, Piers Plowman, and Pearl. Prereq. ENG 1110 and ENG 1111 or equivalent.

ENG 1628 Chaucer
Surveys the work of Chaucer, with particular emphasis on the Canterbury Tales. Prereq. ENG 1110 and ENG 1111 or equivalent.

ENG 1629 Topics in Chaucer
4 OH
Examines closely a particular work or group of works (such as Troilus and Criseyde) or a theme (such as Chaucer's symbolism). Prereq. ENG 1110 and ENG 1111 or equivalent.

ENG 1630 Milton
Concentrates on Milton's Paradise Lost, with supplementary readings in his minor poetry and prose. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1631 Topics in Medieval Literature

Focuses on a genre (such as romance or debate literature), a theme (such as alchemy or King Arthur), or other narrow topics. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1632 Sixteenth-Cenfury English Literafure

Concentrates on sonnets, love lyrics, and erotic narrative poetry, principally by Wyatt, Sidney, Marlowe, Spenser, and Shakespeare. Prereq. ENG 1110 and ENG 1111 or equivalent.

ENG 1637 Seventeenth-Century English Literature
Examines major writers of the period, such as Bacon and Jonson, Donne and Herbert, Milton and Dryden. Prereq. ENG 1110 and ENG 1111 or equivalent.

ENG 1639 Eighteenth-Cenfury English Literature
Surveys the Augustan age of comic masterpieces. Includes such major writers as Pope, Addison, Steele, Swift, Goldsmith, Burns, Johnson, and Boswell. Prereq. ENG 1110 and ENG 1111 or equivalent.

ENG 1640 Topics in Eighteenth-Century English Literature
Examines closely a single writer or group of writers (such as Fielding or the essayists), a genre (such as satire), a theme (such as reason and madness), or other narrow topics. Prereq. ENG 1110 and ENG 1111 or equivalent.

ENG 1641 Romantic Poetry
Surveys the development of English Romantic poetry, both in its lyric and longer forms, in Blake, Wordsworth, Coleridge, Byron, Shelley, and Keats. Emphasizes problems of belief and the relationship of the individual to the surrounding world of natural, social, and historical process. (Core Category V) Prereq. ENG 1110 and $E N G 1111$ or equivalent.

ENG 1647 Victorian Literature
Surveys the major issues and writers of Victorian England, considering such writers as Tennyson and Browning, Dickens and the Brontes, G.M. Hopkins, and Oscar Wilde. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1648 Topics in Victorian Literafure

Examines closely a single writer or group of writers (such as Arnold or the fantasists) or a theme (such as the movement toward modernism or decadence). Prereq. ENG 1110 and ENG 1111 or equivalent.

ENG 1649 World Literafure I 4 QH
Surveys world literature from the time of the Greeks through the
Surveys world literature from the time of the Greeks through the
Renaissance, from Homer to Cervantes. Prereq. ENG 1110 and ENG 1111 or equivalent.

ENG 1650 World Literufure 2
Surveys world literature from the Renaissance through the modSurveys world literature from the Renaissance through the
ern period, from Voltaire to Brecht. Prereq. ENG 1110 and ENG 1111 or equivalent.

ENG 1652 Twentieth-Century English Literature 4 OH Surveys the best and most interesting work of twentieth-century British writers such as William Butler Yeats, D.H. Lawrence, W.H. Auden, Doris Lessing, and Iris Murdoch. Prereq. ENG 1110 and ENG 1111 or equivalent.

ENG 1658 Introduction to Shakespeare 4 OH
Covers a selection of the major plays of Shakespeare, including
both tragedies and comedies. (Core Category III) Prereq. ENG
1110 and ENG 1111 or equivalent.
ENG 1659 Shakespeare's Comedies
Studies the romantic comedies, problem comedies, and
romances, ranging from The Merchant of Venice to The Tempest.
Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1660 Shakespeare's Tragedies

4 OH
Studies the nature of the tragic hero, the questioning of social norms, and the landscape of chaos, ranging from Julius Caesar to Coriolanus. Prereq. ENG 1110 and ENG 1111 or equivalent.

ENG 1661 Topics in Shakespeare 4 QH
Examines closely such topics as the history plays, Shakespeare in performance, the Shakespearean hero, and psychological approaches to Shakespeare. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1662 The Bible

4 QH
Studies books of both the Old Testament and the New Testament as literature and as history. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1667 Modern Poatry

Studies the modernist tradition in American and British poetry. Considers such writers as Yeats, Hardy, Frost, Eliot, Stevens, Pound, Williams, and cummings. (Core Category III) Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1677 Contemporary Poofry

4 OH
Studies developments in British and American poetry since 1945. Includes such writers as Plath, Ginsberg, Lowell, Bly, Ashbery, and Heaney. (Core Category VI) Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1678/AFR 1121 Early African-Ameritan Literature

Surveys the development and range of black American writers, emphasizing poetry and prose from early colonial times to the Civil War. Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1679 Modern African-American Literature

Surveys the development and range of black American writers, emphasizing poetry and prose from the post-Civil War period to the present. Prereq. ENG 1110 and ENG 1111 or equivalent.

ENG 1680 Multiethnic Literoture of the United States 4 QH
Explores contemporary literature by and about writers from distinctive American ethnic groups (e.g., Native, Asian, African, Latina/o, Jewish, Italian, Arab). Features a variety of works that reflect an evolving recognition of the artistically and culturally diverse nature of American literature. (Core Category VI) Prereq. ENG 1110 and ENG 1111 or equivalent.

## ENG 1690, ENG 1691 Junior/Senior Seminar

4 OH each
(First preference given to students needing the course to complete the major.) Explores an important aspect of literature such as the writer and the audience, the tradition of the new feminism and the novel, or the canon and its revisions. Emphasizes independent research in a seminar setting. Prereq. ENG 1110 and ENG 1111 or equivalent and junior/senior status.

## ENG 1692/LIN 1692, ENG 1693/LIN 1693

## Junior/Senior Seminar in Linguistics

4 QH each
Explores important topics in language and linguistics, such as style and meaning or language and gender. Emphasizes independent research in a seminar setting. Prereq. ENG 1110 and ENG
1111 or equivalent and junior/senior status.
ENG 1694 Topics in Experiential Education
Explores such topics as writing about place, writing about people, or reviewing and writing about culture. Combines class meetings, reading assignments, and individual meetings with the instructor, with learning experiences outside the classroom. Fulfills the college's experiential education requirement for English majors. Prereq. ENG 1110 and ENG 1111 or equivalent and junior standing in the English major.

## ENG 1695 Internship Practicum

Offers students internships in such areas as publishing, education, or business and technical writing under the direction of a faculty member. Students are required to produce both a portfoho of professional work and a final paper reflecting on their internship experience. Fulfills the college's experiential education requirement for English majors. Prereq. ENG 1110 and ENG 1111 or equivalent and junior standing in the English major.

## ENG 1710 College Writing 1 (Honors)

Honors equivalent of ENG 1110.
ENG 1711 College Writing 2 (Honors)
Honors equivalent of ENG 1111.
ENG 1721 Survey of English Literature 2 (Honors)
Honors equivalent of ENG 1121.
ENG 1723 Survey of American Literafure 1 (Honors)
Honors equivalent of ENG 1123.
ENG 1725 Technical Wrling (Honors)
Honors equivalent of ENG 1125.
ENG 1750 Intermediate Wriling (Honors)
4 OH
Honors equivalent of ENG 1350.
ENG 1758 Introduction to Shakespeare (Honors)
Honors equivalent of ENG 1658.
ENG 1781 Writing for Business (Honors)
4 OH
Honors equivalent of ENG 1381.

ENG 1808 Directed Study
ENG 1810, ENG 1811 Directed Study
4 QH each
ENG 1888, 1889 Experiential Education Directed Study

GEO 1154 Planetary Astronomy
Focuses on astronomy of the solar system. Topics include description of the planets and other objects, with discussion of how our understanding has evolved from the days of naked-eye observation to the present era of interplanetary probes. (Core Category V)

## GEO 1158 Weather and Climate

Discusses the patterns and processes that combine to produce our daily weather and how weather integrates over time to define climate. Identifies natural and man-made causes of climate change.

## GEO 1208 Age of Dinosaurs

Focuses on major physical and biological events of the Mesozoic Era of Earth history. Draws on evidence from the sedimentary rock record to provide a basis for interpretations of Mesozoic life, climates, mountain building, and paleogeography. Demonstrates principles of evolution and extinction through dinosaur paleobiology and history.

## GEO 1212 Physical Geology

Offers a systematic study of the materials comprising the Earth. Emphasizes the processes that form, transport, alter, and destroy rock, as well as the nature and development of landscape. (Core Category II)

## GEO 1213 Physical Geology Luboratory

Optional lab for GEO 1212. Exercises pertain to mineral and rock identification and topographic and geologic map interpretation. Required for geology majors. Prereq. GEO 1212; may be laken concurrently.

## GEO 1222 Historical Geology

Traces the physical and biological history of the Earth through geologic time. Major topics are the origin and evolution of life, mountain building, and continental drift. (Core Category II)

## GEO 1223 Historital Geology Laboratory

Studies fossil representatives of major invertebrate phyla, application of fossils to studies of rock sequences, interpretation of geologic history from geologic maps and sedimentary rocks.
Prereq. GEO 1222; may be taken concurrently.

## GEO 1250 Advanced General Geology

Offers an introduction to new and advanced concepts, theories, and hypotheses in geology through discussions, research papers, and individual projects. Prereq. GEO 1212 and GEO 1222.

## GEO 1308 Petrology

Studies the hand specimen and field identification of the common igneous, sedimentary, and metamorphic rocks. Considers the modes of origin and important properties of common rock types. Lab fee. Prereq. GEO 1212.

## GEO 1310 Destriptive Mineralogy

Provides a study of mineralogy, including crystallography and physical, chemical, and descriptive mineralogy of the common rock-forming minerals. Lab fee. Prereq. Two quarters of chemistry.

## GEO 1311 Optical Crystallography

Studies the theory and practical methods of optical crystallography, including the basic techniques for determining the optical constants of crystals using the polarizing microscope and immersion media. Lab fee. Prereq. GEO 1310.

## GEO 1312 Petrography

Covers description and identification of rocks and rock-forming minerals using thin-sections and the petrographic microscope; discussion of textural and mineralogic relationships. Prereq. GEO 1311.

## GEO 1320 Field Geology

4 OH
Focuses on field techniques as a working guide for the approach, pursuit, and solution of geologic problems. Considers such techniques as geologic map construction, stratigraphic section measurement, and field rock description. Lab consists of field research at a quarry, roadcut, or other geologic exposure. Fulfills the College's experiential education requirement for geology majors. Prereq. GEO 1212.

## GEO 1412 Geochemistry

Offers an evaluation of chemical processes important in the various geologic environments and their effects on the development of the lithosphere. Prereq. Two quarters of chemistry.

## GEO 1414 Igneous and Mefamorphit Petrology

Covers the origin and distribution of igneous and metamorphic rocks as interpreted from their chemistry, mineralogy, and field relationships. Lab includes field and petrographic analysis of rock suites. Prereq. GEO 1312.

## GEO 1418 Structural Geology

Covers the description and origin of large- and small-scale rock structures with emphasis on interpretation of the mechanics of deformation. Field and lab analyses of structural problems using maps, models, and rock specimens. Prereq. GEO 1212 and GEO 1213.

## GEO 1420 Geophysics

Studies the basic techniques of reflection and refraction seismology, gravity, aeromagnetic, and heat-flow techniques and the information they provide on the structure, composition, and dynamics of the Earth's interior. Emphasizes the application of these techniques to the search for economic minerals in the Earth's crust. Prereq. GEO 1212 or instructor's permission.

## GEO 1424 Stratigraphy

Offers a study of paleoenvironments and sedimentary-basin analysis based on sedimentary structures, stratigraphic sequences, and fossils. Emphasizes use of geologic sections, drill-cores, and well-logs. Includes lab interpretation of sedimentary rock suites, maps, and sections. Prereq. GEO 1222.

## GEO 1428 Invertebrate Paleontology

Surveys major invertebrate phyla preserved in the fossil record. Discusses micro- and macro-evolutionary principles with consideration of adaptive and functional morphology and the role of paleoenvironments. Lab involves description and classification of fossil invertebrates. Lab fee.

## GEO 1430 Sedimentation and Sedimentary Environments

Describes the physical processes of sedimentation and their role in the interpretation of modern and ancient sedimentary environments. Lab concentrates on the interpretation and description of the physical and textural properties of sediments and sedimentary rocks.

GEO 1432 Sedimentary Petrology
5 OH
Covers origin, classification, and petrography of the major groups of sedimentary rocks. Discusses the environments of deposition of the nonclastic rocks. Lab concentrates on thin-section study of sedimentary rocks. Prereq. GEO 1311.

GEO 1435 Coastal Processes 5 QH
Examines the effect of coastal marine processes and the resultant coastal responses. Topics include the dynamics of waves and currents and the associated erosion, transportation, and deposition of sediment, forming beaches, barrier islands, and cliffed structures. Prereq. GEO 1212.

## GEO 1436 Marine Geology

Compares the balance between major sedimentary and tectonic forces in ocean basins and margins to resulting ocean form. Topics include origin of continental shelves, shelf sedimentation and transport, deep-sea processes and sediments. Evaluates resource development of OCS oil, sand and gravel, and manganese nodules. Prereq. GEO 1212.

## GEO 1438 Geology and Land-Use Planning

4 OH
Studies the causes and solutions of geologic environmental problems related to land use. Topics include the causes and prevention of land-use problems in areas of existing or potential landslides, subsidence, erosion, flooding, and groundwater pollution. Prereq. GEO 1140, GEO 1212, or permission of instructor.

## GEO 1440 Geomorphology

5 OH
Focuses on the origin and evolution of landscape features by processes operating at or near the Earth's surface. Prereq. GEO 1212.

## GEO 1441 Geographical Information Systems

4 OH
Offers an introduction to GIS, the computer hardware, software, and personnel, used to input, store, analyze, and display spatial data. Studies its application to geological mapping and data analysis. Introduces students to GIS concepts and to practical issues of manipulating GIS software through exercises. Prereq. GEO 1212 or permission of instructor.

GEO 1442 Environmental Planning 4 OH
Examines aspects of surface runoff from geomorphic and hydrologic perspectives. Develops methods for description and calculation of major river and drainage basin processes and applies the results to the planning process. Examines human modification of these systems, including urbanization, dams, and channelization, and applies this information to an understanding of regulatory processes. (Core Category VI) Prereq. GEO 1212 or permission of instructor.

## GEO 1444 Glacial and Pleistocene Geology

Covers the processes of ice movement and the characteristics and distribution of erosional and depositional structures associated with past and present glaciers; introduces Pleistocene chronology and correlations. Prereq. GEO 1222.

## GEO 1446 Hydrogeology

4 OH
Covers origin, distribution, and flow of groundwater in permeable sediments and bedrock; hydrological and geological characteristics of aquifers; regional flow systems emphasizing rock structure, stratigraphy, and other aspects of the geological environment; principles of hydrogeology mapping and analysis; and introduction to well design and well hydraulics. Prereq. GEO 1212, MTH 1107 or 1123, or permission of instructor.

## GEO 1447 Groundwater Modeling

Uses computers to solve problems in the flow of groundwater. Develops concepts of groundwater flow. Uses the finite-difference method to model steady-state and transient flow. Programs are supplied by the instructor so programming skill is not a prerequisite. Lab fee. Prereq. Introductory calculus.

## GEO 1448 Groundwater Geochemistry

 4 OHInvestigates important geological processes (formation of soil, ore deposits, caves, sinkholes) that occur when groundwater interacts with rock or soil, modifying groundwater chemistry and affecting water quality. Examines groundwater contamination and dispersion, isotope tracer studies, field sampling, and analytical methods.
Prereq. Two quarters of chemistry.

## GEO 1449 Engineering Geology

4 OH
An interdisciplinary study of how geology is applied to engineering projects. Studies the application of geologic thought and geophysical methods to site selection and planning of humanconstructed features such as foundations, landfills, highways, dams, tunnels, power plants, and mines. Prereq. GEO 1212 or permission of instructor.

## GEO 1450 Geology Seminar

Offers in-depth study, on an individual or small-group basis, of a selected geologic topic. Requires both oral and written presentations. Prereq. Major in geology or senior status.

GEO 1712 Physical Geology (Honors)<br>Honors equivalent of GEO 1212. (Core Category II)<br>\section*{GEO 1722 Historital Geology (Honors)}<br>Honors equivalent of GEO 1222. (Core Category II)<br>GEO 1754 Planetary Astronomy (Honors)<br>Honors equivalent of GEO 1154. (Core Category V)

GEO 1816, GEO 1817 Undergraduate Research
4 OH each
Offers independent research on a selected topic under the direct supervision of a faculty member. Fulfills the College's experiential education requirement for geology majors. Open only to juniors and seniors majoring in geology, with the recommendation of the supervising faculty member and of the department.

## GEO 1820, GEO 1821 Directed Study

4 OH each
Offers independent study of a specific topic not normally contained in the regular course offerings, but within the area of competence of a faculty member. Fulfills the College's experiential education requirement for geology majors. Open to all students with the recommendation of a faculty member and departmental approval.

GEO 1824, GEO 1825 Special Studies
1 QH each
Offers independent study of a specific topic. Fulfills the College's experiential education requirement for geology majors. Open to all students with the recommendation of a faculty member and departmental approval.

GEO 1830, GEO 1831, GEO 1832, GE0 1833
4 QH each
Junior/Senior Honors Project
For details, contact the honors office.

GEO 1888, 1889 Experiential Education Directed Study
4 OH each
Draws upon the student's approved experiential activity and integrates it with study in the academic major. Restricted to those students who are using it in fulfilling their experiential education requirement.

## History

HST 1001 College: An Iniroduction
Intended for freshmen in the College of Arts and Sciences. Seeks to introduce freshmen to the liberal arts in general, as well as to familiarize them with their major; help them develop the academic skills necessary to succeed (e.g. analytical ability and critical thinking); provide grounding in the culture and values of the University community; and help them develop interpersonal skills-in short, to familiarize students with all skills needed to become a successful university student.

HST 1101 Western Civilization to 1648
Surveys Western lifestyles, events, institutions, and culture from the earliest human societies through the end of the Thirty Years War. Focuses on Bronze Age civilizations and the origins of universalist religions, Greco-Roman civilization, early Christianity, Islam, the Germanic and Arab successor states to Rome, medieval civilization, the Renaissance and the age of exploration, the Protestant and Catholic reformations, the religious wars that ensued, and the economic transformations that occurred simultaneously. Emphasizes those elements that influenced the development of Western civilization and values. Not open to students who have completed HST 1121, HST 1701, or HST 4110. (Core Category II)

HST 1102 Western Civilization Since 1648
4 OH
Surveys the development of Western-largely European-society and values from the rise of the dynastic and bureaucratic states to current Soviet reforms and the integration of the western European economy. Covers royal absolutism, the rise of the scientific world view, the political and economic revolutions that transformed Europe at the end of the eighteenth century, the development of nationalism and Marxism, the race for colonies, the cultural transformations of the early twentieth century, World War I and the Russian Revolution, the crisis of capitalism and the rise of fascism, World War II and the Holocaust, the Cold War and decolonization, and the current state of Western civilization. Not open to students who have completed IST 1122, ISST 1702, or HST 4111. (Core Category II)

## HST 1121 World History 1

Surveys the development of human institutions from ancient times through the crisis of the mid-seventeenth century. Emphasizes the continuities and changes that occur within civilization and the similarities, differences, and relationships that exist among contemporary civilizations around the world. Covers such topics as the rise of the world's great religions, the military and trading relationships among the various regions of the ancient and medieval worlds, the economic and technological revival of Europe in the early modern period, and the expanding struggle for resources in the crisis atmosphere of the seventeenth century. Not open to students who have completed IIST 1101 or HST 1701, or IIST 4110. (Core Category IV)

HST 1122/IAF 1122 World Hisfory 2 4 OH
Examines the world from 1648 to the present. Emphasizes the intellectual, technological, and political expansion of Europe and the reactions of the rest of the world. Covers such topics as the global development of modern dynastic and bureaucratic states; the expansion of the European economy with its attendant trade wars; imperial expansion and the explosion of the slave trade; the development and reaction of American Indian, Asian, and African civilizations to that imperialism; the sporadic extension and eclipse of colonialism; and the growing tensions between traditional patterns of loyalty and authority and national, regional, and even global systems and cultures as we enter the twenty-first century. Not open to students who have completed HST 1102, HST 1702, or HST 4111. (Core Category IV)

## HST 1201 The Uniled Siafes to 1877

4 QH
Focuses on the history of the American people from 1763 to 1877, with an analysis of the American Revolution and the major political, constitutional, diplomatic, economic, and social problems of the new nation. (Core Category II)

HST 1202 The United Stafes Since 1877
Continues the survey of American history, with discussion of the emergence of an industrial economy, an urban society, world responsibility, and expanded federal government. (Core Category II)

## HST 1241 The Historian's Craft

Examines the ways in which the historian studies the past and the nature of historical statements. Problems considered include research techniques, changing conceptions of historical knowledge, and the relation between the historian and the society in which s/he works. (Core Category II)

HST 1243 American Historians (Group C)
Focuses on the literature of American history; major American writers of American history from the colonial period to the present, with emphasis on changing form and substance.

## HST 1270 Introduction to Public History

Explores the field of public or applied history by surveying its components, including historic preservation, oral history, historical editing, historical archeology, genealogy, family history, business history, local history, material culture, historical resource management, museology, historical research for media, archival management, management of nonprofit organizations, and policy history.

## HST 1301 Topics in European History (Group A or B) 4 OH

Covers topics in European history from antiquity to the present.

## HST 1311 Ancient Greece (Group A)

Studies the origins and development of Greek civilization; political evolution of Hellenic society from tribal to city-state organization; and the growth and application of Greek religious, political, and ethical ideas.

## HST 1315 Ancient Rome (Group A)

 4 QHExamines Roman civilization in two sequences: the rise of Roman power under the Republic and the decline of Roman power under the Empire.

HST 1321 Medieval Europe (Group A)
4 OH
Studies Europe from the fall of Rome to the fifteenth century; the expansion of Christianity; the growth of the power of the papacy; the development of monarchies; popular culture, heresy, and witchcraft; crusades; cathedrals, warriors, and saints. Emphasizes cultural and intellectual change. (Core Category III)

## HST 1331 Renaissance Civilization (Group A)

Focuses on Europe from 1300 to 1600 . Topics include political, economic, and social changes; advances in technology, science, and warfare; overseas expansion; changes in artistic vision; and struggles over religious and scientific beliefs. Emphasizes cultural and intellectual change. (Core Category III)

## HST 1336 Luther and His Age (Group A)

Studies Martin Luther, John Calvin, Henry VIII, Elizabeth I, and their political and religious contemporaries who, between 1500 and 1650 , overthrew the church's monopoly of religion, forged new relationships between princes and subjects, found new ways to create wealth, challenged the traditional roles of men and women in families and communities, and created new attitudes toward national and international politics.

## HST 1355 Tudor England (Group A)

Provides a study of England from the late fifteenth to the early seventeenth century. Topics include an examination of the Tudor contribution to the development of political and social institutions; the Protestant Reformation and the relation between religion and politics; social and economic changes and their relation to the Elizabethan Renaissance. Particular emphasis is placed on intellectual and cultural developments and England's relation to Europe and the New World. Provides hands-on experience with Tudor sources.

HST 1393 History of Science and Technology (Group A, B, C, or D)
Offers an interdisciplinary survey of the development of science and technology, integrating theories of the philosophy and sociology of science within a historical framework. Emphasizes the environmental and ideological conditions that contribute to the birth and growth of the various sciences and to the relation between these conditions and technological innovation.

## HST 1395 History of Flight and Space Travel (Group A, B, or C)

Traces the history of nonpowered flight, beginning with the dreams of flight of the ancient Greeks and Leonardo da Vinci; from the balloon experiments of the Montgolfier brothers to contemporary hang gliders; powered flight from the Wright brothers to the SST; and rocketry and space travel from its earliest beginnings to "Enterprise."

HST 1401 Topics in Soviet and Russian History (Group B) 4 OH
Covers special topics in Soviet and/or Russian history.
HST 1402 Topics in European Hislory (Group A or B) 4 QH
Covers special topics in European history.
HST 1407 Europe, 1870-1921 (Group B)
4 OH
Focuses on Europe from the Franco-Prussian War to the postWorld War I settlement: the growing tensions and rivalries and the declining certainties of the end of the nineteenth century, the origins of World War I, the war itself, the Russian Revolution, and the Peace of Paris.

HST 1408 Contemporary Europe (Group B)
Focuses on Europe from the Versailles Settlement: the rise of totalitarianism, the Depression, the crises of liberalism and of the European mind, the Appeasement Era, World War II, the Cold War, the end of colonialism, and Europe today.

## HST 1433 The French Revolution and Napoleon (Group B)

Examines the history of France in the age of the ancien regime and the Enlightenment as background for the French Revolution and Napoleon.

## HST 1441 Hitler's Germany (Group B)

Offers a study of the origins and nature of Hitler's Third Reich, emphasizing the personal lives of Nazi leaders in an attempt to understand how seemingly ordinary people could enthusiastically promote wars of aggression and revel in genocidal policies.

## HST 1451 Imperial Russia (Group B)

Focuses on the emergence of Russia as a recognized European power, westernization and expansion in the eighteenth century, the impact of Napoleon, and reform and revolution.

## HST 1452 Soviet Russia (Group B)

Examines forces molding the history of Russia since 1917, internal developments, and foreign relations.

## HST 1472 The Family in European History (Group B)

Examines issues in the history of the European family from the late Middle Ages to the present. Topics include marriage and sexuality, child-rearing practices, the effect of industrialization and revolution on family life, the Victorian family, and the evolution of the modern family. Students will prepare their own family histories.

## HST 1473 Women in Modern Europe (Group B)

4 OH
Examines the history of women in Western Europe from the French Revolution of 1789 to the present, focusing on France, Britain, and Germany. Topics explored include women in revolutionary movements, the impact of industrialization on women and the family, women in the labor movements, the struggle for suffrage, and the effects of world wars on women.

## HST 1481 The Culture of Europe (Group B)

Provides an analysis of the culture of the West in the nineteenth and twentieth centuries, focusing on the conjunction of social, cultural, and psychological forces that encouraged or retarded creativity. Considers the interconnections among the arts, social sciences, and sciences within each of the periods covered. (Core Category III)

## HST 1490/INT 1150/SOC I150 Introduction to Women's Studies: Image, Myth, and Reality (Group B or C)

Introduces the issues and methodology involved in the interdisciplinary study of women. Encompasses the historical, political, economic, and social processes that have created both the image and the reality of women in society. Uses guest lecturers to provide an overview of the many disciplinary approaches to the study of women. This course is required for women's studies minors and can be used as a general elective or, depending on the discipline of the coordinator, to satisfy specific concentration requirements. (Core Category II)

HST 1493 Work and Leisure (Group B or C)
Examines the historical evolution of contemporary patterns of work and leisure with attention to gender, race, and class lines. Topics include the impact of machine technology on the worker and the workplace, workers organizing in unions and professional groups, changing concepts of the use of time, women's work and women's leisure; recreation and sports (both participant and spectator); and the rise of the cafe and the saloon as sociable institutions. (Core Category III)

## HST 1494 History and Film (Group A, B, or C)

Explores various historical issues as seen through the eyes of historians and filmmakers. Presents both acted and documentary films in combination with readings from a variety of source and interpretive materials. (Core Category II)

HST 1495 Technological Transformations of Socieły (Group B, C, or D) 4 OH Examines the relation between technological innovations and the world in which they take place. Discusses conditions necessary for discovery and innovation and the impact of technology on political, economic, and social environments. (Core Category V)

## HST 1496 War in the Twentieth Century (Group B, C, or D)

Provides an analysis of the causes, prosecutions, and effects of the major wars fought in the twentieth century, concentrating on the First and Second World Wars and on the Vietnam War. Using film, simulations, and other materials, classes explore the economic, social, cultural, and psychological impacts of these wars as well as their political, diplomatic, and material aspects.

## HST 1497 The Contemporary World (Group B, C, or D)

Offers a thematic study of issues and movements that have influenced the world's history since the end of the Second World War. Subjects include the Cold War, the end of colonialism, urbanization, technology and ecology, cultures and countercultures, the "global village," and the prospects for human liberation.

## HST 1501 Topits in American History (Group A or C)

Covers special topics in the history of colonial America and the United States.

## HST 1502/AFR 1502 Topics in African-American History

Seeks to widen our understanding of what constitutes the African Diaspora and how women affect its construction. From the precolonial era to the present, looks at women's cultural expressions, their labor, their roles in preserving and strengthening the communities in which they live, their ideologies, even their cooking.

## HST 1510 Colonial America (Group A or C)

Covers the discovery and exploration of the New World, the settlement of the English colonies on the North American mainland, their development to 1763, and the origin of their clash with England.
(Core Category III)
HST 1514 The Civil War and Reconstruction (Group C)
Focuses on the events surrounding the southern effort to expand slavery into the territories that led to the Civil War. Emphasizes the significant impact of Abraham Lincoln upon the war's outcome. Also examines Reconstruction, the effort to reunite the North and South at war's end, and explores the major role that AfricanAmericans played throughout the period.

HST 1516 The United States, 1898-1939 (Group C) 4 OH
Examines social, economic, political, and diplomatic changes from the Progressive Era through the Great Depression and the New Deal.

HST 1517 The United States, 1939-1960 (Group C)
Examines social, economic, political, and diplomatic changes from the start of World War II to the election of John F. Kennedy.

## HST 1518 The Contemporary United States (Group C)

 4 OHExamines social, economic, political, and diplomatic changes in the United States since 1960.

HST 1525/AFR 1131 African-American History 1 to 1900 (Group C) 4 OH Covers the development of black America from slavery through the Booker 'T. Washington-W.E.B. DuBois controversy, with emphasis on the historical links between Africa and America that have shaped the African-American experience. Includes in-depth discussion of slavery's impact, the role of the antebellum free black, the Civil War and Reconstruction, and the black response to the new racism of the late nineteenth century. (Core Category III)

HST 1526/AFR 1132 African-American History 2 Since 1900 (Group C) 4 OH Examines the modern development of black America, with major emphasis on the twentieth century and the rising tide of AfricanAmerican nationalism. Provides a historical perspective regarding key contemporary issues, including the founding of the NAACP, the Marcus Garvey back-to-Africa movement, the Harlem Renaissance, the Black Muslims, the impact of Martin Luther King, and the idea of Black Power.

HST 1533 History of Boston (Group A or C) 4 OH
Explores the history of Boston from colonial times to the present, with attention to the topographical growth and the ethnic composition of the city.

HST 1537 Latin America and the Caribbean in Boston (Group C) 4 OH Explores the experiences of Latin American and Caribbean origin groups--particularly Brazilians, Central Americans, Dominicans, Haitians, Puerto Ricans, and West Indians-in twentieth-century Boston. Studies the historical, economic, political, and cultural forces affecting immigration from each country. (Core Category VI)

## HST 1538 History of Latinos(-as) in the United States (Group C)

 4 QH Examines the history and experiences of the major Latino sub-groups-Chicanos, Cubans, and Puerto Ricans-and the new immigrants from Central America and the Caribbean. Studies historical events in the context of the larger "American"-North and South-experiences. Topics include United States' expansion and imperialism in the Southwest and the Caribbean; migration patterns; forms of ethnic nationalism; political participation and mobilization; migratory labor and immigration policies; gender and class distinctions; cultural expressions; the effects of postindustrialization and economic restructuring; and interethnic relations. (Core Category VI)
## HST 1539 American Jewish History (Group C)

Examines Jewish political, social, and cultural history from the arrival of the first group of Jews . . New Amsterdam in 1654 to the present. Themes covered include immigration, adaptation, family life, religion, anti-Semitism, Zionism, the Holocaust, and American-Israeli relations.

HST 1543 American Urban History (Group C)
4 OH
Examines the development of urban society in the United States in the nineteenth and twentieth centuries, with emphasis on the effects of immigration and industrialization upon the politics, thought, and society of American cities. (Core Category VI)

HST 1544 Environmental History of the United States (Group C) 4 OH Examines American attitudes and practices toward natural and artificial environments from the first exploration to the present, paying special attention to literature, art, and landscape design. (Core Category VI)

HST 1548 American Populor Cultural History to 1860
Studies the major issues in the cultural history of the United States from the seventeenth century to 1860 . Topics covered include popular religion, the rise of republicanism, leisure and play, foodways, cross-currents of popular and elite literature and material culture, geographic sectional differences, and the crusade for the Union. Emphasizes the interaction of workingclass, middle-class, and elite cultural forms, including music, sermons, literature, prints and paintings, and material culture.

HST 1549 American Popular Cultural History Since 1860 (Group C) 4 OH Studies the major issues in the cultural history of the United States from 1860 to the present. Topics to be analyzed include the growth of advertising and consumerism, technological change and its meaning, the rise of sports, suburban life from the 1950s onward, 1960s "counterculture," and neo-conservatism. Emphasizes the interaction of a wide range of cultural forms, including popular literature and music, film, television, and the mail-order catalog.

## HST 1553 The Family in American History (Group C)

Explores the history of the family, including the African-American family, in premodern and modern American society. Focuses on the traditional and modern roles of parents and children. Investigates patterns of sexuality, marriage, childrearing, work, play, death, and dying. Compares various family types, including elites, middle class, and indigent. Evaluates external forces affecting family structure and life, such as geographical mobility, industrialization, and warfare.

HST 1555 American Elites (Group C) 4 OH
Examines the life of elite individuals and groups in American society, especially in the nineteenth and twentieth centuries.

## HST 1556 History of the American Home (Group C)

4 OH
Studies the American home from 1600 to the present. Extensively uses visual materials to develop an aboveground "archeology" of the American home to teach students how things-furnishings, buildings, landscape - contain hidden meanings that can reveal the intimate details of the everyday lives of ordinary and extraordinary Americans. Includes analysis of the ways in which the broader political, economic, and social issues of the past were reflected in Americans' physical surroundings. (Core Category II)

HST 1558 Women in America 1600-1914 (Group C) 4 OH
Examines themes in the history of women from colonial times to World War I, with special attention to differences of race, class, ethnicity, and sexuality. Studies the activities of Native American women, the experience of slavery for black women, women's activities in wars (the Civil War and World War I), and women's work in the making of industrial capitalism. (Core Category III)

HST 1559 Women in Americo, 1914-Presenf (Group C)
Examines themes in the history of women in America from World War I to the present. Studies the experiences of women in the World Wars, in the labor force and in the labor movement, women's activities in social movements, their experience of the Depression of the 1930s, women's private lives in the family, and sexuality. (Core Category III)

HST 1563 History of Sport in America (Group C)
Provides a history of the major sports and their impact on American life.

## HST 1571 American Business History (Group C)

Examines the rise of business in America. Studies the role of the corporation, horizontal and vertical combinations, business and labor, and business and government.

## HST 1575 Hislory of Media in America (Group C)

Focuses on mass communication in American history, with attention to the role of books, newspapers, magazines, films, radio, and television.

## HST 1577 Amerika and the Sea (Group C)

Studies the history of exploration and discovery of America, the development of fishing, the rise of ocean commerce, and the history of the American Navy.

## HST 1578 The Automobile in America (Group C)

Focuses on the impact of the automobile on American society in a historical context. Topics include the abandonment of traditional prohibitions of motorized carriages; the use of planning, taxes, and highway policies to foster the use of the automobile; the effect of the car on land use, recreation, and the economy; and contemporary issues such as pollution and energy.

HST 1581 The Gilded Age and the Progressive Era, 1877-1920
Examines the transformation of American society and its econ-
omy and analyzes how government responded to these sweeping changes from the 1870s through World War I.

HST 1582 The Growth of American Government Since 1935 (Group C) 4 QH Examines the expansion of government from Roosevelt to the present, focusing on the reasons for the growth and its consequences, the development of major public policies, and the transformation of the federal role and politics.

HST 1591 American Images of China (Group C or D) 4 QH
Examines the relationship between Sino-American international relations and changes in American popular perceptions of China as revealed in the media and literature. Focuses on SinoAmerican relations since the nineteenth century, including the period of the missionaries and opium traders; the era of special privileges; the Open Door policy; the first half of the twentieth century, when China became America's favorite protege; and the years of strain, warfare, and finally accommodation after the Chinese communists came to power in 1949.

## HST 1592 History of the Viefnam War (Group C or D)

 4 OHPresents a history of military conflict in Vietnam with attention to the rise of the Viet Minh during World War II, the struggle against the French in the first Indochina war, the impact of the Cold War, and the involvement of the United States after 1950 in Laos and Cambodia as well as Vietnam. Emphasizes the roles of communism and nationalism in Indochina and the motives for American intervention. Films revealing American reaction to the escalating conflict will be shown.

HST 1600 Topics in Global History (Group A, B, C, or D)
Covers special topics in global history.
HST 1604 Modern Latin America (Group D)
Traces the developments in this region since independence and the inception of nationhood. Topics include: state formation and society in the nineteenth century; economic development and underdevelopment in the region; race, class, and ideology; United States/Latin American relations; populism; the roots of revolution and authoritarianism; and the contemporary experiments with neoliberal policies.

## HST 1605 The Modern Caribbean (Group D)

Focuses on the social, economic, and cultural forces that have shaped the character of the Caribbean people. Examines the variety of societies, cultures, and institutions of the region in their historical and contemporary settings, beginning with pre-Colombian cultures, moving through the colonial period, plantation agriculture, slavery, the expansion of U.S. influence, urbanization, economic development models, authoritarian politics, and the contemporary migration of Caribbean people to the United States and Europe.

## HST 1607 The Columbian Exchange (Group A or C)

Studies the cultural impact of Europe on the New World and the New World on Europe from the fifteenth through the seventeenth centuries, through an understanding of the societies from whence the Europeans originated; the impact their motives and concepts of power, race, and gender had in the radical reshaping of the cultures they encountered; and the influence of the discovery and early colonization on Europe. Requires students to read widely in the current historical literature and examine the images, artifacts, and literature of the period.

## HST 1610 Topics in Asian History (Group A or D)

Covers special topics in the history of Asia.
HST 1620/AFR 1191 Early African Civilization (Group D)
Studies the ancient empires of Africa, especially Chana, Songhai, Mali, Zimbabwe, the city-states of East Africa, and the Congo Kingdom. Includes Ethiopian and Egyptian history and controversies to 1800 .

HST 1621/AFR 1197 Modern African Civilization (Group D)
Provides an introduction to modern Africa in the years from 1800 to 1960 , showing how a new African civilization arose out of the conflict-ridden conditions imposed on the old. Themes include economic, social, political, religious, and artistic life, as well as the influences of slavery, colonialism, and nationalism. (Core Category IV)

HST 1623/AFR 1403 West African History (Group D)
Surveys the politics and economics of West Africa from the rise of the Mali Empire to the contemporary problems of national development for the countries from Senegal to Nigeria.

HST 1625/AFR 1405 South African Hisfory (Group D)
Presents the historical background to current conflict in the Republic of South Africa and in adjoining Mozambique, Zimbabwe, and Namibia. Examines the rise of the apartheid system-and the opposition and alternatives to it-through the themes of racial conflict, nationalism, and industrialization in this African setting.

HST 1628/AFR 1628 The African Diaspora (Group A or D)
Explores the creation and transformation of the African
Diaspora-connections among communities of African descent in Africa, the Americas, Europe, and Asia. Centers on the years from 1500 to the present and emphasizes connections among the themes of migration, identity, and popular culture.

## HST 1633 Modern Chino (Group D)

4 QH
Explores the far-reaching political, economic, and social changes in China from 1800 to the present. Examines the decline of the empire, the impact of the West, the rise of nationalism, industrialization, the changing role of women, the origins of rural revolution, and establishing the Communist state.

## HST 1634 Contemporary China (Group D)

Examines Chinese policy, society, and economy from 1949 to the present, including the restructuring of urban and rural society in the 1950s, the rise of a new class, the emergence of factionalism, the Cultural Revolution, and the impact of the post-Mao economic and political reforms.

## HST 1637 The Making of Modern Japan (Group D)

4 OH
Covers Japan from 1850 to the present.

## HST 1644 Third World Women

Explores the complex gender dynamics of women in non-Western societies during the years of Western imperialist domination, nationalist resistance struggles, and postcolonialism. Begins by deconstructing the term "Third World" and seeing how that term can be read against the context of imperialism. Examines gender constructs in the Third World through a variety of written and visual materials, including autobiographical accounts, ethnographies, historical fiction, films, and slides. Topics include patterns of gender domination and female resistance, the interplay of race and gender hierarchies under colonial rule, the Western gaze and representations of Third World "primitive" women, the feminization of labor and the global economy, reproductive strategies, and sex trafficking. (Core Category IV)

## HST 1670 Third World History (Group D)

Poses the question "How did more than half of the population of the Earth come to be referred to as the "Third World"? Examines the different socioeconomic explanations of global inequality. Studies images and ideologies that defined the emerging Third World, as well as various perspectives from the Third World, including cargo cults, religious revival, westemizers, liberation movements, Mahatma Ghandi, and Mao Zedong. Finally asks if the Third World is now disappearing amid changing relations between global powers.

## HST 1701 Western Civilization I (Honors)

Honors equivalent of HST 1101.
HST 1702 Western Civilization 2 (Honors)
Honors equivalent of HST 1102.
HST 1711 America to 1877 (Honors)
Honors equivalent of HST 1201.
HST 1712 America Since 1877 (Honors) 4 OH
Honors equivalent of HST 1202.

HST 1790 Population in European History (Group A or B) (Honors)
4 QH
Examines through population studies the causes and consequences of changes in human birth, death, marriage, and migration rates from the Stone Age to the late twentieth century. Discusses the interaction and impact of climate change, epidemic disease, war, economic development, and political policy, as well as changes in the structure and function of human family and child-rearing systems. (Core Category III)

## HST 1801, HST 1802 Dirested Study

4 OH each
HST 1805 Senior Research Seminar 4 OH
The capstone course of the undergraduate history major. Gives students an opportunity to pursue a major research project of their own choosing under the close supervision of faculty. Emphasizes the techniques of research and interpretation of research findings. Gives special attention to methodology and to the incorporation of methodological perspectives in research and writing.

HST 1811, HST 1812
4 OH each
Junior/Senior Honors Program
For details, contact the honors office.

## HST 1814 Honors Directed Study

Designed for students preparing Junior-Senior Honors proposals. Prereq. Eligibility to undertake a Junior-Senior Honors Program thesis or project.

## HST 1821, HST 1822 Fieldwork in History 1 and 2

4 QHeach
Offers directed work in historical societies, archives, museums, and other historical agencies. Students should consult the department for details. Prereq. HST 1101, HST 1102, HST 1201, HST 1202, and 16 QH in other history courses. College of Arts and Sciences experiential education requirement.

HST 1850 Approaches to American History (Group C)
Covers a special topic in U.S. history.
HST 1888, 1889 Experiential Education Directed Study
4 QH each Draws upon the student's approved experiential activity and integrates it with study in the academic major. Restricted to those students who are using it to fulfill their experiential education requirement.

## HST 1899 Advanced Television Production

Provides students with guidance in the development of special projects in television and video production. Includes advanced directing (studio and field), lighting, scriptwriting, editing, graphics, and postproduction technology. Prereq. Permission of instructor.

## Human Services

HS 1302 The Human Services Professions
Explores what a human service agency is, how it comes into being, how it grows and changes. Analyzes attitudes, values, skills, and knowledge of the human services worker and the reasons why people in modern society require human services assistance. Views human services from the eyes of clients as well as society as a whole. Requires fieldwork in a human service agency as well as a good deal of independent study. Required for all human services majors; open to other students on space-available basis. Prereq. ED 1100, SOC 1100, or equivalent.

HS 1309 Intervention Strategies for the Human Services 4 QH Introduces the range of skills used in working with clients in the various helping professions such as counseling (individual and group), advocacy, rehabilitation, community organizing, and income maintenance. Utilizes role playing, simulations, and interviews with practicing professionals. Intended as preparation for more specialized courses; required for human services majors but open to other students with appropriate backgrounds.

## HS 1333 Senior Seminar in Human Services

Designed for seniors in human services. Examines emerging roles and career options within the human services field. Study will focus on self-examination of attitudes and values affecting delivery of services, exploration of ethical issues and dilemmas relevant to human services, grantsmanship and funding issues, staff supervision and development within human services agencies, and refinement of group leadership skills.

HS 1336, HS 1337 Field Internship in Human Services 1 and $2 \quad 6$ QH each Human services students are required to fulfill two internship placements during the last two years of their program. Each placement consists of 150 hours on-site and varies according to the students' interests. Examples of placement sites include community centers, nursing homes, vocational workshops, state and federal agencies for children, and recreational facilities. Experiences are supervised by University staff to maximize the students' learning opportunities. College of Arts and Sciences experiential education requirement. Prereq. Junior or senior standing and approval by the Human Services Internship coordinator by early in quarter previous to planned quarter of internship.

## Interdisciplinary Courses

INT 1121/LNS 1121/SOA 1121

## Introduction to Latino, Latin American, and Caribbean Studies

Offers an interdisciplinary introduction to Latinos and people of Latin American and Caribbean origin in the United States as well as to the regions of Latin America and the Caribbean. Dispels a series of powerful myths associated with U.S. Latinos and in Latin American and Caribbean society, such as racial inferiority, poverty, machismo, and violence. Introduces the construction of Latino, Latin American, and Caribbean identities as well as the politics, economics, history, and culture.

## INT 1150

Introduction to Women's Studies: Image, Myth, and Reality
Surveys the issues and methodologies involved in the interdisciplinary study of women. Examines the political, economic, social, and historical processes that have created both the image and the reality of women in societies. Guest lecturers provide an overview of the diverse disciplinary approaches to the study of women. (Core Category II)

## INT 1201 An Analysis of American Racism

4 OH
Discusses the cycle by which racism in our institutions helps form our attitudes and the manner in which our attitudes, in turn, shape our institutions. Emphasizes the practical, day-to-day aspects of racism, rather than the theoretical and historical.

INT 1215 Into the Ocean World 4 OH
Focuses on the seas' complexity and the far-reaching consequences of our interactions with them. A comprehensive interdisciplinary introduction to the oceans. Draws on specialists in the sciences, social sciences, humanities, and arts, each with an interest in marine issues and a commitment to bridging the gaps among disciplines. The course themes are as broad as the oceans, but, when appropriate, we focus on Boston Harbor, a first step into the ocean world for those of us in this area. Prereq. Permission of instructor.

## INT 1216 Maritime History of New England

Surveys maritime transportation, trade, travel, exploration, and warfare from approximately 3500 B.c. to the end of the wooden boat era in the late nineteenth century. Prior to the widespread application of steam power on land and sea in the nineteenth century, ships were the fastest, safest, and most economical means of transporting large cargoes over long distances. Literary and art history sources are also introduced, along with several films on maritime archaeology. Prereq. Permission of instructor.

## INT 1217 Water Resources Planning and Management

Explores the ways in which water has affected our bodies, our planet, our history, and our culture, and the danger posed by increasing demand, waste, and pollution on our limited supply of usable fresh water. Considers water through scientific, historical, and cultural viewpoints, and surveys contemporary water problems in all their dimensions-political, economic, and technological. Prereq. Permission of instructor. (Core Category VI)

## INT 1219 Advanced Seminar in Marine Studies

Focuses on outstanding issues in the marine environment. Using a seminar format, students from colleges and universities throughout the Boston area convene to address the complex interactions of disciplines, including scientific, legal, economic, and technical aspects of issues that come into play in marine affairs. Seminars are led by experts actively involved in the issues.

## INT 1220 Coastal Zone Management

Focuses on outstanding issues in coastal environmental affairs. Discusses scientific, legal, economic, and technical aspects of coastal issues, and integrates them into problem-solving exercises. Prereq. Permission of instructor.

## INT 1302 Feminist Perspectives on Socieły

Examines social science and interdisciplinary feminist literature that focuses on women in families and at work, and that analyzes issues affecting women's health and safety, including violence against women and abortion. Considers and evaluates women's views of social life and recognizes differences among women, including perspectives of women of color. (Core Category VI)

## INT 1320 Exploring the Humanities through Film

Investigates the ways in which the methods of the humanities can expand one's awareness of the sources, statements, and meanings of popular films. Presents films for evaluation in the light of readings, the various approaches presented by faculty members from a number of humanistic disciplines, and students' own experience. (Core Category II)

INT 1440 Topics in Jewish Studies
Covers special topics in Jewish studies.

## INT 1441 Topics in Women's Studies

Covers special topics in women's studies.

## INT 1442 Topics in Cinema Studies

Covers special topics in cinema studies.

## INT 1450 Jewish Studies Module

1 QH
Permits specialized Jewish studies topics to be studied as part of more general courses. Students may repeat this course up to four times.

## INT 1451 Women's Studies Module

Permits specialized women's studies topics to be studied as part of more general courses. Students may repeat this course up to four times.

## INT 1452 Cinema Studies Module

Permits specialized cinema studies topics to be studied as part of more general courses. Students may repeat this course up to four times.

## INT 1570 On Understanding Science

Develops the quantitative and qualitative skills needed to read critically about science in newspapers and magazines. Examines the historical, philosophical, and social nature of science; units and scientific notation; technological developments of the last two hundred years; sources of information; and current scientific developments.

## INT 1580 Physical Chemistry with Biologital Applitations

Examines physiochemical principles as they apply to biological processes. Topics include chemical equilibria, reaction kinetics, basic thermodynamics, oxidation-reduction reactions and bioenergetics, and transport. Emphasizes problem solving as a tool for learning, using a quantitative approach. Explains basic assumptions and limitations underlying principles; for the most part, however, rigorous derivations are avoided. Makes applications to basic experimental techniques in biochemistry by way of relevant biochemical examples. Prereq. BIO 1261.

## INT 1702 War Work: The Experience of World War II (Honors)

Examines the Second World War as an example of the impact external events can have on professions. This upperclass course is team-taught by faculty from various disciplines.

## INT 1709 Cultural Passages in the Arts-Boston

Exposes students to the richness of the Boston cultural environment through a directed field study with various Northeastern University faculty. Students will be required to keep a detailed journal and produce a final creative project. Field trips will include various museums, theaters, and some neighborhoods within the city of Boston.

## INT 1715 Iceland (Honors)

Honors interdisciplinary seminar on the history, Nordic literature, and geology of Iceland.

INT 1721 Modernism: Art, Film, and Literature (Honors)
Honors equivalent of INT 1321.
INT 1888, INT 1889 Experiential Education Directed Study
4 OH each
Draws upon the student's approved experiential activity and integrates it with study in the academic major. Restricted to those students who are using it to fulfill their experiential education requirement.

Each year undergraduate students make pivotal contributions to governance, services, and the quality of daily life at Northeastern University through student government and other activities, ranging from residential services to publication of the campus newspaper. This course gives students involved in such on-campus leadership roles an opportunity to participate in a course-based seminar related directly to their service. The objective is to incorporate student leadership into the general framework of experiential education by such means as reflective discussions, meetings with university administrators, group projects, and exposure to academic perspectives on leadership. As part of this practicum, students participate in parts of the "President's Leadership Institute," a module-based exploration of leadership principles within both educational and community settings. Required for some student leaders and open to others by permission of the instructor.

## INT 1899 Advanced Television Production

Provides students with guidance in the development of special projects in television and video production. Studies advanced directing (studio and field), lighting, scriptwriting, editing, graphics, and postproduction technology. Students involved in the Northeastern Student Network project may also receive credit.

## International Affairs

IAF 1001 College: An introduction
1 OH
Intended for freshmen in the College of Arts and Sciences. Seeks to introduce freshmen to the liberal arts in general, as well as to familiarize them with their major; help them develop the academic skills necessary to succeed (e.g. analytical ability and critical thinking); provide grounding in the culture and values of the University community; and help them develop interpersonal skills-in short, to familiarize students with all skills needed to become a successful university student.

## IAF 1100 Introduction to International Affairs

Introduces the study of international affairs through lectures, guest lectures, discussions, case studies, films, and readings across disciplines. Provides students with a basis for understanding the global village. Covers a range of issues including politics, economics, history, society and culture, and the environment.

## IAF 1104/SOA 1104 Cultures of the World

Explores cultural differences among peoples in societies around the globe and analyzes how diverse cultural patterns can be studied and described. (Core Category II)

## IAF 1112/POL 1 112 Introduction to International Relations

Applies basic theories of international relations to examining the foreign policies of the key actors in the international system. Covers topics of international aid, trade, and monetary affairs; issues relating to the arms race, nuclear proliferation, arms control, and disarmament; international law and organizations, human rights, and the impact of technology on the functioning of the international system. (Core Category II)

IAF $1113 /$ POL 1113 Introduction to Foreign Governments
Presents a comparative study of political organization and behavior in selected countries. Includes such topics as political economy, leadership, political institutions, political culture, and political participation.

## IAF 1122/HST 1122 World Civilization Since 1648

Examines the world from 1648 to the present. Emphasizes the intellectual, technological, and political expansion of Europe and the reactions of the rest of the world. Covers such topics as the global development of modern dynastic and bureaucratic states; the expansion of the European economy with its attendant trade wars; imperial expansion and the explosion of the slave trade; the development and reaction of the American Indian, Asian, and African civilizations to that imperialism; the sporadic extension and eclipse of colonialism; and the growing tensions between traditional patterns of loyalty and authority and national, regional, and even global systems and cultures as we enter the twenty-first century. (Core Category IV)

## IAF 1190/ECN 1190 The Global Economy

Introduces the history, structure, and growth of the international economy. Considers dimensions of global economic interdependence, including population, foreign investment, and environmental spillovers. Analyzes a few key economic issues of current importance for major regions of the world, such as economic integration in Western Europe or the emergence of the East Asian dragons.

## IAF 1300 International Conflict and Negotiation

Introduces students to the dynamics of conflict in the international arena: how conflicts evolve, fester, and are managed and resolved. Covers different types of regional and international conflicts, focusing on historical, economic, social, and political aspects of a variety of conflicts and the consequences they hold for regional and international actors. (Core Category V)

## IAF 1400 International Experience Workshop

Provides an opportunity for students who have completed their International Experience requirement for the major or minor in international affairs to participate in a workshop coordinated by a faculty member of the program. Students will prepare materials for the class relating to the political, social, economic, historical, and cultural aspects of the countries where they have studied,
worked, or interned. (This course is open to other students who have comparable international experience.) Fulfills the college's experiential education requirement for international affairs majors.

## IAF 1870 Senior Seminar in International Affairs

Develops one or two main topics to be decided by the instructor in consultation with faculty and students in the International Affairs program. Topics, which vary from year to year, may include, for example, emerging economies, world trade, arms control, and global stability.

IAF 1888, 1889 Experiential Education Directed Study 4 QH each Draws upon the student's approved experiential activity and integrates it with study in the academic major. Restricted to those students who are using it to fulfill their experiential education requirement.

## Journalism

## JRN 1001 College: An Infroduction

10 H
Intended for freshmen in the College of Arts and Sciences. Seeks to introduce freshmen to the liberal arts in general, as well as to familiarize them with their major; help them develop the academic skills necessary to succeed (e.g. analytical ability and critical thinking); provide grounding in the culture and values of the University community; and help them develop interpersonal skills-in short, to familiarize students with all skills needed to become a successful university student.

JRN 1103 Newswriting 1
Covers functions of the editorial department and procedures in obtaining and writing news stories. Offers extensive news writing and an introduction to interviewing. Legal issues defined. Typing skills required.

## JRN 1104 Newswriting 2

Offers practice in multiple-source and breaking stories. Provides an introduction to government and court reporting, advanced work in interviewing, and experience in writing under deadline pressure. Discusses legal issues. Prereq. JRN 1103 with grade of $C$ or better.

## JRN 1105 Computer-Assisted Reporting

Offers students an opportunity to learn to prepare stories for new and emerging technologies, including on-line publications, and to develop research skills in the use of search engines on the Internet. Includes writing and designing stories for on-line newspapers, magazines, and other publications. Students are expected to be proficient in use of the Internet before taking this course; supplemental training is available from the Division of Academic Computing. Prereq. JRN 1103 with grade of $C$ or better.

## JRN 1206 Editing

Provides practice in copy editing, headline writing, and origination editing. Presents assignments in photo selection, cropping, and cutline writing. Introduces page layout. Prereq. JRN 1104 with grade of $C$ or better and middler status.

## JRN 1250 Interpreting the Day's News

4 OH
Considers the news of the day and the function of the newspaper, news magazine, and news broadcasts in American life. Topics include rights and responsibilities of the press and how news is gathered, processed, and disseminated by the various media. (Core Category VI) For nonmajors as well as majors.

## JRN 1251 Visual Storytelling

Provides an introduction to the visual aspects of journalistic storytelling. Studies the principles of shooting, editing, writing, and graphic design, along with the historical development of visual narrative. Requires students to critically examine how journalists tell stories with visuals and to consider the broader implications of these practices.

## JRN 1301 Basic Photojournalism

Covers camera procedures, cropping techniques, theory, and photo captions.

## JRN 1305 Techniques of Journalism

Provides practice in writing in-depth and multiple-source stories requiring significant research. Provides an introduction to option writing and practice in writing features and reviews. Prereq. $J R N$ 1104.

## JRN 1320 Radio News Gathering and Reporting

4 OH
Covers writing and editing news for radio, with practice in interviewing, organizing news scripts, and integrating audio materials into broadcast. Prereq. IRN 1103.

## JRN 1336 Public Relations Principles

Presents the principles, history, and methods of public relations, processes of influencing public opinion, responsibilities of the public relations practitioner, and analyses of public relations programs. Prereq. Upperclass standing.

## JRN 1350 Advertising Principles

Covers the development, procedures, economic functions, and responsibilities of advertising: planning, research, production, and other elements that go into successful advertising. Prereq. Upperclass standing.

## JRN 1421 Television Newswriting

4 QH
Covers writing for TV news, the importance of the writer-reporter as field-producer and writer-producer, and terms and language used in the production of TV news shows. Includes production of news shows, field trips to TV stations, and guest lecturers from TV news. Prereq. JRN 1103, with a grade of C or better, or permission of instructor.

## JRN 1422 Television News Production

Demonstrates techniques used by electronic journalists and TV news producers. Provides the opportunity to build a TV news show and to do reporting with portable TV cameras and editing equipment. Prereq. $J R N 1421$.

## JRN 1423 Documentary Production

Provides students with an opportunity to research and produce short video documentaries and acquaints students with a range of professional documentary work through screenings and discussions. Working individually or in collaboration with up to two other class members, students will have the opportunity to propose, research, shoot, write, and edit video documentary projects that will be screened at the end of the quarter. Prereq. JRN 1422 or permission of instructor.

## JRN 1432 Local Reporting

 4 QHDiscusses coverage of town/city government, with emphasis on the "beat" approach to reporting public affairs. Focuses on practical, in-the-field experience with town meetings, meetings of boards of selectmen, and other commissions and State House reporters. Prereq. JRN 1104 with a grade of C or better.

## JRN 1440 Design and Graphics

4 QH
Introduces graphic design terminology and principles using Adobe PageMaker, a leading desktop publishing program. Provides students with the opportunity to learn how to plan a publication based on audience and budget. Includes design assignments such as newspapers, magazines, brochures, advertisements, and corporate identity programs. Emphasizes deadlines and quality of the printed publication.

> JRN 1451 Advertising Copy Writing
> Covers theory and techniques of creating advertising copy for newspapers, magazines, radio, television, and direct mail. Emphasizes fact gathering, copy structure, and advertising design. Prereq. JRN 1103, and JRN 1350, or permission of instructor. 4 OH

JRN 1460 Public Relations Problems $\quad 4 \mathrm{QH}$
Applies public relations techniques to actual problems; presents case studies in industry, labor, education, government, social welfare, and trade associations. Prereq. IRN 1336.

## JRN 1501 History of Journalism

Traces the development of American journalism from its European and English beginnings. Topics include the colonial press, the great personal journalists of the nineteenth century, and the impact of major technological changes in mass communications media in the twentieth century. Some writing required. Prereq. Upperclass standing.

## JRN 1508 Law of the Press

4 OH
Examines legal problems of libel, invasion of privacy, and access to government information; discusses the balance between private rights and the public's "need to know." Prereq. Upperclass standing.

## JRN 1512 Journalism Ethics and Issues

Discusses the responsibilities of news media, ethical problems confronting decision-makers in various journalistic fields, and the principles found in codes of various professional societies. Students fulfill their experiential education requirement by writing a ten- to twelve-page paper on an ethical problem they faced while working in the media. Prereq. Junior or senior status. Fulfills the college's experiential education requirement.

## JRN 1515 New Media for the Twenty-first Century

Provides an overview of emerging technologies in the field of journalism. Explores all aspects - both practical and theoreti-cal-of the new media, from paradigms of emerging technologies to the ethics of computer-enhanced photography. Requires students to analyze the impact of new technology on information retrieval, transmission, and consumption, and to compare the efficacy and value of new avenues of communication. Discusses the changing nature of the job market in the twenty-first century as these different modes of communication technology converge.

## JRN 1522 Magazine Writing

Covers writing and freelancing magazine articles; analyzing magazines as markets; and selecting the best feature format-how-to-do-it, profile, personal experience, human interest, interpretive pieces, and others. Prereq. IRN 1104, with a grade of C or better.

## JRN 1552 Advertising Practice

Covers the preparation of advertising for print and broadcast media, including campaign planning and space and time buying and scheduling. Includes product research, consumer surveys, and measuring the effects of advertising. Prereq. JRN 1451.

## JRN 1561 Public Relations Practice

Demonstrates practices and techniques employed in the field, including organization of events and functions. Studies campaign planning, research, and media relationships. Prereq. JRN 1103 and JRN 1336.

## JRN 1703 Newswriting I (Honors)

Honors equivalent of JRN 1103.
JRN 1704 Newswriting 2 (Honors)
Honors equivalent of JRN 1104.

## JRN 1870, JRN 1880 Seminar <br> 4 OH each

Offers discussions and readings on topics of current significance in various joumalistic fields. Prereq. Upperclass standing.

JRN 1888, 1889 Experiential Education Directed Study 4 QH each Draws upon the student's approved experiential activity and integrates it with study in the academic major. Restricted to those students who are using it to fulfill their experiential education requirement.

JRN 1890 Directed Study in Journalism
Prereq. Permission of instmuctor.

JRN 1894, JRN 1895, JRN 1896, JRN 1897
Junior/Senior Honors Project
For details, contact the honors office.

## JKN 1899 Advanced TV Production

4 OH
Provides students with guidance in the development of special projects in television and video production. Studies advanced directing (studio and field), lighting, scriptwriting, editing, graphics, and postproduction technology. Students involved in the Northeastern Student Network project may also receive credit. Prereq. Permission of instructor.

## Linguistics

LIN $1118 /$ ENG 1118 Introduction to Language and Linguistics 1
Introduces students to their unconscious linguistic knowledge about sentence structure (syntax), meaning (semantics), word forms (morphology), and speech sounds (phonology). Examines other issues related to language such as the Black English/Standard English debate, women's and men's language, "talking" chimpanzees, "talking" computers, and the nature/nurture controversy. (Core Category II)

## LIN 1119/ENG 1119 History of the English Language

Studies the development of modern English from Anglo-Saxon beginnings; effects of Scandinavian and Norman invasions; dialect geography; evolutionary changes, word formation, and borrowing; and origins of writing and problems of spelling. Readings include both formal and informal writings, literary selections, wills/journals, and private and public letters. Prereq. ENG 1110, ENG 1111, or equivalent. (Core Category III)

## LIN 1215/PHL 1215 Symbolic Logir

Focuses on the syntax and semantics of propositional logic and first order quantification theory. Considers relations between these systems and natural language. Covers analysis of the notion of derivation within a system, the notion of logical consequence, and practice in analyzing logical structure in natural language sentences. (Core Category II)

LIN 1218/ENG 1218 Introduction to Language and Linguistics 24 OH A workshop that focuses on three core areas in the study of language: syntax, morphology, and phonology. Examines the regularities that underlie the linguistics system inside each language user's mind, with a slant toward "doing" linguistics: working with data, analyzing it, and ultimately explaining it. Prereq. LIN 1118/ENG 1118 or permission of instructor.

## LIN 1220/LNL 1220 Introduction to Phonetics and Phonology

Explores the acoustic and articulatory basis of phonology. Emphasizes hands-on experience with standard areas in modern phonology, including phonetics, phonetic variation, natural classes of sounds, phoneme alternations, rule systems, and prosodic phonology. Introduces major contemporary theories including autosegmental phonology and feature geometry.

## LIN 1231 /AFR 1231 African-American English

Addresses topics in the study of African-American English or Ebonics. Investigates the hypotheses about the origins of AfricanAmerican English as well as arguments about the relation of the dialect to English and other languages. Considers issues regarding the use of the dialect in schools.

LIN 1235/LNL 1235 Applied Linguistics
Explores the solution of language-based real-world problems. Solutions to these problems depend on information not only from linguistics but also from a variety of other disciplines such as anthropology, sociology, education, ethnic and area studies (including literature), and public administration. Studies the relationship of linguistics to applied linguistics; second language acquisition; second and foreign language teaching; language policy and planning; and the linguistic aspects of multiculturalism.

## LIN 1240/LNL 1240 Bilingualism

Focuses on the fact that half of the world's population is bilingual, that is, uses two or more languages on a regular basis. Also explores the fact that bilingualism remains a poorly understood phenomenon surrounded by a number of myths: those that hold that bilinguals are found in bilingual countries and are equally fluent in their languages; that bilingual children suffer from cognitive impoverishment; and that bilingual education hinders the assimilation of minority groups. Reviews all aspects of bilingualism (in the world, in society, in the child, and in the adult). Discusses topics such as biculturalism and language change.

## LIN 1245/LNF 1250 History of the French Language

Examines the development and emergence of the French language from its earliest literary manifestations. Offers the opportunity to become familiar with the language's earlier stages. Emphasizes developing a working knowledge of medieval French. Includes the relationship of Old French to Latin, structural characteristics of Old French, and the impact of historical events on language. Compares different stages of French. Conducted in English. Prereq. Reading knowledge of French or permission of instructor.

## LIN 1250/ASL 1250 Linguistics of American Sign Language

Introduces the basic issues of linguistics by examining the structural properties of American Sign Language and comparing it with other languages having similar properties. Includes phonology (formational properties of signs), morphology (word formation rules, derivation and inflection, complex verbs, classifiers, verb modulations), semantics (the meaning structure of signs), and syntax (the structure of ASL utterances in terms of old versus new information and the structure of ASL narratives). Prereq. ENG 1118 and the ability to follow lectures in ASL.

LIN 1255/LNS 1250 History of the Spanish Language
Examines the development and emergence of the Spanish language. Offers the opportunity to become familiar with the language's earlier stages. Emphasizes developing a working knowledge of medieval Spanish. Includes the relationship of Old Spanish to Latin, structural characteristics of Old Spanish, and the impact of historical events on language. Compares different stages of Spanish. Conducted in English; however, the textbook is in Spanish. Prereq. Reading knowledge of Spanish or permission of instructor.

## LIN $\mathbf{1 2 6 0}$ /LNL 1260 Infroduction to Romance Linguistics

Provides a general linguistic introduction to one of the most important language families. Discusses the structural characteristics of several Romance languages. Includes defining a language family, how and why languages change, and the relationship of standard and nonstandard linguistic varieties. Studies contemporary theoretical issues in Romance linguistics including objectpronoun placement, word order, creolization, and subject-pronoun use. Conducted in English. Prereq. Reading knowledge of one Romance language or permission of instructor.

LIN 1262/PSY 1262 Psychology of Language 4 OH
Provides a basic introduction to psycholinguistics. Topics include the nature and structure of languages, processes involved in the production and comprehension of language, the biological bases of language, and aspects of language acquisition. Examines current theories of language processing and related experimental findings. Prereq. PSY 1112 or PSY 1113.


#### Abstract

LIN 1263/PSY 1263 Nonverbal Communication Examines the messages we send by posture, facial expression, gesture, gait, and interpersonal distance. Also explores how power, status, and gender affect nonverbal communication. Prereq. PSY 1112 or PSY 1113.


## LIN 1335/SOA 1335 Language and Culiture

Focuses on the anthropological study of linguistics. Presents basic theories of sociolinguistics and explores language in its social context. Includes animal communication; language learning; language and mind; cognitive and symbolic anthropology; the ethnography of speaking, speech, and boundaries; multilingualism; language and gender; language and ethnicity; language and social class; and pidgins and creoles. Includes several field assignments.

## LIN I362/PSY 1362 Child Language

4 OH
Examines how language develops in children. Prereq. LIN 1118, PSY 1262 or permission of instructor.

## LIN 1364/PSY 1364 Cognition

Provides a basic introduction to human cognition. Topics include pattern recognition, attention, memory, categorization and concept formation, problem solving, and aspects of cognitive development. Examines current theories of cognitive processing and related experimental findings. Prereq. PSY 1112 or PSY 1113.

## LIN 1365/PSY 1365 Language and the Brain

Focuses on linguistic behavior from a neuropsychological viewpoint. Examines models of how the nervous system, the brain in particular, controls the production, perception, and internal manipulation of language. Considers localization of cerebral functions and hemispheric lateralization; experimental and clinical evidence for functional models; aphasia and other language pathologies; schizophrenic language; evidence from "slips of the tongue"; and the bilingual brain. Compares speech, sign language, and writing systems. Also discusses interpretation and translation. Prereq. PSY 1262 or permission of instructor.

## IIN 1366/PSY 1366 Cognitive Development

4 QH
Explores patterns of thought characteristics in infants and young children, how the patterns change with age, and different theoretical explanations for patterns of change. Seeks to convey the state of the art in cognitive development theory and research, and to provide students with the critical-thinking skills needed to evaluate research in the field of cognitive development.
Supplements lectures with class exercises and demonstrations.
Topics include development of object perception, memory, categorization, reasoning and problem solving, social cognition, and conceptual change. Discusses theoretically controversial issues such as the interaction of mind and environment in development, general versus domain-specific processes, cognitive development across cultures, and the role of biological constraints in cognitive development. Prereq. PSY 1241, PSY 1262, PSY 1364, or permission of instructor.

LIN 1401/ENG 1401 Introduction to Syntax
Offers an introduction to the mental rules that speakers of any language unconsciously follow when they combine words into meaningful sentences and when they decode the strings of sounds that they hear every day. Examines sentence structure, syntactic principles, universal grammar, and innateness in a Chomskyan generative framework. (Core Category V)

QH LIN 1407/ENG 1407 Introduction to Semantics
Focuses on meaning and how it is expressed in language through words, sentence structure, intonation, stress patterns, and speech acts. How do content, logic, and speakers' and listeners' assumptions affect what sentences can mean? In what way is linguistic meaning determined by our perceptual system or our culture?

## LIN 1408/ENG 1408 Topics in Linguistics

Examines closely one of a range of topics from the perspective of current linguistics: American dialects, language and law, women's and men's language, words and word structures, or issues in linguistics and literature.

## LIN 1415/AFR 1415 African Languages

4 OH
Provides an introduction to African languages and linguistics, beginning with a general overview of the diverse language families of Africa and their geographical distribution. Introduces the structures of African languages: the sound systems found in African languages (phonetics and phonology), processes of word formation (morphology), and the structures found at the sentential level (syntax). Looks at the current cultural and sociolinguistic issues facing African nations, including such topics as the different functions of African and European languages in African national language policies, education policies, and literacy issues.

## LIN 1440/PHL 1440 Philosophy of Language

4 QH
Examines prospects for a theory of language, its syntax, and its semantics. Examines contrasts between theory of reference and theory of meaning. Asks whether there are universals of language. Analyzes relations between linguistics and psychology. Includes readings from Frege, Quoin, Russell, Chomsky, and Fodor.
Prereq. Permission of instructor.

## LIN 1499/PSY 1499 Psychology of Reading

4 QH
Provides an overview of issues in the psychology of reading. Topics include the nature of the reading process as a cognitive activity, eye movement patterns in reading, stages of reading development, and dyslexia. Examines current theories of reading and text comprehension. Prereq. PSY 1262 or PSY 1364.

LIN 1562/PSY 1562 Psycholinguistics Laboratory 4 OH
Provides students the opportunity to acquire first-hand experience in conducting research on issues in the psychology of language. Focuses on classical experiments and their implications for broader issues of language processing. Involves students in all aspects of each experiment, including collecting and analyzing data and preparing lab reports. Prereq. PSY 1212 and PSY 1261 or PSY 1364.

## LIN 1564/PSY 1564 Cognition Laboratory

Provides students the opportunity to acquire first-hand experience in conducting research on issues in human cognition. Focuses on classical experiments and their implications for broader issues of cognitive functioning. Involves students in all aspects of each experiment, including collecting and analyzing data and preparing lab reports. Prereq. PSY 1212 and PSY 1354 or PSY 1262.

## LIN 1661/PSY 1661 Seminar in Psycholinguistics

4 OH
Offers intensive study and discussion of issues in the psychology of language. Specific topics vary by quarter. Prereq. PSY 1212 and PSY 1262 or PSY 1364.

## LIN 1662/PSY 1662 Seminar in Cognition

4 OH
Offers intensive study and discussion of issues in cognitive psychology. Specific topics vary by quarter. Prereq. PSY 1212 and PSY 1262 or PSY 1364.

LIN 1692 Seminar in Linguistics
Specific topics vary by quarter.

## LIN 1693 Seminar in Linguistics

Specific topics vary by quarter.

## LIN 1801 Directed Study

Offers independent work on a chosen topic under the direction of a faculty member. Prereq. Permission of instructor.

## LIN 1802 Directed Study

2 OH
Offers independent work on a chosen topic under the direction of a faculty member. Prereq. Permission of instructor.

## LIN 1803 Directed Study

3 OH
Offers independent work on a chosen topic under the direction of a faculty member. Prereq. Permission of instructor.

## LIN 1804 Directed Study

4 OH
Offers independent work on a chosen topic under the direction of a faculty member. Prereq. Permission of instructor.

## LIN 1888, 1889 Experiential Education Directed Study

4 QH each
Draws upon the student's approved experiential activity and integrates it with study in the academic major. Restricted to those students who are using it to fulfill their experiential education requirement.

## Marhematics

MTH 1000 Mathematics Preliminaries 1
Supplies, together with MTH 1010, the high-school math background necessary for a student to enroll in MTH 1101, MTH 1106, or MTH 1113. Includes the arithmetic of signed numbers, fractions, decimals, and percents; operations on polynomials; solving simple first-degree equations; and laws of exponents. Prereq. Permission of course coordinator.

MTH 1001 College: An Introduction
Intended for freshmen in the College of Arts and Sciences. Seeks to introduce freshmen to the liberal arts in general, as well as to familiarize them with their major; help them develop the academic skills necessary to succeed (e.g. analytical ability and critical thinking); provide grounding in the culture and values of the University community; and help them develop interpersonal skills-in short, to familiarize students with all skills needed to become a successful university student.

MTH 1010 Mathematics Preliminaries 2
Supplies, together with MTH 1000, the high-school math background necessary for a student to enroll in MTH 1101, MTH 1106, or MTH 1113. Includes solving first- and second-degree equations and systems of equations; graphic lines and parabolas; solving equations with algebraic fractions; solving word problem applications. Prereq. Permission of course coordinator.

## MTH 1101 Applications of Algebro

4 OH
Examines linear equations and their graphs, and systems of linear equations and linear inequalities in two variables, with application to linear programming. Introduces matrices with application to Markov chains; set theory, techniques of counting; permutations and combinations and elementary probability. (Core Category I)

## MTH 1102 Interactive Mathematics

Offers hands-on exploration of real-life situations, developing concepts from algebra, statistics, and linear programming as needed. Emphasizes problem-solving strategies. Designed for students who enjoy working in collaborative groups. A graphing calculator is required for this course; the T1-83 is strongly recommended. (Core Category I).

## MTH 1106 Functions and Algebra

Examines how to solve various kinds of algebraic equations: linear, quadratic, and linear systems in two and three unknowns. Considers applications to word problems such as motion, mixture, and variational problems. Covers the concept of function, graphs, line slopes, and graphs of polynomials. If time permits, also discusses some elementary trigonometry and vectors in the plane. Students do not receive credit for this course if they have already received credit for MTH 1188 or MTH 1191.

## MTH 1107 Functions and Basic Calculus

Introduces differential calculus. Examines elementary rules of differentiation with application to graph sketching and to maximum and minimum problems. Discusses exponential and logarithmic functions with applications to compound interest, population growth, and radioactive decay. (Core Category I) Prereq. MTH 1106. Students do not receive credit for MTH 1107 if they have already received credit for MTH 1114.

## MTH 1108 Basic Calculus 2

Offers a review and continuation of differential calculus, graphing, and differentiation of trigonometric functions; also presents an introduction to integral calculus with applications to geometric problems and differential equations. Prereq. MTH 1107.

## MTH 1113 College Mathematics for Business and Etonomics

Focuses on polynomial, exponential, logarithmic and logistic functions; their evaluation and algebraic solution; and their use (via the TI-83 graphing/statistical calculator) in the modeling of raw data. Studies the applications of modeling to basic business functions (demand, revenue, cost, and profit); interpolation and extrapolation; numerical solution, using the calculator, of algebraically difficult equations; and amortization and annuities. Requires a short project involving researching, then modeling, the financial history of a publicly traded firm of the student's choosing. Emphasizes applications to practical business and economic situations, and translation of mathematical results into a verbal form suitable for a business setting. Students are required to have a TI- 83 .

## MTH 1114 Calculus for Business and Economics

Studies derivatives of power; exponential, logarithmic, and logistic functions and their compositions; interpretation of derivatives (slope, rate of change) and their application (approximation, marginal analysis, and optimization). Continues MTH 1113 emphasis on applications to practical business and economic situation; exploration and modeling of raw business or economic data using the TI-83 graphing/statistical calculator; and translation of mathematical results into a verbal form suitable for a business setting. Requires a term-long group project, designing a simple product, gathering premarketing data via field polling, modeling the data, using calculus to make business decisions, and delivering a short presentation. Students are required to have a TI-83. Prereq. MTH 1113, or equivalent. Students do not receive credit for MTH 1114 if they have already received credit for MTH 1107.

MTH I120, MTH 1121 intensive Calculus 1 and 2
6 OH each
Assists students in overcoming deficiencies in precalculus mathematics without losing ground in the MTH 1123 sequence. Reviews high-school algebra, introduces trigonometric functions, and covers the material in MTH 1123 and MTH 1124. Includes lecture and homework review sessions. (Students placed in this course by request or on the basis of their College Board scores and the results of an orientation-week diagnostic test.)

## MTH 1123 Calculus for Engineering Majors 1

Introduces the differential calculus of one variable, including trigonometric, exponential, and logarithmic functions, together with their graphs. Includes average rates of change, instantaneous rates of change, derivatives, and the chain rule. Covers curve sketching, applications of the derivative to problems involving related rates, and maxima and minima.

## MTH 1124 Calculus for Engineering Majors 2

Introduces integral calculus including areas, volumes, and other applications. Studies integration involving trigonometric, inverse trigonometric, exponential, and logarithmic functions. Prereq. MTH 1123.

## MrH 1125 Calculus for Engineering Mojors 3

Introduces Taylor polynomials and series; studies differential equations and mathematical models. Prereq. MTH 1124.

## MTH 1133 Calculus for Life Sciences 1

4 OH
Begins with the fundamentals of differential calculus and proceeds to specific problems encountered in biological research. Studies the formulation of physiological problems in terms of differential equations; solutions of differential equations by method of undetermined coefficients; and application to compartmental problems.

## MTH 1134 Calculus for Life Sciences 2

4 OH
Studies integral calculus; trigonometric functions; solutions of differential equations by separation of variables; and advanced compartmental problems. Introduces pharmacokinetics, numerical integration, and Euler's method. Prereq. MTH 1133.

MTH 1135 Calculus for Life Sciences $3 \quad 4 \mathrm{OH}$
Presents functions of several variables, Taylor polynomials, and infinite series. Prereq. MTH 1134.

MTH 1137 Discrele Mathematics 4 QH Covers logic, binary arithmetic, basic set theory, Boolean algebra, and logic gates and their close interconnections. Also studies functions, permutations, combinatorics, proof by induction, algonthms, recursion, and recurrence relations.

MTH 1140 Colculus for Science Majors 1 4 OH
The sequence MTH $1140-1142$ is equivalent to MTH 1123-1125, but geared toward majors in mathematics, physics, chemistry, and computer science. MTH 1140 introduces differential calculus of one variable, including trigonometric, exponential, and logarithmic functions, together with their graphs. Includes average and instantaneous rates of change, derivatives, and the chain rule. Covers applications of the derivative to curve sketching, related rates, and optimization.

## MTH 1141 Calculus for Science Majors 2

Introduces integral calculus including areas, volumes, and other applications. Studies integration involving trigonometric, inverse trigonometric, exponential, and logarithmic functions. Prereq. MTH 1140 .

MTH 1142 Calculus for Science Mojors 3
Introduces Taylor polynomials and series; studies differential equations and mathematical models. Prereq. MTH 1141.

## MTH 1150 Probability, Statistics, and the Computer

4 OH
Presents a computer-oriented introduction to statistical methods, with applications in the social and life sciences. Examines descriptive statistics, elementary probability, correlation and regression, and the fundamentals of statistical inference (confidence intervals and hypothesis testing) with a minimum of mathematical derivations. Uses a statistical computer package such as MINITAB or SPSS to solve supplementary problems. Prereq. Nonmath majors.

## MTH 1152 Statistical Thinking

Introduces the statistical style of thinking for students without mathematical sophistication or who ordinarily don't like mathematics. Assigns readings from a wide variety of sources. Uses extensive class discussion and homework problems to teach students to use statistics and to critically evaluate the use of statistics by others. Covers descriptive statistics, statistical tests, confidence intervals, regression, and sampling. (Core Category II) Economics majors do not receive credit for this course if they have already earned credit for ECN 1250 or MSC 1201.

MTH 1170 Mathematical Discovery and Computers 4 OH
Introduces the computer as a tool for mathematical discovery as well as an object of study. Both the mathematical and computer components may vary, but the nature of mathematical exploration and the solving of challenging problems are consistently emphasized.

## MTH 1187 Probabilify

4 OH
Presents an introduction to probability and probabilistic reasoning, sample spaces, events, and axioms. Studies conditional probability and Bayes' Law, independence, random variables and their distributions, joint distributions, expected value, and variance. Topics also include the law of large numbers, central limit theorem, and the use of probability in statistical inference. Prereq. MTH 1137 or equivalent.

## MTH 1188 Problem Solving and Precalculus 1

Develops basic algebraic and problem-solving skills in students who indicate these needs and are enrolled in this course rather than the four-credit MTH 1191. Together with MTH 1189, prepares the student for calculus (MTH 1193). Includes writing equations and relating word problems to equations, plotting linear equations, word problems involving algebraic fractions, algebraic operations, radicals, inequalities, functional notation, and the graphing of functions. A graphing calculator is required for this course; the TI83 is strongly recommended. Prereq. BSET majors only. Students who earn credit for this course may not receive credit for MTH 1106 or MTH 1191.

## MTH 1189 Problem Solving and Preculculus 2

 6 QHContinues MTH 1188. Includes functions and graphing, composite functions and inverse functions, logarithmic and exponential functions and equations, trigonometric functions and their graphs, solving trigonometric problems, trigonometric identities, and vectors in two-dimensions. A graphing calculator is required for this course; the TI-83 is strongly recommended. (Equivalent to MTH 1192.) Prereq. BSET majors only.

## MTH 1191 College Algebra

4 OH
Examines laws of exponents, factoring, operations with fractional expressions, radical and complex numbers, Pythagorean Theorem and distance formula, linear and quadratic equations and inequalities, and functional notation. Includes graphing of a wide variety of functions and equations, including liens, conic sections, and polynomials. Studies solutions to many types of equations, including linear, quadratic, and polynomial. Explores many applications of algebra. A graphing calculator is required for this course; the TI-83 or TI-86 is strongly recommended. Prereq. BSET majors only. Students who earn credit for this course may not receive credit for MTH 1106 or MTH 1188.

## MTH 1192 Precalculus

Studies exponential and logarithmic functions, trigonometric functions of angles and degrees and radians, trigonometric identities and equations, right triangles, law of sines and cosines, inverse trigonometric functions, and polar coordinates. Examines complex numbers in trigonometric form, systems of linear and nonlinear equations, binomial theorem, arithmetic and geometric sequences and series. A graphing calculator is required for this course; the TI-83 or TI-86 is strongly recommended. (Equivalent to MTH 1189.) Prereq. MTH 1191 or MTH 4107; BSET majors only.

## MTH I193 Calculus 1

Studies general function operations, theory and evaluation of limits, derivatives of algebraic and trigonometric functions, general rules of differentiation, Rolle's Theorem, and Mean Value Theorem. Covers applications of differentiation including velocity and acceleration, related rates, maximum and minimum problems, curve sketching, and approximations by differentials. A graphing calculator is required for this course; the TI-83 or TI-86 is strongly recommended. (Not equivalent to MTH 1123.) Prereq. MTII 1192 or MTH 4108; BSET majors only.

MTH 1194 Culculus 2
Begins with antidifferentiation and the solution of problems solved by simple differential equations. Examines the Riemann sum and the development of the fundamental theorem with applications to areas, volumes, and rectilinear motion problems.
Topics include logarithmic, exponential, and inverse trigonometric functions and their applications. Studies techniques of integration including parts, partial fractions, substitution, and the use of tables, L'Hopital's rule, improper integrals, and geometry of vectors in a plane and space. A graphing calculator is required for this course; the TI-83 or TI-86 is strongly recommended. (Not equivalent to MTH 1124.) Prereq. MTH 1193 or MTH 4120; BSET majors only.

## MTH 1195 Calculus 3

Begins with sketching surfaces in space, leading to a study of functions of several variables, partial derivatives, and multiple integrals with applications to area and volume. Studies sequences and series to the development of Taylor and Maclaurin series. Introduces differential equations including the solution, with applications, of first-order variables separable, first-order linear, and second-order linear homogeneous. A graphing calculator is required for this course; the TI-83 or TI-86 is strongly recommended. (Not equivalent to MTH 1125.) Prereq. MTH 1194 or MTH 4121; BSET majors only.

## MTH 1196 Introductory Statistics/Diflerential Equations

Studies measures of central tendency, measures of variability, frequency distributions and the normal curve, percentiles and standard scores, correlation, inferential statistics, differences between means, analysis of variance (ANOVA), and nonparametric tests. Examines various types of differential equations and methods of solution, including first-order equations with variables separable and first-, second-, and higher-order homogeneous and nonhomogeneous linear equations with constant coefficients. Emphasizes applications and numerical methods throughout the entire course. A graphing calculator is required; the TI-83 or TI-86 is strongly recommended. Prereq. MTH 1194 or MTH 4121; BSET majors only.

## MTH 1203 History of Mathematics

Traces the development of the various branches of mathematics from ancient times to the present, with emphasis on the mathematics itself as well as on the mathematicians and cultures that produced it. Teaches students to compute in other number systems, to perform geometric constructions, and to learn proofs of some significant theorems. (Core Category III) Prereq. Interest in history and mathematics.

## MTH 1212 Linear Programming

Presents an introduction to concepts and techniques of linear programming, game theory, discrete modeling (shortest path, minimum spanning tree). Explores application to economics, social sciences, and other related fields. (Core Category II) Prereq. One year of college mathematics.

## MTH 1223 Calculus for Enginearing Majors 4

Covers partial derivatives and multiple integrals, with applications. Prereq. MTH 1125 or equivalent.

## MTH 1225 Differential Equations (Engineering) 1

Studies ordinary differential equations with applications including mechanical vibrations and electrical circuits. Focuses on firstorder equations and systems and second-order linear equations studied from various points of view: existence theory, analytic solution techniques (including Laplace transform), and numerical methods. Uses computer labs for visualization and numerical, approximation. Prereq. MTH 1125 or equivalent.

## MTH 1226 Differential Equations (Engineering) 2

Studies partial differential equations with applications. Discusses mathematical models, boundary and initial conditions, Fourier series, and solutions to the wave, diffusion, and Laplace's equation. Computer labs are used for visualization and numerical approximation. Prereq. MTH 1225 or equivalent.

## MTH 1230 Linear Algebra for Engineers

Introduces matrices through Guassian elimination. Proceeds to vector spaces and linear equations; orthogonality; eigenvalues and eigenvectors. Emphasizes engineering applications such as systems of ordinary differential equations. Prereq. MTH 1225.

## MTH 1238 Combinatorial Mathematics

Introduces techniques of mathematical proofs, including mathematical induction. Explores various techniques for counting such as permutation and combinations, inclusion-exclusion, Polyaenumeration, and the mathematical formulations necessary for these techniques, including elementary group theory and equivalence relations. Prereq. Two courses in calculus.

## MTH 1240 Chaos and Fractals

Presents an experimental study, using simple mathematical models, of chaotic behavior in dynamical systems found in mathematics, science, and computer science. Goals include the development of experimental skills, integration of visual and analytical modes of thought, and an appreciation of issues of problem formulation and representation. Prereq. MTH 1125, MTH 1137, and COM 1201 or equivalent.

## MTH 1243 Calculus for Science Majors 4

Focuses on methods of calculus and vector analysis to study curves, surfaces, and functions of several variables. Studies parameterization of lines and planes, tangents and normal vectors, partial derivatives, maxima and minima problems, linear approximations, and tangent planes. Some linear algebra. Prereq. MTHI 1142.

## MTH 1244 Colculus for Science Majors 5

Continues MTH 1243. Covers multiple integration, line integrals, and exact differentials; various forms of Stoke's theorem; and more linear algebra. Prereq. MTH 1243.

## MFH 1245 Differential Equations (Science) 1

Studies ordinary differential equations with applications. Focuses on first-order equations and systems and second-order linear equations studied from various points of view: existence theory, analytic solution techniques, and numerical methods. Introduces linear algebra, including eigenvalues and eigenvectors to study systems of equations. Uses computer labs for visualization and numerical approximation. Prereq. MTH 1125 or equivalent.

MTH 1246 Differential Equations (Science) 2
4 OH
Studies partial differential equations with applications. Discusses mathematical models, boundary and initial conditions, Fourier series, and solutions to the wave, diffusion, and Laplace's equation. Computer labs are used for visualization and numerical approximation. Prereq. MTH 1245 or equivalent.

## MTH 1301 Linear Algebra 1

Focuses on vectors and vector spaces, including function spaces, subspaces. Examines lengths, angles, scalar products; volumes, determinants; linear independence and dependence, dimension, linear and affine maps, kernel and image. Studies algorithms: row operations, double triangular form, inversion. Introduces linear maps. Gives particular attention to characteristic polynomials, eigenvalues, and eigenvectors in low dimensions.

## MTH 1302 Linear Algebra 2

4 OH
Focuses on detailed study of linear maps. Studies symmetric maps and quadratic forms, isometries, skew-symmetric maps; decomposition of general linear maps using symmetric maps and isometries. Covers polynomials evaluated on linear maps, generalized eigenspaces, Jordan form. As time permits, introduces computational methods, with emphasis both on geometry underlying algorithms and on practical advantages and limitations. Surveys related areas in mathematics in which linear ideas play a role. Prereq. MTH 1301.

## MTH 1311 Real Analysis 1

Provides the theory and technique for a rigorous treatment of calculus. Topics vary and may include the construction of the real numbers, continuity and convergence, differentiation and integration, and proofs of selected results such as the inverse and implicit function theorems. Emphasizes careful proofs throughout.
Prereq. MTH 1125 and 1238 or permission of instructor.

## MTH 1312 Real Analysis 2

4 OH
Continues the study of continuous and differentiable functions. Topics may include convergence of sequences of functions, function spaces, the Lebesgue integral and measure theory, and Lpspaces. Emphasizes rigorous proofs throughout. Prereq. MTH 1311.

## MTH 1321 Introduction to Groups and Their Applitations

Presents examples of groups (symmetry groups, permutation groups, matrix groups, cyclic groups) and their subgroups. Studies finite groups and orders of subgroups; homomorphisms and normal subgroups. Also considers applications to some of the following, depending on time and interest: geometry, number theory, crystallography, physics, and combinatorics. Prereq. MTH 1301.

## MTH 1322 Topics in Rings, Fields, and Number Theory

4 QH
Introduces commutative rings, ideals, integral domains, fields, and Galois theory. Studies extension fields, Gaussian integers, and other topics as time permits. Prereq. MTH 1321.

## MTH 1330 Number Theory

Introduces the elementary methods of analytic number theory. Focuses on divisibility, congruences, arithmetical and multiplicative functions, quadratic reciprocity, and equivalent formulations of the prime number theorem. Prereq. MTH 1301 or permission of instructor.

## MTH 1337 Foundations of Mathematics 1

 4 OHStudies the following topics and the shifts in perspective that their development brought about: disputes over the basis for calculus, twentieth-century discoveries in mathematical logic, and the advent of the computer. (Core Category V)

## MTH 1347 Applied Analysis

Demonstrates the application of mathematics to interesting physical and biological problems. Examines methods chosen from ordinary and partial differential equations, calculus of variations, Laplace transforms, singular perturbations, special functions, dimensional analysis, and other techniques of applied mathematics. Prereq. MTH 1245, MTH 1246, and MTH 1301 or equivalents.

## MTH 1349 Numerical Analysis I

Presents various topics including roots of nonlinear equations, systems of linear equations, interpolation, curve-fitting, and approximation of functions. Emphasizes understanding issues such as how good a numerical solution is or how efficient a method is, rather than theorem-proving or numerical recipes.

## MTH 1350 Numerical Analysis 2

Introduces numerical analysis of interpolation, differentiation, integration, and ordinary differential equations. Emphasizes practical problems and techniques. Homework and projects will be based on MATLAB. MTH 1349 is not a prerequisite.

## MTH 1351 Functions of a Complex Variable 1

Focuses on algebra and geometry of complex numbers; concepts of limit, continuity, and derivative in the complex domain; holomorphic functions, series, contour integration; and applications.
Prereq. MTH 1243 or equivalent.
MTH 1352 Functions of a Complex Variable 2
Continues MTH 1351. May include conformal mapping, analytic continuation, Riemann surfaces, the Laplace transform and inverse transform, elliptic functions, and applications. Prereq. MTH 1351.

## MTH 1360 Seminar in Applied Mathematics

Offers students of mathematics the experience of utilizing their skills to study problems that arise in industry and other "realworld" settings. Provides students with the opportunity to build on exciting industrial experiences that they may have had through co-op or other employment. Arts and Sciences experiential education requirement. Prereq. Junior or senior status and some experience or interest in applied mathematics.

## MTH 1367 Geometry

Studies classical Euclidean geometry and symmetry groups of geometric figures by an analytic approach. Teaches how to formulate mathematical propositions precisely and how to construct and understand mathematical proofs. Provides a line between classical and modern geometry with the aim of preparing students for further study in group theory and differential geometry. Prereq. Basic linear algebra or permission of instructor.

MTH 1384 Probability for Engineering
Discusses sample spaces; axioms of probability; random variables and their distributions; expectation, moments, and characteristic function; bivariate distributions; jointly Gaussian random variables; stochastic processes, including autocorrelation function and power spectral density; and estimation of the mean and autocorrelation function in the presence of noise. Prereq. MTH 1223 and MTH 1225 or equivalent.

## MTH 1387 Probability 1

Focuses on probability functions for finite and infinite spaces; conditional probability and independence; discrete and continuous probability distributions for one or more random variables; expectation; moments; binomial, Poisson, and normal distributions; Law of Large Numbers; and central limit theorem. Prereq. MTH 1223 or MTH 1244.

## MTH 1388 Probability 2

Studies selected topics, including introduction to stochastic processes, with emphasis on Markov chains or random walk. Prereq. MTH 1384, or MTH 1387.

## MTH 1390 Mathematical Statistics

Focuses on estimation of parameters, confidence intervals, hypothesis testing, regression, sampling distributions. Prereq. MTH 1187, MTH 1384 or MTH 1387.

## MTH 1393 Introduction to Actuarial Mathematics

Studies basic aspects of life contingencies. The theory is illustrated by worked examples and reinforced through numerous exercises. Prepares students to take the relevant actuarial exam. Prereq. MTH 1387 and MTH 1390.

MTH 1395 Actuarial Practice
4 OH
Covers topics in statistics and probability omitted from MTH 1387 and MTH 1390, e.g., moment-generating functions, regression, and chi-square tests. Completes preparation for the second actuarial exam. Introduces utility theory and risk theory. Requires students to do a major project analyzing data from their co-op experiences or from current actuarial or health-care policy literature. Prereq. MTH 1387 and MTH 1390.

> MTH 1710, MTH 1714, MTH 1723, MTH 1724, MTH 1725, MTH 1726, MTH 1733, MTH 1734, MTH 1735, MTH 1740, MTH 1741, MTH 1742, Honors Program

Special sections for honors students of courses MTH 1225, MTH 1114, MTH 1123, MTH 1124, MTH 1125, MTH 1223, MTH 1133, MTH 1134, MTH 1135, MTH 1140, MTH 1141, and MTH 1142, respectively.

## MTH 1801, MTH 1802, MTH 1803, MTH 1804, MTH 1805, MTH 1806, MTH 1807, MTH 1808 Direcled Study

Gives highly motivated students the opportunity to explore mathematical situations and theories in depth. Can be used as an opportunity to examine familiar material in fresh ways or to explore new material not offered in formal courses. Provides students strong in mathematics and the related sciences a chance to develop the art and skill needed to work independently and creatively in mathematics. Prereq. Permission of instructor. Students strong in mathematics are permitted to enroll in graduate mathematics courses.

## MTH 1809 Directed Study: Problem Solving

Emphasizes mathematical problem-solving techniques from a range of areas, including but not limited to integration, differentiation, number theory, group theory, field theory, combinatorics, linear algebra, differential equations, and mathematical modeling. The mathematical model aspect constitutes one-third to one-half of the course. Analyzes specific real-world models in complete detail, including running and analyzing computer simulations. Requires students to make a number of presentations to the class demonstrating specific techniques. Prereq. Permission of instructor.

## MTH 1810 Directed Study

Same description as MTH 1801 to MTH 1808. Offered for less intensive projects. Prereq. Permission of instructor.

## MTH 1811 Directed Study

Same description as MTH 1801 to MTH 1808. Offered for less intensive projects. Prereq. Permission of instructor.

MTH 1825, MTH 1826, MTH 1827, MTH 1828
4 OH each
Junior/Senior Honors Project
For details, contact the honors office.
MTH 1888, 1889 Experiential Education Directed Study
4 QH each
Draws upon the student's approved experiential activity and integrates it with study in the academic major. Restricted to those students who are using it to fulfill their experiential education requirement.

## Modern Languages

Prerequisites listed for modern languages are based on current course numbers at Northeastern. If approved by the Department of Modern Languages and the dean's office, equivalent coursework acquired elsewhere may be considered acceptable to satisfy these prerequisites. The following courses are offered in English, and no knowledge of a foreign language is required to take them: LNC 1502, LNC 1553, LNF 1510, LNF 1511, LNF 1512, LNF 1513, LNI 1510, LNI 1511, LNI 1512, LNR 1500, LNR 1510, LNR 1511, LNR 1550 , LNS 1500 , LNS 1501, and LNS 1510. Locate these courses under the appropriate heading for course descriptions. Language majors interested in obtaining major credit for any of these courses should consult their instructor.

## Cinema

The following cinema courses are offered by the Department of Modern Languages. For more information on the cinema studies minor and a listing of all cinema studies courses, see page 36 . These courses are conducted in English and no knowledge of a foreign language is required to take them. Locate these courses under the appropriate heading for course descriptions. Language majors interested in obtaining major credit for any of these courses should consult their instructor.

LHC 1553 Chinese Film: Gender, Ethnicity, and Urbanily
LNF 1521 French Film and Culture
LNF 1550 Introductory Film Analysis
LHF 1551 Film Theory
LNF 1557 Modernism: Art, Film, and Llterature
LMF 1560 Film and Psychoanalysis
LIMG 1554 Modern German Film and Literafure
LNR 1550 History of Soviet Cinema
LHS 1550 Spanish Civil War in Spanish Film

## Linguistics

The following linguistics courses are offered by the Department of Modern Languages. For more information on the linguistics major or minor and a listing of all linguistics courses, see pages 63-64 and 178-180. These courses are conducted in English and no knowledge of a foreign language is required to take them. Locate these courses under the appropriate heading for course descriptions. Language majors interested in obtaining major credit for any of these courses should consult their instructor.

LNF 1250 History of the French Language
LNL 1235 Applied Linguistics
LNL 1260 InIroduction to Romance Linguistics
LNS 1250 History of the Spanish Language

## Literafure and Culture

The following courses are conducted in English and no knowledge of a foreign language is required to take them. Locate these courses under the appropriate heading for course descriptions. Language majors interested in obtaining major credit for any of these courses should consult their instructor.

## LNC 1502 Backgrounds of Chinese Culture <br> LNC 1553 Chinese Film: Gender, Ethnicity, and Urbanity <br> LNF 1510 Modern Philosophical French Literature in Translation <br> LNF 1512 Introduction to Literature <br> LNI 1510 The Works of Dante in Translation 1 <br> LNI 1511 The Works of Dante in Translation 2 <br> LNI 1512 Italian Seminar: Pirandello <br> LNR 1500 Backgrounds in Russian Culfure <br> LNR 1510 The Works of Alexander Pushkin in Translation <br> LNR 1511 Russian Literature in Translation <br> LNR 1550 History of Soviet Cinema <br> LNS 1500 Backgrounds in Hispanic Culture <br> LNS 1501 Backgrounds of Latin American Culture <br> LNS 1506 Cervantes and His Times <br> LNS 1510 Soints and Simners: The Vision of Women in the Middle Ages and the Renaissance <br> LNS 1511 Introduction to Caribbean Literoture <br> LNS 1512 The Don Juan Figure in Literature

## Chinese

INC 1101 Elementary Chinese 1
4 OH
Designed to acquaint the student with features of spoken and written Mandarin Chinese. Stresses grammar, oral performance, and simple characters. Students who wish to speak another dialect of Chinese should consult instructor for proper placement.

LNC 1102 Elementary Chinese 2
Continues LNC 1101. Studies grammar and spoken and written forms of the language. Prereq. LNC 1101.

LNC 1103 Intermediate Chinese 1
4 OH
Continues LNC 1102. Covers more advanced features of the lan-
guage as well as continued study of characters. Prereq. LNC 1102.
LNC 1104 Intermediate Chinese 24 OH
Continues LNC 1103. Offers more advanced work in grammar, conversation, and characters. Prereq. LNC 1103.

## LNC 1201 Chinese Composition and Conversation

Allows students to engage actively in communication within various contexts and reviews the more subtle problems of grammar and writing style. This communicative class is for intermediate or advanced learners. It is especially suitable for Asian-American students who have knowledge of certain Chinese dialects (e.g., Cantonese and a level of language competence equal to four quarters in the college Chinese program) and want to learn Mandarin Chinese through reading, writing, and discussion. Prereq. LNC 1104 or instructor's permission.

## LNC 1502 Backgrounds of Chinese Culture

Introduces students to Chinese culture through the study of a broad array of philosophical, literary, historical texts, and selected plays and films. Conducted in English. (Core Category IV)

LNC 1553 Chinese Film: Gender, Ethnicity, and Urbanity

4 QH
Engages students in cultural, cross-cultural, intellectual, artistic, and social issues that lead them to an informed understanding of Chinese film. Selected films are organized under the topics of gender, ethnicity, and urbanity. Two outstanding directors, Chen Kaige and Zhang Yimou, are examined closely to illustrate these topics. Taught in English, may be taken for Chinese credit if special assignments are completed in Chinese. (Core Category IV)

## LNC 1801 Directed Study in Chinese

Offers students a way of going beyond work given in the regular curriculum; may also enable students to complete major or minor requirements in certain situations. Will not be given in areas adequately covered by existing courses. Priority given to language majors and to juniors and seniors.

## French

LNF 1101 Elementary French 1
Designed for students with very little or no prior knowledge of French, this course provides a lively introduction to basic oral expression, listening comprehension, and elementary reading and writing. The audiolingual approach, using practical vocabulary drawn from realistic situations, aims at good pronunciation and ease in response. Each lesson incorporates helpful information about daily life in France and the varied cultures within the world of French speakers. Laboratory practice complements classwork, enables students to work aloud at their own speed, reinforces their acquisition of essential structures, and acquaints them with a vast library of audiovisual resources.

## LNF 1102 Elementary French 2

Continues beginners' exposure to the "four skills"-oral comprehension, speaking, reading, and writing French-so that the linguistic tools needed to understand and function in foreign contexts-at home, abroad, and in the world of literature and film--may be acquired. Prereq. LNF 1101.

## LNF 1103 intermediate French 1

Designed for students who wish to further their audiolingual skills and improve their reading and writing; combines a review and continued study of grammar essentials with oral, writing, and language lab practice. Varied readings include journalistic, cultural, and modern literary texts. Conducted primarily in French so that students may exercise their new skills. Prereq. $L N F 1102$ or equivalent.

LNF 1104 Intermediate French 2
Uses the fundamentals of French to promote effective selfexpression through speaking and writing and to explore the idiomatic aspects of the language. Through progressive class discussions and oral and written commentaries, students analyze a contemporary French novel or a French cultural reader, screenplay, or collection of short stories. The course strives, first, to help students read and comprehend modern French writing with confidence, and to be able to talk and write about it in good French; and second, to provide preparation for advanced courses. Prereq. LNF 1103.

LNF 1107 Reading French in the Arts and Sciences
Designed for students who wish to develop their reading skills, without regard to other aspects of the language such as speaking and writing. Stresses the grammar necessary for reading, together with vocabulary building. Uses scientific and nonscientific texts. May help graduate and undergraduate students who need to pass a reading examination to fulfill specific degree requirements. Not a substitute for LNF 1103 or LNF 1104.

LNF 1111 Elementary French for Business
Similar to LNF 1101, but has added features relevant to business students, such as specialized vocabulary related to the business world and an immediate introduction to French business texts. $L N F 1102$ may be taken as a sequel to $L N F 1111$.

LNF 1140 Intensive Intermediate French
Continues study of French to further audiolingual skills and improves reading and writing. Seeks to prepare students for advanced French courses. Prereq. LNF 1102.

LNF 1181 Elementary French I-BSIB
Same as LNF 1101, with an emphasis on the Bachelor of Science in International Business curriculum. Prereq. BSIB students only.

LNF 1182 Elementary French 2-BSIB
Same as LNF 1102, with an emphasis on the Bachelor of Science in International Business curriculum. Prereq. BSIB sludents only.

## LNF 1186 Intensive Intermediate French-BSIB

Same as LNF 1140, with an emphasis on the Bachelor of Science in International Business curriculum. Prereq. BSIB students only.

## LNF 1201 Intensive Review of French

Reviews the principal structures of French in order to equip students with the knowledge that they will need to participate in advanced courses. Stresses vocabulary expansion, grammar review and drills, comprehension, and reading and speaking skills. Required of all French majors, it serves as prerequisite for all other French courses at the 1200 level. Conducted largely in French. Nonmajors are invited as well, as this course is an excellent way to review previous French study.

## LNF 1202 Advanced French Proficiency 1

Focuses on the students' particular grammar needs as well as the nuances of the language. Designed for qualified students who wish to work on improving their proficiency in speaking and writing French through oral reports, class discussions, compositions, and an advanced review of fundamentals. Varied readings in a range of styles-popular to literary-provide insight into French life and culture. Conducted in French. Prereq. LNF 1201 or equivalent.

LNF 1203 Advanced French Proficiency 2
Emphasizes further vocabulary building and mastery of fine points of grammar through written composition, prepared oral reports, and reading and discussion of articles from current periodicals. Gives special attention to the latest trends in spoken and written French and the study of idioms. Prereq. LNF 1202 or equivalent.

## LNF 1204 Advanced French Proficiency 3

Continues LNF 1203. Each student is expected to pursue one major project throughout the course, to be completed at the end of the quarter-such as planning and writing an original French magazine with one article to be submitted each week of the term. Prereq. LNF 1203 or equivalent.

## LNF 1225 Introduction to the French-Speaking World

Offers a cultural introduction to the French-speaking world through the study of various reading selections in the textbook Le Monde Français. Stresses vocabulary building and proper usage of a wide variety of grammatical forms; also examines the traditional backgrounds and aspects, as well as the contemporary and "pop" aspects, of the cultural heritage of the world's French speakers. Focuses mainly, but not exclusively, on France. Prereq. LNF 1104 or equivalent.

## LNF 1231 Masterpieces of French Literature 1

Provides an introduction to French poetry, theatre (both comedy and tragedy), novels, and autobiographies through the study of key works from the Middle Ages and Renaissance through the Age of Enlightenment. Includes such writers as Villon, Moliere, Racine, Voltaire, and Rousseau. Conducted largely in French. Designed to foster a critical approach to reading, improve reading, speaking, and writing skills; and help students apply these new skills to a greater understanding and appreciation of major French contributions to Western and Francophone culture. Encourages group discussions in an effort to bring out the relation between the texts and contemporary issues. (Core Category II) Prereq. LNF 1201 or equivalent.

## LNF 1232 Masterpieces of French Literafure 2

Continues LNF 1231, which is not a prerequisite. Presents some of the most interesting and significant works of literature from the Romantic Age to the present. Readings may include an "existential" play by Musset, poetry by Baudelaire and Verlaine, and fiction by Flaubert, Camus, and Robbe-Grillet. For a description of methodology, see LNF 1231. (Core Category II) Prereq. LNF 1201 or equivalent.

## LNF 1250/LIN 1245 History of the French Language

Examines the development and emergence of the French language from its earliest literary manifestations. Offers the opportunity to become familiar with the language's earlier stages. Emphasizes developing a working knowledge of medieval French. Includes the relationship of Old French to Latin, structural characteristics of Old French, and the impact of historical events on language. Compares different stages of French. Conducted in English. Irereq. Reading knowledge of French or permission of instructor.

## LNF 1281 French Composition and Conversation 1-BSIB

Same as LNF 1201, with an emphasis on the Bachelor of Science in International Business curriculum. Prereq. BSSlls students only.

## LNF 1282 French Composition and Conversation 2-BSIB

4 OH
Same as LNF 1201 with an emphasis on the Bachelor of Science in International Business curriculum. Prereq. BSIB studenis only.

LNF 1285 Topics in French 1-BSIB 4 OH
This is an advanced intensive language course designed specifically to teach business concepts and vocabulary in French, with an emphasis on the Bachelor of Science in International Business curriculum. Prereq. BSIB students only.

## LNF 1305 French Literafure in the Seventeenth Century

Presents a study of the nondramatic literature of seventeenthcentury France from the baroque through the classical periods. Covers a rich and diverse body of writing encompassing philosophy, poetry, the fable, the novel, and epistolary writing. Among the authors studied are Descartes, Pascal, La Rochefoucauld, La Fontaine, Boileau, Mme. de Sevigne, and Mme. de La Fayette. Offered in alternate years. Prereq. LNF 1232 or equivalent.

LNF 1306 French Thearre in the Seventeenth Century
Studies the dramatic literature of seventeenth-century France, from the baroque through the classical periods. Studies tragedy in the works of Corneille and Racine; comedy, in those of Moliere. Offered in alternate years. Prereq. LNF 1232 or equivalent.

## LNF 1307 French Literature in the Eighteenth Century 1

Studies the eighteenth century in France, known as the Age of Enlightenment. It was an age of challenge to established authority in all areas and an age of changing ideas and ideals. This intellectual and political vitality is reflected in the representative works of Marivaux, Montesquieu, Prevost, and Voltaire. Class work includes discussions, oral and written reports. Conducted in French, but English is allowed. Offered in alternate years. Prereq. $L N F 1232$ or equivalent.

LNF 1308 French Literature in the Eighteenth Century 2
Focuses on the latter half of the century when we begin to see both the achievements brought about by the spirit of enlightenment and the awakening of the romantic sensibility, in such authors as Diderot, Rousseau, St. Pierre, Lacios, and Beaumarchais. Class work includes discussions and oral and written reports. Conducted in French, but English is allowed. Offered in alternate years.
Prereq. LNF 1232 or equivalent.
LNF 1309 French Literafure of the Nineteenth Century 1
Treats romanticism as a major cultural phenomenon. Examines romanticism in poetry and drama, as well as its continuation into the realist novel. Readings include Victor Hugo in poetry and the drama and Honore de Balzac in the novel, as well as selections from other writers who represent aspects of romanticism and realism. Conducted in French. Offered every other year. Prereq. LNF 1232 or equivalent.

LNF 1310 French Literature of the Nineteenth Century 2
Explores the reaction against romanticism: aestheticism and personal modes of expression in contrast to the style of the early romantics. Readings include a novel by Gustave Flaubert and the verse of Charles Baudelaire in Les Fleurs du Mal, as well as the poets who followed in his footsteps. Considers Flaubert and Baudelaire as precursors of modern literature. Conducted in French. Offered every other year. Prereq. LNF 1232 or equivalent.

## LNF 1311 French Literature of the Twentieth Century 1

Offers a study of the major movements in the narrative and dramatic prose writers up to 1950, including Proust, A. France, Colette, Anouilh, and Camus. Requirements include reading a work from each author, discussing it in class, and presenting oral and written reports. Conducted in French. Offered in alternate years. Prereq. LNF 1232 or equivalent.

LNF 1312 French Literature of the Twentieth Century 2
Continues the study of the twentieth-century French literature, with an emphasis on the literary journal from Gide to J. Green. Requirements include reading a work from each author, discussing it in class, and presenting oral and written reports in French. Conducted in French. Offered everry other year. Prereq. LNF 1232 or equivalent.

LNF 1315 French Poetry, Past and Present
Provides students with a survey of French poetry through the ages, focusing on representative works of the major French poets. Studies poems in their literary and historical context, with an examination of various aspects of French versification. Conducted in French.

LNF 1405 Topics in French
4 QH
Provides an in-depth study of specific structural aspects of the French language. Subjects will vary from year to year. Prereq. LNF 1102 or equivalent.

## LNF 1500 The French-Speaking World

Offers a cultural introduction to the French-speaking world through texts, videos, guest speakers, and classroom discussion. Focuses mainly-but not exclusively-on France and explores a rich cultural heritage, from its traditional to its "pop" aspects. Follows the trail of history, from the Roman conquest of Celtic Gaul to today's partial reshaping of the French national identity through membership in the European Union. Examines the newly articulated concept/construct of "Francophonie" that links globally a vastly diverse world community. Conducted in English. (Core Category IV)

## LNF 1512 International Perspectives in Literature and Culłure

Uses major representative works of fiction from the modern European tradition to introduce students to an array of theoretical and critical perspectives (cognitivism, Marxism, formalism, and identity politics). Major authors include Dostoevsky, Mann, Kafka, Camus, Duras, and Achebe. Team taught in English by members of the modern language department. Serves as an introduction to literature for language majors, who can get credit in their field of concentration by reading some of the works in the original language. (Core Category II)

## LNF 1521 Frenth Film and Culture

Provides an introduction to some of the qualities that have made French film one of the great national cinemas. Focuses on both form and content; relates outstanding directors' major works to the French culture and society of their period. Taught in English; may be taken for French credit if assignments are completed in French. (Core Category IV)

## LNF 1550 Infroductory Film Analysis

Provides a basic introduction to film art and compares and contrasts three styles of filmmaking: expressionism, surrealism, and realism as they have been used in Hollywood cinema and the European art cinema. May be taken for French or German credit with permission of the instructor.

LNF 1551 Film Theory 4 QH
Investigates the fundamental issues surrounding the nature and possibilities of film art. Introduces a variety of theoretical approaches, including semiotics, auteur theory, psychoanalysis, and feminism. Weekly screenings focus on two or three topics: a film author (such as Bunuel, Truffaut, or Welles), a well-defined film movement (such as neorealism, the New German cinema, or the French New Wave), or films about filmmaking practice. Coursework includes reading articles and writing a research paper using the resources (including film journals) of the Media Center of Snell Library. (Core Category V)

## LNF 1557 Modernism: Art, Film, and Literature

Examines the interrelation of film, art, and literature in the major movements of the twentieth century to 1939. Studies futurism, cubism, expressionism, Dada, and surrealism, featuring European films, art, and literature in a comparatist perspective. Examines the persistence of modernist elements in contemporary art, literature, and film.

## LNF 1560 Film and Psychoanalysis

Explores the nature and possibilities of the psychoanalytic interpretation of film, demonstrating that such an approach offers an additional dimension to the analysis of a work of art. Focuses on elements in the work that are derivative of unconscious processes, especially fantasies, dreams, symbolism, and imagery. Discusses material in the works studied that relates to neurotic conflicts, character structure and formation, interpersonal relationships, and distortions in psychological development. Weekly film screenings will be accompanied by lectures and discussions; each student will select one film (placed on reserve in the Media Center of Snell Library) for individual study on a topic of his/her choice.

LNF 1801, LNF 1802, LNF 1803, LNF 1804, LNF 1805
4 OH each Directed Study
Offers students a way of going beyond work given in the regular curriculum; may also enable students to complete major or minor requirements in certain situations. Will not be given in areas adequately covered by existing courses. Priority given to language majors and to juniors and seniors.

LNF 1820, LNF 1821, LNF 1822, LNF 1823 4 QH each
Junior/Senior Honors Project
For details, contact the honors office.
LNF 1888, 1889 Experiential Education Directed Study
4 QH each
Draws upon the student's approved experiential activity and integrates it with study in the academic major. Restricted to those students who are using it to fulfill their experiential education requirement.

## German

LNG 1101 Elementary German 1
Examines basic grammatical structure of German through practice in listening comprehension, speaking, reading, and writing. Includes classroom and language lab instruction. No previous study of German necessary. (Special sections of this course are run for business students.)

LNG 1102 Elementary German 2
Continues LNG 1101. Emphasizes knowledge of the basic grammatical structure of German and flexibility in the four language skills. (Special sections of this course are run for business students.) Prereq. LNG 1101 or equivalent.

## LNG 1103 Intermediute German 1

Offers a comprehensive review and reinforcement of the major aspects of German grammar and usage; continues to explore the four major skills of listening comprehension, speaking, reading, and writing; introduces the student to the reading of contemporary literary texts, including a full-length play-Biedermann und die Brandstifter, by the Swiss playwright Max Frisch. Prereq. LNG 1102 or equivalent.

## LNG 1104 Intermediate German 2

Offers an opportunity to increase vocabulary as well as flexibility in the four basic language skills. Topics include grammar review, continued exposure to modern literary texts. One full-length play is read-Der Besuch der alten Dame, by the contemporary Swiss dramatist Friedrich Durrenmatt. Successful completion entitles the student to choose from among the upper-level course offerings in the areas of German literature and/or composition and conversation. Prereq. LNG 1103 or equivalent.

## ING 1107 Reading German

4 QH
Offers an opportunity to develop reading skills, disregarding other aspects of the language, such as speaking or writing. Stresses grammar necessary for reading, together with vocabulary building; scientific and nonscientific texts are read. Provides assistance to students, graduate and undergraduate, who need to pass a reading examination to fulfill specific degree requirements.

## LNG 1111 Business German 1

Provides an introduction to written German in business administration usage as found in general-purpose professional texts. Develops grammatical knowledge and competence in reading comprehension, translation, and phonetic accuracy. Considers the Federal Republic of Germany as an internationally leading economic power. Discusses weekly readings (in English) from trade publications on aspects of the German business world, including foreign and U.S. trade. Assumes no prior knowledge of German.

## LNG 1140 Intensive Intermediate German

Continues study of German to further audiolingual skills and improves reading and writing. Seeks to prepare students for advanced German courses. Prereq. LNG 1102.

## ING 1181 Elementary German 1-BSIB

Same as LNG 1101, with an emphasis on the Bachelor of Science in International Business curriculum. Prereq. BSIB students only.

LNG 1182 Elementary German 2-BSIB 4 QH
Same as LNG 1102, with an emphasis on the Bachelor of Science in International Business curriculum. Prereq. BSIB students only.

## LNG 1186 Intensive Intermediate German-BSIB

Same as LNG 1140, with an emphasis on the Bachelor of Science in International Business curriculum. Prereq. BSIB students only.

## LNG 1201 German Composition and Conversation 1

4 QH
Strives to develop facility in speaking and writing German and stresses active use of the language. Provides an opportunity for practice in listening comprehension through German language films or tape-recorded interviews with native German speakers; expansion of vocabulary through guided group discussions on topics of general interest; and development of language skills in areas of individual interest through preparation of oral reports in German. Includes weekly composition assignments and grammar reviews as needed. Language lab. Recommended for students preparing for co-op in Germany. Prereq. LNG 1104 or equivalent.

LNG 1202 German Composition and Conversation 2
4 OH
Continues German LNG 1201 in content and format with emphasis on independent communication skills. Recommended for students preparing for co-op in Germany. Prereq. LNG 1201 or equivalent.

## LNG 1231 Masterpieces of German Literature 1

Surveys the major trends in the development of German literature from the Hildebrandslied to Martin Luther. Includes reading of selected works of major authors of the twentieth century such as Hauptmann, Kafka, Mann, Brecht, Durrenmatt, and Boll. Works read in a particular term will be based partially on theatre performances or film showings planned in the Boston area. Class attendance of these performances is expected. Recommended as an introductory step to literature courses LNG 1307 and above. Offered every other year, alternating with LNG 1232. Prereq. LNG 1104 or equivalent.

## LNG 1232 Masterpieces of German Literature 2

Studies short fiction from Goethe to the present. Includes Goethe's Die Leiden des Jungen Werthers, ETA Hoffman's stories of fantasy and madness, Thomas Mann's Der Tod in Venedig, and Franz Kafka's Die Verwandlung, as well as stories by Boll, Grass, Christa Wolff, and others. Complements readings and lectures in German with musical and screen adaptations of the works. Recommended as an introduction to literature courses LNG 1307 and above. May be taken before LNG 1231. Prereq. LNG 1104 or equivalent.

LNG 1281 German Composition and Conversation 1-BSIB
Same as LNG 1201, with an emphasis on the Bachelor of Science in International Business curriculum. Prereq. BSIB students only.

## LNG 1282 German Composition and Conversation 1-BSIB

Same as LNG 1202, with an emphasis on the Bachelor of Science in International Business curriculum. Prereq. BSIB students only.

## LNG 1285 Topics in German-BSIB

This is an advanced intensive language course designed specifically to teach business concepts and vocabulary in German, with an emphasis on the Bachelor of Science in International Business curriculum. Prereq. BSIB students only.

## LNG 1309 German Literature of the Nineteenth Century

Offers background and general survey of German literature of the nineteenth century, with particular attention to prose and lyric poetry. Includes poems of all the important romantic poets, beginning with Holderlin, Tieck, Novalis, and extending through Morike. Discusses Novellen by Eichendorff, Tieck, Chamisso, Klelst, Fougue, Keller, Meyer, and Ludwig. Lectures (in German) and reports. Prereq. $L N G 1232$ or equivalent.

LNG 1311 German Literature of the Twentieth Century 4 QH
Considers lyric poetry and prose works of important German writers of the twentieth century, including Schnitzler, Hauptmann, Mann, and Kafka. Lectures (in German) and reports. Prereq. $L N G 1232$ or equivalent.

## LNG 1405 Topics in German

Provides an in-depth study of specific structural aspects of the German language. Subjects will vary from year to year. Prereq. LNG 1102 or equivalent.

LNG 1554 Modern German Film and Literuture
Introduces contemporary issues in German culture. Studies the importance of the Faust legend as a striving for Unendlichkeitgoing beyond normal human limitations-as expressed in the classicism of Goethe and the expressionist movement in art and film. Explores the balancing of Weimar as compared to Nazi culture. Examines the multiple pressures and complex issues of the postwar era as outgrowths of these earlier periods. Considers major novels, stories, and poems by Boll, Grass, Mann, and Brecht as adapted by a generation of new German filmmakers-Fassbinder, Schlondorff, Sanders-Brahms, and Wenders. Conducted in English; may be taken for German credit by special arrangement. (Core Category IV)

LNG 1801, LNG 1802, LNG 1803, LNG 1804, LNG 1805
4 QH each Directed Study
Offers students a way of going beyond work given in the regular curriculum and may also serve as a means to complete major or minor requirements in certain situations. Directed studies will not be given in areas adequately covered by existing courses. Priority is given to language majors and to juniors and seniors.

LNG 1820, LNG 1821, LNG 1822, LNG 1823
4 OH each
Junior/Senior Honors Project
For details, contact the honors office.

## Italian

LNI 1101 Elementary Italian 1
Offers the beginner who wants instruction in the essentials of Italian grammar and opportunity to practice speaking and reading the language.

LNI 1102 Elementary Italian 2 4 OH
Continues study of grammar and basic language skills. Practices advanced conversation and reading. Prereq. LNI 1101 or equivalent.

LNI 1103 Infermediate Italian 1
Reviews grammar. Offers progressively more intensive practice in oral and written communication. Selects readings from modern texts. Prereq. LNI 1102 or equivalent.

## LNI 1104 Intermediate Italian 2

4 QH
Reviews grammatical difficulties, with attention given to current idiomatic forms. Greater emphasis on self-expression. Reading of short stories or a modern novel. Prereq. LNI 1103 or equivalent.

## LNI 1201 Italian Composition and Conversation 1

Aims at helping students strengthen speaking and writing ability through an analysis of the language, oral and written reports, and general discussions on a variety of topics. For students who have mastered the fundamentals of the language. There will be no study of grammar as such. Conducted entirely in Italian. Prereq. LNI 1104 or equivalent.

## LNI 1202 Ifalian Composition and Conversution 2

Continues LNI 1201. Stresses individual work, free discussions, and compositions. Conducted entirely in Italian. Prereq. LNI 1201 or equivalent.

LNI 1311 Italian Literature of the Twentieth Century 1
Explores some of the novels, plays, and poems from a variety of literary trends and styles that evolved between the turn of the century and World War II. Studies authors such as Verga, Pascoli, D'Annunzio, Pirandello, Deledda, and Svevo. Oral and written reports. Conducted in Italian, but students may use English. Offered in alternate years. Prereq. LNI 1232 or equivalent.

## LNI 1312 Italian Literature of the Twentieth Century 2

Examines the postwar period to the present. Considers the many important authors since the early forties, and their books reflecting the preoccupations, moods, and aspirations of our changing times. Includes writers such as Moravia, Silone, Vittorini, Pavese, Guareschi, Buzzati, Sciascia, Ungaretti, Montale, and Quasimodo. Requires oral and written reports. Conducted in Italian, but students may use English. Offered in alternate years. Prereq. LNI 1232 or equivalent.

## LNI 1510 The Works of Dante in Translation 1

Considers briefly the cultural background and various literary schools that influenced Dante. His life, his character, and minor works are discussed. The Vita Nuova and the first cantica of the Divina Commedia, the "Inferno," are read and analyzed in some detail. This course is intended for students of any background or major. Bilingual texts are used so that students with a background in Italian, and others, may refer to the original for added interest and enrichment. Conducted in English. (Core Category III)

LNI 1511 The Works of Danse in Translation 2
Continues LNI 1510, but may be taken separately. Studies in detail the other two parts of the Divina Commedia, "Purgatorio" and "Paradiso." Open to anyone. Bilingual texts used. Conducted in English.

LNI 1512 Italian Seminar: Pirandello
Examines the originality and art of Pirandello by a close study of some of his great plays and short stories. Classwork includes discussions and oral and written reports. Conducted in English.

LNI 1801, LNI 1802, LNI 1803, LNI 1804, LNI 1805
4 OH each Directed Study
Offers students a way of going beyond work given in the regular curriculum and may also serve as a means to complete major or minor requirements in certain situations. Directed studies will not be given in areas adequately covered by existing courses. Priority is given to language majors and to juniors and seniors.

LNI 1820, LNI 1821, LNI 1822, LNI 1823
4 OH each
Junior/Senior Honors Project
For details, contact the honors office.

## Japanese

LNJ 1101 Elementary Japanese 1
Introduces basic grammar, sentence patterns, and vocabulary of the modern language, with emphasis on spoken Japanese.
Includes an introduction to the hiragana and katakana syllabaries in the written component. Designed for students with no previous knowledge of Japanese.

## LNJ 1102 Elementary Japanese 2

Continues LNJ 1101. Provides increasing mastery of the basic skills (oral, aural, reading, and writing) through drills and application exercises. Prereq. LNJ 1101 or permission of instructor.

LNJ 1103 Intermediate Japanese 1
Continues LNJ 1102. Emphasizes primarily the development of oral skills; secondary emphasis on reading skills. Offers students the opportunity to learn basic grammatical patterns, expand vocabulary, and improve communicative skills in modern Japanese. Includes the introduction to kanji characters in the written component. Prereq. LNJ 1102 or permission of instructor.

## LNJ 1104 Intermediate Japanese 2

4 OH
Continues LNJ 1103. Expands and refines the basic skills through a variety of in-class activities and texts that further expand cultural competence. Prereq. LNJ 1103 or permission of instructor.

## LNJ 1500 Japanese Popular Culture

Provides an introduction to Japanese popular culture through critical analysis of mass media, such as film, television, comics, and animation. Investigates various social and cultural issues, such as gender, family, and education. Films and videos supplement readings. Conducted in English. (Core Category IV)

## INJ 1550 Japanese Film

Provides an introduction to Japanese film through works by great masters such as Kurosawa, Mizoguchi, and Ozu, as well as works by new directors from the 1980s and 1990s such as Itami, Morita, and Suo. Studies both form and content; relates major works to Japanese culture. Conducted in English. (Core Category IV)

## Linguistics

LNL 1220/LIN 1220 Introduction to Phonetics and Phonology
Explores the acoustic and articulatory basis of phonology.
Emphasizes hands-on experience with standard areas in modern phonology, including phonetics, phonetic variation, natural classes of sounds, phoneme alternations, rule systems, and prosodic phonology. Introduces major contemporary theories including autosegmental phonology and feature geometry.

## LNL 1235/LIN 1235 Applied Linguistics

Explores the solution of language-based real-world problems. Solutions to these problems depend on information not only from linguistics, but also from a variety of other disciplines such as anthropology, sociology, education, ethnic and area studies (including literature), and public administration. Studies the relationship of linguistics to applied linguistics; second language acquisition; second and foreign language teaching; language policy and planning; and the linguistic aspects of multiculturalism.

## LNL 1240/LIN 1240 Bilingualism

Focuses on the fact that half of the world's population is bilingual, that is, uses two or more languages on a regular basis. Also explores the fact that bilingualism remains a poorly understood phenomenon surrounded by a number of myths: those that hold that bilinguals are found in bilingual countries and are equally fluent in their languages; that bilingual children suffer from cognitive impoverishment; that bilingual education hinders the assimilation of minority groups. Reviews all aspects of bilingualism (in the world, in society, in the child, and in the adult). Discusses topics such as biculturalism and language change.

LNL 1260/LIN 1260 Introduction to Romunce Linguistics 4 OH
Provides a general linguistic introduction to one of the most important language families. Discusses the structural characteristics of several Romance languages. Includes defining a language family, how and why languages change, and the relationship of standard and nonstandard linguistic varieties. Studies contemporary theoretical issues in Romance linguistics including objectpronoun placement, word order, creolization, and subjectpronoun use. Conducted in English. Prereq. Reading knowledge of one Romance language or permission of instructor.

## Russian

LNR 1101 Elementary Russian 1
Explores the essentials of grammar, practice in pronunciation, progressive acquisition of a basic vocabulary, idiomatic expressions.

## LNR 1102 Elementary Russian 2

Continues grammar study; oral and written exercises. Prereq. LNR 1101.

LNR 1103 Intermediate Russian 1 4 OH
Offers further knowledge of Russian through oral and written work; the study of grammar, and reading texts of moderate difficulty. Prereq. LNR 1102.

## LNR 1104 Infermediate Russian 2

Continues LNR 1103. Prereq. LNR 1103.

## LNR 1201 Russian Composition and Conversation 1

Offers assistance in developing skills in speaking and writing by means of detailed grammar review and extensive use of audiovisual media. Conducted in Russian. Prereq. LNR 1104 or equivalent.

## LNR 1202 Russian Composition and Conversation 2

Continues LNR 1201 with an increased emphasis on speaking the colloquial Russian idiom. Conducted in Russian. Prereq. LNR 1201 or equivalent.

## LNR 1205 Stylistics and Advanced Grammar Analysis 1

Designed for students pursuing a major or minor in the Russian language; focuses on modern usage of the Russian language through newspaper and magazine articles and short stories.
Prereq. LNR 1104 or permission of instructor.

## LNR 1309 Russian Short Stories of the Nineteenth Century

Offers detailed analysis of selected representative short stories read in Russian; study of the development of this genre. Prereq. LNR 1104 or equivalent.

## LNR 1315 Russian Expository Prose

Analyzes lectures, speeches, essays, and critical studies by outstanding Russian scholars. Prereq. LNR 1104.

LNR 1316 Russian Folklore
Explores various genres of Russian folk literature in Russian.
Readings are supplemented with lectures and tape recordings.
Prereq. LNR 1104.
LNR 1500 Backgrounds in Russian Culture
Designed to offer the student a view of Russian culture and civilization; includes guest speakers, films, field trips, and discussions. Conducted in English.

## LNR 1510 The Works of Alexander Pushkin in English Translation

 Offers a survey and analysis in English of Pushkin's artistic prose, lyric poetry, correspondence, friendships, and major literary influences. Conducted in English.
## LNR 1511 Russian Literalure in English Translation

A companion to LNR 1510; provides a survey and analysis in English of some of the works of Tolstoi, Dostoevski, Chekhov, and others. Conducted in English.

## LNR 1550 History of Soviet Cinema

Surveys the emergence and development of the film industry in the USSR. Examines the political, economic, ideological, and artistic sources of Soviet cinema and their relationship to Russian culture and history. Directors considered include Eisenstein, Vertov, Pudovkin, Dovzhenko, Kozintsev, and Kalatozov. (Core Category IV)

## LNR 180I, LNR 1802, LNR 1803, LNR 1804, LNR 1805 Directed Study

Directed studies offer students a way of going beyond work given in the regular curriculum and may also serve as a means to complete major or minor requirements in certain situations. Directed studies will not be given in areas adequately covered by existing courses. Priority is given to language majors and to juniors and seniors.

## LNR 1820, LNR 1821, LNR 1822, LNR 1823

4 OH each Junior/Senior Honors Project
For details, contact the honors office.

## Spanish

LNS 1001 College: An Introduction
Intended for freshmen in the College of Arts and Sciences. Seeks to introduce freshmen to the liberal arts in general, as well as to familiarize them with their major; help them develop the academic skills necessary to succeed (e.g. analytical ability and critical thinking); provide grounding in the culture and values of the University community; and help them develop interpersonal skills-in short, to familiarize students with all skills needed to become a successful university student.
LNS 1101 Elementary Spanish 1
Presents essentials of correct usage through acquisition of basic skills in reading, writing, speaking, and aural comprehension.

## LNS 1102 Elemenlary Spanish 2

Continues language instruction with increasing attention to vocabulary and skills relevant to persons who wish to become involved with the Hispanic world. Prereq. LNS 1101 or equivalent.

## LNS 1103 Intermediate Spanish 1

Includes completion of basic grammatical usage; reading of contemporary Hispanic plays; and oral and written communication based upon assigned readings. Prereq. LNS 1102 or equivalent.

## LNS 1104 Intermediate Spanish 2

Offers intensive reading of current topics, conversation practice utilizing skills acquired in previous coursework, and composition practice based upon varied assigned topics. Prereq. LNS 1103 or equivalent.

LNS 1105 Conversational Spanish 1
Emphasizes developing the ability to speak and comprehend Spanish. Particularly able students may be accepted after having completed only LNS 1103. In this case, LNS 1105 may be used to satisfy the language requirement. Prereq. LNS 1104 or equivalent; open to nonmajors only.

LNS 1106 Conversational Spanish 2 4 OH
Continues LNS 1105, with further emphasis on the development of oral facility in Spanish. Particularly able students may be accepted after having completed only LNS 1104. Prereq. LNS 1105 or equivalent; open to nonmajors only.

## LNS 1130 Intensive Spanish

Encompasses the same material covered in LNS 1101 and LNS 1102. Students with language-learning ability and a commitment to the study of foreign languages are encouraged to take the course. Students are expected to assimilate the material at an accelerated pace. This is a two-sequence course; students must enroll in both sequences. Satisfactory completion of this course enables the student to take LNS 1103.

## LNS 1140 Intensive Intermediate Spanish

Continues study of Spanish to further audiolingual skills and improves reading and writing. Seeks to prepare students for advanced Spanish courses. Prereq. LNS 1102.

## LNS 1181 Elementary Spanish 1-BSIB

Same as LNS 1101, with an emphasis on the Bachelor of Science in International Business curriculum. Prereq. BSIB students only.

## LNS 1182 Elementary Spanish 2-BSIB

Same as LNS 1102, with an emphasis on the Bachelor of Science in International Business curriculum. Prereq. BSIB students only.

## LNS 1186 Intensive Intermediate Spanish-BSIB

Same as LNS 1140, with an emphasis on the Bachelor of Science in International Business curriculum. Prereq. BSIB students only.

## LNS 1201 Spanish Composition and Conversation 1

Offers practice in writing and speaking Spanish, including written and oral resumes, prepared speeches and themes, and impromptu speaking and writing. Reviews the more subtle problems of grammar.

## LNS 1202 Spanish Composition and Conversation 2

Offers further practice in oral and written Spanish; continues study of advanced Spanish grammar. Prereq. LNS 1201 or equivalent.

## LNS 1203 Advanced Spanish Proficiency I

Covers advanced elements of Spanish syntax, with emphasis upon achieving superior speaking, reading, and writing skills. Designed for those preparing to enter the teaching profession as well as qualified advanced students. Prereq. Permission of instructor.

## INS 1204 Advanced Spanish Proficiency 2

Continues the aims and goals of LNS 1203. Prereq. LNS 1203 and permission of instructor.

## LNS 1231 Masterpieces of Spanish Literature 1

Traces the development of Spanish literature from the Middle Ages (las jarchas, El poema del Cid, El libro de buen amor, La Celestina) through the Renaissance and Baroque periods or Golden Age (Garcilaso de la Vega, the picaresque novel, the mystics, Cervantes, Lope de Vega, Calderon). Conducted in Spanish. (Core Category II) Prereq. LNS 1104 or equivalent.

LNS 1232 Masterpieces of Spanish Literature 2
Continues LNS 1231. Surveys the literature of eighteenth-, nineteenth-, and twentieth-century Spain. Includes the literary movements of romanticism, realism, and the Generation of ' 98. Conducted in Spanish. (Core Category II) Prereq. LNS 1104 or equivalent.

## LNS 1250 History of the Spanish Language

 4 OH Examines the development and emergence of the Spanish language. Offers the opportunity to become familiar with the language's earlier stages. Emphasizes developing a working knowledge of medieval Spanish. Includes the relationship of old Spanish to Latin, structural characteristics of Old Spanish, and the impact of historical events on language. Compares different stages of Spanish. Conducted in English; however, the textbook is in Spanish. Prereq. Reading knowledge of Spanish or permission of instructor.LNS 1281 Spanish Composition and Conversation 1-BSIB 4 OH Same as LNS 1201, with an emphasis on the Bachelor of Science in International Business curriculum. Prereq. BSIB students only.

## LNS 1282 Spanish Composition and Conversation 2-BSIB

Same as LNS 1202, with an emphasis on the Bachelor of Science in International Business curriculum. Prereq. BSIB students only.

LNS 1285 Topics in Spanish 1-BSIB
4 OH
This is an advanced intensive language course designed specifically to teach business concepts and vocabulary in Spanish with an emphasis on the Bachelor of Science in International Business curriculum. Prereq. BSIB students only.

## LNS 1301 Spanish Medieval Literalure

4 OH
Examines the origins of Spanish Literature from the tenth through the fourteenth centuries. Included among the texts for this class are excerpts from the jarchas; the Poema de Mio Cid; Berceo's saints' lives; the histories of Alfonso X; El Conde Lucanor; El Libro de Buen Amor. Also examines nonliterary texts such as wills and laws for their historical and literary relevance.

## LNS 1306 Spanish Golden Age Thearre

Examines plays by the outstanding dramatists of the seventeenth century: Lope de Vega, Calderon de la Barca, Tirso de Molina, Ruiz de Alarcon, and others. Conducted in Spanish. Prereq. LNS 1232 or equivalent.

## LNS 1309 Spanish Literafure of the Nineteenth Cenfury 1

Covers readings in the prose, poetry, and drama of the romantic period, including selections from el Duque de Rivas, Larra,
Espronceda, Zorrilla, and Becquer. Conducted in Spanish. Prereq. LNS 1232 or equivalent.

LNS 1310 Spanish Literature of the Nineteenth Century 2 4 QH
Offers a study of some of the major novelists of the second half of the nineteenth century, such as J. M. de Pereda, Juan Valera, Emilia Pardo Bazan, and B. Perez Galdos. Conducted in Spanish. Prereq. LNS 1232 or equivalent.

LNS 1311 Spanish Literafure of the Twentieth Century $1 \quad 4 \mathrm{OH}$
Examines selections from the writings of the Generation of ' 98 : Unamuno, Valle-Inclan, Pio Baroja, Benavente, Azorin, and the Machado brothers. Prereq. LNS 1232 or equivalent.

## LNS 1312 Spanish Literature of the Twentieth Century 2

Focuses on prose and poetry of modern writers, such as Ortega y Gasset, Perez de Ayla, Garcia Lorca, Juan Ramon Jimenez, Gironella, and Jose Cela. Prereq. LNS 1232 or equivalent.

LNS 1315 Latin American Literature I
4 QH
Focuses on Latin American literature from the colonial period to the nineteenth century. Students read a variety of short pieces from an anthology, then a full-length work. Authors read include Bernal Díaz, Sor Juana, Jorge Isaacs, and Jose Hernandez. Prereq. LNS 1204 or equivalent.

## LNS 1316 Latin Ameritan Literafure 2

Focuses on Latin American literature from the late nineteenth century to the contemporary period. Students read a variety of short pieces from an anthology, then a full-length work. Authors read include Martí, Borges, Castellanos, and Vargas Llosa. Prereq. LNS 1204 or equivalent.

## LNS 1400 Spanish Seminar

Focuses upon a narrowly defined theme (that is, a single author, a single work, or a single theme), which students are asked to explore in depth; students are expected to present a final paper based upon individual research. Designed primarily for majors who have progressed to the upper-level literature courses in Spanish. However, nonmajors who show exceptional background may be admitted with the instructor's permission.

## LNS 1401 Seminar in Spanish Literafure

Focuses on a selected group of Galdos's novels through detailed discussion and analysis of the novels and collateral readings. An upper-level literature course designed primarily for majors; nonmajors who show exceptional background in Spanish may be admitted. Prereq. Permission of instructor.

LNS 1402 Seminar in the Contemporary Spanish Theatre
Examines a number of dramatists committed to revealing the tragic social and existential aspects of the human condition in contrast to the bourgeois theatre of consumption in Spain. Emphasis is placed on authors such as Vallejo, Sartre, the members of the generacion realista, and the "underground" playwrights. Conducted in Spanish. Class participation as well as oral and written projects required. Alternates yearly with LNS 1401. Prereq. LNS 1232 or permission of instructor.

LNS 1500 Backgrounds of Spanish Culture
Examines chronologically the forces that have forged Spanish culture and have made Spain the nation it is today. Traces the development of Spain from the prehistoric caves of Altamira to the present. Observes past and present concerns such as divorce and abortion in a Catholic country, education, the role of women, linguistic diversity, separatism and terrorism, and the incorporation of Spain into the European Community. Incorporates history, sociology, anthropology, geography, economics, and politics. Conducted in English. (Core Category IV)

## LNS 1501 Backgrounds of Latin American Culture

Introduces students to Latin American culture through the study of a broad array of literary and critical writings by Latin American authors and selected films from Latin America. Authors read include Sor Juana, García Marquez, and Jorge Amado. Conducted in English. (Core Category IV)

INS 1505 Cervantes and His Times
Introduces students to Don Quijote de la Mancha, Cervantes' major work as well as Spain's greatest masterpiece and its supreme gift to Western culture. Studies Cervantes' minor works, The Exemplary Novels and Interludes. Examines literary, sociological, philosophical, and historical matters: the development of the novel, genre and narratology, role playing and representation, Spain's triumphs and defeats. Deals with the Spanish Inquisition and censorship and themes such as madness, truth and lying, and appearance and reality. Conducted in English. (Core Category III)

LNS 1510 Saints and Sinners: The Vision of Women in

## the Middle Ages and the Renaissance

Examines the attainment of and the atonement for love and society's changing attitude toward women as reflected in the literature of the times. Covers selected fabliaux, short stories, poems, and plays from Boccaccio, Chaucer, Ruiz, Rojas, Machiavelli, Lope de Vega, Calderon, Quevedo, Racine, Middleton, as well as women writers. Reference is made to historical and sociological materials. Conducted in English. All required readings are in translation.

## LNS 1511 Introduction to Caribbean Literature

Provides a comparative introduction to the modern literary traditions of the Spanish-, English-, and French-speaking Caribbean. Includes authors such as Carpentier (Cuba), Naipaul (Trinidad), Zobel (Martinique), and Cardenal (Nicaragua).

## LNS 1512 The Don Juan Figure in Literature

Examines the emergence and development of the Don Juan figure in Western literature. Analyzes the character of Don Juan, beginning with his first appearance in the theater of seventeenth-century Spain, and following his development well into the twentieth century. Strives to develop an appreciation and understanding of the character of Don Juan through the centuries, and to analyze the similarities and the differences that may be seen in the character from one cultural milieu to another. Conducted in English; nonEnglish works read in translation. (Core Category III)

## LNS 1550 Spanish Civil War in Spanish Film

Introduces the Spanish film and provides an understanding of the Spanish Civil War (1936-1939). Uses a semiotic approach; studies images of the Spanish Civil War in photographs and posters to show how fictional and historical texts are transferred to the screen. Examines both documentaries and award-winning feature films by prominent Spanish directors. Demonstrates how the realism of the Spanish cinema is combined with surrealist imagery and metaphor to create a distinctive visual style. (Core Category III)

## LNS 1551 Masterpieces of Latin American Film

Examines prize-winning Latin American films based on actual events, such as those that occurred during the Argentine military dictatorship of the 1970s, or works of fiction by well-known authors, such as Nobel Prize winner García Marquez. These films ably depict the history and culture of these countries. The course is conducted in English and the films are in Spanish with English subtitles.

## LNS 1801, LNS 1802, LNS 1803, LNS 1804, LNS 1805 Directed Study

 4 QHeachOffers students a way of going beyond work given in the regular curriculum; may also enable students to complete major or minor requirements in certain situations. Will not be given in areas adequately covered by existing courses. Priority given to language majors and to juniors and seniors.

## LNS 1820, LNS 1821, LNS 1822, LNS 1823 <br> Junior/Senior Honors Project

4 OH each

For details, contact the honors office.

## LNS 1888, 1889 Experiential Education Directed Study

4 QH each
Draws upon the student's approved experiential activity and integrates it with study in the academic major. Restricted to those students who are using it in fulfilling their experiential education requirement.

## Music

MUS 1001 College: An Introduction
1 QH
Intended for freshmen in the College of Arts and Sciences. Seeks to introduce freshmen to the liberal arts in general, as well as to familiarize them with their major; help them develop the academic skills necessary to succeed (e.g. analytical ability and critical thinking); provide grounding in the culture and values of the University community; and help them develop interpersonal skills-in short, to familiarize students with all skills needed to become a successful university student.

## MUS 1100 Infroduction to Music

Offers an introduction to selected works of our Western musical heritage, from earliest to contemporary styles. Consists primarily of a survey and listening format, with emphasis on styles, basic theory, forms, and the historical, social, and artistic periods that these works represent. (Core Category II)

## MUS 1101 Music: A Listening Experience

Offers a self-paced, computer-mediated, Internet-communicated introduction to music course. Students learn how to listen to classical music. No previous musical knowledge is required or assumed. Draws all musical examples from the masterworks of Western classical music. No classes are scheduled for this course and all learning takes place at a computer, either in one of the on-campus computer labs or at any other location. For more information see this course's home page at: http://www.dac.neu.edu/aom/ (Core Category II)

## MUS 1103 Music as a Social Expression

Examines the processes of music-making and the perceptions of music's functions in our culture. Considers how music is made, what music means, what kind of music is made, and what music is made to be meaningful. Identifies styles and genres of music and examines them within an ever-shifting context of aesthetics, social history, and cultural change. (Core Category III)

## MUS IIO4/AFR 1153 Survey of African-American Musics

Explores the various musical traditions of African-Americans, with a specific focus on the United States. Examines the impact of African, European, and Native American traditions on AfricanAmerican music as well as the role of music as an expression of African-American aesthetics, traditions, and life. Considers historical and contemporary forms of African-American musics, with selected video presentations of musical styles.

## MUS 1105 Music of the U.S.A.

Examines American music from the time of Puritan psalm singing to the present. Covers a wide variety of music, including concert music, traditional folk music, jazz, and contemporary styles.
(Core Category V)

## MUS 1106 Women in Music

Examines the multifaceted role of women in music from the Renaissance through to the present. Discusses the fact that for centuries women have been active and influential patrons, composers, teachers, conductors, and performers in Europe and America. Examines their contributions to classical and popular music and to jazz, with emphasis on such widely varying figures as Elizabeth Jacquet de la Guerre, Fanny Mendelssohn Hensel, Clara Schumann, Amy Beach, Germaine Tailleferre, Billie Holiday, Carla Bley, Ruth Crawford Seeger, Pauline Oliveros, Sarah Caldwell, Antonia Brico, and Nadia Boulanger. (Core Category VI)

MUS 1107 Principles of Music Literature
4 QH
Examines the evolution and application of each major structural element of music through a historical perspective. Also, attempts to link larger categories of music such as classical, popular, and non-Western by examining their common elements. Prereq. MUS 1201, music majors only, or permission of instructor.

## MUS 1109 Introduction to Music and the Arts

Offers an interdisciplinary approach to music and other arts including at least one of the following as a companion art: painting, film, or theater. Examines works of art from various periods in the context of the cultures. Supplements regular classes with visits to art museums and live performances. (Core Category II)

## MUS 1110 Music in Popular Culture

Deals with the nature of music composed for the mass market. Discusses techniques of recording and merchandising music and selected songs analyzes for their musical content. Traces the evolution of various styles, including ragtime, jazz, blues, rock, and music for the media.

## MUS 1111 Rock Music

 4 OHExamines the development of rock'n'roll and its relationship to blues, rhythm and blues, country, folk, and other styles of music. Considers themes such as the role of rock as youth music, the reflections of social realities in rock songs, the relationship of rock to the recording industry and the mass media, and the changing styles of rock. Emphasizes listening skills.

## MUS 1112/AFR 1451 Jazz

Examines the evolution of the creative improvisational musical styles commonly called jazz from its African-American roots to its status as one of America's classical musics and an internationally valued art form. Explores the contributions of African and European musical traditions and African-American spirituals, work songs, and blues. Examines major contributors and stylistic development and change through selected audio and audiovisual presentations. Also considers the sociocultural dynamics that have affected musical evolution and acceptance.

## MUS 1120 Topics in Music Hisfory

4 OH
Provides a chronologicall view of Western music, while examining the role of music in society and exploring the contributions of influential composers. Discusses representative works from each period, including music by composers such as Machaut, Josquin, Bach, Handel, Mozart, Haydn, Beethoven, Berlioz, Wagner, Mahler, and Stravinsky. (Core Category III) Prereq. MUS 1201.

## MUS 1121 Medieval and Renaissance Musit

Offers an introduction to European music from the sixth through the sixteenth centuries. Covers a wide variety of music, ranging from the serene elegance of sacred Gregorian chant and the plaintive love songs of the medieval troubadours to the lively dances and humanistic vocal music of the Renaissance. Examines representative works by composers such as Machaut, Landini, Josquin, Palestrina, and Dowland.

## MUS 1122 Music of the Baroque Era

Focuses on music of the seventeenth and early eighteenth centuries in Italy, Germany, France, and England. Discusses the emergence of important new genres (such as opera, sonata, and concerto) and examines representative works of major composers (such as Bach, Handel, Corelli, Vivaldi, Rameau, and Purcell).

MUS 1123 Music of the Classical Era
Focuses on crucial developments in musical styles and forms of the late eighteenth century and on emerging genres, such as the symphony, the concerto, and the string quartet. Emphasizes the vocal and instrumental works of Haydn and Mozart and the early works of Beethoven.

## MUS 1124 Music of the Romantic Era

Focuses on romantic realism and idealism as expressed in the music of the nineteenth century. Emphasizes historical, nationalistic, and literary influences. Includes composers such as Beethoven, Schumann, Schubert, Berlioz, Liszt, Verdi, Wagner, Brahms, Tchaikovsky, and Mahler. (Core Category V)

## MUS 1125 Twentieth-Century Music

Focuses on developments in music from 1900 to the present. Examines a broad range of musical styles, including expressionism, neoclassicism, and other major trends in music of the twentieth century. (Core Category V)

## MUS 1126 New Directions in Music

Recognizes that music from 1950 to the present has changed more radically than during any other era in history. Examines new elements in classical and popular music and focuses on the relationship between the two styles.

## MUS 1130 The Symphony

Studies the symphony as a major genre in the classical, romantic, and contemporary periods. Includes works by composers such as Haydn, Mozart, Beethoven, Schumann, Tchaikovsky, Brahms, Sibelius, and Prokofiev.

MUS 1131 Piano Music: The Great Composers and Performers
Gives students the opportunity to hear and analyze some of the greatest works for piano, performed by some of the world's greatest performers. In addition to recordings by internationally acclaimed artists, presents live performances by guest artists from the Boston area.

## MUS 1132 Infroduction to Opera

Offers an analysis of opera as a dramatic genre. Isolates and discusses aria, recitative, ensemble, and other basic elements of opera. Considers number opera, music drama, and Singspiel types of opera. Includes composers such as Mozart, Wagner, Verdi, and Puccini.

MUS 1133 Great Choral Literafure
Analyzes sacred and secular choral literature from medieval to contemporary times.

MUS 1134 Music and Poetry
Examines the art of setting words to music. Confronts the aesthetic problems encountered in a synthesis of two different art forms. Examines that synthesis in selected songs, choral works, tone poems, and operas of diverse periods and styles (classical, folk, and popular). (Core Category III)

## MUS 1139 Film Music

Surveys the use of music in film and video and gives an overview of the mechanics of synchronization and the psychological implications of applying music to film. Analyzes specific dramatic situations, followed by discussion of such scoring techniques as click tracks and picture recording. Studies films such as The Informer, Alexander Nevsky, Citizen Kane, Forbidden Planet, Woman in the Dunes, and Tron. Discusses the works and careers of specific film composers such as David Raskin, Aaron Copland, Jerry Goldsmith, Sergei Prokofiev, and John Williams.

Traces Mozart's musical development from child prodigy to mature artist through personal letters and biographies. Analyzes many of his major compositions, including symphonies, concertos, operas, and chamber works.

## MUS 1144 Debussy and the Music of Paris

 4 OH Recognizes that Claude Debussy, impressionist in sound, composed music that marked a turning point toward modern trends. Covers much of his music for piano, orchestra, and voice, including Suite Pour le Piano, Suite Bergamasque, Images (for piano and orchestra), Nocturnes, La Mer, and Pelleas et Melisande. Discusses the music of Satie, Ravel, and Faure as it relates to that of Debussy.
## MUS 1145 Beethoven

Analyzes the complex personality and art of Beethoven, his relation to the turbulent times in which he lived, and his role in classical and romantic music. (Core Category III)

## MUS 1146 George Gershwin

Studies the life and works of George Gershwin (1898-1937), including popular song, musical comedy, opera, and orchestral compositions. Explores the relationship of George Gershwin to his times, both musically and historically. Takes as a critical starting point Gershwin's famous statement, "My people are American; my time is today."

## MuS 1161 Music Therapy 1

Examines the application of music as a therapeutic vehicle to release suppressed emotions, to encourage self-expression in psychiatric patients, and to treat a wide variety of disorders.
Examines music therapy, in a modern approach to health services, as a supplement to other treatments.

## MUS 1162 Music Therapy 2

Examines the etiologies, characteristics, and applications of music therapy with the physically handicapped, hearing impaired, visually impaired, learning disabled, emotionally disturbed, speech/language impaired, and geriatric populations in one-to-one and group settings. In addition, studies improvisations and appropriate music materials for the nonmusician and adapted instrument designs tailored to each disability, while exploring the correlation of music and movement. Compares various musical therapy approaches; includes field trips to musical therapy sites in and around Boston. Prereq. MUS 1161.

## MUS 1163 Sound Health

Gives both musicians and nonmusicians the opportunity to experience a heightened awareness of the power of music to effect physical and emotional change. Examines the effects of music on the body, mind, and spirit. Begins with an exploration into the awareness of sound and the physiological changes in the body caused by music, and moves through a variety of theories and techniques used to facilitate positive change, relaxation, and reduction of stress. Also considers sound pollution, the effects of vibrations on the body, guided imagery, music and meditation, and new-age environmental music.

## MUS 1165 The Music Indusiry 1

Examines business-related areas of the music industry. Includes topics such as the make-up and structure of the record industry and music publishing world, the function of performing rights organizations (ASCAP and BMI), and the role of concert and orchestral managers. Includes guests from the various fields who are invited to lecture in class.

MUS 1166 The Music Industry 2
Continues MUS 1165 . Covers such topics as artist management, theatrical production, concert promotion, music merchandising, and royalties and contracts. Requires students to undertake case studies of local musical organizations, both on and off campus. Prereq. MUS 1165.

## MUS 1167 Music Administration

Introduces music management, including the structure of nonprofit organizations (such as arts service organizations, arts centers, symphony orchestras, chamber orchestras, ensembles, opera companies, and university arts programs) and the structure of profit enterprises. Examines financial management, funding, and audience development. Prereq. MUS 1166 or permission of instructor.

## MUS 1170 Music and Technology

Studies the applications of contemporary computing technology to music. Discusses basic acoustics, analog and digital recording techniques, computer sound synthesis, and the aesthetics of electronic music. Requires no prerequisites in physics or music theory; however, takes into consideration the particular backgrounds of individual students for projects and papers. For nonmusic majors.

## MUS 1171 Computer Literacy for Musicians

Provides students with training in the use of a computer for numerous music applications including music transcription and notation, sequencing, orchestration, sound design, and computerassisted instruction. Students undertake various projects in each of these areas to prepare themselves for the computer-related components of courses throughout their music curriculum. Prereq. Music majors only.

## MUS 1172 Introduction to Music Recording

Introduces the history and practice of recording music. Covers recording apparatus; microphones; monophonic, stereophonic, and digital theory and techniques; field recording; studio terminology; basic sound theory; and development of rudimentary editing skills. Also examines the role of the producer versus that of the technician, preparation for recording sessions, and basic legal regulations regarding copyrights and compensation. Prereq. Music majors only or permission of instructor.

## MUS 1173 Music Recording 2

Offers the opportunity to learn additional skills in the recording process such as material marketing and distribution, contracts and negotiations, and establishing distribution channels. Includes hands-on studio production of record-quality material. Prereq. MUS 1172. Music majors only or permission of instructor.

## MUS 1174 Music Production for Radio

Introduces the core skills required for production of music programs for radio. Instructs students in technical, contextual, and compositional aspects of music production including transmission chains and signal processing, audience targeting using Modal techniques and music demographics analysis, selecting talent, and structuring a program clock. This course is open to music industry majors and music industry minors.

Continues MUS 1170 and MUS 1171. Presents advanced topics related to music composition with computers. Emphasizes the completion of original music works that employ various methods of sound synthesis, such as additive synthesis, frequency modulation, subtractive synthesis, physical modeling, resynthesis, and MIDI. Students will use both hardware and software production tools for the completion of these works. Prereq. MUS 1170 or MUS 1171 or permission of instructor.

## MUS 1176 History of Electronic Music

Exposes students to the history of electronic music from its conception in the late 1800s to the present day. Requires extensive listening and analysis of representative works to ensure students have the opportunity to acquire a clear understanding of the music in question. Studies technical innovations that affected the creation of electronic compositions. Prereq. MUS 1175.

## MUS 1180 Introduction to World Music

Introduces musical traditions from around the world using ethnomusicological approaches to examine the role of music in culture Focuses on various world musics from the perspectives of the people who create the music and compares these perspectives with our own.

## MUS 1181/AFR 1156 Music of Africo

Provides insight into the many and varied musical styles found on the continent of Africa. Examines instrumental and vocal traditions using strategies and approaches appropriate for the study of music worldwide. Focuses on examining the music from the perspective of its creators, as well as on the roles and functions of the music in human life. Includes historical and contemporary musical genres.

## MUS 1182 Music of the Middle East

Presents an introduction to the music of selected Near Eastern and Arab cultures (such as Persian in the East and Ethiopic and Berber in Africa). Includes the cantillation styles and practices of various chants of the Hebrew, Christian, and Islamic traditions.

## MUS 1183 Music of East Asia

Seeks to broaden students' knowledge of Asian cultures by providing a glimpse into both traditional and contemporary musical life of countries in the Far East, South, and Southeast Asia through the study of music. Offers students the opportunity to learn about music as a human activity and as a form of sociocultural expression through the interpretation of historical, social, and cultural aspects of a society. Study of these aspects elucidates the aesthetic parameters of why a music sounds a certain way. Emphasizes development of basic listening skills. (Core Category IV)

## MUS 1184 Music of Latin America and the Caribbean

Examines the highly diverse and unique musical practices of South America, Latin America, and the Caribbean. Focuses on the 1raditions of native, African, and European heritage in these geographical areas. Provides exposure to musical repertories, ideas about music, the relationship of music to culture, musical instruments, musical contexts, and musical syncretism. (Core Category IV)

MUS 1185 The Music of the Jewish People 4 QH
Investigates the role that music has played in Jewish life from ancient to modern times. Topics to be studied include: music in the time of The Bible, Rabbinic attitudes toward music, music and mysticism, the development of the modes for prayer and scriptural cantillation, church and synagogue music compared, music of the holidays and the life cycle, folk and popular music in the diaspora, the development of art music in the modern era, and music in modern Israel. (Core Category IV) Prior knowledge of music is not required.

MUS 1200 Fundamentals of Music
4 OH
Provides basic instruction for those who want to learn how to read music or how to write a tune. Gives students the opportunity to learn to sight-read music and to compose in some of the basic forms. (Core Category II)

## MUS 1201 Music Theory 1

Continues MUS 1200 . Offers the opportunity to improve melodic and rhythmic dictation skills; introduces melodic and harmonic practices to tonal music with additional work in chord and melody construction, leading to the composition of simple four-voice chorales. Prereq. MUS 1200 or permission of instructor. (Core Category II)

## MUS 1202 Music Theory 2

Continues MUS 1201. Focuses on harmonic practices in tonal music. Examines the role and function of harmony through analysis of musical examples and composition of four-voice chorales. Prereq. MUS 1201 or permission of instructor.

## MUS 1203 Music Theory 3

Continues MUS 1202 and focuses on aspects of chromatic harmony. Discusses the construction and function of borrowed chords, altered chords, and nondiatonic harmony. Prereq. MUS 1202 or permission of instructor.

## MUS 1205 Music Composition

Exposes students to the basic methods of music composition. ing of the methods employed; students complete several compositions of their own. Prereq. MUS 1203.

## MUS 1211 Sight-singing

4 OH
Offers students the opportunity to learn how to read music at sight without the aid of a musical instrument, an essential skill for every musician. Emphasizes mastery of the skills of rhythm reading, as well as solfege and triad recognition in all diatonic keys, through class instruction and daily practice. Requires knowledge of the fundamentals of musical notation. Prereq. MUS 1201 or equivalent.

## MUS 1220 Advanced Music Systems

Instructs the student in the use of advanced music systems for the creation of original electronic musical compositions. Teaches students the techniques of sound programming using the C-sound programming language and the Kyma Synthesis Workstation. Because both of the systems are platform independent, the techniques learned are applicable to any music hardware and software that the students will have access to in the future. I'rereq. MUS 1175.

MUS 1221/ART 1221 Narrative for Multimedia Production Multimedia today demands nontraditional methods of storytelling. Text, video, film, music, audio, graphics-a multimedia narrative must integrate all of these components. Instructs students in the art of developing a story to communicate an idea, explores the process of writing narrative through lectures and inclass workshops, and instructs students in the art of developing narrative specifically for multimedia production. Prereq. Multimedia majors or permission of instructor.

## MUS 1222 Sound Design

## 4 QH

Instructs students in the art of producing and designing musical accompaniments for a variety of media including film, TV commercials, industrial video, animation, games, theater, and radio drama. Focuses on abstract thinking regarding sound theory and practice and includes hands-on skills. Prereq. MUS 1220.

## MUS 1230 Chorus

Allows students to participate as performers in one or more ensembles under the direction of a faculty conductor. May be repeated for credit. Prereq. Permission of instructor.

## MUS 1231 Band

Allows students to participate as performers in one or more ensembles under the direction of a faculty conductor. May be repeated for credit. Prereq. Permission of instructor.

## MUS 1232 Chamber Ensembles and Orchestra

Allows students to participate as performers in one or more ensembles under the direction of a faculty conductor. May be repeated for credit. Prereq. Permission of instructor.

## MUS 1233 Early Music Players

Allows students to participate as performers in one or more ensembles under the direction of a faculty coach. May be repeated for credit. Prereq. Permission of instructor.

MUS 1234/AFR 1234 Jazz Ensemble 1 OH
Designed to serve both music majors and nonmajors, this is a performance/theory/history offering of the varied styles and techniques of performance in the jazz tradition of African-American music. Students are admitted to the course by permission of the instructor following an interview and/or audition. Students are drawn from all segments of the University. Repertory is taken from the standard jazz literature as well as investigations of new works. Improvisational and interpretational technique are the core content of the course. Both the NU Band and the NU Jazz Combo are represented together in this course.

## MUS 1241 Piano Class 1

Provides introductory-level study of piano designed for students with or without previous experience. Combines skills in reading music with improvisation and functional piano. Introduces some basic theory to help clarity the structure of class repertoire. Allows students to progress at their own pace. Determines grades by the amount of repertoire mastered during the quarter.

MUS 1242 Piano Class 2
4 OH
Continues the skills developed in MUS 1241, with emphasis on increasing students' flexibility at the keyboard through the study of scales, transposition, and modulation. Prereq. MUS 1241.

4 QH MUS 1244 Voice Class 1
4 OH
Gives students the opportunity to learn the basic vocal production required for fine singing. Chooses repertoire, both classical and contemporary, for each student to learn and perform in lessons and before the entire class. Covers the following subjects: diction, the physiology of singing, resonance, registers, and interpretation. Also studies the basics of music reading and sight-singing. Discusses some interpretation and plays recordings of the greatest vocal artists for class analysis. Prereq. Permission of instructor.

## MUS 1245 Diction for Singers 1

Designed for singers as well as students interested in acting and public speaking. Students receive instruction in the IPA (International Phonetic Alphabet) and the rules of formal English diction.

## MUS 1247 Guitur Class 1

Provides an introduction to the fundamentals of classical guitar playing for those with or without prior knowledge of the guitar. Covers music reading and theory. Requires students to perform alone and in ensemble with other members of the class. Augments the syllabus by live performances from outside professional and student classical guitarists. Bases final grades on several written examinations and student performance.

## MUS 1250 Conducting

Provides instruction in the basic gestures used in conducting vocal and instrumental ensembles. Topics include beat patterns, conveying phrasing and articulation, cueing, controlling tempo and dynamics, score study, and rehearsal techniques. Provides an opportunity for students enrolled in the course to constitute a laboratory ensemble for regular practicum. Prereq. Ability to read music and to sing or play an instrument.

## MUS 1261, MUS 1262 Music Lessons 1 and 2

10 OH each
Offers private instruction in voice or in an instrument. Arranges lessons on a half-hour or 45 -minute basis. Contact the music department for arrangements. Lab fee. Prereq. Music majors only and permission of instructor.

## MUS 1265/AFR 1233 Jazz Improvisation 1

Focuses on repertory as well as performance. Examines the great improvisational artists in American music, such as Charlie Parker, Miles Davis, and John Coltrane. Approaches analysis from a theoretical as well as a practical perspective. Explores the use of rhythm, chords, scales, and modes in the creative improvisation process.

## MUS 1270 Middler Recital

Offers preparation for and performance of a "mini-recital" (20-30 minutes of music) under the guidance of the student's primary instrumental (or vocal) instructor. Mini-recitals are usually shared by more than one student and are performed in the middler year. Students take MUS 1270 in place of MUS 1261. Prereq. Music literature and performance majors only.

## MUS 127I Senior Recital

Offers preparation for and performance of a "senior-recital" (40-60 minutes of music) under the guidance of the student's primary instrumental (or vocal) instructor. Mini-recitals are usually shared by more than one student and are performed in the senior year. Students take MUS 1271 in place of MUS 1261. Students must have completed (or be simultaneously enrolled in) MUS 1370. Prereq. MUS 1270. Music literature and performance majors only.

MUS 1301 Form and Analysis 1 4 QH
Examines representative examples of structural principles governing the melodic, harmonic, rhythmic, and formal components of music. Focuses on music from the sixteenth to the mid-nineteenth centuries. Prereq. MUS 1203.

## MUS 1302 Form and Analysis 2

Continues MUS 1301. Examines works from the late nineteenth century to the present. Includes selected readings by prominent twentieth-century theorists. Prereq. MUS 1203.

## MUS 1360 Artist Management

Provides an in-depth investigation of the field of musical artist management. Explores the artist-manager relationship, the management contract, artist evaluation, image formulation, the artist's development team, achieving a recording contract, merchandising, endorsements, sponsorships, touring, and financial management. Prereq. MUS 1166 or permission of instructor.

## MUS 1361 The Record Indusiry

Examines the domestic and international record industry. Topics include industry structure, business and legal affairs, the recording contract, royalties, manufacturing, distribution, promotion, publicity, advertising, licensing, and piracy. Offers students the opportunity to explore major record labels and independent labels. Addresses the past, present, and future. Prereq. MUS 1166.

## MUS 1362 Music Merchandising

Provides a thorough examination of business organization, marketing, distribution, and sales techniques in the diverse field of music merchandising. Investigates market sectors such as musical instruments; professional, semiprofessional, and home audio equipment; the recording industry; and print music. Presents guest speakers from various sectors of the music industry. Prereq. MUS 1166 or permission of instructor.

MUS 1365 Seminar in the Music Industry 4 OH
A capstone course for music industry students. Offers advanced students the opportunity to explore contemporary events and issues in the music industry. Expects students to reflect upon, distill, and apply knowledge accumulated in prior courses and previous experiential learning. This reflection and application occurs through substantial writing assignments and classroom discussion. Fulfills the college's experiential education requirement for music majors whose concentration is music industry. Prereq. MUS 1166 and senior standing.

## MUS 1366 Copyright Law for Musicians

Explores the unique character of music-related copyright issues. Investigates common law copyright; statutory copyright; ownership, duration, and transfer of copyright; fair use; works for hire; infringements and remedies; public domain works; and international copyright. Prereq. MUS 1166 or permission of instructor.

## MUS 1367 Computer Applications in Music Business

Uses state-of-the-art computer applications in an advanced exploration of the business of music. Investigates computer applications in the record industry, artist management, arts administration, music merchandising, and music publishing. Prereq. MUS 1166.

MUS 1370 Seminar in Performance Practice
4 QH
Provides students with the opportunity to reflect on their research as it applies to their performances. Students will be expected to present written reports to be discussed at the seminar. Students will also be asked to research and write the program notes for their performances. Fulfills the college's experiential education requirement for literature and performance majors. Prereq. MUS 1203, MUS 1241, MUS 1421, and one of the following: MUS 1422, MUS 1423, and MUS 1424.

## MUS 1421 Historical Traditions 1: American Music

Provides an overview of music in the United States in cultural and stylistic contexts. As the first of a sequence of courses for music majors, introduces historical methods of music. Studies a broad range of styles, including folk, popular, and classical music. Prereq. MUS 1107.

## MUS 1422 Historical Traditions 2

Provides an overview of early Western music, from the middle ages through the seventeenth century, in cultural and stylistic contexts. Concentrates on classical music but also deals with music as a living language, related to other kinds of music and other arts and made by people for different reasons. Uses scores to help understand the different ways music can be written and the different aesthetic definitions of beauty, pleasure, and meaning in sound. Prereq. MUS 1421.

## MUS 1423 Hisforical Traditions 3

Provides an overview of eighteenth- and nineteenth-century Western music in cultural and stylistic contexts. Covers some of the best-known figures in classical music: Bach, Mozart, Beethoven, and Wagner. Considers why and how the great tradition of tonal music defines classical music even today. Uses scores to help understand the different ways music can be written and the different aesthetic definitions of beauty, pleasure, and meaning in sound. Prereq. MUS 1421.

## MUS 1424 Historical Traditions 4

Provides an overview of Western classical music in the twentieth century. Concentrates on classical music but also deals with music as a living language related to other kinds of music and other arts and made by people for different reasons. Focuses on both style, often of one great figure, and topic. Looks for parallels between classical music and the other arts and popular music as well. Prereq. MUS 1421.

## MUS 1425 Historical Traditions 5

Examines the historical musical traditions of selected musiccultures of Africa, Asia, Oceania, and indigenous cultures of the Americas. Provides an in-depth study of the evolution of the selected music-cultures, focusing on the following considerations: ethnomusicological historical approaches to the study of musiccultures including music and the belief system, aesthetics, context for music, repertoires, organization of musical sound, instruments and performance techniques, and learning and transmission of musical knowledge ( performance and nonperformance). Explores why music is different among the world's peoples; what music of the past sounded like, its impact on how music sounds today; what happens to music over time and space; and why music should be preserved and by whom. Prereq. MUS 1421.

MUS 1461 Applied Music Lessons
Provides advanced individual instruction in voice or on modem and early instruments. May be repeated for credit. Available only to upperclass students concentrating in music literature and performance. Prereq. Permission of instructor and department chair.

## MUS 1700 Introduction to Music (Honors)

Honors equivalent of MUS 1100 .

## MUS 1709 Introduction to Music and the Arts (Honors)

Honors equivalent of MUS 1109.

## MUS 1800, MUS 1801, MUS 1802, MUS 1803, MUS 1804, MUS 1805 Directed Siudy

Focuses independent work in a selected area of music under the direction of one member of the department. Limits enrollment to qualified students by special arrangement with the supervising faculty member and with the approval of the department chair.

## MUS 1806 Directed Siudy

1 QH
Focuses independent work in a selected area of music under the direction of one member of the department. Enrollment limited to qualified students by special arrangement with the supervising faculty member and with the approval of the department chair. Prereq. Permission of the instructor and the department chair.

MUS 1810, MUS 1811, MUS 1812, MUS 1813 Junior/Senior Honors Project

For details, contact the honors office.

## MUS 1888, 1889 Experiential Education Directed Study

4 QH each Draws upon the student's approved experiential activity and integrates it with study in the academic major. Restricted to those students who are using it to fulfill their experiential education requirement.

## MUS 1899 Advanced Television Production

Provides students the opportunity to produce a half-hour television show on Cablevision of Boston. Students are responsible for creating, shooting, and editing the show, as well as assembling necessary cast and crew. Students should have a fundamental knowledge of both videotape shooting and editing. For more information, see the manager of the media training studios in 225 Shillman Hall.

## Courses at the New England Conservatory

Qualified students are able to take selected courses at the New England Conservatory of Music. Regular academic credit is granted. For information, contact the chair of the department.

## Philosophy and Religion

PHL 1001 College: An Iniroduction
Intended for freshmen in the College of Arts and Sciences. Seeks to introduce freshmen to the liberal arts in general, as well as to familiarize them with their major; help them develop the academic skills necessary to succeed (e.g. analytical ability and critical thinking); provide grounding in the culture and values of the University community; and help them develop interpersonal skills-in short, to familiarize students with all skills needed to become a successful university student.

## PHL 1100 Introduction to Philosophy

Introduces students to philosophy by acquainting them with the theories and arguments of classical and contemporary philosophers and by teaching the skills of constructing and analyzing arguments. Emphasizes philosophical inquiry. Covers typical areas such as questions about the basis of morality, free will versus determinism, the existence of God, the problem of suffering, and the nature of knowledge. (Core Category II)

PHL 1110 Introduction to Religion
Seeks to identify and appraise different ways of being religious: primitive, mystical, dogmatic, and ritual. Emphasizes appreciating the unique standpoint that each requires, how each sees the world in a different way, and how that leads to distinctive ways of life. (Core Category II)

## PHL 1130 Ethics: East and West

Explores claims in both Eastern and Western philosophy that a way of life exists that leads to happiness, power, and wisdom. Studies the thought of such philosophers as Socrates, Buddha, Plato, Aristotle, Lao Tzu, Epictetus, Marcus Aurelius, Aquinas, and Spinoza, as well as by studying some of the classical Hindu and Buddhist texts. (Core Category V)

## PHL 1135 Philosophital Problems of Law and Justice

Focuses on two general questions: What is the proper scope of the law? And how should the law be enforced? Under the first question, deals with a number of issues such as whether the law has a legitimate right to restrict such activities as the use of drugs, deviant sexual practices, or gambling. Under the second question, deals with the justification of punishment, rehabilitation as an alternative to punishment, and the death penalty. (Core Category VI)

## PHL 1140 Social and Polifical Philosophy

Focuses on basic questions about the nature of the state and the relationship of individuals to the state. What basis is there for individuals to obey the laws of the state? What conditions must a government meet to be legitimate? What justification can be given for democratic forms of government? What sorts of controls should the state exert over citizens? What benefits do citizens have a right to expect from the state? Includes readings from both classical and contemporary sources. (Core Category V) Prereq. 4 QH philosophy.

## PHL 1160 Philosophical Problems of Economic Justite

Focuses on the questions: What is economic justice? And, What features must a society have in order to be economically just? Readings include classical and contemporary works by philosophers and other thinkers. Analyzes and evaluates economic systems such as capitalism, socialism, and the welfare state.

## PHL 1165 Moral Problems in Medicine

Introduces students to ethical theories, moral principles, and principles of distributive justice. Uses these theories and principles to analyze the moral problems that arise in the medical context. Topics considered are euthanasia, medical paternalism, informed consent, patient confidentiality, the duty to warn, the right to die and advanced directives, the ethics of medical research, abortion, and human genetics. Also examines the right to health care, distribution of scarce medical resources, and the ethical implications of health maintenance organizations.

## PHL 1170 Business Ethiss

Examines ethical principles and considerations involved in making moral business decisions. Studies the foundation of basic ethical viewpoints and analyzes specific characteristics of business life through case studies and examples. Includes issues such as corporate responsibility, employee rights, conflict of interest and roles, advertising and information disclosure, environmental issues, and self- and governmental regulation.

## PHL 1180 Environmental Ethics

 4 OHInvestigates the Gaia hypothesis, the view that the earth is a selfregulating ecosystem. Focuses on a current ecological crisis, the greenhouse effect, and on one of its major causes, deforestation. Addresses the values that underlie our concern over this and other ecological crises, whether the values at issue are anthropocentric or biocentric. Explores the ethical implications these ecological concerns have for our individual lifestyles and for our role as members of communities. Explores how we should live as creative, responsible, and fulfilled beings on the planet. (Core Category VI)

## PHL 1200 Introduction to Logic $1^{*}$

Introduces the logic of propositions and the syllogism. Examines principles of critical reasoning and fallacies. Provides practice in applying logical techniques to the creation and criticism of argument. (Core Category II) Students with a strong math background should enroll in PHL 1215.

## PHL 1203 Introduction to Logic 2*

4 OH
Continues the study of the techniques of logic in the analysis and creation of argument. Explores the logic of predicates, quantifiers, and relations. Provides practice in applying these techniques to natural arguments. Considers the forms of definition and the evaluation of empirical generalizations. (Overlaps PHL 1215.) (Core Category II)

## PHL 1215/LIN 1215 Symbolic Logic*

Focuses on the syntax and semantics of propositional logic and first-order quantification theory. Considers relations between these systems and natural language. Covers analysis of the notion of derivation within a system, the notion of logical consequence, and practice in analyzing logical structure in natural language sentences. (Core Category II) Recommended for students with a strong math background.

## PHL 1225 Ancient Philosophy

Examines the philosophy of classical Greece. Considers philosophers with distinctive views of the nature of the material world and of the person, so the course covers both metaphysical and moral writings. Texts are primarily from Socrates, Plato, and Aristotle. Also gives some consideration to early Greek philosophers, to the Sophists, and to later developments. (Core Category III)

## PHL 1230 Modern Philosophy

Explores the 100 years between 1650 and 1750 , sometimes called "the century of genius," a period in which philosophers reacted to the new scientific discoveries of Copernicus, Kepler, and Galileo. Focuses on the development of the rationalist and empirical philosophies during this period, with emphasis on Descartes, Leibniz, Spinoza, Locke, Berkeley, and Hume. (Core Category III) Prereq. 8 QH philosophy.

## PHL 1243 Existentialism

4 OH
Examines existentialist philosophy in its greatest representatives, such as Kierkegaard, Nietzsche, Dostoevski, Heidegger, Jaspers, and Camus, with major attention given to Jean-Paul Sartre and Maurice Merleau-Ponty. Focuses on central themes, including self-alienation, unauthenticity, authenticity, and existential experiences. Examines existential philosophy in its historical, social, and cultural relations, and in its influence on psychology, psychoanalysis, sociology, political science, and literature, both in Europe and in the United States. Prereq. 4 QH philosophy.

PHL 1245 Analytic Philosophy 4 QH
Traces the development of the analytic movement from its beginnings in the early works of Moore and Russell. Provides some treatment of Russell's logical atomism, the logical positivists, the thought of Ludwig Wittgenstein, and their widespread influence. Prereq. 8 QH philosophy.

## PHL 1250 Chinese Religion

Offers a study of Chinese philosophy in the ancient period (until 221 B.c.E.). Emphasizes Confucianism, Taoism, and the I Ching. Covers the Logicians, the Mohists, and the Legalists.

## PHL 1265 Latin American Religions

Explores the major religious traditions of Latin America-indigenous, Christian, and African-and how they have influenced each other, resulting in the syncretisms and religious cultures of our own day. Uses historical texts, narrative, art, interpretive essays, and music to look at the dynamics of that interplay, exploring in particular the factors that have shaped what was introduced, accepted, rejected, and retained. (Core Category III)

## PHL 1275 Eastern Religions

Explores the fundamental nature of reality. The course first tries to make sense of the difficult notion that the way we perceive reality may be illusory. Examines Theravada Buddhism, a religion that rests on the insights that everything is impermanent and that it is possible to live fully in the present without any suffering. From Theravada Buddhism, the course turns to Hahayana Buddhism, and then to Taoism, a subtle view that emphasizes the "flow" of life and that "the way to do is to be." Next, the Hinduism of the Upanishads is examined. As part of the exploration of this form of Hinduism, students are given the opportunity to examine meditation intellectually and also to practice a few methods of meditation. In addition, the course investigates the devotional aspect of Hinduism as expressed in the Bhagavad Gita. There also is an exploration of Zen. (Core Category IV)

## PHL 1280 Islam

4 OH
Explores the history of Islam, its past and current conflicts with the West, Islamic beliefs, the future of Islam as a world religion, and relations of Islam with Christianity and Judaism. Examines social, political, and legal issues, as well as with the more familiar religious and theological questions. (Core Category IV)

## PHL 1285 Infroduction to Jewish Religion and Culture

Explores the basic features of Judaism in the ancient, Rabbinic, and Modern periods. Employs an historical-critical approach to the formative texts and their interpreters. Analyzes Jewish practices within specific historical contexts and discusses the ways in which practices relate to the texts and history of Judaism. Examines the rich varieties of Jewish cultural expressions.

## PHL 1290 Cults and Sects

Examines the varieties of religious experience from the perspectives of sociology and psychology of religion. Focuses on such cultic and sectarian groups as Christian Science, the American Shakers, the Unification Church, the Hare Krishna movement, and the Black Muslims. Provides the student the opportunity to acquire critical investigative tools with which to analyze different religious expressions. (Core Category V)

[^4]
## PHL 1293 Eastern and Nontraditional Philosophy

 4 OHOffers a multicultural look, using primary sources, at the diverse perspectives available to address philosophical issues.
Perspectives include African, Asian, Latin American, feminist, womanist, Amerindian, and African-American views. Includes such topics as self-identity, reality, truth, knowledge, ethics, social and political arrangements, and perceptions of divinity.

## PHL 1315 Understanding the Bible

4 OH
Introduces students to the Old and New Testaments, so that they can enter into a dialogue with the Bible, understanding not only what it says, but why it is said that way. Focuses on the Bible's social, political, and cultural backgrounds. (Core Category III)

## PHL 1316 Interpreting the Bible

4 OH
Offers students the opportunity to understand the Bible as a document that is continually interpreted by believing communities in their own social and religious contexts. Studies various interpretations of such passages as the creation story, resurrection accounts, themes in Revelation, and the Exodus event. Prereq. PHL 1315.

## PHL 1320 The Meaning of Death

Offers an inquiry into different philosophical and religious perspectives on death and life after death, including an examination of some powerful contemporary accounts of personal confrontation with death, along with investigations into attitudes toward death in other traditions for example, Hinduism and Buddhism. In addition, explores responses to the Holocaust in Europe and theories about life after death (such as those discussed in Raymond Moody's Life After Life and Ian Stevenson's Reincarnation). (Core Category V)

PHL 1325 Responses to the Holocaust
Explores the variety of responses to the mass death brought on by the Holocaust. Uses the five stages of dying that Elizabeth Kubler-Ross outlines both to examine the reactions of Holocaust victims to imminent death and to understand the way in which survivors attempted to cope with bereavement. Examines the responses of theology literature as well as relevant ethical issues.

## PHL 1335 Moral Philosophy

Explores two basic questions: What sorts of things are good and bad? What actions are right and wrong? Covers major classical conceptions of ancient Greece and Rome, their replacement by the Western religious ethic, its modification and rejection in the early modern period, and the emergence of modern versions of traditional conceptions of the good life, with reflections on the nature of ethical inquiry itself as a legitimate study. Prereq. 4 QH philosophy or religion or permission of instructor. (Core Category V)

## PHL 1340 Aesthetics

Offers a historical approach to aesthetics, the philosophical analysis of concepts and the solution of problems that arise when one contemplates beautiful (or ugly) objects. Also explores standards of value in judging art by asking the following questions: What features make objects beautiful (or ugly)? Are there aesthetic standards? What is the relation of works of art to nature? What is the nature of an aesthetic experience? Prereq. 4 QH philosophy.

## PHL 1345 Philosophy of Religion

Asks the basic question, "Does God exist?" Examines several major arguments affirming and criticizing the notion of God's existence. Explores a central problem in recent philosophy of
religion of whether or not it makes any sense to speak of the truth (or falsity) of religious belief, as well as the implication an answer to that issue has for religious life. Prereq. 4 QH philosophy.

## PHL 1350 Philosophy of Human Nature

Considers various attributes of human beings such as intelligence, sexuality, and language in the context of biological, psychological, linguistic, and philosophical views of human nature. Topics and disciplines will change from year to year. (Core Category V)

PHL 1360 Philosophy and Literature
Provides the student the opportunity to learn to recognize, appreciate, and criticize philosophical themes in literature. Includes readings from acknowledged classics by philosophical authors.

## PHL 1370 The Meaning of Life

Examines selected philosophical problems of human existence in the contemporary world, with major emphasis on the search for identity and self-fulfillment. Discusses selected problems such as freedom, death, sexuality, alienation, becoming a person, and peak experiences. Includes readings from Kierkegaard, Heidegger,
Sartre, Camus, Maslow, Allport, Frankl, Rogers, and Rollo May.

## PHL 1400 Theory of Knowledge

4 OH
Focuses on questions about the nature and justification of claims to knowledge. Is there genuine knowledge? How do we tell when a belief or theory is sufficiently justified to count as knowledge? Discusses theories such as various forms of rationalism, empiricism, and skepticism. Requires careful reading of works by such influential thinkers as Rene Descartes, Bertrand Russell, A.J. Ayer, and T.S. Kuhn. Prereq. 16 QII philosophy.

## PHL 1405 Metaphysics

Considers central problems and theories concerning the nature of reality, with special attention to such areas as the relation between mind and matter, free will and determinism, and criteria of existence. Prereq. 8 QH philosophy.

## PHL 1410 Philosophy of Science

Focuses on the nature of scientific method, scientific theories, and scientific explanations. Examines the central question of why science is thought to provide the most reliable account of the nature of reality. Considers various theories about the nature and reliability of science. Prereq. 4 QH philosophy.

## PHL 1415 Advanced Logic

Studies the major results in the metatheory of first-order logic. Examines consistency, completeness, and decidability. Discusses the general notion of an effectively computable process, Church's thesis, and the existence of unsolvable problems. Prereq. PHL 1215.

## PHL 1435 Philosophy of Mind

Seeks to show what puzzles and problems result from an honest attempt to answer these questions in a reasonable way: What is the relation between mind and body? Is the mental merely a function of bodily process and behavior, or does it somehow exist "over and above" the material? How are self knowledge and knowledge of other minds achieved? What is the relation between words and thoughts? Examines classical sources, such as Descartes and Locke, and contemporary sources, such as Wittgenstein and Putnam. Also seeks to arrive at some answershowever tentative or provisional-to these questions. Constantly challenges the student to think and write well about these difficult subjects. Prereq. 4 QII philosophy.

PHL 1440/LIN 1440 Philosophy of Language
Examines prospects for a theory of language, its syntax, and its semantics. Examines contrasts between theory of reference and theory of meaning. Asks whether there are universals of language. Analyzes relations between linguistics and psychology. Includes readings from Frege, Quine, Russell, Chomsky, and Fodor. Prereq. Permission of instructor.

PHL 1550, PHL 1551, PHL 1552, PHL 1553

## Junior/Senior Honors Project

For details, contact the honors office.
PHL 1700 Introduction to Philosophy (Honors)
Honors equivalent of PHL 1100.
PHL 1720 The Meaning of Death (Honors)
4 OH
Honors equivalent of PHL 1320.
PHL 1740 Social and Political Philosophy (Honors)
Honors equivalent of PHL 1140.

## PHL 1800 Directed Study

Those interested in the directed study program should meet with the department chair. Prereq. permission of instructor.

## PHL 1801 Research Internship

Seeks to familiarize students with at least one of the three stages of an advanced research project: (1) securing research funds, (2) substantive research and research techniques, and (3) publication and presentation of research results. Students may opt to take this practicum in conjunction with a writing project of their own. In addition to helping students develop additional knowledge of the research resources that are available, this course is intended to develop their critical skills. Fulfills the College of Arts and Sciences experiential education requirement for philosophy majors. Prereq. Permission of supervising instructor and 24 QH of PHL courses.

## PHL 1802 Teaching Internship

Centers around two issues central to the pedagogical enterprise; namely, course design and implementation. Involves discussions with the supervisor, observation of teaching techniques, test development, discussion leading, and lecture presentation. Students work with the instructor in one course, assist in syllabus development, observe and lead several discussions, and present a lecture or lectures on one topic to be determined during the syllabus development. Fulfills the College of Arts and Sciences experiential education requirement for philosophy majors.
Preveq. Permission of supervising instructor and 24 QH of PHL courses.

## PHL 1881 Greaf Philosophers Seminar

Focuses on the writings of a major philosopher. Subjects include Plato, Aquinas, Locke, Hegel, and Heidegger. Prereq. 12 QH of philosophy courses.

## PHL 1888, 1889 Experiential Education Directed Study

4 QH each
Draws upon the student's approved experiential activity and integrates it with study in the academic major. Restricted to those students who are using it to fulfill their experiential education requirement.

## PHL 1890 Seminar in Religion

Examines topics including theodicy, cosmogeny, contemporary issues in religion, and comparative ethics. Prereq. 12 QH of philosophy and religion courses.

PHL 1891 Major Figures in Religious Studies
4 QH
Focuses on the work of one figure important in the field of religion. Subjects include Augustine, Calvin, Luther, Weber, and Eliade. Prereq. 12 QH of religious studies.

## PHL 3265 Issues in Medical Ethics

Focuses on issues in medical ethics, especially as they are likely to arise in a clinical setting. Begins with exploration of the two basic systems of ethical theory and then concentrates on their application in cases exemplifying the issues of euthanasia, paternalism, experimentation, informed consent, quality of life, professional responsibility, right to health care, truth telling, genetic control, abortion, and the allocation of scarce medical resources. Prereq. Permission of instructor.

## Physics

Courses are listed according to level and degree of specialization. General interest courses have no prerequisites and may be used to satisfy College of Arts and Sciences distribution requirements in science. Introductory physics courses are basic first-year physics lecture courses; the corresponding labs are listed under "Introductory Physics Laboratories." Advanced physics and astronomy courses require one year of introductory physics and may be used to satisfy degree requirements for physics majors.

## General Interest Courses

## PHY 1001 College: An Introduction

Intended for freshmen in the College of Arts and Sciences. Seeks to introduce freshmen to the liberal arts in general, as well as to familiarize them with their major; help them develop the academic skills necessary to succeed (e.g. analytical ability and critical thinking); provide grounding in the culture and values of the University community; and help them develop interpersonal skills-in short, to familiarize students with all skills needed to become a successful university student.

## PHY 1111 Introduction to Astronomy 1

Offers the nonscience student an introduction to modern astronomical ideas. Includes such topics as introduction to the cosmos; tools of the astronomer (atoms, the nature of light and radiation, telescopes, space astronomy); the earth in space; our solar system (origin and future of the solar system, the planets and other bodies, the latest from spacecraft flights, the sun as our bridge to the stars); the question of life in the universe. (Core Category II)

## PHY 1121 Introduction to Science I

Provides for nonscience majors an interdisciplinary treatment of the basic ideas of the natural sciences. Discusses concepts such as energy, gravity, and the atom, followed by a consideration of the ways in which atoms combine to form the substances that compose matter. (Core Category II)

## PHY 1132 From Flashlights to Fusion: Energy and the Environment 4 QH Provides nonscience students with a practical knowledge of our

 present use of the earth's energy resources and the environmental consequences. Topics include solar energy, nuclear energy, global warming, oil politics, pollution, and electric cars. This course draws upon multimedia presentations, a tour of MIT's fusion reactor, and WEB-based sources. No knowledge of physics is assumed. (Core Category VI)
## Introductory Physics Courses

## PHY 1191 Physics for BSET 1

4 OH
Focuses on units and scientific notation, force, Newton's first law, static equilibrium, Newton's second law, momentum, work, kinetic energy, potential energy. Prereq. MTH 1191, which may be taken concurrently; BSET majors only.

## PHY 1192 Physics for BSET 2

Focuses on power, rotational motion, Pascal's law, hydrostatic pressure, molecular mass, ideal gas law, first and second laws of thermodynamics, simple harmonic motion, wave motion, sound, and light. Prereq. PHY 1191; MTH 1192, which may be taken concurrently; BSET majors only.

## PHY 1193 Physics for BSET 3

Focuses on electrostatics, circuit elements, direct current circuits, magnetism, electromagnetic induction, electromagnetic waves, atomic and nuclear physics. Prereq. PHY 1192; BSET majors only.

## PHY 1201 Physics for the Life Sciences 1

Focuses on vector addition of force, principles of static, Newton's second law, kinetic and potential energy. To take the lab for this course, register for PHY 1501 concurrently. (Core Category II)

## PHY 1202 Physics for the Life Sciences 2

Focuses on wave motion, sound, light, optics, static electricity, DC circuits, magnetism. To take the lab for this course, register for PHY 1502 concurrently. (Core Category II) Prereq. PHY 1201.

PHY 1203 Physics for the Life Sciences 3
Focuses on temperature, gas laws, pressure, static properties of fluids, fluid flow, properties of liquids (surface tension and osmotic pressure), properties of solids, thermal physics, Coulomb's law, and atomic and nuclear physics. Prereq. PHY 1201.

PHY 1205 Physics for the Healith Sciences
An integrated lecture and laboratory course for Cardiopulmonary Sciences students. Focuses on two subjects: (1) fluids, including pressure, Archimedes' principle, Pascal's principle, Bernoulli's equation, viscosity, and Poiseuille's equation, with applications to body composition and to the circulatory and pulmonary systems; and (2) electricity, including electrostatics, DC and AC circuits, with applications to the electrophysiology of muscles and nerves. The laboratory experiments are closely integrated with the lecture material. Prereq. PHY 1201 or equivalent.

## PHY 1221 Physics for Science and Engineering Students 1

The first quarter of a four-quarter sequence intended primarily for science and engineering students, covers mechanics, kinematics, dynamics, Newton's laws, work, energy, linear momentum, collisions, and rotations. Prereq. MTII 1123 or equivalent, which may be taken concurrently.

## PHY 1222 Physics for Science and Engineering Students 2

Continues PHY 1221. Focuses on rotation equilibrium, angular momentum, harmonic motion, fluid mechanics, wave motion, sound, and optics. Prereq. PIIY 1221 and MTII 1124 or equivalent, which may be taken concurrently.

## PHY 1223 Physiss for Science ond Engineering Students 3

Focuses on electricity, electric fields, electric potential, Ohm's law, simple circuits, magnetic fields, Faraday's law and induction, and Maxwell's equations. Prereq. PHY 1222 and MTH 1125 or equivalent, which may be taken concurrently.

PHY 1224 Physics for Science and Engineering Students 4 4 OH
Focuses on physical optics, special relativity, photoelectric effect, Compton scattering, and quantum mechanics (including the uncertainty principle, the Schroedinger equation, wave functions, the hydrogen atom, solids, nuclear and atomic physics). Prereq. PHY 1221, PHY 1222, and PHY 1223 or equivalent.

## Introductory Physics Laboratories

## PHY 1196 Physics BSET Laboratory 1

Covers experiments from various physics topics covered in PHY 1191. Lab fee. Prereq. PHY 1191 concurrently; BSET majors only.

## PHY 1197 Physics BSET Laboratory 2

Covers experiments from various physics topics covered in PHY 1192. Lab fee. Prereq. PHY 1196; PHY 1192 concurrently; BSET majors only.

PHY 1198 Physics BSET Laboratory 3
Covers experiments from PHY 1193. Lab fee. Prereq. PHY 1193 concurrently; BSET majors only.

PHY 1501 Physits Laboratory for the Life Sciences 1
Accompanies PHY 1201. Prereq. PHY 1201 concurrently.

## PHY 1502 Physics Laboratory for the Life Sciences 2

Accompanies PHY 1202. Prereq. PHY 1501; PHY 1202 or PHY 1203 concurrently.

PHY 1521 Physics Laboratory for Science and Engineering Studenis 1
The first of a two-quarter lab sequence in which the student performs experiments from various fields of physics. Prereq. PHY 1221 concurrently.

PHY 1522 Physics Laboratory for Science and Engineering Students 2
Continues PHY 1521. Prereq. PHY 1521; PHY 1222
concurrently.

## PHY 1523 Physics Laboratory for Science Majors 3

Focuses on lab experiments related to topics covered in PHY 1223. Prereq. PHY 1522; PHY 1223 concurrently.

## Advanced Physics and Astronomy Courses

## PHY 1300 Physics with Computers

Introduces using computer software to solve scientific problems. Uses spreadsheet programs and MATLAB to discuss examples such as motion damped by friction, resonance phenomena, simulation of exponential decay processes, period doubling, and chaos. Prereq. PHY 1223 or equivalent, or permission of instructor.

## PHY 1302 Electric and Magnetic Fields

Focuses on the basic concepts of electric and magnetic fields, including electric and magnetic fields in free space and materials; Maxwell's equations in integral form. Prereq. PHY 1229 or equivalent.

## PHY 1303 Modern Physics

Reviews experiments demonstrating the atomic nature of matter, the properties of the electron, the nuclear atom, the wave-particle duality, spin, and the properties of elementary particles.
Discusses, mostly on a phenomenological level, such subjects as atomic and nuclear structure, properties of the solid state, and elementary particles. Introduces the spatial theory of relativity. Prereq. PHY 1223 or equivalent.

PHY 1304 Mathematical Physics
4 OH
Reviews linear algebra and vector calculus, special functions and partial differential equations of physics, potential theory, functions of a complex variable. Prereq. MTH 1244 and PHY 1223; MTH 1246 concurrently.

PHY 1305 Thermodynamics and Kinetic Theory
Focuses on first and second laws of thermodynamics, entropy and equilibrium, thermodynamic potentials, elementary kinetic theory, statistical mechanics and the statistical interpretation of entropy. Prereq. PHY 1224 or PHY 1303, and MTH 1244.

## PHY 1401 Classital Mechanics

Covers advanced topics in classical mechanics, including vector kinematics, harmonic oscillator and resonance, generalized coordinates, Lagrange's equations, central forces and the Kepler problem, rigid body motion. Prereq. PHY 1301 and MTH 1245.

## PHY 1402 Electricity and Magnetism 1

Covers Maxwell's equations and their experimental basis, electrostatics and magnetostatics, the electromagnetic field in empty space, electromagnetic waves. Prereq. PHY 1302 and PHY 1304 or equivalent.

## PHY 1403 Electricity and Magnetism 2

Continues PHY 1402. Focuses on energy and momentum in the electromagnetic field, electrodynamics, the interaction of matter and the field, radiation. Prereq. PHY 1402 or equivalent.

## PHY 1404 Wave Motion and Optics

Focuses on harmonic and coupled oscillators, wave equation; geometrical and physical optics; interference, diffraction, optics of solids, amplification of light; and lasers. Prereq. PHY 1302.

## PHY 1411 Introduction to Astrophysics and Cosmology

Introduces the student to current ideas in astrophysics and cosmology, with emphasis on recent advances in this field. Focuses on tools of the astronomer (gamma-, X-, UV-, optical-, infrared-, radio-telescopes, spectroscopes, spacecrafts, and so on); solar system; stellar properties (site luminosity); stellar spectra; Hertzsprung-Russell diagram; stellar energy sources (gravitational, nuclear); evolution of stars (birth, main sequence, red giants, white dwarfs, planetary nebulae, supernovae, neutron stars and pulsars, black holes and gravitational collapse); methods of interstellar and intergalactic distance measurement; our Milky Way galaxy; extragalactic objects (galaxies, clusters of galaxies, radio galaxies, quasars); cosmology (Olber's paradox, recession of galaxies, big bang theory, cosmic background radiation, formation of galaxies, the future of the universe). Prereq. Three quarters of elementary physics.

## PHY 1413 Introduction to Nuclear Physics

Focuses on nuclear structure, nuclear masses, radioactivity, nuclear radiation, interaction of radiation and matter, detectors, fission, nuclear forces, elementary particles. Prereq. I'HY 1303.

## PHY 1414 Introduction to Solid State Physics

Offers a semiclassical treatment of the thermal, magnetic, and electrical properties of crystalline solids. Examines X-ray diffraction and the reciprocal lattice, elasticity and lattice vibrations, specific heat, properties of insulators, magnetism in insulators and metals, and introduction to the band theory of metals. Prereq. CHM 1383 or PHY 1303; and PHY 1305 or equivalent.

PHY 1415 Quantum Mechanics I 4 OH
Focuses on observation of macroscopic and microscopic bodies, the uncertainty principle, wave-particle duality, probability amplitudes, Schrodinger wave theory, and one-dimensional problems. Prereq. CHM 1383 or PHY 1303; and PHY 1304 or equivalent.

PHY 1416 Quanłum Mechaniss 2 4 OH
Continues PHY 1415. Covers discrete and continuous states, Schrodinger equation in three dimensions, angular momentum, general theory of quantum mechanics, applications. Prereq. PHY 1415.

## PHY 1421 Biological Physics 1

Examines the physical principles of bioelectricity. Covers the anatomical and physiological basis of signal propagation in nerve and muscle cells, the active properties of cell membranes, electrophysiological models of charge and ion transport across membranes, action potential propagation in excitable tissues, the behavior of bioelectric and biomagnetic fields in and around the volume conductors formed by the body, and the theoretical foundations of electrocardiology and electroencephalography. Prereq. PHY 1302, PHY 1304 or equivalent, and BIO 1355 or permission of instructor.

## PHY 1423 Medical Physics

Introduces the physical principles and basic mathematical methods underlying the various modalities of medical imaging. These include computed tomography (CT), magnetic resonance imaging (MRI), positron emission tomography (PET), single-photon emission tomography (SPECT), and ultrasound. Covers nuclear physics and the interaction of radiation with biological matter with application to radiation therapy. Prereq. PHY 1302, PHY 1304 or equivalent, and BIO 1421 or permission of instructor.

## PHY 1451 Medical Imaging

4 OH
Part 1 of a seminar series conducted by expert practitioners from Boston-area hospitals. Examines the clinical applications of medical imaging methods (CT, MRI, and PET). Includes site visits to local hospitals and medical instrumentation companies. Prereq. PHY 1423.

## PHY 1452 Radiation Therapy

Part 2 of a seminar series conducted by expert practitioners from Boston-area hospitals. Examines the clinical applications of radiation therapy. Prereq. PHY 1423.

## PHY 1453 Applications of Lasers in Medicine

4 OH
Part 3 of a seminar series conducted by expert practitioners from Boston-area hospitals. Examines the clinical applications of lasers and optical techniques. Prereq. PHY 1404 and PHY 1423.

## PHY 1551 Electronics for Scientists 1

With PHY 1552 , forms a two-quarter sequence covering electronic techniques for experimental research in many different fields of science. Focuses on principles of semiconductor devices; analog techniques (amplification, feedback, integration); digital techniques (counting, multiplexing, logic); design of electronic subsystems (analog-to-digital converters, phase-sensitive detectors, data-logging systems); understanding specifications of commercial electronic equipment. In lab examples, makes use of up-to-date integrated and discrete devices such as are currently used in the electronic industry.

## PHY 1552 Electronics for Scientists 2

Continues PHY 1551. Prereq. PIIY 1551.


#### Abstract

PHY 1555 Wave Laboratory 4 OH Offers a general treatment of the problems of mechanical and electromagnetic radiation as wave phenomena. Focuses on the differential wave equation and its application to selected topics; interference and diffraction theory from the standpoint of the Huygens-Fresnel and Kirchhoff formulations; selected experiments in acoustics, optics, and microwaves illustrate these problems. Prereq. PHY 1224 or PHY 1302.


PHY 1557 Advanced Physics Laboratory
4 OH
Presents special projects in modern experimental physics, including electronic instrumentation used in measuring physical quantities and use of microprocessors. Prereq. PHY 1551 and PHY 1552.

## PHY 1561 Project Laboratory

4 OH
Allows students to select and carry out individual projects involving instrumentation and computation. Involves the development of some aspect of instrumentation and/or computation in an ongoing research project and the preparation of a final report. The student is supervised by the project leader and the course instructor.
(Although the course carries 4 QH credit, it is taken in successive winter and spring quarters.) Prereq. Permission of instructor.

## PHY 1711 Introduction to Astronomy 1 (Honors) Honors equivalent of PHY 1111.

## PHY 1721 Physics 1

Honors equivalent of PHY 1221.
PHY 1722 Physics 2
Honors equivalent of PHY 1222.
PHY 1723 Physics 3
Honors equivalent of PHY 1223.

## PHY 1724 Physics 4

Honors equivalent of PHY 1224.
PHY 1885, PHY 1886, PHY 1887
4 QH each

## Junior/Senior Honors Project

For details, contact the honors office.

## PHY 1888, 1889 Experiential Education Directed Study

Draws upon the student's approved experiential activity and integrates it with study in the academic major. Restricted to those students who are using it to fulfill their experiential education requirement.

## Polfitical Science

## POL 1001 College: An Introduction

1 OH
Intended for freshmen in the College of Arts and Sciences. Seeks to introduce freshmen to the liberal arts in general, as well as to familiarize them with their major; help them develop the academic skills necessary to succeed (e.g. analytical ability and critical thinking); provide grounding in the culture and values of the University community; and help them develop interpersonal skills--in short, to familiarize students with all skills needed to become a successful university student.

## POL 1110 Introduction to Politics

Offers an overview of basic concepts such as power, authority and sovereignty, methods of political analysis, and contemporary political ideologies. Discusses such dynamics as political culture, public opinion and participation, and political systems. (Core Category II)

## POL 1111 Introduction to American Government

Analyzes the American system of government and politics. Includes the philosophical origins and design of the Constitution, public opinion, political behavior and participation, parties and interest groups, and formal governmental institutions. May cover cases in domestic and foreign policy-making. (Core Category II)

## POL 1112/IAF 1112 Introduction to International Relations

Applies basic theories of international relations to examining the foreign policies of the key actors in the international system. Covers topics of international aid, trade, and monetary affairs; issues relating to the arms race, nuclear proliferation, arms control, and disarmament; international law and organizations, human rights, and the impact of technology on the functioning of the international system. (Core Category II)

POL 1113/IAF 1113 Introduction to Foreign Governments
Presents a comparative study of political organization and behavior in selected countries. Includes such topics as political economy, leadership, political institutions, political culture, and political participation.

POL 1114 The United States Constitution
4 OH
Introduces the U.S. Constitution by exploring its theory, its origin, and the institutions by which it bestows and restrains power. Surveys the constitutional liberties guaranteed. Examines what this fundamental supreme United States law means today, two centuries after its ratification. Other topics include congressional areas of policy-making responsibility, presidential power, the role of the judiciary in the American system of government, and the reconciliation of majority rule with minority rights.

## POL 1260 Public Policy Analysis

Uses both theoretical literature and case studies to analyze the structure of and dynamics inherent in the American policy-making process. Introduces such concepts as problem definition, agenda development, policy formation, implementation, and program evaluation. Examines basic policy-analysis methods. (Core Category VI)

## POL 1261 Publis Administration

Provides a broad overview of the administrative aspects of public policies and programs. Topics include public management, organizations, budgeting, personnel administration, and program evaluation.

## POL 1262 Bureaucracy and Government Organizations

Examines the general principles underlying the structures, processes, and operation of public organizations. Looks at the role of bureaucracies within the larger political system, as well as how public agencies develop and change over time.

## POL 1266 Public Personnel Adminisiration

Presents an overall introduction to the field of public personnel administration. Examines selected topics such as recruitment, selection, classification, case development, equal opportunity, public employee unionism, and collective bargaining.

## POL 1267 Politics of Budgeting and Taxation

Focuses on the function of budgeting in a variety of governmental contexts, specifically, the appropriations process, the budget as a management tool, and the public-policy impacts of the budget. Emphasizes budgeting techniques within this context.

## POL 1301 Research Methods 1

Offers an introduction to the principal quantitative methods used in political analysis, public administration, political behavior, international relations, and policy sciences. Emphasizes basic statistical techniques, survey methods, and SPSS programming. Prereq. Prior completion of college mathematics requirement.

POL 1302 Research Methods 2
Focuses on methods of quantitative analysis. Covers the following primary statistical topics: significance testing, bivariate regression and correlation, and multiple regression and correlation. In addition, teaches elementary computer skills and the use of a programming language to calculate advanced statistics. Emphasizes the practical application and understanding of statistical techniques by providing numerous examples in the areas of political behavior, public opinion, and public-policy analysis. Prereq. POL 1301 and prior completion of college mathematics requirement.

## POL 1303 Political Behavior

Examines selected topics in contemporary political science from a political behavior perspective. Focuses on political attitude formation and change, ideology, socialization, public opinion and voting behavior, political campaigning, political violence, and empirical democratic theory.

## POL 1306 Politics in Western Europe

Offers a comparative survey of the societies, economies, and political systems in the democracies of Western Europe.
Examines governing structures and major political developments within the major European states, as well as major policy issues (e.g., nationalism, federalism, environmentalism) and issues of European integration within the European Union. (Core Category III)

## POL 1308/AFR 1271 The Politics of Poverty

Explores how and why there is poverty, how it affects people's lives, and how it can be eliminated. Examines the relations between poverty, racism, and the economic, political, and administrative systems. Evaluates a number of alternatives and provides an opportunity for clarifying individual assumptions and feelings about poverty.

## POL 1309 International Politital Economy

Focuses on international political and economic relations. Examines how nations interact in such areas as trade, finance, and labor relations. Includes such topics as the International Monetary Fund, multinational corporations, economic sanctions, military interventions, technology transfer, and foreign aid. Prereq. A course in either economics or international politics is recommended but not required. (Core Category V)

## POL 1310 American Ideology

Analyzes the main American ideologies, including liberalism, neoliberalism, conservatism, neoconservatism, and nationalism. Examines the historic roots of each ideology and its impact on American politics. Explores the ongoing interaction of political ideology and the political process in contemporary American society. (Core Category V)

## POL 1311/AFR 1324 Blacks and Jews

Compares the black and Jewish experiences in the United States. Themes include: remembered slavery and commemoration of freedom; holocaust and genocide; religious expressions of politics; Black-Jewish relations; and Black Judaism.

POL 1312 Politics and the Mass Media
4 OH
Analyzes several facets of the mass media: the role of newspapers, radio, and television in public opinion formation; their use and effectiveness in political campaigns; their objectivity and/or bias in reporting the news; their impact on political parties and the distribution of power between Congress and the President.

POL 1313 International Organizations
Focuses on the development of roles played by international governmental organizations, examining their dual roles as collections of sovereign states and as political actors in their own right. Analyzes the structure and functions of such global organizations as the United Nations as well as regional organizations like the European Union and Organization of American States.

POL 1314 Interest Groups and Public Policy
Surveys the roles of organized interests in American public policymaking. Examines why groups are formed, how they work, why they succeed or fail, and what cumulative impacts groups have on policy. Spans a variety of groups, from traditional economic interests to social movements, public interest organizations, and professional lobbyists.

## POL 1316 Contemporary Revolutionary Politics

Examines revolution as a political option and revolutionary movements throughout the world today. Examples will be taken from Marxism-Leninism (e.g., Bolshevik Russia, China, Cuba), revolutionary Islam (e.g., Iran, Algeria), and the anti-Communist forces in the former Soviet Union and eastern Europe. Examines the perennial conflict between revolution as an ideal and regime consolidation as a necessity. (Core Category VI)

## POL 1317 Law and Society

Examines the sociological understanding of legal phenomena. Places special emphasis on the role of law in promoting cultural and social cohesion in American society.

## POL 1318 State and Local Government

Introduces students to the political and administrative context of state and local government and surveys the structure, function, and politics of states and localities within the context of the United States federal system. Prereq. POL 1111.

## POL 1319 Government and Politics of Massachusetts

Emphasizes the political and administrative aspects of government in Massachusetts. Considers the structure and functions of state government as well as major policy problems confronted by public officials. Analyzes the relationship between state and local governments in Massachusetts.

## POL 1320 Parties and Elections

Analyzes political parties and the American system of elections. Focuses on structural and constitutional biases, the organizational aspects of the parties, mass voting behavior, the impact of elections on public policy-making, and national and state historical trends.

## POL 1322 World Politics

4 OH
Emphasizes various principles, techniques, and patterns that governments have followed to implement their goals or objectives. Uses a case-study approach.

## POL 1324 Urban Politics

4 OH
Analyzes the political, administrative, economic, and social dynamics of urban areas.

## POL 1327 Gender Politics

Explores the relation between what is and what ought to be-and why-in the roles of women in American politics. Examines the traditional roles of women in politics, the suffrage movement, the woman as citizen and voter, the role of gender in achieving power and in political efficacy, and the place of women in "new politics." Also covers political action to promote women's issues and modern feminism. (Core Category VI)

## POL 1329 American Social Welfare Polity

Introduces social welfare policy, with emphasis on programs and services in the contemporary United States. Discusses theoretical frameworks for analyzing social welfare policy; then focuses attention on the substantive areas of welfare, mental health, and social security. Explores various issues and processes related to the design, administration, and implementation of social welfare policy in the context of the American sociopolitical system.

## POL 1331 Science, Technology, and Public Policy

Considers the effects of science and technology on politics and policy-making in America and how politics influences science and technology. Focuses on the differences between scientific and democratic values and definitions of rationality, the nature of public problems, and why some problems are easier to "solve" than others. Particularly looks at such issues as nuclear power, recombinant DNA, abortion, and medical research; addresses the question
of who should decide such complex matters. (Core Category VI)

## POL 1332 Government and Politits of Japan

4 OH
Focuses on the development of Japan's political system since World War II. Examines Japan's political institutions and practice of democracy in the context of its political culture; the interrelationship between business and government; Japan's foreign policy; and business practices and organization. Raises issues concerning Japan's extraordinary economic success and the limitations of Japan as a model for other countries. (Core Category IV)

## POL 1334 Environmental Polity and Politits

4 OH
Examines the policy-making processes, historical and socioeconomic factors, political forces, governmental institutions, and global trends that shape environmental policy at national and subnational levels in the United States. Gives attention to a wide range of environmental policy areas, with comparisons made between the United States and other nations.

## POL 1335 The American Presidency

 4 OHExamines the presidential electoral process and the constitutional and extraconstitutional powers of the American President. Studies presidential leadership styles and analyzes the relationship between the executive branch and Congress, the Court, the bureaucracy, and the media.

## POL 1336 American Constitutional Law

Employs excerpts of United States Supreme Court decisions and other reading materials to analyze some of the theoretical, structural, and substantive issues inherent in and relevant to the American constitutional system. Prereq. POL 1111 and junior or senior standing.

## POL 1337 United States Foreign Policy

Examines formulation and conduct of foreign policy and the United States since World War II.

POL 1338 Religion and Politics
Explores the role of religion in domestic and international politics. Examines religion as a source of political tension and strife. Draws examples from the United States and the developing world. Covers Islamic fundamentalism in Africa and the Near East, Orthodox Jewish parties in Israel, Catholic liberation theology in Latin America, and Protestant fundamentalism and the Religious Right in America. (Core Category V)

## POL 1339 Current Political Issues

Analyzes the constitutional and political background of selected contemporary public issues. Primarily for nonpolitical science majors.

## POL 1340 Crisis and Change in Central/Eastern Europe

Studies the six former Soviet bloc socialist countries, Albania, and Yugoslavia, and examines political, economic, social, and international problems of post-Communist development. (Core Category IV)

POL 1342/AFR 1342 Government and Politics of Africa
Explores contemporary politics in African nations south of the Sahara. Studies South Africa, Nigeria, Kenya, and Ethiopia, among others. Examines apartheid, colonialism, Afro-Marxism, chieftaincy, development, and Pan-Africanism. (Core Category VI)

## POL 1343 Politics and Violence in Northern Ireland

Analyzes the causes of violence in Northern Ireland. Considers historical, sociological, and economic roots of the conflict, but places major emphasis on politics. Also discusses the international dimension (the roles of southern Ireland, the United States, and so on), paramilitary organizations, legal political parties and groups, and the peace process. Draws comparative parallels, including possible lessons for the United States. (Core Category IV)

## POL 1345 Government and Politics in the Middle East

Approaches the political, economic, military, and ideological factors within the Arab states and Israel, inter-Arab politics, the ArabIsraeli conflict, and the great power rivalry in the region. (Core Category VI)

POL 1346 Gender, Family, and Politics in the Middle East 4 QH
Surveys the roles that gender and family play in political, economic, and social issues of the Middle East. Focuses on several political systems to provide a view of the diversity and similarity between various governments and societies. Topics include women in development; the connection between family and political power; women and Islam; legal status of women; and women in liberation movements. Prereq. POL 1345 or INT 1150/HST 1490 or permission of instructor. (Core Category IV)

## POL 1347 Russian Politics After Communism

Presents an analysis of the roots of the collapse of the Soviet Union in 1991 and studies problems of political development after communism. Emphasizes the introduction of democracy, the movement toward a market economy, the reorganization of the military, and the control of interethnic strife. (Core Category IV)

## POL 1348 Russian Foreign Polity

Presents an analysis of the goals, methods, and achievements of Russian policy in the post-Soviet era toward Eastern Europe, Western Europe, the Middle East, Central and East Asia, and the United States, against the background of Soviet behavior toward these areas in the recent past.

POL 1350 American Legislative Process
Explores the structures, dynamics, and styles inherent in public policy-making within the U.S. Congress. Focuses on elections; representation of constituents' interests; the roles played by members, the president, interest groups, and other participants; and how all of this is affected by the structure of Congress and the processes embedded in the legislative body.

## POL 1351 Techniques and Practices of Public Management

Focuses on practical skills and techniques of public management. Employs the case method in examining typical management problems at different levels of government. Also covers time and resource management for public sector managerial personnel.

## POL 1353 Law and Personol Morality

Examines the use of political power to enforce standards of personal morality and behavior in contemporary American society. Considers such subjects as pornography, sexual privacy and expression, Sunday closing laws, abortion, and prostitution.

## POL 1355 Ethnic Conflict

Analyzes the causes and consequences of ethnic political violence in the contemporary world. Examines selected cases based on their importance and their usefulness for understanding ethnic conflict (such as Bosnia, Canada, Northern Ireland, and states of the former Soviet Union). Considers various policies for preventing and resolving ethnic political violence. (Core Category IV)

## POL 1362 Civil Liberties

Uses United States Supreme Court decisions and other reading material to examine the substantive and procedural guarantees of the Bill of Rights and the Fourteenth Amendment and their relation to a liberal democratic society.

## POL 1364 Business and Government Relations

Surveys the relation between economic developments and political processes in the United States. Considers government planning of the economy, monopoly and government regulation, government programs to promote social welfare, and the impact of Federalism on the political-economic system, among other topics.

## POL 1368 Government and Politics of Latin America

Examines the governmental systems, political parties, socioeconomic problems, and foreign policies of Latin American states. Focuses on political change. (Core Category IV)

## POL 1369 Political Violence

Analyzes political violence in its various contemporary forms (for example, war, revolution, genocide, political terrorism, and military overthrows). Assesses the causes and consequences of political violence (from both practical and moral points of view) and considers strategies for preventing and resolving political violence. (Core Category VI)

## POL 1371 Government and Politics of China

Focuses on China's political system during Communist party rule. Addresses fundamental issues that the government has been unable to resolve successfully, including leadership recruitment and succession; economic growth; class and class struggle; political culture and the educational system; the nature of socialist democracy and socialist legality; and the appropriate form of socialism for a country wishing to modernize rapidly. Examines the interaction among ideology, development, and culture on these issues. (Core Category IV)

POL 1373 Premodern Political Thought
Presents an analytical and historical examination of the great political thinkers and the main trends of political thought from classical Greece to the Renaissance. (Core Category V) Prereq. Middler standing or above.

POL 1374 Modern Political Thought
Presents an analytical and historical examination of the great political thinkers and the main trends in political thought from the Renaissance to the twentieth century. (Core Category V) Prereq. Middler standing or above.

## POL 1378 Contemporary Political Thought

Analyzes current ideals, ideologies, and political movements, including existentialism, neo-Marxism, black power, and women's liberation. Also studies the decline of ideology and behavioralism.

## POL 1379 Marx and Marxism

Studies the social and political thought of Karl Marx. Examines the development of Marxian theory after Marx's death. Discusses class struggle, social revolution, and communism. (Core Category V)

## POL 1382 Intergovernmental Relations

Analyzes the relationships among national, state, and local levels of government in the United States and the changing patterns of those relationships.

## POL 1384 Arab-Israeli Conflict

Analyzes the effects of the Arab-Israeli confrontation on the internal politics of the Arab states and Israel, Pan-Arab politics, and the role of the great powers in the region. (Core Category VI)

## POL 1386 International Law

Focuses on territory and jurisdiction of states, treaties, recognition, peaceful settlement of disputes, resort to force. Prereq. POL 1112.

## POL 1388 Political Polling and Survey Research

Examines the entire survey research process, which is the most common approach to program evaluation, survey design, sampling, questionnaire design, survey administration, data processing, and data analysis. Also involves some statistical analysis. Prereq. POL 1301.

## POL 1389 American National Security Policy

Traces the evolution of American national security policy in the post-World War II period. Considers American nuclear military policy and conventional nonnuclear military policy. Explores arms control policy.

## POL 1396 Latino Politics in the U.S.

Focuses on Latinos in the U.S. political system. Latinos share many characteristics with previous wave of immigrants, but geographic proximity to Latin America and the constant influx of other Latinos present significant differences. Explores issues of Latino identity: who Latinos are, conflicting loyalties to particular group versus pan-Latino solidarity, their status in American society, and Latino relations with other American ethnic groups. Discusses these issues to provide the necessary background to explore Latino involvement in local, state, federal, and international politics. (Core Category IV)

## POL 1410 Seminar in American Government

Offers an in-depth study of selected topics in American government. Prereq. Senior political science major and permission of instructor.

## POL 1411 Seminar in International Relations

Offers an in-depth study of selected topics in international relations. Prereq. Senior political science major and permission of instructor.

## POL 1413 Senior Seminar in Politital Science

Offers an in-depth study of selected topics in political science. Prereq. Senior political science major.

## POL 1415 Seminar in Public Low and Social Issues

Explores the various attempts to give law a satisfactory philosophical foundation and the major critiques of the role of law in modern society. Places special emphasis on the attempt by courts to render justice in various areas of law. The central issue is whether law is a source of objective and determinate, rather than merely personal or political, answers to contentious legal questions. Prereq. Junior or senior standing.

## POL 1710 Introduction to Politits (Honors)

Honors equivalent of POL 1110.
POL 1711 Introduction to American Government (Honors) Honors equivalent of POL 1111.

POL 1712 Introduction to International Relations (Honors) 4 QH Honors equivalent of POL 1112.

POL 1800, POL 1801, POL 1802
Directed Study
Offers independent work on chosen topics under the direction of members of the department. Prereq. Junior or senior standing and permission of instructor.

POL 1803 Internship in Politics
With department approval, students engage in a political or governmental internship under the supervision of a faculty member. This course fulfills the College of Arts and Sciences experiential education requirement for political science majors. Prereq. Junior or senior standing normally required.

## POL 1804 Vote Smart Practicum

Offers supervised hands-on experience with a nationally recognized nonpartisan voters' information resource center. Students are trained on the computer in the use of various databases, engage in assigned research tasks, and assist voters and journalists seeking information on candidates for federal and state office. This course fulfills the College of Arts and Sciences experiential education requirement for political science majors.

## POL 1805 Internship in American Government and Politics

Students engage in an internship in the Federal government with department approval, under the supervision of a faculty member. This course fulfills the College of Arts and Sciences experiential education requirement for political science majors. Prereq. Junior or senior standing usually required.

## POL 1815 Internship in State Government

Combines state government work experience with academic studies. Students work 15 hours per week in a state government office and attend classes every other week in which work experi-
ence and related readings are discussed. This course fulfills the College of Arts and Sciences experiential education requirement for political science majors. Prereq. POL 1111 or POL 1318.

## Psychology

PSY 1001 College: An Introduction
Intended for freshmen in the College of Arts and Sciences. Seeks to introduce freshmen to the liberal arts in general, as well as to familiarize them with their major; help them develop the academic skills necessary to succeed (e.g. analytical ability and critical thinking); provide grounding in the culture and values of the University community; and help them develop interpersonal skills-in short, to familiarize students with all skills needed to become a successful university student.

## PSY 1111 Foundations of Psychology 1

Surveys the fundamental principles and issues of the major areas of contemporary scientific psychology. Approaches the study of psychology as a method of inquiry as well as a body of knowledge. Emphasizes biological bases of behavior, principles of learning and motivation, psychological testing, personality dynamics, psychopathology, and therapeutic approaches.
Requires research participation in psychology experiments (or alternative).

PSY 1112 Foundations of Psychology 2
Continues PSY 1111, emphasizing the areas of lifespan development, sensory and perceptual processes, states of consciousness, cognition, language, memory, emotion, and social influences on behavior. Requires research participation in psychology experiments (or alternative). Prereq. PSY 1111.

PSY 1210 Research in Psychology
Introduces research methods in psychology such as field research, content analysis, case research, survey methods, simulations, and laboratory experiments. Examines issues of research fairness and evaluating research methods. Explores basic statistical notions including sampling, variability, and correlation. Prereq. PSY 1112.

## PSY 1211 Statistics in Behavioral Science 1

Introduces descriptive statistics (scales of measurement, frequency distribution and graphs, measures of central tendency, dispersion and correlation, standard scores, and the unit normal curve) and probability theory (permutations, combinations, and the binomial theorem). Prereq. MTH 1101 or MTH 1107, and PSY 1112, or permission of instructor.

PSY 1212 Statistics in Behavioral Science 2
Offers a general presentation of hypothesis testing, including parametric and nonparametric tests, with emphasis on formulating hypotheses and choosing appropriate scales of measurement, tests, and confidence levels. Prereq. PSY 1211.

## PSY 1215 Sexual Behavior

Focuses on the sexual activities of the human male and female from infancy to adulthood. Considers the importance of sexual factors in the life history of the individual, statistical surveys of sexual behavior, and direct observational measures of sexual responding. Explores the nature of love, responses to pornography, prostitution, bisexuality, male and female homosexuality, rape, child abuse, and sexual therapy.

PSY 1216 Researching Consciousness
Introduces the varied scientific approaches to the study of consciousness and the diverse theories of consciousness and the mind. Explores biology and consciousness; drug-induced states of consciousness, dreaming, hypnosis, meditative states, pain perceptions, and anomalistic psychology (e.g., near-death experiences and ESP). Examines data, theory, and methodological and conceptual problems. Prereq. PSY 1112.

## PSY 1218 Psychology of Women

Introduces the student with little or no background in psychology to the current theories and research on the psychology of women. Critically examines psychological, biological, and social influences on gender differences, gender roles, and gender stereotypes in the light of scientific evidence and individual experience. Assesses their consequences for society. Uses the unique perspective generated in the field of the psychology of women to evaluate traditional research methods in psychology as well as the major psychological theories formulated to explain women and the differences between women and men. Emphasizes critical-thinking skills.

## PSY 1220 Biological Basis of Mental Illness

Examines current hypotheses of brain dysfunction involved in mental illness. Explores the field of biological psychiatry including events in the brain that can be linked to mental disorder. Studies current neurochemical and genetic theories of diseases such as schizophrenia and depression. Emphasizes recent research and critically assesses treating mental disorders biologically, such as with drug therapy.

## PSY 1222 Psychology of Prejudice

4 QH
Searches for universal characteristics of prejudice by examining its expression toward various minorities, including colonized peoples, culturally Deaf people, Hispanic and African Americans, women, gays and lesbians, people with disabilities, and those with status in multiple minorities. Reviews research in social psychology on stereotyping and ethnocentrism for the insight it gives into the nature of prejudice. Uses selected films and student minority advocates to allow class members to hear the authentic voice of targets of prejudice.

## PSY 1231 Learning and Motivation

4 OH
Offers an introduction to the basic learning and motivational principles that permit humans and animals to adapt effectively to a changing environment. Emphasizes research and theories of operant and Pavlovian conditioning, with discussions of discriminations and generalization, avoidance and punishment, acquired motivational states (for example, addiction), concept formation, biological constraints on learning and behavior, animal cognition, and other related topics. Relates learning and motivational principles to the understanding and treatment of behavioral, affective, cognitive, and motivational disorders. Prereq. PSY 1112, or permission of instructor:

## PSY 1241 Developmental Psychology

Examines changes in social relationships, moral reasoning, language, cognition, sensation and perception, personality, and sex roles that occur with development from infancy through adolescence. Examines major theories of development regarding the role of biology, social learning, and peer and parental influences. Explores individual differences (in attachment and temperament, for example) and research issues relevant to the study of children. Prereq. PSY 1112.

PSY 1242 Adult Development and Aging
4 OH
Examines theories of adult personality development and views on the stability of personality over time. Explores changes from young adulthood onward in sexuality, heterosexual relationships, friendships, and occupational roles as well as age-related differences in learning, memory, intelligence, and physical functioning. Attention is also given to issues surrounding family violence, age-related changes in mental health and suicide rates, death and dying, ageism, and intergenerational relations. Prereq. PSY 1112.

## PSY 1243 Infant Development

Focuses on the fact that during the first two years of life, the basic physical, perceptual, cognitive, and emotional capacities emerge and interact in the development of such complex behaviors as visually guided movement, the formation of social attachments, and the emergence of language. Provides an introduction to this critical period of human development; emphasizes how the infant's biological inheritance interacts with the physical and social environment in the generation of these important abilities and behaviors. Prereq. PSY 1241 or ED 1102.

PSY 1244 Childhood Mental Illness and Mental Retardation
Focuses on mental illnesses that are first diagnosed in childhood such as autism, phobias, conduct disorders, and attention-deficit disorder. Overviews childhood depression and suicide and disorders of eating and sleeping. Covers etiological factors in mental retardation (e.g., maternal disease, lead poisoning, chromosome abnormalities). Ddscribes personality characteristics of individuals with mental retardation as well as the effects of institutionalization, mainstreaming, and psychological interventions. Prereq. PSY 1112.

## PSY 1251 Food, Behavior, and Eating Disorders

Investigates what starts and stops eating behavior. Examines taste, nutrition, metabolism, the brain, food experiences, and societal factors that control feeding behavior. Emphasizes the biological/psychological interaction in normal eating and in pathological eating, such as anorexia, bulimia, and extreme obesity.

## PSY 1262/LIN 1262 Psychology of Language

Provides a basic introduction to psycholinguistics. Topics include the nature and structure of languages, processes involved in the production and comprehension of language, the biological bases of language, and aspects of language acquisition. Examines current theories of language processing and related experimental findings. Prereq. PSY 1112 or permission of instructor.

## PSY 1263/LIN 1263 Nonverbal Communication

Examines the messages we send by posture, facial expression, voice quality, gestures, touch, gaze, and interpersonal distance. Examines origins and consequences of these behaviors as well as differences related to culture, personality, power, gender, and age. Prereq. PSY 1112.

## PSY 1268 Psychology and Film

Uses selected films to investigate psychological subjects, including human development over the life cycle (particularly childhood and adolescence), family dynamics, sexuality, and psychopathology (trauma, anxiety and eating disorders, psychosis). Prereq. PSY 1112.

## PSY 1271 Social Psychology

Provides an introductory survey of social psychology. Focuses on aggression, attribution, attitude formation, change and measurement; conformity; impression formation; and group processes (social facilitation, deindividuation, for example). Prereq. PSY 1112 or permission of instructor.

## PSY 1272 Personality 1

 4 OHOffers a systematic study of the normal personality and its development. Focuses on behavioral, dynamic, and constitutional determinants, assessment of personality, research; surveys the major theories of personality. Prereq. PSY 1112.

## PSY 1273 Personality 2

Continues PSY 1272. Prereq. PSY 1272.

## PSY 1274 Psychology ond the Law

Traces the effects of psychological factors through the course of a trial, including such issues as accuracy of eyewitness identification, plea bargaining, jury selection, persuasion tactics in the courtroom, presumption of innocence, jury size, jury decision rules, and sentencing and punishment.

## PSY 1280/AFR 1280 Race and Social Identity

Provides an interdisciplinary look at the social, political, and psychological factors shaping contemporary African-American and white ethnic identity. Outlines the history of the concept of race in America. Studies ethnic identity as it has been conceptualized and measured by psychologists. Examines the psychology of intergroup relations and addresses strategies for reducing racism.

## PSY 1351 Psychobiology

 4 OHFocuses on the relation between brain function and human behavior. Examines how nerve cells function individually and work together both in small networks and in the nervous system; the structure of the nervous system; how our sense organs provide the nervous system with information about the outside world; how the brain controls movement; and how psychological concepts from motivation to language and memory are represented in the brain. Prereq. PSY 1112 or permission of instructor.

## PSY 1362/LIN 1362 Language Acquisition

 4 OHExamines how language develops in children. Prereq. PSY 1262, LIN 1118, or permission of instructor.

PSY 1364/LIN 1364 Cognifion
Provides a basic introduction to human cognition. Topics include pattern recognition, attention, memory, categorization and concept formation, problem solving, and aspects of cognitive development. Examines current theories of cognitive processing and related experimental findings. Prereq. PSY 1112 or permission of instructor.

## PSY 1365/LIN 1365 Language and the Brain

Focuses on linguistic behavior from a neuropsychological viewpoint. Examines models of how the nervous system, and the brain in particular, controls the production, perception, and internal manipulation of language. Considers localization of cerebral functions and hemispheric lateralization; experimental and clinical evidence for functional models; aphasia and other language pathologies; schizophrenic language; evidence from "slips of the tongue"; and the bilingual brain. Compares speech, sign language, and writing systems. Also discusses interpretation and translation. Prereq. PSY 1262 or permission of instructor.

PSY 1366/LIN 1366 Cognitive Development
Explores patterns of thought characteristics of infants and young children, how those patterns change with age, and different theoretical explanations for patterns of change. Seeks to convey the state of the art in cognitive developmental theory and research, and to provide students with critical-thinking skills needed to evaluate research in cognitive development. Supplements lectures with class exercises and demonstrations. Topics include development of object perception, memory, categorization, reasoning and problem solving, social cognition, and conceptual change. Discusses theoretically controversial issues such as the interaction of mind and environment in development, domaingeneral versus domain-specific processes, cognitive development across cultures, and the role of biological constraints in cognitive development. Prereq. PSY 1241, PSY 1262, PSY 1364, or permission of instructor.

PSY 1371 Industrial/Organizational Psychology
Surveys the psychological fundamentals underlying performance in work settings. Topics include psychological testing, performance evaluation, training, motivating, and leading employees, and the social psychology of organizations. Emphasizes ethical and affirmative action issues. Prereq. PSY 1211 and PSY 1271.

PSY 1373 Abnormal Psychology 1
Surveys the abnormal personality, including systems of diagnoses, defense mechanisms, and criteria of psychopathology. Examines the symptomatology, etiology, and dynamics of anxiety disorders (phobia, obsessions, compulsions, etc.), dissociative disorders (amnesia, multiple personality, etc.), and somatoform disorders. Examines case histories in detail. Prereq. PSY 1112.

## PSY 1374 Abnormal Psychology 2

Surveys psychological and somatic therapies. Examines the symptomatology, etiology, dynamics, and therapy of schizophrenia, paranoid disorders, mania, depression, and organic disorders. Prereq. PSY 1373.

## PSY 1375 Clinital Case-Study Development

Students reflect upon the clinical case-study notes and personal journal entries made during the preceding clinical co-op experience. Students are expected to identify and research the psychological, neuropsychological, systemic, and behavioral aspects of disorders (e.g., mental retardation, eating disorders, schizophrenia) that they encountered. Evaluates proficiency in applying theoretical perspectives to research through written and oral reports. This course fulfills the College of Arts and Sciences experiential education requirement for psychology majors.

## PSY 1381 Sensation

Provides an introduction to the study of our senses, with emphasis on vision, hearing, touch, taste, and smell. Focuses on how we measure our sensory abilities and relates findings to the functioning of sensory organs-eyes, ears, skin, mouth, and nose-and of the sensory nervous system. Prereq. PSY 1112; PSY 1351 is highly recommended or permission of instructor.

## PSY 1382 Perception

Offers a study of our awareness of the world around us, with an emphasis on visual and auditory perception. Covers perception of light, sound, space, form, motion, auditory scene analysis, and one or more of color, attention, music, and speech perception. Discusses biological reductionism, Gestalt theory, Gibson's direct perception theory, and Marr's computational theory. Prereq. PSY 1112 or permission of instructor.

PSY 1410 Systems and Theories of Psychology 4 OH Presents in an historical context the core ideas and theoretical positions encountered by students in previous courses. Examines different systematic orientations such as structuralist, functionalist, Gestalt, psychoanalytic, behaviorist, cognitive, and humanistic psychology to demonstrate the extent to which the systems influence contemporary American psychology. Prereq. Junior or senior status in psychology major or permission of instructor.

## PSY 1431 Behavior Therapies

4 OH
Offers a study of successful projects that have provided effective remediation and rehabilitation in institutions for the mentally ill, the mentally retarded, and the developing human (schools). Prereq. PSY 1231 or permission of instructor.

## PSY 1442 Human Memory

4 OH
Offers a detailed examination of how people learn and remember. Examines the different kinds of memory, short-term, episodic, and semantic, with emphasis on current theories of memory function and related experimental findings. Prereq. PSY 1262 or PSY 1364.

## PSY 1451 Psychopharmacology

Examines interactions between drugs, brain, and behavior. Focuses on such topics as synaptic transmission, behavioral functions of specific neurotransmitter systems, pharmacological treatment of mental and neurological disorders, and drug abuse. Prereq. PSY 1351 or equivalent with permission of instructor.

## PSY 1471 Social/Personality Roundtable

4 OH
Develops skills in conceptualization and discourse on current topics in social and personality psychology. Uses the combination of a speaker series paired with discussion, readings, and topical papers to promote critical thinking in psychology. Prereq. PSY 1271 or PSY 1272.

## PSY 1499 Psychology of Reading

 4 OHProvides an overview of issues in the psychology of reading. Topics include the nature of the reading process as a cognitive activity, eye movement patterns in reading, stages of reading development, and dyslexia. Examines current theories of reading and text comprehension. Prereq. PSY 1262 or PSY 1364.

## Directed Studies - Honors Courses

PSY 1711 Perspectives in Psychology 1 (Honors)
Honors equivalent of PSY 1111. (Core Category II)
PSY 1712 Perspectives in Psychology 2 (Honors)
Honors equivalent of PSY 1112.

## PSY 1770 Honors Directed Study

 4 OHFor details contact the undergraduate coordinator in the psychology department, 125 Nightingale Hall.

## PSY 1890, PSY 1891, PSY 1892, PSY 1893, PSY 1894 Directed Study

Offers empirical research under the direction of the psychology department, usually on a laboratory or field-based research project under the supervision of a faculty member. Requires a research paper, oral presentation, or poster presentation of the student's work. Interested students should consult directly with the research faculty member, or with a departmental adviser for guidance, at least one quarter before the directed study is undertaken. Prereq. Permission of instructor.

PSY 1895, PSY 1896, PSY 1897, PSY 1898
Junior/Senior Honors Program
4 OH each

For details, contact the honors office.

## PSY 1992, PSY 1993, PSY 1994 Independent Study

4 QH
Offers a reading course for the student who wants guidance in the archival exploration and in-depth study of a topic of interest. Conducts study through a series of individual tutorials or discussions with a faculty member that typically involves an extensive, analytical review of the literature. Interested students should consult directly with the relevant faculty member, or with a department adviser for guidance in locating the most appropriate faculty person, at least one quarter before the study is undertaken. Prereq. Permission of instructor.

PSY 1996, PSY 1997, PSY 1998, PSY 1999 Psychology Adjunct I OH each A student, under the guidance of a faculty member, may work on any of the following projects with a minimum time commitment of three hours per week: Part 1 of the experiential education requirement; continue the academic exploration of a previous course subject; develop specialized skills or materials related to career goals. Prereq. Permission of instructor.

## Laboratories

PSY 1511 Experimental Design in Psychology
Focuses on the experimental method in the design, execution, analysis, and reporting of psychological investigations of humans and animals. Prereq. PSY 1112 and PSY 1212.

PSY 1530 Experimenis in Learning and Motivation
Gives students the opportunity to assess the generality, specificity, and robustness of learning and motivational principles, primarily through field experiments with free-ranging feral animals. Involves designing and conducting experiments and writing reports on operant and Pavlovian conditioning, adjunctive behavior, biofeedback, and related topics. Focuses on the theoretical and clinical implications of experimental findings. This course does not use laboratory animals. Prereq. PSY 1211 and PSY 1231.

PSY 1531 Learning and Motivation Laboratory
Gives students the opportunity to gain proficiency, through direct experience, in lab analysis of behavior and in evaluating common generalizations about human behavior. Expects students to design and perform experiments in animal and human learning, memory, decision processes, concept formation, and other topics of individual interest. Prereq. PSY 1212 and PSY 1231.

## PSY 1551 Laboraiory in Psychobiology

Introduces the methods of research in psychobiology. Expects students to work in small groups, conducting three to four hands-on laboratory exercises under supervised conditions. Expects students to read selections of the relevant scientific literature, analyze the collected data, and write experimental reports. Prereq. PSY 1351 or permission of instructor.

## PSY 1553 Animal Behavior Research

4 OH
Offers students the opportunity to examine key concepts and principles by conducting field studies at a local zoological park or facility following a broad survey of the animal kingdom to identify similarities and differences in the behavioral processes by which individuals and species adapt to their environments. Addresses, through individual or group research projects, such issues as adaptive specializations in learning; the advantages of living in social organization; animal communication; mechanisms
of reproduction; cooperation and aggression; ontogeny of behavioral characteristics; and the adaptive roles of male-female differences. Introduces students to the skills of animal-behavior research using a variety of field observation techniques that involve collecting and analyzing data and writing scientific reports on the projects. Prereq. PSY 1112 and PSY 1211 or permission of instructor.

## PSY 1562/LIN 1562 Psycholinguistics Laboratory

Provides students the opportunity to acquire first-hand experience in conducting research on issues in the psychology of language. Focuses on classical experiments and their implications for broader issues of language processing. Involves students in all aspects of each experiment, including collecting and analyzing data and preparing lab reports. Prereq. PSY 1212, and PSY 1262 or PSY 1364.

## PSY 1564/LIN 1564 Cognition Laboratory

Provides students the opportunity to acquire first-hand experience in conducting research on issues in human cognition. Focuses on classical experiments and their implications for broader issues of cognitive functioning. Involves students in all aspects of each experiment, including collecting and analyzing data and preparing lab reports. Prereq. PSY 1212, and PSY 1364 or PSY 1262.

## PSY 1571 Loboratory in Social Psychology

Provides an introduction to the methods of social-psychological research. Assists students in developing the ability to read published social research with a critical eye, to pose questions in a testable manner, to apply experimental methods to social research, and to express themselves in APA journal style. Prereq. PSY 1212 and PSY 1271.

PSY 1572 Personality Laboratory
4 OH
Provides an introduction to the methods and areas of personality research. Discusses problems of measurement, control, and interpretation. Critically examines representative published experiments. Expects students to design, collect data for, assess, and write up several experiments, including one original research project. Prereq. PSY 1212 and PSY 1272.

## PSY 1575/AFR 1575 Community Psychology Laboratory

Students reflect upon real-world obstacles in conducting independent field research in communities in and around Northeastern during the quarter. Student reflections are used to guide research design, to evaluate theory, and to problem-solve social problems.
Research topics may focus on battered women, HIV, student stress, perceptions of the media, church involvement in dealing with stress, or topics affecting large minority populations. Evaluates student performance through class discussions and written research reports. Fulfills the College of Arts and Sciences experiential education requirement for psychology majors.

## PSY 1581 Sensation and Perception Laboratory

4 OH
Focuses on experiments involving precise measurements of both physical and psychophysical phenomena, including auditory function, color vision and aftereffects, muscular sensation, tactile sensitivity, and adaptation to perceptual distortions. Prereq. PSY 1212, and PSY 1381 or PSY 1382.

## Seminars

## PSY 1610 Psychology and Personal Values

Students identity and reflect upon ethical concerns (e.g., related to confidentiality, animal use, racism, designing and applying research) that they encountered in their prior co-op/research experiences. Considers historical, psychological, philosophical, sociological, and spiritual perspectives. Students use reflective conversation to guide their ethical thinking, research, and problem solving. Evaluates research projects through written and oral reports. Fulfills the College of Arts and Sciences experiential education requirement for psychology majors. Prereq. Any laboratory course in psychology and research or co-op experience in psychology.

PSY 1614 Seminar on Heredity and Society
Focuses on the origins of the intelligence-testing movement and the movement's relation to eugenics and to behavior genetics. Studies history, methods, substantive findings, and social implications of psychological measurement and testing. Examines the extensive research literature on intelligence testing and the nature/nurture problem in areas such as psychopathology, criminality, and alcoholism. Prereq. Permission of instructor.

## PSY 1632 Seminar in Behavior Modification

Discusses topics in behavior modification in a seminar format. Prereq. PSY 1231, PSY 1531, or permission of instructor.

## PSY 1651 Seminar in Neuropsychology

Offers intensive study, discussion, and practice in lab studies of physiological variables. Covers evolution of the nervous system, sensory and motor mechanisms, motivation and emotion, sleep, attention and perception, learning, and memory. Prereq. PSY 1351 or permission of instructor:

PSY 1661/LIN 1661 Seminar in Psycholinguistics
Offers intensive study and discussion of issues in the psychology of language. Specific topics vary by quarter. Prereq. PSY 1212, and PSY 1262 or PSY 1364.

## PSY 1662/LIN 1662 Seminar in Cognition

Offers intensive study and discussion of issues in cognitive psychology. Specific topics vary by quarter. Prereq. PSY 1212, and PSY 1262 or PSY 1364.

## PSY 1671 Seminar in Social Psychology

Expects students to examine and present in class their findings on a particular topic in social psychology, such as attribution, aggression, conformity, attitude-behavior relationship. Prereq. PSY 1271 or permission of instructor.

## PSY 1672 Seminar in Clinical Psychology and Personality

Offers seminar presentations of topics relevant to understanding the normal and disturbed personality. Covers topics such as specialized assessment procedures, cognitive styles in personality, temperament, hypnosis, anxiety, aggression, specialized clinical syndromes, and the development of conscience. Prereq. PSY 1374 (may be taken concurrenlly).

## PSY 1681 Seminar in Sensation and Perception

Expects students to present in class their finding on topics such as how perceptions are organized, formed, and modified by sensory, attentional, motivational, and cognitive factors, how our sensory systems extract information from the environment in a consistent and logical manner, despite large changes in environmental conditions, and how to account for this in physiological terms. Prereq. PSY 1351 and PSY 1381 or PSY 1382.

## PSY 1888, 1889 Experiential Education Directed Study

Draws upon the student's approved experiential activity and integrates it with study in the academic major. Restricted to those students who are using it to fulfill their experiential education requirement.

## PSY 1990 and PSY 1991 Internship in Psychology

4 OH each
Offers supervised experiences in the application of psychology in instructional, clinical, or other applied settings. Prereq. Junior or senior psychology major, minimum QPA of 3.0, and approval by department.

Note: PSY 1410, Systems and Theories of Psychology, also counts as a seminar.

## Sociology

## SOC 1001 College: An Introduction

 1 OHIntended for freshmen in the College of Arts and Sciences. Seeks to introduce freshmen to the liberal arts in general, as well as to familiarize them with their major; help them develop the academic skills necessary to succeed (e.g. analytical ability and critical thinking); provide grounding in the culture and values of the University community; and help them develop interpersonal skills-in short, to familiarize students with all skills needed to become a successful university student.

SOC 1100 Introduction to Sociology
Explores basic concepts and theories concerning the relation between individuals and society. Emphasizes the influence of culture, social structure, and institutions in explaining human activity. Discusses and analyzes social groups, socialization, community, class, power, and social change, among other substantive issues.

## SOC 1101 The Sociology of Everyday Life

Examines the development, application, and consequences of rules for everyday activities (for example, walking, talking, eating, drinking, sitting, smoking, laughing, crying, and sleeping).
Considers the effects of artifacts, culture, space, and territory on these activities, on social life, and on the expression of emotions.

## SOC 1103 American Society

Focuses on American society, culture, and major social institutions: economic, religious, governmental, familial, educational, welfare, and recreational. Examines social classes and stratification, mobility, and individualism. Prereq. SOC 1100 or equivalent.

## SOC 1104 Contemporary Japanese Culiture and Society

Focuses on contemporary Japanese urban society. Examines major values, family structure, sex roles, social control, the economy and the division of labor, mass media, religion, arts, and social problems. (Core Category IV)

50 C 1105 Sociefy and Culture in Russia and the Former Sovief Union 4 QH
Focuses on contemporary Russian society. Emphasizes the social, economic, and political reforms of the Gorbachev period and the ways in which the Soviet Union has evolved since 1917 and in the post-Soviet period. (Core Category IV)

## SOC 1120 Sociology of Boston

4 OH
Examines Boston from the perspectives of environmental development, neighborhood and intergroup relations, institutional services, and symbolic meanings. Explores current issues in the city through term projects. Requires field trips.

## SOC 1121 Doing Sociology

Takes a research approach to sociology. Focuses on students' participation in their own learning about sociology as a body of knowledge and as a method of studying social life. Requires students to use a computer during the course. (Core Category II)

## SOC 1125 Social Problems

4 OH
Analyzes in both empirical and theoretical terms many of the social problems currently facing Americans. Focuses on the deepening inequality and poverty among working and middle-class Americans, particularly racial minorities, women, and youth; related problems of racism and sexism; the disintegration of the family; growing unemployment; the international ecological crisis; the deterioration of the health system; crime; war and militarism; and strategies and political options for solving these problems.

## SOC 1135 Social Psychology

Examines the effects of social interaction on individual behavior. Surveys major theoretical orientations and substantive topics such as presentation of self, effect of television, conformity in fads, gossip and rumor, mass and serial murder, and bystander apathy.

## SOC 1140 Sociology of Prejudice and Violence

4 OH
Examines factors in the development and maintenance of prejudice and discrimination. Discusses American race relations, antiSemitism, sex roles, and stereotyping.

SOC 1146 Environment and Society
Examines the political economy of the global environmental crisis. Topics vary from quarter to quarter and include such issues as world resource availability, energy, pollution, ecological degradation in the Third World, environmental policy, and social movements. Involves practical experience in environmental problem solving. (Core Category VI)

## SOC 1147 Urhan Social Problems

Focuses on the foundations of urban life in historical perspective. Analyzes relation of city life to environment, population, social organization, technology and cultural values. Examines growth trends, urbanization, urban planning, and citizen action.

SOC 1150 Introduction to Women's Studies: Image, Myth, and Reality 4 OH
Surveys the issues and methodologies involved in the interdisciplinary study of women. Examines the political, economic, social, and historical processes that have created both the image and the reality of women in societies. Guest lecturers provide an overview of the diverse disciplinary approaches to the study of women. (Core Category II)

SOC 1155 Sociology of the Family
Focuses on the family as a social institution in several selected cultures; interrelations of the family and political, economic, and educational institutions; social nature of personality; role taking; individualism, mobility, and industrialism. (Core Category V)

## SOC 1156 Violence in the Family

Examines physical, emotional, and sexual violence in families, with emphasis on child, sexual, and spouse abuse. Covers definitions, prevalence, causes, prevention, and treatment of specific cases of domestic violence. Focuses on social policy issues and problems of legal intervention in cultural and family issues.

## SOC 1160 Gender in a Changing Society

 4 OHConsiders why and how gender is constructed in American society, and looks at different theories of gender. Includes topics such as the expression of gender in everyday life; its development in childhood; its centrality in the traditional family, the workplace, and sexuality; and its role in violence against women.

## SOC 1168 The Social Movements of the 1960 s

Considers the social and cultural movements of the 1960s and their origins in the Civil Rights movement. Examines the opposition to government policies and social norms that developed into the Civil Rights, student, New Left, antiwar, countercultural, and women's movements in order to understand their grievances, goals, composition, and impact.

SOC 1170 Race and Ethnic Relations 4 OH
Focuses on racial and religious groups, particularly with reference to the United States. Places special emphasis on historical development, specific problems of adjustment and assimilation, and specific present-day problems and trends. Prereq. SOC 1100 or equivalent.

## SOC 1175 Sociology of Work

Analyzes dramatic changes occurring in the work lives of Americans and considers the future of American workers within the global economy. Explores emerging labor markets, gender, race, and technology in shaping contemporary American work settings. (Core Category VI)

SOC 1176 Sociology of Business/Industry
Focuses on the role of industry in modern society. Examines similarities and dissimilarities among industrial societies, bureaucracy and its alternatives, unions, supervision democracy and manipulation, the worker on the assembly line, sabotage of the organization, and the role of wages and alienation.

## SOC 1177 Social Roles in the Business World

Analyzes the social structure of corporate and business life in contemporary America. Presents and discusses case studies from major accounting and/or industrial firms. Examines the "career line" in the world of business and management, with a special focus on age/sex, racial/ethnic, and class/income barriers.

## SOC 1178 Women Working

Discusses the fact that differences in the labor force experience of men and women workers generally go unrecognized, and the work experience most common to women-household work-is rarely analyzed. Covers women's market and nonmarket activities, their rewards, and their problems, in addition to empirical and theoretical analyses of the work roles of women. Overall, underscores the differences between work experiences of men and women.

## SOC 1185 Deviant Behavior and Social Control

Explores the conditions under which people categorize others as deviant; processes by which persons so defined are assigned deviant status and assume appropriate roles and self-images;
development of deviant careers and their relation to deviant subcultures; situations in which people transform deviant identity.

## SOC I 190 Juvenile Delinquency

4 OH
Examines the sociological and psychological approaches to and their implications for a typology of delinquency. Discusses problems of prevention, treatment, and rehabilitation.

## SOC 1195 Drugs and Society

Offers an introduction to the sociology of drugs. First examines social definitions of drugs, conditions of their use, and socialization into drug use. Then considers deviant drug use and effects of social control on definitions and use. Considers a range of licit and illicit drugs, but gives major emphasis to alcohol, marijuana, and heroin.

## SOC 1200 Sociology of Alcoholism

Focuses on social responses to deviant alcohol use. Examines drinking cultures and drinking practices in the United States; processes by which people are labeled "alcoholics"; and the role of agencies of social control, such as the criminal justice system and the health-care system, in labeling and in rehabilitation.

## SOC 1205 Law, Crime, and Social Justice

Analyzes the impact of the legal system on the creation and perpetuation of criminality in contemporary American society. Devotes particular attention to the study of the creation of criminal law, the judicial process, and the role of law in the gap between crime and social justice. Suitable for students in prelaw, criminal justice, political science, and allied fields.

## SOC 1206 Class, Crime, and the Polise

Summarizes the major psychological, social, biological, economic, and political theories about the cause of crime. Applies these theories to the daily operations of the police, courts, and prison system in the United States. Examines white collar crime and the class bias inherent in the more lenient treatment of elite criminals.

## SOC 1240/HS 1240 Sociology of Heman Service Organizations

Introduces selected theoretical perspectives on human service organizations, emphasizing defining organizational goals and effectiveness. Gives students the opportunity to become familiar with the nature of human service organizations, to compare these organizations to business and industrial organizations, to outline specific problems that human service organizations face, and to propose potential solutions.

## SOC 1245 Sociology of Poverty

Analyzes American poverty in historical perspective, drawing on comparisons with other countries. Critically evaluates sociological research and theories relating to poverty. Considers causes and effects of poverty, as well as societal responses to poverty and its consequences. Suitable for students in applied fields, such as nursing, criminal justice, education, allied health, premed, and prelaw.

## SOC 1255 Sport in Society

Analyzes the social origins and functions of leisure activities, with special emphasis on games and sports as forms of leisure. Gives considerable emphasis to cross-cultural and historical analysis, as well as to the relation between leisure activities and various social institutions-economy, polity, family, and religion. (See SOA 1255.)

50C 1276 Sociology of Popular Culture 4 OH
Presents a sociological analysis of popular culture, focusing on the relationship between pop culture and social institutions such as religion, the law, education, the economy, and the family; the organizations and artistic communities that produce pop culture such as the music industry, theatrical groups, advertising agencies; and the social roles and socialization processes associated with individual artists. Examines changes in popular culture from the viewpoint of changes in the larger society.

## SOC 1285 Environment Technology and Society

 4 OHDiscusses the following questions: Does society control technology or is technology directing society? Has technology become dehumanized? How valid is the doctrine of technological inevitability? Can the technological "fix" be viewed as a solution to social problems? Is technology itself a social problem? What can be expected of technology assessment? What of the back-to-nature and antitechnology movements today: are they the waves of the future? Expects students to do considerable independent study and research. (Core Category VI)

## SOC 1300 Classical Social Thought

Traces the development of sociology from the history of social thought. Prereq. Three sociology/anthropology courses.

## SOC 1301 Current Social Thought

Reviews the dominant theoretical traditions in contemporary sociology, particularly the pluralist, managerialist, Marxist (or class), and feminist paradigms. Emphasizes Parsonian functionalism; symbolic interactionism; power elite and conflict theory; and neo-Marxist theories of the state, family, economic crisis, imperialism, and global ecological crisis. Prereq. Three sociology or anthropology courses.

## SOC I302 Feminist Perspectives on Society

4 OH
Examines social science and interdisciplinary feminist literature that focuses on women in families and at work, and that deals with physical issues including violence against women and abortion. Incorporates the perspectives of women of color. Considers and evaluates women's views of social life as well as recognizes the differences among women. (Core Category VI)

## SOC 1310 Class, Power, and Sociill Change

Focuses on theories of social inequality as applied to the exercise of power and large-scale social change. Examines contemporary events in order to understand power structures. Required of majors. (Core Category V) Prereq. One sociology course and middler standing or permission of instructor.

## 50C 1320 Infroduction to Statistical Analysis

Examines the application of the principles of measurement, probability, measures of centrality, tests of significance, and techniques of association and correlation to social data. Prereq. SOC 1100 or permission of instructor.

## SOC 1321 Research Methods 1

Introduces students to the research process through an examination of the rules of evidence in empirical research and the place of values. Gives students the opportunity to learn how to design and critique types of sociological research, how to collect qualitative and quantitative data, and how to sample populations. Prereq. SOC 1100 and SOC 1320, or permission of instructor.

SOC 1322 Research Methods 2
4 OH
Requires students to complete the research project begun in SOC 1321. Focuses on practice coding, building indexes, scaling, table construction; introduction to use of the computer. Prereq. SOC 1100, SOC 1320, and SOC 1321, or permission of instructor.

## SOC 1324/HS 1260 Human Services Research and Evaluation 4 QH

Covers basic issues in applied research and the evaluation of services, including the purposes of evaluation, ethics, formulating questions and measuring answers, designing evaluations and planning oriented research, utilizing evaluation results, and the turbulent setting of action programs. Suitable for students majoring in human services, sociology, psychology, nursing, health education, and related fields. Prereq. SOC 1320 or other statistics, SOC 1240, or permission of instructor.

SOC 1347 Community Analysis
Explores types of human settlements, focusing on the interaction between people and their political, economic, and social environments. Discusses power structure and citizen action to influence institutions; skills in community analysis, including use of documents, survey, observation, and evaluation of needs and resources; strategies of conflict, cooperation, and negotiation to attain community and group ends.

4 QH SOC 1350 Women in Jewish Culture
Uses some of the tools of contemporary feminist theory and methodology to focus on questions about the resurgence of ethnic/ religious identities in the United States and the meaning of this for contemporary Jewish women. Analyzes the changing relationship of women to Judaism by trying to recover Jewish women's experiences in America since the turn of the century by looking at some key institutions-work, family, religion, the feminist movement, the media, literature, and film.

## SOC 1470 Sociology of Religion

Offers a comparative and analytic treatment of religion as a social institution, focusing on the relations between religious organizations and other social institutions, with particular emphasis on the American experience. Analyzes religion as an agent of social change and stability. Prereq. SOC 1100.

## SOC 1485 Computers and Society

4 OH
Examines the impact of the computer revolution on the conditions of work and life in contemporary society including legal and theoretical issues. Discusses ethical and professional issues in computer use. (Core Category VI) Prereq. Junior in computer science or middler with ability to program.

SOC 1500 Applied Sociology: Practice and Theory
The academic component of the experiential education requirement for sociology majors; to be taken after students have completed the experiential component. Provides a seminar format in which students will reflect upon their approved experience (e.g., co-op, internship, community service, etc.) and integrate it into a research project. Students who have completed study abroad or a service-learning course in the department may not have to take this course. Prereq. Sociology majors only.

SOC 1501 Social Policy and Social Intervention 4 OH
Focuses on study of the formation of social policies in response to social problems; analyzes policies and problems, supporters and opponents of policy change, conditions under which control agencies adopt new policies, and effects of policy change. Places
particular emphasis on case studies of social action and legal change.

## SOC 1601 Seminar in Current Emphuses in Sociology <br> Reviews and discusses selected sociological topics. Prereq. Junior or senior standing in sociology/anthropology or permission of instructor.

## SOC 1700 Introduction to Sociology (Honors)

Honors equivalent of SOC 1100.

## SOC 1710 Class, Power, and Social Change (Honors)

Honors equivalent of SOC 1310. Any Honors Program member is eligible to enroll in this course.

## SOC 1800, SOC 1801, SOC 1802, SOC 1803 Directed Study

4 OH each
Offers independent work on a chosen topic under the direction of members of the department. Limited to qualified students with approval of department chair. Prereq. Junior or senior standing in sociology or permission of instructor.

SOC 1821, SOC 1822, SOC 1823, SOC 1824

## Junior/Senior Honors Project

For details, contact the honors office.

## SOC 1888, 1889 Experiential Education Directed Study

Draws upon the student's approved experiential activity and integrates it with study in the academic major. Restricted to those students who are using it to fulfill their experiential education requirement.

## Theatre

THE 1001 College: An Introduction
Intended for freshmen in the College of Arts and Sciences. Seeks to introduce freshmen to the liberal arts in general, as well as to familiarize them with their major; help them develop the academic skills necessary to succeed (e.g. analytical ability and critical thinking); provide grounding in the culture and values of the University community; and help them develop interpersonal skills-in short, to familiarize students with all skills needed to become a successful university student.

## THE 1100 Introduction to Theatre Arts

Focuses on theatre in performance by examining the work of theatre artists (actors, designers, directors, and playwrights). Introduces students to the dynamics of performance and to the reading of play texts, and provides a brief overview of the development of Western theatre. (Core Category II)

## THE 1106 Theatre History 1-Beginnings to Renaissance

Explores the history of the theatre and its development in the West, focusing on Greece, Rome, Medieval Europe, Golden Age Spain, and Elizabethan and Stuart England. (Can be taken independently of THE 1107.)

THE 1107 Theatre Kistory 2-Renaissance to Nafuralism
Focuses on the development of theatre in the Italian Renaissance; the spread of Italianate forms throughout Europe during the seventeenth and eighteenth centuries; the rise of Romanticism in Germany and its spread; and the rise of realism and naturalism in France, Scandinavia, and throughout Europe. (Can be taken independently of THE 1106.)

THE 1111 American Musical Theatre
Traces the development of the American musical from The Black Crook to the present. Considers the role of musical theatre as both entertainment and serious art form through an examination of script, score, dance, and design. Includes works by composers and lyricists such as Rodgers and Hammerstein, Lerner and Loewe, Cole Porter, Bock and Harnick, Leonard Bernstein, and Stephen Sondheim.

## THE 1112 Dramatic Theory and Criticism

Examines the major theoretical statements about Western theatre from Greece to present day. Devotes a significant portion of the course to twentieth-century critical strategies. (Core Category V)

## THE 1114 Theatre and Society

Overviews several great practitioners of theatre. In particular, stresses how society influenced the thought and craft of playwrights, actors, directors, designers, and theorists. Pays careful attention to how the play's ideas are translated into performance. Uses video, discussion, and live performance, when possible, as integral elements in the course. (Core Category III)

## THE 1116 The American Theatre

Traces the historical development of theatre in America, as well as its role as a social institution, economic enterprise, and art form.

## THE 1118 Black Theatre in America

Surveys the history of black theatre artists in America from the time of Ira Aldridge to the present day. Also examines the works of black playwrights from the Harlem Renaissance to the present, with an emphasis on the period beginning with Baraka's Dutchman.

## THE 1121 Contemporary Theatre

Examines the current state of commercial, regional, and other noncommercial theatre in the United States, using readings, lectures, reports, and weekly visits to theatre productions in the area. Explores through lectures the background of these types of theatre in twentieth-century American and European theatre.

## THE 1127 The Comic Theaire

Surveys theatrical comedy from the ancient Greeks to the present. Examines the comic playwright, the comic director, and the comedic actor. Discusses theories and techniques of laughter, as well as the psychological and sociological benefits derived from laughter. Includes reading playscripts by Aristophanes, Moliere, Shakespeare, Shaw, and Simon, as well as viewing and listening to tapes of Chaplin, the Marx Brothers, and others. Examines comedy devices through lectures, films, records, and attending live performances.

## THE 1140 Playwriting 1

Offers students the opportunity to develop a series of dramatic dialogues that culminate in the writing of a one-act play. Uses a workshop format.

## THE 1149 Script Analysis for the Stage

Aids the theatre practitioner in developing the skills necessary for analyzing scripts in preparation for production. Focuses on dramatic theory and structure and theatrical techniques that enables an actor, director, designer, or playwright to uncover the problems of translating theory into practice. Prereq. Theatre major or minor.

THE 1150 Introduction to Acting
Focuses on fundamental techniques of stage use, the actor and the stage environment, and improvisations for strengthening imagination and increasing freedom of expression.

THE 1155 Voice for the Theatre
4 OH
Focuses on vocal exercises that enable the actor to better connect with the voice through freeing the physical and emotional self.
Emphasizes centering, physicalization, breath support, articulation, resonance, projection, and relaxation. Includes selected monologues and/or scenes for classroom analysis.

## THE 1160 Movement 1

Emphasizes using the body as an expressive instrument for realism. Develops concentration, control, and stamina through exercise, relaxation, improvisation, manipulation of energy flow, rhythms, and imagination. Prereq. Theatre major or permission of instructor.

## THE 1180 Concepts of Direction

Focuses on purposes and techniques of theatrical direction related to script analysis, production style, pictorial composition, rhythmic evolution, and empathic responses. Prereq. THE 1150 and THE 1212.

## THE 1206 Technical Theatre 1

The initial technical theatre course required of all majors, covering the basic skills necessary in scene construction and stage lighting.

THE 1207 Technical Theatre 2
Covers the basic steps in stage management, stage makeup, and costume construction. Required of all majors.

## THE 1208 Technical Theatre 3

Covers the basic skills needed for scenery, lighting, and costume design. Required for production concentration. Prereq. THE 1206 and THE 1207.

## THE 1209 Theatrical Drafting

Exposes the student to the basic graphics language needed to translate a designer's ideas into technical drawings used for construction through work on supervised classroom projects. Prereq. THE 1200.

## THE 1210 Scenic Design for the Slage

Introduces the theory and practice of theatrical design and the role of the designer in the production process. Through project work, examines the use of the graphics tools-line, form, balance, color, rhythm, et cetera-in the development of the design idea. Emphasizes understanding and utilizing spatial relationships, visually expressing conceptual themes, and understanding the various uses, problems, and practical considerations of proscenium, thrust, and arena staging. Prereq. Permission of instructor.

## THE 1212 Introduction to Theatrical Design

Introduces the visual effects of modern theatrical production and the creative processes by which these come into being, through a basic survey of the three major design disciplines, their supporting technology, and their working interrelationship. Addresses the questions of how artistic concepts are developed and related, how they are communicated to other artists and an audience, and how one develops the critical processes necessary to evaluate these concepts.

THE 1213 Scene Design 2: Principles
Focuses on the development and expression of conceptual statements from specific dramatic texts through a series of exercises involving script analysis and introductory work in rendering and model construction. Examines texts selected from works of distinct historical and stylistic periods. Studies the heritage of twentiethcentury theatrical design through the work of artists such as Appia, Craig, Jones, Urban, and Oenslager. Emphasizes the development of such stylistic treatments as realism, expressionism, symbolism, and constructivist and environmental design. Prereq. THE 1210.

## THE 1225 Scene Painting

Traces the history of scene painting and ornament from classical to contemporary times. Focuses on studio organization, color, color theory, equipment, tools, materials, and costs involved with painting stage scenery. Incorporates projects and exercises in the use of different media, matching colors, painting of textures, light and shade, and the use of stencils and physical textures. Includes lab sessions involving painting stage scenery for University productions. Prereq. THE 1200 or permission of instructor.

## THE 1226 Lighting Design for the Stage

4 OH
Examines basic principles and practices of stage lighting, including the qualities and functions of light, lighting instruments and controls, basic electricity, color in light, and analysis of the script in terms of light requirements. Expects students to develop light plots and schedules for various kinds of stage productions. Includes lab work on lighting crews for University productions. Prereq. THE 1209 or departmental permission.

## THE 1261 Costuming 1

4 OH
Presents the beginning designer with the opportunity to investigate costume design theory and to foster perceptual development. Through lectures and projects, gives students the opportunity to explore both the abstract and historical aspects of costume design as well as textual analysis and its conceptual implications. (Does not require prior art or design education.)

## THE 1265 Pattern Drafting and Costume Consiruction

Develops the skills and techniques necessary for the patterning, cutting, and construction of costumes for the stage. Covers flat pattern drafting, draping, and finishing techniques.

## THE 1280 Stage Makeup

4 OH
Focuses on the principles of, the reasons for, and the materials used in makeup for the theatre, television, and films. Includes the practical application of types and styles of makeup-straight, old-age, character, and corrective. Prereq. Permission of instructor.

## THE 1284 Theatre Management

 4 OHFocuses on problems of financing, promoting, and programming for profit and nonprofit professional theatre.

## THE 1300 Acting 2

4 OH
Focuses on developing the actor's sense of truth and emotional freedom. Emphasizes creating, developing, and sustaining character and developing ensemble. Includes monologues and scenes performed for classroom analysis. Prereq. THE 1150 and permission of department chair.

## THE 1301 Acting 3

4 OH
Focuses on further development of the actor's tools, script and character scoring, and exercises for physical and psychological
freedom. Includes in-class scenes from works in progress. Prereq. THE 1300 and permission of instructor.

## THE 1302 Acting 4

Deals with scene work from a spectrum of theatrical genres. Focuses on developing a technique for approaching a role through research, character, and language. Prereq. THE 1301 and permission of instructor.

## THE 1316 Acting for the Camera (Television)

Presents the fundamentals of camera acting, adjusting the actor's physical responses to the mechanical eye of the camera and the delicate ear of the microphone. Involves studio work before the television camera to explore the genres of dramatic, commercial, and industrial acting. Prereq. THE 1150.

## THE 1325 Musical Theatre Technique

Applies acting technique to the performance of musical material. Explores song through text and character progression, develops a process for approaching a song, and synthesizes movement, gesture, and emotion with melody, rhythm, and lyrics. Involves student performances of solo, small ensemble, and large ensemble material. Does not involve singing technique. Prereq. THE 1150, THE 1300, and permission of instructor.

## THE 1370 Rehearsal and Performance

Requires students to research, prepare, and perform either a substantial acting role, a design assistantship, a crew head, a dramaturgy, or a stage-management position under the direction and guidance of faculty. Students are expected to keep a rehearsal $\log$ and will synthesize and evaluate the experience in a final paper. This course may be repeated for credit up to three times for theatre majors. Fulfills the College of Arts and Sciences experiential education requirement for theatre majors. Prereq. Permission of instructor.

THE 1400 Costuming 2
4 OH
Offers advanced study in textual interpretation and its application to costume design. Emphasizes conceptual and stylistic development through assigned projects in the various genres of the performing arts. Prereq. THE 1261 or permission of instructor.

THE 1410 Technical Production
4 OH
Allows the opportunity to acquire and explore the requisite skills for developing working drawings and budgetary analyses for theatrical productions. Focuses on several projects and includes the opportunity to coordinate one substantial production. Requires that the specialized study be executed in close supervision with the instructor. Prereq. All courses in production/design concentration and permission of instructor.

THE 1420 Advanced Drafting and Construction
Offers specialized study in technical production techniques. Covers drafting procedures necessary for the conversion of designer's drawings into detailed rear elevation and construction layouts, as well as the development of section, isometric, and oblique views. Through a series of practical and project exercises, analyzes the various factors governing the construction and rigging of twoand three-dimensional scenery, linear-motion, rotary-motion, and elevating systems. Emphasizes theatrical problem-solving with regard to safety, dependability, and economy. Lab fee. Prereq. THE 1209.

THE 1430 lighting Design 2
4 OH
Offers an intensive study of lighting design theory and practice. Expects students to design numerous lighting plots, sections, instrument schedules, and design concepts for various types of productions and spaces. Investigates and discusses current professional techniques and practices. Prereq. THE 1226.

## THE 1510 Twentieih-Century Theatre

Studies the history of the postnaturalistic theatre in Europe and the United States. Explores the work and influence of such figures as Craig, Appia, Meyerhold, Brecht, Artaud, Grotowski, Beck and Molina, Schechner, and Chaiken.

## THE 1511 Theatre Through the Lens of Modernism

Covers seminal playwrights of the late nineteenth and twentieth centuries whose works have had a major impact on both modern drama and theatrical methods of production. (Core Category V)

THE 1800, THE 1801, THE 1802, THE 1803
1 QHeach

## Theatre Practicum 1, 2, 3, 4

Offers lab practice in technical production; can be repeated for credit (maximum four credits). Prereq. Departmental permission.

## THE 1804, THE 1805, THE 1806, THE 1807 Praclicum in Production 5, 6, 7, 8

1 OH each
Offers lab practice in rehearsal and performance for production; can be repeated for credit (maximum of four credits). Prereq. Departmental permission.

THE 1810, THE 1811, THE 1812, THE 1813
4 OH each
Junior/Senior Honors Project
For details, contact the honors office.
THE 1820, THE 1821, THE 1822, THE 1823
4 QH each
Directed Study
THE 1840, THE 1841, THE 1842, THE 1843, THE 1844, THE 1845, 4 QH each THE 1846, THE 1847, THE 1848, THE 1849
Special Topics in Thealre Performance
Offers opportunity for in-depth examination of a subject of particular significance to the field.

THE 1860, THE 1861, THE 1862, THE 1863, THE 1864, THE 1865, 4 QH each THE 1866, THE 1867
Special Topics in Thearrical Design
Offers opportunity for in-depth examination of a subject of particular significance to the field.

## THE 1888, THE 1889 Experiential Education Directed Study

Draws upon the student's approved experiential activity and integrates it with study in the academic major. Restricted to those students who are using it to fulfill their experiential education requirement.

THE 1890, THE 1891, THE 1892, THE 1893
4 OH each
Special Topics in Theatre History/Dramatic Criticism
Offers opportunity for in-depth examination of a subject of particular significance to the field.

## THE 1899 Advanced Television Production

4 OH
Offers students the opportunity for in-depth examination of a subject of particular significance to theatre/television production.

# Business Administration 

## Accounting

ACC 1111 Financial Accounling
4 OH
Covers the nature, function, and environment of accounting; the basic accounting model; financial and analytical ratios; the valuation, reporting, and control of accounts receivable, inventory and plant and equipment; short- and long-term debt financing; and corporate stockholder equity. This course is designed to introduce accounting issues and objectives for proper managerial interpretation and analysis of financial statements. Prereq. Sophomore standing.

## ACC 1112 Managerial Accounting

Introduces managerial accounting concepts, analyses, and practices that support business decisions through class discussions, exercises, and demonstration problems. Specific topics covered include budgeting, cost management and behavior, cost-volumeprofit analysis, relevant costs for decision-making, cost allocation issues including ABC , and performance reporting. Requires a field project examining cost issues in a business entity. Prereq. $A C C$ 1111 and sophomore standing.

ACC 1331 Intermediate Accounting 1
Constitutes the principal foundation course for accountants; includes a comprehensive review of the conceptual framework of accounting. Emphasizes the preparation of financial statements and their use in decision-making. Stresses the development of accounting theory in the analysis of alternative accounting treatments and procedures. Pays particular attention to cash, accounts receivable, and inventories. Prereq. ACC 1111 or equivalent and middler standing.

## ACC 1332 Intermediate Accounting 2

Continues the study of accounting principles, concepts, and procedures introduced in ACC 1331. Specific topics include fixed asset and intangible asset accounting, current and long-term liabilities, contingencies, pensions and other postemployment benefits, and leases. Prereq. ACC 1331 and middler standing.

## ACC 1339 Cost Accounting

Develops understanding of the critical role of cost measurement in business decisions and in managing a firm's profitability. Studies alternate ways of measuring costs to meet different management objectives, the role of budgeting as a planning and management tool, and the use of cost analysis as a control tool to help management meet short- and long-term profit objectives. Prereq. ACC 1112 and middler standing.

## ACC 1343 Intermediate Accounting 3

4 OH
Completes the intensive study of measurement and reporting issues of modern accounting practice. Emphasizes the conceptual and procedural aspects associated with the reporting of stockholders equity, earning per share, investments, deferred taxes, accounting changes, and the statement of cash flows. Prereq. ACC 1932 or permission of instructor.

## ACC 1345 Accounting Systems

Examines the process of analyzing and designing financial accounting systems. Uses a conceptual approach to consider the appropriate use of computer technology in designing new sys-
tems. Covers system analysis and design concepts, files and database design, and how to control specific accounting applications. Provides hands-on experience in operating a computerized accounting system. Prereq. ACC 1331, introductory computer course, or permission of instructor, and middler standing.

## ACC 1347 Auditing

4 OH
Examines audit concepts, standards, and procedures, including the auditor's legal and ethical responsibilities, the auditing profession, auditing standards, code of professional conduct, auditor's reports, evidence, control environment, risk assessment, statistical sampling, substantive testing, and the effect of information technology on the audit process. Prereq. ACC 1332 or ACC 1343.

## ACC 1351 Federal Income Taxes 1

Emphasizes basic understanding of the federal income tax structure relating to individuals. Requires completion of tax return problems and research cases directed at addressing various tax situations. Through these projects, the different sources of tax authority are introduced. Prereq. ACC 1332 or permission of instructor.

## ACC 1512 Federal Income Taxes 2

Continues the examination of the federal income tax system. Emphasizes the tax implications of property transactions and choice of business entity. Transactions between owners and business entities are also examined. A major emphasis is given to tax planning considerations, especially corporate tax consequences. Prereq. ACC 1351.

## ACC 1521 Advanced Accounting

Analyzes accounting theory and practice in various areas for the student planning a career as a professional accountant. Includes accounting for partnerships; business combinations and consolidated financial statements; bankruptcy, liquidation and reorganization; accounting for multinational enterprises; segments, interim reporting, and reporting to the SEC; and accounting for governmental units. Prereq. ACC 1343 or permission of instructor.

## ACC 1591 Independent Study

Allows students who have received approval to undertake independent study in lieu of any course required in the various concentrations. Students present proposals to an Independent Studies Committee for evaluation and approval. Every proposal requires a detailed outline of the objectives and plan of study and must be accompanied by a supporting statement from the supervising faculty member under whose direction the study will take place. A copy of the final report prepared by the student is presented to the appropriate Independent Studies Committee. Further information about the Independent Studies Program can be obtained from area coordinators.

## ACC 1592 Independent Study

2 QH
Same as ACC 1591.
ACC 1593 Independent Study
Same as ACC 1591.

ACC 1711 Accounting Principles 1 (Honors)
Honors equivalent of ACC 1111.
ACC 1712 Accounting Principles 2 (Honors)
Honors equivalent of ACC 1112.

## ACC 1810 Big-Picture Accounting (Honors)

Helps students make managerial decisions, such as pricing, product design, or make-or-buy decisions, using accounting infor-mation-especially data on product and service costs--in combination with input from other corporate functions. Offers students the opportunity to combine knowledge gained about costs with knowledge of operations, finance, marketing, the overall organization, and the competitive context to make sound business decisions. Examines a variety of firms facing the challenge of managing in a global economy in the Information Age. Discusses how to implement, in an international and multicultural context, the action plans generated from analyzing compiex information. Tests action plans for consistency with critical goals such as quality, customer focus, and continuous improvement. Prereq. Honors participation or instructor's permission.

## ACC 1812 Fraud: The Dark Side of Business (Honors)

 4 OHExamines the pervasiveness and causes of fraud and "white-collar" crime in our society. Explores the types of fraud and fraud schemes that affect individuals and business enterprises, methods of fraud detection/investigation/prevention, and the concept of "fraud risk management." Topics include legal aspects of fraud, Ponzi and pyramid schemes, securities fraud, computer fraud, health-care fraud, asset misappropriation, and fraudulent financial reporting. Prereq. Honors participation or instructor's permission.

## ACC 1891 Honors Thesis in Progress <br> ACC 1892 Honors Thesis <br> ACC 1894 Honors Thesis

## Entrepreneurship

## ENT 1330 Entrepreneurship

4 OH
Introduces entrepreneurship, focusing on the following questions: What is entrepreneurship and how do you become an entrepreneur? How do you find or create ideas that might become businesses? How can you determine if the ideas have merit in the marketplace? How do you start a firm that, from the beginning, is market oriented and focused on what customers need and are willing to buy? Gives students an opportunity to conduct detailed evaluations of new business ideas.

## ENT 1344 Starting and Managing a New Business

4 OH
Identifies the key principles and practices needed to start a business from the initial idea to the management of profits and further expansion. Covers such topics as alternative approaches to business entry, initial team building, managing interactions with initial customers, establishing control systems, legal matters, and building necessary external relationships. Gives students an opportunity to analyze a new venture.

ENT 1352 Planning and Growing New Ventures
Focuses on how entrepreneurs turn small businesses into larger businesses. Includes planning, forecasting sales, increasing production, designing new products or services, designing distribution and managing a sales force, managing personnel, using strategic linkages with other companies to increase market presence, and working with a growing customer base. Discusses how to manage a small firm in hard financial times. Offers students an opportunity to develop comprehensive business plans for new or existing businesses as term projects.

## ENT 1358 Small Business Institute

Provides students with an opportunity to apply their business training through an analytical, problem-solving technique learned in the classroom. Expects student teams to interact with owners and managers of local small businesses to analyze problems and opportunities and develop recommendations, and to devote the equivalent of two days per week to collecting information. Combines experience with occasional class meetings and frequent team meetings with a faculty member. Sponsored by the United States Small Business Administration (SBA). Requires students to present interim progress reports and final written and oral reports to the client company and the SBA. Prereq. Junior standing or permission of instructor.

## ENT 1591 Independent Study

Allows students who have received approval to undertake independent study in lieu of any course required in the various concentrations. Students present proposals to an Independent Studies Committee for evaluation and approval. Every proposal requires a detailed outline of the objectives and plan of study and must be accompanied by a supporting statement from the supervising faculty member under whose direction the study will take place. A copy of the final report prepared by the student is presented to the appropriate Independent Studies Committee.
Further information about the Independent Studies Program can be obtained from area coordinators.

ENT 1592 Independent Study
Same as ENT 1591.
ENT 1593 Independent Study
Same as ENT 1591.
ENT 1594, ENT 1595, ENT 1596, ENT 1597 Independent Study Same as ENT 1591.

ENT 1598 Independent Study
Same as ENT 1591.
ENT 1891 Honors Thesis in Progress
ENT 1892 Honors Thesis
ENT 1893 Honors Thesis in Progress 0 OH
ENT 1894 Honors Thesis

## Finance and Insurance

## FIN 1333 Financial Institutions and Markets

4 OH
Explores the financial environment faced by a firm as well as the financial institutions serving the economy. Discusses the forces that determine the changes in money and capital markets and explores the implications of changing financial environment for the management of funds in a firm and/or financial institution. Prereq. ACC 1112 and middler standing.

## FIN 1335 Managerial Finance

Provides students the opportunity to gain knowledge of the advanced tools and concepts used in the financial management of the firm. Topics include inventory and credit policies, risk, capital budgeting, financial structure, cost of capital, dividend policy, and valuation of a firm. Overall financial strategy and timing of its implementation are also examined. Specialized topics-mergers and acquisitions, financial failure, and financial policy for multinational firms-may be considered in the course. Prereq. FIN 1439.

## FIN 1346 Investment Management

 4 OHPresents a broad overview of the concepts, practices, and procedures of investment management. Covers basic security types, security market operations, security analysis (both fundamental and technical), and an introduction to portfolio management. Prereq. FIN 1439.

## FIN 1438 Principles of Finance 1

Familiarizes students with the concepts, tools, practices, and procedures in financial management. Covers capital budgeting, valuation, and time value of money; financial planning, analysis, and risk management. Uses problems, case discussions, spreadsheet analysis, and other computer-based teaching tools to enhance student understanding of financial concepts. Prereq. ACC 1111, MSC 1200, and middler standing.

## FIN 1439 Principles of Finance 2

Analyzes financial statements of the firm, with emphasis on longterm planning and financing, financial policy, and short-term planning. International corporate finance and financial ethics are covered in both FIN 1438 and FIN 1439. Strong emphasis is placed on the link of finance to other functional areas such as strategy, marketing, operations, and accounting. Prereq. ACC 1112, MSC 1201, and FIN 1438.

## FIN 1503 Taxes and Financial Decisions

Uses the case method to discuss a number of financial decisions that are greatly influenced by tax considerations, the most important of which are concerned with capital structure, dividend policy, acquisition terms, investment policies, and liquidations. The federal income tax receives primary consideration, but state and foreign taxes are also discussed. Prereq. FIN 1439 and middler standing.

## FIN 1520 Financial Risk Management

Explores the concepts of financial futures, options on financial futures, and listed options markets as developed to help corporations and financial institutions manage risk. Topics include mechanics of these markets, techniques that can hedge risk exposure, tracing methods, and current developments in the field. Prereq. FIN 1346.

## FIN 1526 Securities Markets

Analyzes the operation of the securities market. Provides students the opportunity to examine in detail the operation and function of
investment bankers, broker-dealers, and securities exchanges. Studies the mechanics of cash and margin accounts, trading options, and regulations affecting securities markets. Prereq. FIN 1439.

## FIN 1530 Working Capital Management

Examines strategies and analytical approaches to managing current assets and current liabilities. Explores corporate cash management under changing money market conditions. Discusses the use of interest rate futures and working capital management in a multinational context. Prereq. FIN 1439.

## FIN 1531 Valuation and Value Creation

Explores recent developments in financial management and financial analysis through the use of modern finance theory, to make capital allocation decisions that lead to long-run value maximization for the corporation. Focuses on applications and financial model-building. Examines risk analysis by building spreadsheet models for valuation and risk-analysis applications. Utilizes valuation analysis models to merge financial, corporate, and business strategies to measure and manage corporate value. Develops an understanding of the mechanics of the valuation process, along with an understanding of the drivers of value and development of strategies for value creation. Topics covered are relevant to value consultants, corporate managers, and securities analysts.

## FIN 1535 Issues in Corporate Governance

Examines the nature of conflicts over control of the corporation. Applies modern finance theory and practice to the issues raised and draws on seminal works in the finance and economics literature that influence the current debates in this area. Discusses legal and ethical considerations that are especially important in corporate-control issues. Uses cases involving well-known takeovers of the 1980s as well as current hostile takeover battles to illustrate the theories discussed. Prereq. FIN 1439.

## FIN 1538 Financial Ethics

Considers the ethical issues and problems that are involved in the financial decision. Helps students understand ethical dilemmas in the world of finance and their influence on business decisions and behavior. Involves preparation and discussion of case studies and making class presentations; requires logic, intellect, and develops ethical values. Prereq. FIN 1438.

## FIN 1540 Management of Financial Institutions

Studies the decision-making problems faced by financial institutions such as commercial banks, savings and investment institutions, and finance companies when viewed as competitive, profitseeking business entities. Covers such topics as the nature and scope of the capital markets confronting institutions, specialized problems regarding the sources and uses of funds of financial institutions, the nature of competition, the regulation of financial institutions, and strategic policy planning of financial institutions. Prereq. FIN 1939 or FIN 1439.

## FIN 1543 Modern Portfolio Managemen $\ddagger$

Analyzes the process of constructing and managing an asset portfolio to meet stated objectives. Exposes students to theoretical models of portfolio choice and statistical analysis of appropriate data. Offers students the opportunity to design a portfolio that combines theory with the practice of portfolio management in an international context. Covers performance evaluation. Prereq. FIN 1346.

## FIN 1544 Bank Management

Covers the structure, regulation, and financial management of commercial banks in a globally competitive environment. Topics include measuring bank performance, managing interest rate risk, the analysis of foreign exchange activities, managing liabilities and capital risk, determining the cost of funds, managing cash assets and planning and controlling liquidity, bank investment and non-interest income policies, the extension of credit and the analysis of credit worthiness, and merger and acquisition valuation. These are studied through lectures, readings, case analyses, and class discussions.

## FIN 1545 Investment Banking

 4 OHFocuses on the managerial functions of investment banking firms. Examines the role of investment bankers in linking capital requirers (corporations, governments, and institutions). Discusses market structure changes.

## FIN 1549 Principles of Real Estate

4 QH
Surveys the field of real estate, including principles of real estate law, transactions, brokerage, management, development, valuation, taxation, finance, and investment. Analyzes real estate markets with linkages to legal property rights, urban economics and finance. Familiarizes students with concepts and practices in real estate markets to prepare for future studies in real estate.
Prereq. FIN 1438.

## FIN 1550 Real Estate Finance and Investment

Provides a framework of real estate finance and investment, on both theory and practice. Examines all aspects of real estate financing including the primary and secondary mortgage markets, real estate financial institutions, regulations and mortgage-backed securities. Analyzes the return, risk and various strategies in real estate investments with financial methods and techniques. Uses case discussions, spreadsheet analysis, and investment projects to make learning effective. Prereq. FIN 1439 and FIN 1549.

FIN 1562 Employee Benefits Management
Covers the design, implementation, and financing of corporate employee benefit plans. Presents a comprehensive analysis of qualified and nonqualified benefit and executive compensation plans. Emphasizes the proper management, design, and financing of these plans to achieve corporate goals at minimum feasible cost. Studies alternative methods of financing benefit and executive compensation plans. Includes recent developments in Social Security, benefits, and tax legislation. Prereq. FIN 1439.

## FIN 1566 Risk Management and Insurance

Emphasizes the functional area of corporate risk management. Covers such areas as organizing and controlling the risk management function; identitying, measuring, controlling, and financing risk; selecting the best method of risk treatment; and implementing and monitoring risk management. Topics of exposure analysis include property, liability (public, employer, products, officers and directors, and professionals), income, and extraordinary expense losses. Covers treatment methods such as self-insurance, off-shore captive, retention groups, and commercial insurance. Includes recent developments such as tort reform integration of risk management with modern financial theory, as well as implications and analysis of recent tax reforms. Prereq. FIN 1439.

## FIN 1580 Personal Financial Management

Emphasizes the development of personal financial management expertise, based on an integrated plan for personal choices.
Focuses on an overall personal economic plan and unites such
diverse topics as inflation and investment selection, insurance, short- and long-run hedges against the purchasing power risk, and purchasing assets. Encourages decision-making through analyzing alternative courses of action. Prereq. FIN 1438.

## FIN 1591 Independent Study

1 OH
Allows the student who has received approval to undertake independent study in lieu of any course required in the various concentrations. Students present proposals to an Independent Studies Committee for evaluation and approval. Every proposal requires a detailed outline of the objectives and plan of study and must be accompanied by a supporting statement from the supervising faculty member under whose direction the study will take place. A copy of the final report prepared by the student will be presented to the appropriate Independent Studies Committee. Further information about the Independent Studies Program can be obtained from area coordinators.

## FIN 1592 Independent Study

Same as FIN 1591.

## FIN 1593 Independent Study <br> Same as FIN 1591. <br> > FIN 1594, FIN 1595, FIN 1596, FIN 1597 Independent Study Same as FIN 1591. <br> <br> FIN 1594, FIN 1595, FIN 1596, FIN 1597 Independent Study <br> <br> FIN 1594, FIN 1595, FIN 1596, FIN 1597 Independent Study Same as FIN 1591.

 Same as FIN 1591.}
## FIN 1739 Principles of Finance 2 (Honors)

Analyzes financial statements of the firm with emphasis on longterm planning and financing, financial policy, and short-term planning. Covers both international corporate finance and ethics in finance. Places strong emphasis on the link of finance to other. functional areas such as strategy, marketing, operations, and accounting. Prereq. ACC 1112, FIN 1438, MSC 1201.

## FIN 1759 International Financial Markets

Introduces international financial markets, including balance of payments, history of the international monetary system, exchange-rate determination, foreign-exchange-exposure hedging strategies, and international capital markets. Emphasizes how international financial markets work and how corporations must adapt their decision-making to the international environment. Prereq. FIN 1439.

## FIN 1760 International Financial Management

Examines how the financial strategies and policies of multinational corporations differ from domestic corporations and how financial management is utilized in an international setting to achieve corporate goals. Specific topics include cost of capital, capital budgeting, capitalization policies, and management techniques for dealing with exchange-rate exposure and working-capital issues. Knowledge of exchange rates is assumed. Prereq. FIN 1759.

## FIN 1770 Entrepreneurial Finance

Provides a summary overview of entrepreneurial finance with a specific focus on small businesses, corporate ventures, and intrapreneurship. Applies knowledge of corporate finance in the context of starting, acquiring, managing, and divesting a business or a business unit within a corporation. Covers such topics as analyzing the financial needs of new ventures, sources of financing, managing decline, valuation, and exit strategies. Provides students with the opportunity to work with College of Engineering students in a special project funded by the General Electric Foundation.

## FIN 1804 Issues in Corporate Control (Honors)

 4 QHExamines the nature of conflicts over control of the corporation, which often erupt as proxy fights or hostile takeover attempts. Such conflicts cause scholars, managers, shareholders, and legislators to reexamine fundamental beliefs regarding the nature of the publicly held corporation. While applying modern finance theory and practice to understand the issues raised, the course also draws on seminal works in finance and economics literature that influence current debates in this area. Addresses the legal and ethical considerations especially important in corporate control issues. Uses cases involving well-known takeovers of the 1980s as well as current hostile takeover battles to illustrate the theories discussed. Prereq. Honors participation or instructor's permission.

## FIN 1818 Turnaround Management (Honors)

Examines strategies for identifying companies likely to fail and selecting and implementing remedial actions. Covers such topics as business turnarounds, troubled companies, workouts, bankruptcies, and liquidations, using case studies and readings. Students will evaluate a turnaround plan. Prereq. Honors participation or permission of instructor.

## FIN 1820 Fixed-Income Securilies and Risk (Honors)

Exposes students to theory, applications, and evidence concerning highly sensitive interest rate products. Teaches recent developments in pension fund management, asset/liability management, duration matching, "gap" management, concurrent interest rate and exchange rate management, and other important issues confronting domestic and international financial and corporate management. Students can learn how to customize a risk management program. Prereq. FIN 1346.

## FIN 1891 Honors Thesis in Progress

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FIN 1894 Honors Thesis
12 OH

## Human Resources Management

## HRM 1332 Introduction to Human Resources Management

Helps students develop understanding of contemporary issues in human resources management. Examines problems posed by changing work patterns, labor force characteristics, union activities, and government policies. Discusses and evaluates organizational experiments such as worker participation, job enlargement, and group incentives from a managerial perspective. Prereq. IIRM 1432 or HRM 1433 and middler standing.

## HRM 1345 Managing Employee Relations

Studies current issues dealing with labor in its broadest sense. Discusses and evaluates labor unions and manpower institutions as well as the emerging development and training problems motivated by unemployment, poverty, and changing work patterns. Reviews recent legislation dealing with the employment relationship. Prereq. HRM 1432 or HRM 1433 and middler standing.

HRM 1348 Reward Systems: Wage, Salary, and Benefits Administration 4 OH Examines one of the major functions of personnel administrationcompensation management-and its part in the overall personnel programs of the organization. Develops through simulation exercises,
group projects, lectures, and cases an analysis of reward systems as supportive mechanisms of management and the formulation of compensation policy and implementation of compensation systems. Prereq. HRM 1432 or HRM 1433 and middler standing.

## HRM 1349 Selection and Assessment of Employees

Examines three influences of employee selection and testing: the legal aspect of selection, where the greatest uncertainty is found; the influence of industrial psychology on selection and decisionmaking techniques; and the area of personnel practices itself, that is, the methods employers find effective in coping with legal requirements. Covers basic issues and procedures such as EEO, decision strategies, and the utility and evaluation of selection and appraisal systems. Prereq. HRM 1432 or HRM 1433 and middler standing.

## HRM 1350 Skills of Leading and Managing

4 OH
Identifies the basic behavioral skills of the manager and leader role. Engages students in a number of activities that will provide the opportunity to develop those skills, including motivating, supervising, communicating, resolving conflict, leading, coaching, and negotiating. Emphasizes self-assessment and experiential exercises aimed at skill development. Prereq. HRM 1432 or HRM 1433 and senior standing.

## HRM 1432 Organizational Behavior

Explores the effects of individual, interpersonal, group, and leadership factors on human behavior. Also explores managerial applications of behavioral and social science concepts, including job design, job satisfaction, performance appraisal, supervision, career dynamics, and organizational change. Emphasizes helping the student develop skills in dealing with the human side of enterprise. Prereq. Middler standing. (Not open to College of Business Administration students.)

## HRM 1433 Organizational Behavior and Design

Helps managers and potential managers develop people skills. Focuses on the individual, interpersonal, group, and organizational level. Uses case studies, simulation, role playing, and theory to help students learn concepts and techniques of managing with and through people. Develops skills through practice. Prereq. Middler standing.

## HRM 1519 Leadership

4 OH
Studies the leadership function in a variety of organizational settings. Uses a contingency approach to help students explore a range of possible leadership behaviors, relating the appropriateness of a particular style to a number of situational factors. Readings provide an opportunity to explore several contingency theories of leadership; cases allow for the application of these models; and videotaped role playing and self-assessment techniques permit students to evaluate their own leadership style. Prereq. Middler standing.

## HRM 1587 Training and Development

4 OH
Explores contemporary methods for developing and delivering training programs that enhance performance at both an individual and organizational level. Emphasizes practical application in the areas of need analysis, curriculum design, learning objectives, program development, materials preparation, training interventions, course evaluation, and facilitation skills. Gives students the opportunity to develop, conduct, and evaluate training sessions. Prereq. HRM 1433.

## HRM 1591 Independent Study

Allows a student who has received approval to undertake independent study in lieu of any course required in the various concentrations. Students present proposals to an Independent Studies Committee for evaluation and approval. Every proposal requires a detailed outline of the objectives and plan of study and must be accompanied by a supporting statement from the supervising faculty member under whose direction the study will take place. A copy of the final report prepared by the student is presented to the appropriate Independent Studies Committee. Further information about the Independent Studies Program can be obtained from area coordinators.

HRM 1592 Independent Study 2 OH Same as HRM 1591.

## HRM 1593 Independent Study

 3 OH Same as HRM 1591.HRM 1594, HRM 1595, HRM 1596, HRM 1597 Independent Study
Same as HRM 1591.
HRM 1760 International Labor Relations Systems 4 OH each Analyzes labor relations systems of selected countries in comparison with that of the United States. Also studies the political, cultural, and economic forces that shaped these systems. Gives special attention to such international institutions as multinational companies and the EEC. Cases, readings, and projects assigned. Prereq. Middler standing.

HRM 1762 Managing People in International Settings
Covers basic issues in human resources management relevant to managing in international and cross-cultural environments. Examines selection and training of personnel for work in multicultural environments, managing the international employee in the United States and abroad, cross-cultural communication, international environments, special issues of concern to small business, and change in multinational companies. Prereq. Junior standing.

## HRM 1812 The Management of Innovalion (Honors)

Innovation is the process of turning ideas into useful outputs. Explores what the manager can do to foster innovation as well as control and direct it to best accomplish the company's goals. Discusses the process of innovation, the role of the manager, and the selection of organization designs and systems as key components of innovation. Prereq. Honors participation or instructor's permission.

## HRM 1826 Cross-Cultural Management Through Literature

Focuses on helping students develop skills in cross-cultural management using recent articles from business journals as well as short stories from authors around the world. Discusses these stories using the management articles as an analytical framework. Topics include culture shock, repatriation, the meaning of work and personal values, power and authority, status and hierarchy, ethics, and change. Prereq. Honors participation or instructor's permission.

HRM 1891 Honors Thesis in Progress
HRM 1892 Honors Thesis
HRM 1893 Honors Thesis in Progress
HRM 1894 Honors Thesis

## International Business Administration

INB 1338 Introduction to International Business 4 OH
Focuses on the broad cultural, economic, and political aspects of domestic and foreign environments and their effect on the international operations of business firms. Topics include the principles, patterns, and potential of international trade and investments; and the development of management strategies for international businesses. Prereq. Middler standing.

INB 1352 Seminar in International Business
Applies the concepts and skills acquired in other international and domestic courses. Focuses on solving managerial problems in international and multicultural contexts. Uses case analysis to focus on business strategy and policy related to international operations. Requires significant class participation, written analysis, and understanding of current issues. Prereq. INB 1338 and senior standing.

## INB 1731 Cultural Aspects of International Business

Covers, from a managerial perspective, issues that arise when a firm moves from its home country to a host country that has a different national culture. Focuses on United States-based firms that operate abroad. Also considers what happens to other nation's firms operating in the United States and in third-country environments. Analyzes how "corporate culture" evolves in the context of national culture and the impact on managers. Prereq. Middler standing.

## INB 1735 Import and Export Management

Covers the principles and practices of international trade through import and export. Focuses on management aspects and explores details required to engage all aspects of international trade. Topics include government regulations, transportation, insurance, marketing, and finance.

## Management

## MGT 1115 Infroduction to Business

Introduces the basic functions of management, team-taught by faculty from all areas of the College of Business Administration. Examines academic choices and career opportunities in business.

## MGT 1345 Legal Aspects of Business

Examines the legal aspects of business transactions and business relationships involving contracts and sale of goods under the Uniform Commercial Code, as well as product liability and agency law.

## MGT 1350 Advanced Strategic Management <br> 4 OH

Emphasizes the systems designed by managers to facilitate organizational change and effective strategy implementation.
Develops a framework for understanding and managing the complex interrelationships that exist among strategy, structure, culture, control systems, and management style, and their impact on the organization's performance, through readings and case discussions. Includes exploration of current strategic management issues, such as global expansion, corporate renewal, quality assurance, innovation and technology, strategic alliances, project management, and integrating functional perspectives, through discussion of current and classic strategic management writings. Prereq. MGT 1450 and senior standing.

MGT 1446 Managing Legal, Ethical, and Social Issues
Focuses on the legal, social, ethical, and economic influences as well as domestic and international cultural factors affecting business. Treats various ways the manager can respond to these influences. Topics include the several possible models of the business and society relationship; the foundations of personal and managerial ethics; the business, government, and society interrelationships; ways the manager can address various stakeholder interests; and strategic and corporate public-policy consequences of management's responses to specific social issues. Prereq. Junior standing.

## MGT 1450 Strategic Management

Focuses on corporate strategy and its elements, including an analysis of the company, its resources, opportunities, environment, and decision makers. Emphasizes decision-making and implementation of strategy while operating a company in the context of a business simulation. Prereq. Senior standing.

## MGT 1575 Negotiations

Focuses attention on the strategies and techniques employed in the negotiations process. Includes familiarization with related literature, student role-playing, and interaction with professionals involved in private and public sector negotiations.

## MGT 1580 Intercultural Negotiation and Conflict

Focuses on effective management in multicultural environments and the need for negotiating skills beyond basic bargaining tools. Considers such psychological and sociological factors as stereotyping, discrimination, biculturalism, intercultural conflict, cultural factors in negotiation, and cultural hegemony. Provides the opportunity to apply these and related ideas to such practical situations as negotiating relationships among intercultural groups, negotiating across cultures, and understanding relationships between competing cultures.

## MGT 1591 Independent Study

Allows the student who has received approval to undertake independent study in lieu of any course required in the various concentrations. Students present proposals to an Independent Studies Committee for evaluation and approval. Every proposal requires a detailed outline of the objectives and plan of study and must be accompanied by a supporting statement from the supervising faculty member under whose direction the study will take place. A copy of the final report prepared by the student is presented to the appropriate Independent Studies Committee. Further information about the Independent Studies Program can be obtained from area coordinators.

## MGT 1592 Independent Study

2 OH
Same as MGT 1591.
MGT 1593 Independent Sfudy
Same as MGT 1591.

> MGT 1594, MGT 1595, MGT 1596, MGT 1597
> Independent Study
> Sante as MGT 1591 .

## MGT 1803 Management and the Internet: Competition, Strategy, and Policy

 4 OHDiscusses the dynamics of cyberspace and what it takes to function effectively in it as a manager and citizen. Focuses on the
explosive global growth of the Internet and cyberspace as well as how the new environment of cyberspace is transforming corporate strategies in the global economy and in individual and group relationships. Provides the opportunity to develop expertise in electronic conferencing and techniques for Internet-based information discovery, evaluation, and analysis by holding part of the seminar on-line. Explores a wide range of state-of-the-art issues, including digital literacy, global digital commerce, censorship, privacy, Internet policy, and the impact of cyberspace on personal identity. Includes the opportunity to develop a significant research project on a cyberspace topic of interest. Prereq. Honors participation or instructor's permission.

## MGT 1820 Independent Study (Honors)

Offers directed study toward fulfillment of Honors Program requirements and is open only to students who have been accepted into the Honors Program. Procedures for arranging the honors independent study are the same as those for MGT 1591.

## MGT 1842 World of Consulting (Honors)

Focuses on providing an overview of the consulting world. Topics include the structure of the consulting industry, covering the various types of consulting organizations from large to small, with an emphasis on those specializing in strategy consulting. Analyzes such corporations as Bain \& Co., McKinsey, AD Little, and Andersen Consulting, as well as the other "big six" firms, which have in recent years become major players on the world consulting scene. Offers students the opportunity to gain an appreciation of the importance of these organizations in the global business arena, describes their various modes of operation, and introduces career opportunities available in the field of consulting. Prereq. Honors participation or permission of instructor.

MGT 1891 Honors Thesis in Progress

## MGT 1892 Honors Thesis

MGT 1893 Honors Thesis in Progress
MGT 1894 Honors Thesis

## Management Science

MSC 1200 Business Statistics 1
Studies statistics, which is the methodology concerned with data collection, analysis, and interpretation. Discusses the information that is generated by statistical methods and used for analyzing decisions in the face of uncertainty. Introduces fundamental concepts and methodology of statistics, probability distribution, estimation, and hypothesis testing. Prereq. MTH 1114.

## MSC 1201 Business Statistics 2

Continues topics covered in MSC 1200. Includes chi-square tests, simple and multiple regression-correlation analysis, and elementary concepts of time-series analysis. Prereq. MSC 1200.

## MSC 1226 Computer-Based Information Systems

Introduces personal computers with business applications, as well as microcomputers, spreadsheets, word processing, and databases. Covers the basic information systems concepts. Requires students to apply technology and problem-solving skills.

## MSC 1330 Data Management

Exposes students to the essentials of database design and management. Topics include entity-relationship models, data normalization, SQL, forms design, database administration, security, and privacy. Covers systems analysis and design methodologies including information requirements analysis. Requires students to develop a comprehensive database in a course project.

## MSC 1332 Decision Support Systems for Business

Provides students with an understanding of the impact of com-puter-based tools on business decision-making. Gives students the opportunity to analyze and model the information requirements to support various decisions and decision-making processes. Covers decision-support software such as spreadsheets, expert systems, and Web-based tools. Gives students the opportunity to build a decision-support system and create the supporting system documentation in course projects. Prereq. MSC 1330.

## MSC 1335 Telecommunications and Networks

Reviews business telecommunications. Focuses on the design, use, and management of networks. Topics include telecommunications technology, network structures, and current telecommunication applications in business such as electronic mail, teleconferencing, and distributed applications.

## MSC 1336 Business Programming

Provides students with experience in structured reasoning and programming. Gives students the opportunity to gain an appreciation for design, coding, debugging, and executing program modules. Emphasizes the design methodologies required to create such modules. Prereq. MSC 1330.

## MSC 1341 Information Resource Management

Examines the major organizational and managerial issues associated with managing the information resource, focusing on three thematic components. Gives students the opportunity to assume a strategic viewpoint and consider using information to achieve competitive advantage, create new products or services, or to reengineer the business; learn about using information technology to support the functional areas of the business such as finance, manufacturing, or human resources; consider issues related to managing information technology such as outsourcing IS applications, project management, and investing in new technology.

## MSC 1342 Business Systems Integration

Explores strategies for the technical and organizational integration of information systems through a project requiring students to form companies, analyze their data needs, design and build a set of information systems, and recommend a strategy for data architecture integration. This is the capstone course for the MIS concentration. Prereq. MSC 1332, MSC 1341 and senior standing. Suggested MSC 1336.

## MSC 1441 Operations Management

Considers the productive system of an enterprise whereby inputs of technology, materials, personnel, and information are transformed into useful goods and/or services. Introduces the types of problems and issues encountered by the operations manager. Discusses various models and techniques but emphasizes problem formulation and managerial implications.

MSC 1520 Mass Customization
Mass customization refers to meeting individual customers' needs by using mass production methods. Focuses on important issues such as characterization and typology of mass customization systems, individualized product/service development, market analysis and one-to-one marketing, electronic commerce, virtual shopping, technology enablers, networking, virtual factories, enterprise architecture for mass customization, manufacturing/ service costing, and logistics. Requires student teams to work on term projects to study firms involved in mass customized production/service. Prereq. Senior standing.

## MSC 1566 Quality Management

Examines the basic philosophy of quality and its management both in Japan and in the United States. Stresses the changing role of quality as an emerging strategic factor in the United States. Discusses managerial, behavioral, and statistical methods based on measurement for achieving quality. Introduces the student to various aspects of quality management relevant to lower, middle, and upper level of management; quality control circles; quality and continuous process improvements; and the philosophy of quality experts such as Deming, Juran, and Ishikawa. Prereq. MSC 1201 and MSC 1441.

## MSC 1591 Independent Study

Allows the student who has received approval to undertake independent study in lieu of any course required in the various concentrations. Students present proposals to an Independent Studies Committee for evaluation and approval. Every proposal requires a detailed outline of the objectives and plan of study and must be accompanied by a supporting statement from the supervising faculty member under whose direction the study will take place. A copy of the final report prepared by the student is presented to the appropriate Independent Studies Committee. Further information about the Independent Studies Program can be obtained from area coordinators.

MSC 1592 Independent Study
Same as MSC 1591.
MSC 1593 Independent Study
Same as MSC 1591.
MSC 1594, MSC 1595, MSC 1596, MSC 1597 Independent Study 4 OH each Same as HRM 1591.

MSC 1701 Business Statistics 2 (Honors)
Honors equivalent of MSC 1201.

## MSC 1826 Business Forecasting (Honors)

Focuses on analyzing data using statistical models from various functional areas of business. Students prepare reports based on actual data that involve forecasting. Prereq. MSC 1201.

MSC 1891 Honors Thesis in Progress
MSC 1892 Honors Thesis
MSC 1893 Honors Thesis in Progress 0 OH
MSC 1894 Honors Thesis

## Marketing

MKT 1331 Marketing Management 4 OH
Provides training in marketing decision-making. Uses case studies simulating actual business settings to help students develop analytical abilities and sharpen their communications skills. Covers topics that range from techniques used to analyze a market to the development of a total marketing strategy (product policy, pricing policy, promotion policy, and distribution policy). Prereq. MKT 1435 and middler standing.

## MKT 1341 Marketing Research

Focuses on the survey research process and the analysis of data using SPSS. Covers topics such as problem definition, research design, sampling, questionnaire design, data collection, and data analysis. Students expected to work on group projects. Requires no previous computer experience. Prereq. MKT 1331 and MSC 1201.

## MKT 1351 Competitive Stralegy

4 OH
A capstone marketing course, required of all students with a marketing concentration. Focuses on the formulation of marketing strategy at a policy level and its implementation in a dynamic environment. Prereq. MKT 1331 and senior standing.

## MKT 1435 Introduction to Marketing

4 OH
A survey course designed to provide an overview of the role of marketing in business and society. Considers the planning, implementation, and evaluation of marketing efforts in both consumer and industrial firms and in profit and nonprofit organizations. Examines contemporary issues in marketing that can affect organizational success. Prereq. Sophomore standing.

## MKT 1501 Introduction to Retailing

4 QH
Explores the dynamics of retailing and the range of firms that make up the retailing industry. Examines the functions, practices, and organizations of various store types. Focuses, through casework, on those retailers who hold leadership positions in key retailing disciplines, such as customer service, operations management and TQM, market orientation, technology and research and development, human resources, image management, e-commerce, and international expansion. Examines the future of retailing and the impact of e-commerce. Prereq. MKT 1435 and middler standing.

## MKT 1503 Retoil Merchandising and Control

Takes the conceptual elements of MKT 1501 and brings them to a practical and real-world project. Requires students to work as consultants to an actual retailer, focusing on the key retailing disciplines outlined in MKT 1501. Students thoroughly review key elements for each retailer and provide detailed analysis of merchandising, display, margins, trends, buying and channel issues, pricing, inventory control, and expense control. Future directions are suggested to each retailer. Prereq. MKT 1435 and MKT 1501 or permission of instructor.

## MKT 1515 Marketing in the Service Sector

 4 OH Provides a basic treatment of methods and techniques for marketing in the service sector, which includes sports, recreation, public service, banking, insurance, and hotels. Analyzes a number of descriptive studies covering the application of marketing principles in key service areas as well as the principles themselves. Prereq. MKT 1435.MKT 1518 Electronic Marketing
4 OH
Explores the impact of the Internet, the World Wide Web, television, digital media, and other emerging technological innovations on the marketing of goods and services. Offers students the opportunity to study how electronic commerce and marketing have altered the business landscape and affected the traditional relationships between firms, intermediaries, and customers. Investigates how firms are taking advantage of these new technologies to improve their marketing strategies. Introduces students to theoretical frameworks that help explain current issues in electronic marketing. Although the focus is on Internet marketing strategy, phenomena such as television home shopping, database marketing, and direct marketing are also explored. Prereq. MKT 1435 or MKT 1735 and junior standing.

## MKT 1523 Advertising Management

Focuses on the management of the advertising function in relation to a firm's overall marketing objectives. Approaches the subject from the perspective of the user of advertising (for example, the product manager and the marketing manager). Uses case studies and text material to help the student develop decisionmaking skills. Prereq. MKT 1331 and middler standing.

## MKT 1531 Sales Management

Provides training in effective selling skills and how to manage accounts. Discusses how customers buy products and services and how this relates to a company's sales process: prospecting accounts, making sales presentations, handling customer objections, closing sales, and postsale servicing of accounts. Also covers current approaches such as relationship and partnership selling. Prereq. MKT 1331 and middler standing.

## MKT 1536 Brand Management

4 QH
Provides a comprehensive understanding of the role and responsibilities of a brand/product manager. Provides students with a practical understanding of the problems and challenges faced by brand or product managers in both consumer and industrial settings. Fosters proactive and creative marketing and promotional thinking. Prereq. MKT 1435.

## MKT 1540 Marketing Channels

Examines the strategic decisions needed to develop channels of distribution (manufacturers, wholesalers, and retailers) whose purpose is to deliver products and services from producer to the end consumer. Places special emphasis on channel structure, channel design, and channel management, including the methods of negotiation, cooperation, and coordination, that channel partners use to operate efficiently and effectively. Prereq. MKT 1435.

## MKT 1542 Business-fo-Business Marketing

Examines corporate buyers and how they differ from household buyers/consumers. Studies company-to-company marketing and how it differs from consumer products marketing. Covers product and pricing elements as well as the role of industrial distributors and sales organizations. Prereq. MKT 1331 and middler standing.

## MKT 1545 New Product Development

Focuses on the challenges and decisions managers face in creating, developing, launching, and managing new products and services. Special emphasis is given to the stages of the new product development process, the information needs in each stage, and approaches for gathering needed information. Prereq. MKT 1331 and middler standing.

MKT 1553 Foundations of Consumer Behavior
Helps students develop an understanding of consumer attitudes and behavior processes as the basis of the design of marketing problems. Considers economic and behavioral models of consumer behavior and underlying behavioral theories and concepts. Prereq. MKT 1331 and middler standing.

## MKT 1591 Independent Study

Allows the student who has received approval to undertake independent study in lieu of any course required in the various concentrations. Students present proposals to an Independent Studies Committee for evaluation and approval. Every proposal requires a detailed outline of the objectives and plan of study and must be accompanied by a supporting statement from the supervising faculty member under whose direction the study will take place. A copy of the final report prepared by the student is presented to the appropriate Independent Studies Committee.
Further information about the Independent Studies Program can be obtained from area coordinators.

## MKT 1592 Independent Study

2 OH
Same as MKT 1591.
MKT 1593 Independent Study
3 OH
Same as MKT 1591.
MKT 1594, MKT 1595, MKT 1596, MKT 1597
Independent Study
Same as MKT 1591.
MKT 1735 Introduction to Marketing (Honors)
Provides an overview of the role of marketing in business and society. Considers the planning, implementation, and evaluation of marketing efforts in both consumer and industrial firms and in profit and nonprofit organizations. Examines contemporary issues in marketing that can affect organizational success Prereq. Sophomore standing and honors participation.

MKT 1760 Internotional Marketing
Introduces those aspects of marketing that are unique to international business within the framework of traditional functional areas of marketing. Focuses on the environment and the modifications of marketing concepts and practices necessitated by environmental differences. Includes such topics as cultural dynamics in international markets, political and legal environmental constraints, educational and economic constraints, international marketing research, international marketing institutions, and marketing practices abroad. Prereq. MKT 1331 and middler standing.
MKT 1891 Honors Thesis in Progress0 OH
MKT 1892 Honors Thesis ..... 8 QH
MKT 1893 Honors Thesis in Progress ..... O OH
MKT 1894 Honors Thesis ..... 12 OH

## Logistics and Transportation

## TRN 1333 The Transportation Industries

Examines the structure, operations, and problems of the several modes of transportation and outlines the government role in regulation and promotion. Also highlights the interaction between carriers and shippers in the transportation marketplace.

TRN 1335 Current Issues in Supply Chain Management
Identifies important contemporary issues and problems in supply chain management and examines their nature and significance. Explores alternative approaches to resolving such problems by analyzing various options and their implications.

## TRN 1344 Supply Chain Management

Analyzes the role and activities of those involved in corporate supply chain management decision-making. Emphasizes the importance of transportation planning, inventory control, warehousing, customer service standards, purchasing, and location decisions in the design and operation of supply-and-distribution systems.

## TRN 1352 Advanced Problems in Supply Chain Management

Identifies and examines important issues that are of strategic importance to top-level professionals involved in supply chain management. Emphasizes the decision-making processes employed by those executives in the context of corporate strategic management.

## TRN 1353 Seminar in Supply Chain Management

Focuses on a limited number of advanced supply chain management topics. The course has a seminar format and is primarily based on individual research efforts. Research findings are discussed with the class and shared through presentations.

## TRN 1514 Carrier Management

Examines the perspective of those involved in managing the several modes of transportation. Emphasizes the decision-making process related to such issues as carrier financing, pricing, labor relations, and market development.

## TRN 1591 Independent Study

Allows the student who has received approval to undertake independent study in lieu of any course required in the various concentrations. Students present proposals to an Independent Studies Committee for evaluation and approval. Every proposal requires a detailed outline of the objectives and plan of study and must be accompanied by a supporting statement from the supervising faculty member under whose direction the study will take place. A copy of the final report prepared by the student is presented to the appropriate Independent Studies Committee. Further information about the Independent Studies Program can be obtained from area coordinators.

TRN 1592 Independent Study
Same as TRN 1591.
TRN 1593 Independent Study
Same as TRN 1591.
TRN 1594, TRN 1595, TRN 1596, TRN 1597 Independent Study
Same as TRN 1591.
TRN 1760 Global Logistics
4 OH
Analyzes the managerial activities of logistics planning and operations in multinational firms. Focuses on contemporary issues that affect the design of international logistics systems and examines the current and future status of ocean and air transportation in international trade and development.

TRN 1891 Honors Thesis in Progress
TRN 1892 Honors Thesis
TRN 1893 Honors Thesis in Progress
TRN 1894 Honors Thesis

## Computer Science

## Computer Science

## COM 1100 Fundamentals of Computer Science 4 OH

Introduces computers and computer programming. Studies basic concepts of a high-level language such as data types, variables, assignment, expressions, statements, and input/output. Surveys structured programming tools including flow control constructs, procedures and functions, parameters, local variables, and userdefined data structures. Discusses character strings and 1-dimensional arrays. Introduces graphics and animation. Emphasizes the systematic design of programs using structured components.
Prereq. An interest in programming computers.
COM 1101 Algorithms and Data Structures 1
4 OH
Introduces algorithms, data structures, abstraction, and encapsulation. Examines arrays, stacks, classes, and templates. Discusses the creation of a data structure in layers using composition of simpler components. Uses the concept of class and template to encapsulate the functions and operations on a data structure. Studies specific classes for arrays, stacks, queues, complex arithmetic, polynomials, and function objects. Introduces dynamic memory allocation for arrays and simple linked lists. Examines sorting and searching techniques and introduces recursion. Prereq. COM 1100 or equivalent.

## COM 1102 Functional Programming and lis Applications

Introduces the fundamental concepts and applications of functional programming based on procedural and data abstraction. Discusses the relation between functional programming and symbolic processing as implemented in LISP-like languages. Covers simple applications selected from artificial intelligence, datadriven design, and programming language design and implementation. Prereq. COM 1101.

## COM 1105 Computer Science and Iis Applications

Provides an opportunity for students of all majors to understand and experience the computer science field and to become informed and intelligent users of its tools. Explores using the computer as a fundamental component of the problem-solving process. Discusses basic principles and provides hands-on experience with a word processor, a spreadsheet package, a database management system, and a presentation manager. Not open to computer science or business administration majors.

## COM 1121 Computer Science Overview 1

Introduces ideas and skills that are necessary for success in the computer science field. Examines the relation between personal goals and professional standards. Studies work habits, time management, organizational skills, interpersonal skills, and commitment. Raises issues of ethics and responsibility. Discusses thinking skills that are needed in computer science and introduces problemsolving exercises designed to develop these skills. Introduces readings from the software literature to illustrate the variety of skills needed in industry. Prereq. Computer science majors only.

COM 1122 Computer Science Overview 2
Introduces the UNIX operating system, the Internet, and other important systems. Discusses their basic concepts and history. Introduces ethical issues such as privacy, security, reliability, and intellectual property. Prereq. Computer science majors only.

COM 1130 Computer Organization and Design 4 QH
Discusses how a computer system works and why it performs as it does. Topics include assembly language (programs, call/return, stack frames), arithmetic (representations and algorithms), digital design (implementation of an RISC subset), and organization (memory hierarchy). Prereq. COM 1101 or permission of instructor.

## COM 1150 Presentation of Information

4 OH
Discusses the presentation of information as text, hypertext, outlines, numbers, tables, graphics, diagrams, maps, and annotated images. Emphasizes the relation between the discovery of meaning in raw information and the effective presentation of that information. Describes the principles and theories that guide the selection of visual means to present information. Introduces basic concepts of mathematics and statistics so that the visual and numerical methods for studying information may be compared. Utilizes assorted software tools to create effective presentations and also discusses the strengths and limitations of current computer technology. Prereq. COM 1105 or equivalent. Computer Science majors may take for general elective credit only.

## COM 1160 Programming Using Visual Tools

Provides an introduction to programming using a high-level programming language. Introduces students to the basic concepts of computation (objects, data, decisions, loops, functions) using a high-level visual language that provides support for the rapid development of a graphical user interface. Emphasizes the ease of development using software toolkits. Develops programming skills through a sequence of projects that result in simple and useful programs. Prereq. COM 1105 or equivalent. Not open to Computer Science majors.

COM 1201 Algorithms und Data Structures 2
Continues the study of algorithms, data structures, abstraction, and encapsulation. Introduces structures that utilize arrays and/or links in more sophisticated ways. Studies linked lists, trees, heaps, priority queues, and hashing. Discusses efficient sorting (quicksort and heapsort) and introduces experimental analysis or algorithms. Examines several design issues, including selection of structures based on what operations need to be optimized (insertion, deletion, traversal, searching, sorting, evaluation), encapsulation of algorithms using class and template techniques, and how and when to use recursion (versus explicit stackbased techniques). Introduces graph algorithms and structures if time permits. Prereq. COM 1101 or equivalent.

## COM 1204 Object-Oriented Design

Introduces the philosophy and methodology of object-oriented software design and the techniques of object-oriented programming. Discusses the design and implementation of individual classes and the tradeoffs in designing collections of classes. Introduces class libraries and application frameworks. Examines simple design patterns and compares object-oriented design to other software design paradigms. Applies object-oriented design to several medium-sized projects. Irereq. COM 1201 or permission of instructor.

## COM 1205 Soffware Design and Development

 4 OHPresents the latest ideas and techniques in software methodology and provides a means for students to apply these techniques. Students, working in groups, will be expected to design, implement, test, and document a large software project. Prereq. COM 1201, COM 1204.

## COM 1230 Introduction to UNIX Tools

Introduces the essentials of UNIX tool programming (with a bent toward systems administration) via the use of high-level programming languages, utilities, and toolkits. Topics include UNIX shells and essential utilities, Perl, Tcl/Tk, system and network security issues, and high-level networking and protocol basics. Provides students with an opportunity to learn the tools and programming languages that will help them make the best use of UNIX (and the myriad other operating systems where the tools have been ported). This course does not qualify as a computer science elective, but computer science majors may take this course as a free elective.

COM 1315/IS 1315 Database Design 4 OH
Focuses on the use and properties of relational database management systems. Uses the entity-relationship model on example problems. Presents the SQL language. Topics may include indexing, query optimization, and object-oriented databases. Requires implementing a database schema and writing a short application program on a commercial database management system. Prereq. COM 1101 or programming experience in a high-level language. Nonmajors with programming experience in C are welcome.

## COM 1317 Transaction Processing Systems

 4 OHFocuses on the concepts and practice of modern transaction processing systems in a distributed setting. Describes the overall architecture of systems such as TP monitor, recovery manager, log manager, and lock manager. Discusses the principles of DO/UNDO/REDO logging such as the write-ahead log rule and the force log-on-commit rule. Describes compensation log records, checkpoint and restart recovery procedures, two-phase commit, lock tables, granularity of locking, and two-phase locking. Prereq. COM 1130, COM 1201, and COM 1315.

COM 1320/IS 1320 Information Retrieval
(Register for IS 1320) Covers the design principles and techniques for organizing and searching large heterogeneous data collec-
tions. Topics covered include retrieval models/ text and hypertext representation and indexing; query formulation and search strategies; browsing, information visualization and relevance feedback; and evaluation metrics. Advanced topics may include distributed information retrieval, knowledge-based approaches, and retrieval from multimedia databases. Prereq. COM 1201.

## COM 1330 Operating Systems

Introduces the basic concepts underlying computer operating systems and provides hands-on experience with their implementation. Covers the basic structure of an operating system: hardware and application interfaces, processes, threads, synchronization, interprocess communication, processor allocation, deadlocks, memory management, file systems, and input/output control. Uses examples from many real operating systems (UNIX, MSDOS, Windows NT) to reinforce concepts. Prereq. COM 1130 and COM 1201.

## COM 1335 Distributed Operating Systems

4 OH
Covers distributed operating systems; communication: ATM, client-server, remote procedure call; processors, processes, and threads; distributed file systems; security. Uses case studies. Includes programming on workstations in labs. Prereq. COM 1330.

COM 1337 Computer Communicalion Networks
Introduces the underlying concepts and principles of computer networks. Presents the different components of a network and how these components fit together. Emphasizes the design and implementation of network software that transforms raw hardware into a richly functional communication system. Real networks (such as the Internet, ATM, Ethernet, Token Ring) will be used as examples to reinforce the concepts and demonstrate various protocols. Also covers applications such as electronic mail and the World Wide Web. Topics include introduction to communications connectivity and standards; layered architectures; ISO/OSI and TCP/IP reference models; data transmission, synchronization, and multiplexing; error handling, link control, and protocol operations; local area networks; network interconnection; high-speed networks; wide area networks; internetworking; transport layer services; and higher layers and applications.
Prereq. COM 1201 and COM 1130.

## COM 1340 Recursive Thinking

Offers an introduction to recursive thinking, recursive data types, and to functions defined by induction of the structure of recursive data. Prereq. COM 1201 and MTH 1137.

## COM 1350 Automata and Formal Languages

Covers finite-state machines and regular expressions; contextfree grammars; properties and decidability problems of regular and context-free languages; pushdown automata; pumping theorems for regular and context-free languages; Turing machines, Church's thesis, and the halting problem; and applications to compilers, artificial intelligence, and pattern recognition. Prereq. COM 1201 and MTH 1137.

## COM 1355 Compiler Design 1

Implements lexical analyzers and parsers as specified by regular expressions and context-free grammars. Emphasizes the use of LALR(1) or LL(1) parser generators. Covers basic code generation. Uses a hands-on approach, including either a sequence of programming assignments or a project. Prereq. COM 1130 and COM 1350.

## COM 1358 Analysis of Programming Languages

Covers run-time behavior of programming languages; interpreters; static and dynamic scoping; parameter-passing mechanism; implementation of functions and recursion; and features of current languages and their implementation. Prereq. COM 1102 or COM 1340 and COM 1350.

## COM 1370 Computer Grophics

Focuses on characteristics and programming of graphics output devices. Presents basic point and line drawing, two-dimensional displays; clipping and windowing. Surveys pictures; data structures and display file organization; and interaction; graphical input and event-driven programs. Includes some threedimensional drawing. Prereq. COM 1201 and MTH 1301.

## COM 1390 Algorithms

Introduces the basic principles and techniques for the discovery, design, analysis, and implementation of efficient algorithms. Sample algorithms will be drawn from sorting and searching, graph algorithms, string matching algorithms, greedy algorithms, and dynamic programming. Analysis uses both theoretical and experimental techniques. The course concludes with a discussion of "hard problems" for which no efficient algorithms are known and will introduce the concept of NP-complete problems. Prereq. COM 1350.

Examines methods and techniques for representation, organization, transformation, and security of data. Studies fundamental structures such as sets, graphs, and finite functions. Examples focus on large objects such as images, video, and sound, and on large systems such as file systems, data bases, and networks. Prereq. COM 1390.

COM 1400 Data Parallel Computing 4 OH
Introduces the basic concepts of parallel computer architectures, network topologies, and data parallel programming. Emphasizes SIMD machines (with mesh or hypercube interconnections) and networks of workstations. Studies fundamental data structures and data parallel algorithms for matrix operations and fast fourier transforms. Examines graph and geometric computations for complexity and performance characteristics. Requires a significant amount of programming to complete course assignments. Prereq. COM 1390, MTH 1125, and MTH 1301.

## COM 1410/IS 1410 Artificial Intelligence 4 QH

Focuses on approaches to making computers act intelligently by studying current methods for automated understanding, problem solving, optimal search, knowledge representation, vision, and learning. Students perform experiments with semantic nets, logical deduction systems, evidential reasoning systems, and/or neural nets. Prereq. COM 1102 or COM 1340 and COM 1201.

COM 1621 Computer Science Seminar
Prepares students in methods of oral presentation of a topic in computer science. Describes techniques in preparation of overheads and other visual aids and their appropriate and effective use. Requires students to give a $20-30$ minute oral presentation with overheads on a topic of their choice. Prereq. Computer science seniors only.

COM 1721, COM 1722, COM 1723
1 QHeach

## Freshman Honors Seminar 1, 2, and 3

Offers a seminar course for freshman honors students in computer science and for freshman honors students in other majors who are concurrently taking COM 1100 , COM 1101 , or COM 1201 , respectively, or who have completed these courses. Introduces a variety of topics that extend the material in the standard freshman computer science courses or go beyond the scope of these courses. Prereq. Enrollment in the honors program or permission of the instructor.

## COM 1770 Computer Sciente Seminar (Honors)

Offers a capstone course for computer science honors students. Exposes students to a variety of computer science topics of current interest, and provides an opportunity to improve skills in presenting technical material. Requires students to prepare a onehour presentation of professional quality on a topic of interest in computer science. Requires the student to write paper on the same topic. Prereq. Computer science seniors in the honors program or permission of instructor.

## COM I777 Honors Adjunct Computer Science

1 OH
Allows honors students who do not have an honors section to do honors work in one of the computer science elective courses while enrolled in the regular course.

COM 1800 Directed Study in Computer Science 4 OH
Provides students strong in computer science and related sciences a chance to develop the art and skill needed to work independently and creatively in computer science. Directed study can be used as an opportunity to examine familiar material in fresh ways or to explore new material that is not offered in formal courses. Prereq. Permission of the instructor; may be repeated for credit.

COM 1805 Readings in Computer Science
2 OH
Selected readings under the supervision of a faculty member. Prereq. COM 1100, COM 1101, COM 1201, COM 1204, and permission of instructor. May be repeated for credit.

COM 1810 Topics in Computer Science 4 QH
Lectures by faculty on current topics in computer science. Topics vary from quarter to quarter. Prereq. COM 1100, COM 1101, COM 1201, COM 1204, and permission of instructor. May be repeated up to three times for credit with changes in topics.

COM 1820 Computer Science Undergraduate Thesis
Interested students should contact the College for approval and registration information. Prereq. COM 1100, COM 1101, COM 1201, COM 1204, and permission of thesis adviser and approval of the Undergraduate Committee.

COM 1821 Computer Science Undergraduate Thesis Continuation
Prereq. COM 1820. May be repeated for credit.
COM 1830 Computer Science Undergraduate Project
4 OH
Offer students the opportunity to develop a computer software or hardware artifact under the supervision of a project adviser. Prereq. COM 1100, COM 1101, COM 1201, COM 1204, and permission of the project adviser. May be repeated for credit with approval of the Undergraduate Committee.

COM 1831 Computer Science Undergraduate Project Continuation
Prereq. COM 1830. May be repeated for credit.
4 QH

## Information Science

IS 1200 Principles of Information Science
Provides an overview of the key theories, concepts, and themes of information science. Examines information processing and communication systems from the perspective of the technology that provides the information, and the people, organizations, industries, and societies that are affected by it. Topics include information and decision making; human information processing; data modeling; systems theory; definition and types of information systems and application domains; and societal and organizational impacts of information technology (the end-user computing revolution; the Internet and the World Wide Web; electronic commerce; privacy and computer ethics; information and the global economy). Prereq. COM 1100 or MSC 1336.

## IS 1315/COM 1315 Database Design

(Register for COM 1315) Focuses on the use and properties of relational database management systems. Uses the entityrelationship model on example problems. Presets the SQL language. Topics may include indexing, query optimization, and objectoriented databases. Requires implementing a database schema and writing a short application program on a commercial database management system. Nonmajors with programming experience in C are welcome. Prereq. COM 1101 or programming experience in a high-level language.

## IS 1320/COM 1320 Information Retrieval

Studies the principles and techniques for organizing and searching large heterogeneous data collections. Topics covered include retrieval models; text and hypertext representation and indexing; query formulation and search strategies; browsing, information visualization, and relevance feedback; and evaluation metrics. Advanced topics may include distributed information retrieval, knowledge-based approaches, and retrieval from multimedia databases. Prereq. COM 1201.

## IS 1361 Information System Analysis and Design

Develops an understanding of the planning, analysis, and design processes involved in information system development. Provides students with the opportunity to learn to critically analyze information behavior and requirements in context; to identify and articulate the information-processing issues at hand; and to develop a high-level design for an information system that successfully responds to those issues. Covers general systems theory with emphasis on the methodologies and procedures used in organizational problem solving and systems development. Topics include methods for data collection; cost benefit analysis; feasibility analysis; logical design leading to functional specifications; rapid prototyping and CASE tools; evaluation and re-engineering of existing systems. Prereq. COM 1101 or MSC 1336.

## IS 1362 Information System Development

Covers the process of implementing and deploying information systems. Discusses both technical and managerial aspects of information system development. Topics include the system development life cycle; platform and database selection and integration issues; physical design leading to detailed specifications; software construction; testing and software quality assurance; and system security. Discusses techniques and tools for project management and system performance evaluation; end-user training; system delivery; post-implementation review; and maintenance and re-engineering. Students are required to participate in course projects resulting in an implemented system. Prereq. COM 1204 and IS 1361.

## IS 1410/COM 1410 Artificial Intelligence

(Register for COM 1410) Focuses on approaches to making computers act intelligently by studying current methods for automated understanding, problem solving, and learning. Students perform experiments with semantic nets, logical deduction systems, evidential reasoning systems, and/or neural nets. Prereq. COM 1340.

## IS 1420 Human-Computer Interaction

Introduces the principles of human-computer interface design, and the methodology of usability engineering. Topics include user characteristics and the influence of context on user interface goals; dos and don'ts for the major elements of graphical user interfaces (windows, icons, menus, and pointers), guidelines for the use of color, error handling, on-line help, and adaptive technology. Examines the software life cycle from a usability perspective, and develops a methodology for iteratively creating and evaluating user interfaces to ensure that their performance in context conforms to the designer's goals. Students are required to participate in a project to design a user interface and evaluate its usability. Prereq. COM 1101 or MSC 1336.

IS 1510 Empirical Research Methods for Information Science
Explores empirical methods for studying the performance, effectiveness, and impact of information systems, including both the technological and the human components. Topics include conceptualization, operationalization, and measurement; research design; modes of data collection including experiments, survey research, and observation; quantitative and qualitative methods for data analysis; sampling; comparison and critical evaluation of empirical research techniques. Discusses the ethics of data collection and experimental design, considering the different contexts in which information is collected, and information systems are used and evaluated. Prereq. COM 1101 or MSC 1396, and a course in statistics.

## IS 1611 Information Science Field Study

Taken during the final co-op period in the senior year. Employs the cooperative education experience in order to observe and analyze information processing and communication behavior in context. Activities include: maintaining a journal of observations and experiences; participating in periodic electronic conferences with fellow students; and communicating through e-mail with the instructor to discuss insights recorded in the journal. Prereq. IS 1510 and information science major.

## IS 1612 Information Science Senior Project

A capstone course that continues the work of IS 1611. Develops a sophisticated understanding of the mutual interaction between context and technology. Requires student to write an in-depth research paper that reflects on and analyzes the observations and experiences of the field study, using the information science literature to interpret and better understand those experiences.
Students will participate in a seminar in which each student presents the results of his/her research. Prereq. IS 1611.

## IS 1777 Honors Adjunct Information Science

Allows honors students who do not have an honors section to do honors work in one of the information science courses while enrolled in the regular course.

## IS 1800 Directed Study in Information Science

Provides students strong in information science and related subjects a chance to develop the art and skill needed to work independently and creatively in information science. Directed study can be used as an opportunity to examine familiar material in fresh ways or to explore new material that is not offered in formal courses. Prereq. Permission of instructor. May be repeated for credit.

## IS 1805 Readings in Information Science

Selected readings under the supervision of a faculty member. Prereq. IS 1200 and permission of instructor. May be repeated for credit.

IS 1810 Topics in Information Science
Lectures by faculty on current topics in information science. Topics vary from quarter to quarter. Prereq. IS 1200 and permission of instructor. May be repeated up to three times for credit with changes in topics.

## IS 1820 Information Science Undergraduale Thesis

Interested students should contact the college for approval and registration information. Prereq. IS 1200 and permission of thesis adviser and approval of the College Indergraduate Committee.
IS 1821 Information Science Thesis Continuation ..... 4 OH
Prereq. IS 1820 and permission of adviser. May be repeated forcredit.
IS 1830 Information Science Undergraduate Project ..... 4 OHOffers students the opportunity to develop information systems,conduct experiments, or engage in other information science pro-jects under the supervision of a project adviser. Prereq. IS 1200and permission of the project adviser. May be repeated forcredit with approval of the College Undergraduate Committee.
IS 1831 Information Science Project Continuation ..... 4 OH
Prereq. IS 1830 and permission of adviser. May be repeated forcredit.

## Cooperative Education

COP 1135 Professional Development for Journalists
Provides current career information in the field of journalism primarily through outside speakers. Prepares journalism students for field experience. Employs current preferred learning and working style models for self-exploration.

COP 1180 Career Decision-Making
Focuses on needs and concerns of students who are undecided or uncertain about their academic major or career direction.
Students identify their work values, interests, skills, and personality preferences as these relate to choice of major and career options. Provides students with the opportunity to explore various careers through researching in the Career Resource Center, conducting informational interviews with professionals in their fields of interest, and using the Internet. Discusses how labor market trends and workplace issues impact career choice. Emphasizes decision-making and goal setting strategies. Prereq.
Freshmen or sophomores in any major or permission of instructor.

COP 1220 Working in the United States
4 OH
Helps international students compete more effectively for cooperative education positions in the United States and assists them in their cultural transition into the American workforce. Considers work-oriented cross-cultural issues, the American work ethic, skills development, resume writing, and interviewing techniques. Prereq. International students prior to first co-op experience or permission of instructors.

## COP 1314 Life/Career Planning

Assists students with the transition from school to the workplace. Students identify their career interests and values, and assess skills and personality preferences to help them make better career decisions. Emphasizes labor market issues, job search techniques, networking, and career management strategies. Prepares students for the job search process by requiring them to complete a professional resume, participate in videotaped mock interviews, and research companies. Prereq. Junior or senior standing or permission of instructor.

COP 1350 Pharmacy Co-op Seminar 1 OH
Introduces and prepares the pharmacy student for the experiential component of the pharmacy curriculum. Introduces the student to policies and procedures of the Department of Cooperative Education. Provides students with the opportunity to develop the skills necessary to be successful in the preparation, activity, and reflection components of the cooperative education curriculum. Offers students the opportunity to gain an understanding of the various opportunities that are available to them in the profession of pharmacy.

COP 1360 Athletic Training Co-op Seminar
Introduces and prepares athletic training students for the experiential component of the athletic training curriculum. Introduces students to policies and procedures of the Department of Cooperative Education. Provides students with the opportunity to develop the skills necessary to be successful in the preparation, activity, and reflection components of the cooperative learning curriculum. Offers students the opportunity to develop job search techniques and job survival skills.

## COP 1370 Nursing Coreer Management

Students will have an opportunity to identify skills; develop jobfinding, job-survival, and career management skills; and learn about the nursing co-op program.

COP 1380 Issues in Criminal Justice Co-op
Introduces and prepares criminal justice students for the experiential component as a complement to the criminal justice curriculum. Introduces students to the policies and procedures of the Department of Cooperative Education. Provides students with the opportunity to develop the skills necessary to be successful in the preparation, activity, and reflection components of the cooperative education learning curriculum. Offers students the opportunity to develop job search techniques and provides students insight into the current job market.

## Criminal Justice

CJ 1001 , CJ 1002 Critical Issues in Criminal Justice 1 and 22 QH each Introduces students to the major issues and ethical considerations facing criminal justice and criminology today. Discusses six to eight major critical, moral, and ethical issues. Considers such core topics as the death penalty, abortion, euthanasia, abolition of the insanity plea, victimless crimes (prostitution, drug abuse, gambling), and gun control. Presents these issues in the format of pros and cons; involves student presentations or debates.

## CJ I101 Administration of Criminal Justice

Surveys the contemporary criminal justice system from the initial contact with the offender through prosecution, disposition, incarceration, and release to the community. Emphasizes major systems of social control: police, corrections, juvenile justice, mental health systems, and their policies and practices relative to the offender. Maintains balanced study by providing legal, empirical, and sociological materials.

## CJ 1151 Introduction to Law and the Legal Process 1

Provides an introduction to the law and the legal system of the United States. Sets forth the fundamentals of our legal process and provides a summary description of both the private and public law system. Presents an overview of the traditional structure, as well as the basic principles of law.

## CJ 1152 Introduction to Law and the Legal Process 2

Continues the material presented in CJ 1151. Introduces basic tort and contract principles, administrative law, and governmental regulation of business, topics of particular concern to criminal justice professionals in both the public and private sectors, as well as to those students concentrating in legal studies. Prereq. CJ 1151 and CJ 1252.

## CJ 1160 Diversity in Criminal Justice

4 OH
Focuses on the rights, fears, and aspirations of individuals with regard to the increasing diversity of the criminal justice workforce and clientele. Investigates the myths and realities surrounding race, gender, social class, crime, and the roles these issues have played in criminal sentencing, particularly in serious cases that may involve the death penalty, as well as the impact of the increasing diversity of the criminal justice workforce. Examines bias-motivated violence as a case study of diversity issues and criminal justice response.

## (J 1201 Criminology

Introduces the major theories of crime causation developed over the past two centuries. Explores the scope and nature of the current crime problem in the United States. Examines the characteristics of specific criminal behavior such as violent crime, property crime, organized crime, white-collar crime, and public order crime.

## CJ 1251 Introduction to Criminal Law

Deals with the area of criminal responsibility, some of its limitations, and certain modifications substantially affecting it.
Requires an ability to express in writing both the knowledge of a particular concept and the ability to identify it in a complex fact pattern and discuss its implications and ramifications.

## (J) 1252 Criminal Due Process

Focuses on a historical evaluation of the Fourteenth Amendment and its use in making rights prescribed under the Bill of Rights applicable to the individual states. Also details the inherent problems of the Fifth and Sixth Amendments, including the effect of
their implications on such matters as police practices, illegal search and seizure, and right to counsel. Expects students to be familiar with basic concepts as well as changing interpretations so they can cite cases that may stand as precedents for conclusions they draw. Prereq. CJ 1251.

## CJ 1253 Introduction to Criminal Courts

Examines the role of criminal courts in the United States, the structure and organization of the court system, and the flow of cases from arrest to conviction. Focuses on the key actors in the courtroom-prosecutors, defense attorneys, judges, and court clerks-and the decision-making processes in charging, setting bail, pleading guilty, going to trial, and sentencing. Addresses prospects for reforming courts. Prereq. CJ 1251 and CJ 1252.

## CJ 1254 Civil Liability in Criminal Justice

Studies the contemporary problems of civil liability affecting the criminal justice professional. Reviews cases involving police, security, probation, parole, and corrections personnel to help students understand and appreciate the legal factors, public-policy issues, and methods of reducing the risk of civil liability. Prereq. CJ 1251 and CJ 1252.

## CJ 1255 Infroduction to Juvenile Law

Introduces the way society responds to juvenile offenders. Topics studied may include important legislation, fundamental case law, behavioral research studies, philosophy, history, delinquency, abuse and neglect, transfers and waivers, status offenses, and comparative law. Students may be required to observe actual juvenile cases in the Massachusetts Juvenile Court. Prereq.
HCJ 1252 and junior or senior only.

## CJ 1301 Introduction to Security

Examines the organization and administration of security and loss prevention programs in industry, business, and government. Emphasizes the protection of assets, personnel, and facilities and focuses on the relations between security organizations and government agencies.
(J) 1302 Theories of Investigation

Examines the commonalities and differences between criminal and noncriminal investigations, using various sources of information, and legal constraints imposed on investigators. Studies how forensics helps investigators in criminal investigations. Discusses interviewing techniques, report writing, and giving testimony.

CJ 1311 White-Collar Crime
4 OH
Gives the student a basic understanding of white-collar crime. Covers such topics as the nature and extent of white-collar crime, the social-psychologic makeup of white-collar crime, typologies, current efforts directed toward controlling it, and the interagency and jurisdictional problems and the benefits of cooperation.

## CJ 1312 Organized Crime

Examines the myths and realities of what is termed organized crime. Discusses the nature of organized crime and factors that contribute to it, as well as measures taken by society to curb its activities. Addresses the impact of organized crime on American society and its implications, both economic and political. Analyzes the characteristics of organized criminal enterprises and the variety of such groups operating in the United States as well as on the international level.

## CJ 1314 Security Management and Supervision

Deals with the roles and responsibilities of the security manager. Gives special attention to the responsibilities of planning, organiz ing, staffing, directing, controlling, representing, and innovating. Explores the manager's responsibility in professionalizing security and other relevant issues. Prereq. CJ 1301 or equivalent.

## CJ 1318 Terrorism

Attempts to give the student an understanding of what terrorism is and why it has become so popular. Includes the role of news media, political consequences of terrorism, the military as a resource, and the role of the hostage.

## CJ 1319 Legal Aspects of Security Management and Operations

Provides a comprehensive examination of the legal environment and issues affecting security operations and management. Analyzes elements of criminal, civil, property, regulatory, and business law from the perspective of organizational security management concerns. Includes legal basis of security practices, civil liability, corporate security, investigations, labor law, industrial espionage, governmental security issues, and other relevant topics.

## CJ 1320 Service Industry Security

Studies the various losses encountered by the retailing, lodging, entertainment, and transportation industries attributable to the conduct of customers and guests and the employees who serve them, and on whom they must rely for their existence. Addresses security's role in helping prevent losses that are unique to each of these businesses, whether due to criminal or other causes.

CJ 1401 Police Administration and Management
Gives an understanding of the role and function of policing in a modern democratic society. Examines contemporary American policing in light of its Anglo-Saxon roots, and compares it to policing in other Anglo-Saxon countries (such as Canada and Australia), and other modern police systems. Examines police in light of contemporary major issues including race, index crime, drugs, disorder, conflict, and riot. Examines the contemporary shift from reform (professional) to community and problem-oriented policing.

## CJ 1411 Police Strategy

Examines the current organizational strategy of American police, their goals and mission, and the resources and tactics they adopt to pursue those goals. Emphasizes the authority and resources granted to police; police function, organization, and administration; the demand for police services; the relationship of police to their environment; police tactics; and the outcome for which police strive. Focuses on police accountability and effectiveness. Prereq. CJ 1401.

## CJ 1424 Seminar in Polising

Specific topic in policing to be announced. Prereq. CJ 1401, CJ 1411, and junior standing or above.

## CJ 1426 Topics in Policing

Specific topic in policing to be announced. Prereq. Junior standing or above.

CJ 1427, CJ 1428, CJ 1429, CJ 1430 Topics in Criminal Justice 4 QH each
Specific topics in criminal justice to be announced. Prereq.
Middler standing or above.

## CJ 1453 Criminal Justice Research Methods

Examines basic concepts in conducting criminal justice research. Students become familiar with research techniques that are necessary for systematic analysis of the criminal justice system, offenders' behavior, crime trends, program effectiveness, prob-
lem analysis, etc. Requires that students actively pursue such techniques as research interviewing, data coding, and preliminary analysis in and outside of class. Prereq. MTH 1010 or equivalent.

CJ 1454 Criminal Justice Statistics 4 OH
Focuses on the use of statistics with special emphasis on criminal justice applications and the analysis of criminal justice data.
Covers basic descriptive statistics, including levels of measurement, measures of central tendency, and measures of variability. Introduces the student to inferential statistics, including the normal curve, sampling error and confidence intervals, hypothesis testing, chi-square, and correlation. Prereq. HCJ 1453.

## CJ 1511 Survey of Criminal Evidence

Focuses upon the fundamentals of criminal trial procedure and the rules of evidence as they apply to the trial of a criminal case. Students are required to read and brief criminal court cases. Prereq. CJ 1251 and CJ 1252.

CJ 1512 Seminar in Law and Criminal Justice
Specific topic in the law and criminal justice to be announced. Prereq. CJ 1251, CJ 1252, and junior or senior standing.

## CJ 1513 Criminal Homicide

Surveys the topic of homicide. Explores general murder patterns and analyzes types of homicide, emphasizing mass and serial killing. Discusses criminal justice issues in apprehension, prosecution, and punishment of murder.

CJ 1601 Prisons and Corrections
Offers an introduction to penology and corrections. Explores the public reaction to convicted offenders historically, while concentrating on issues and programs of contemporary corrections. Prereq. CJ 1201.

CJ 1612 Juvenile Justice
Gives an overview of the institutional response to the problems of juvenile delinquency, juvenile misconduct, and dependent/ neglected and abused children. Emphasizes the police, court, and correctional agencies that process young people. In addition, devotes attention to an understanding of the history of the system, recent legal developments, and an assessment of current proposals for reform. Prereq. SOC 1100 and CJ 1201.

## CJ 1613 Probation and Parole

Examines the nature and problems of correctional field service, both adult and juvenile. Prereq. CJ 1601.

## CJ 1615 Crime and Criminal Justice: A Comparative View

Examines the problems of crime and its control from the vantage point of the comparative perspective. Analyzes countries such as Soviet Russia, China, France, East Germany, and West Germany. Also analyzes Great Britain, Holland, Finland, and Sweden in terms of their incidence and type of deviance and crime, as well as in terms of approach to social control and prevention of crime. Examines points of divergence between these countries and the United States in perceived causes of crime and differing approaches to rehabilitation and crime prevention. Prereq. CJ 1101, SOC 1100, or equivalent.

## CJ 1616 Gender and Justice

 ous responses to women in these roles. Focuses on women as victims of crime, as offenders, and as practitioners. Prereq. Middler standing or above.Examines current theory and research regarding victims of crime. Devotes attention to concepts such as victim vulnerability and victim culpability. In addition, discusses the implications of a victim-oriented perspective for the administration of justice. Assesses current victim programs, including restitution, mediation, and compensation.

CJ 1622 Aliernatives to Incarceration 4 OH
Explores what is now known about sentencing models used throughout the United States and assesses how well they fulfill societal demands for incapacitation, retribution, and deterrence. Compares substantive differences in various forms of punishment, including intermediate sanctions such as house arrest and electronic monitoring. Examines process issues such as choosing appropriate target populations and decision points where intermediate sanctions may be used. Prereq. Junior or senior status.

## Engineering

## Chemical Engineering

The course descriptions listed under chemical engineering are intended to show the general scope of the subject that will be covered. Since courses are continually updated, specific topics or methods of approach may vary from term to term. In addition to meeting course prerequisites, students are expected to take each chemical engineering course in the sequence shown on the specimen program sheet.

## CHE 1201 Chemical Engineering Calculations 1

Examines the application of fundamental laws of mass and energy conservation to chemical and physical processes. Emphasizes material balances. A corequisite computational lab aids students in improving facility in handling problems typical of the course.
Lab fee. Prereq. CHM 1132 and CHM 1138. CHE 1205 taken concurrently.

## CHE 1202 Chemical Engineering Calculations 2

Continues CHE 1201. Emphasizes energy balances and the simultaneous application of mass and energy conservation laws. Considers typical chemical processing industry problems. Prereq. CHE 1201.

CHE 1205 Computation Laboratory 2 QH
Offers lab sessions to aid students in problem formulation and solution. The assignments are based on material presented in CHE 1201. Emphasis is placed on computer software applications. Lab fee. Prereq. CHE 1201 taken concurrently.

CHE 1211 Chemical Engineering Thermodynamics 1
Covers the first law and its application to batch and flow systems, heat effects in chemicals, and physical properties of real fluids. Applies basic principles and mathematical relations to the analysis and solution of engineering problems. Prereq. CHE 1201 and CHE 1205.

## CHE 1310 Chemical Engineering Thermodynamics 2

Covers thermodynamic properties of mixtures; fugacity and the fugacity coefficients from equations of state for gaseous mixtures; liquid phase fugacities and activity coefficients for liquid mixtures; phase equilibria; the equilibrium constant for homogeneous gasphase reactions; and extension of theory to handle simultaneous, heterogeneous, and solution reactions. Prereq. CHE 1211.

CHE 1321 Momentum Transport
5 OH
Covers topics such as physical properties of fluids, pipe flow for process application, fluid metering, macroscopic balances and their application, microscopic balances, and boundary layer and turbulent flow theory. Prereq. CHE 1211 and CHE 1202.

## CHE 1415 Experimentul Methods 1

Presents a comprehensive approach to solving experimental chemical engineering problems. Requires students to design, conduct, and report on experimental work orally and in writing. Involves experiments in unit operations in process measurements, fluid metering, and heat exchangers. Includes lectures on the principles of laboratory safety and data-handling techniques. Lab fee. Prereq. CHE 1321 and ENG 1125.

CHE 1416 Experimental Methods 2
Continues CHE 1415, requiring more advanced experimentation and more extensive reports. Involves experiments in unit operations in distillation, evaporation, extraction, filtration, or separations. Requires oral and written communications. Lab fee. Prereq. CHE 1415 and ENG 1125.

## CHE 1421 Chemical Engineering Kinetics

Covers fundamental theories of the rate of chemical change in homogeneous reacting systems; integral and differential analysis of kinetic data; design of batch and continuous-flow chemical reactors; and an introduction to heterogeneous reactions and reactor design. Prereq. CHE 1310.

## CHE 1431 Heat Transport

Presents the fundamentals of heat transport. Covers the design of heat transfer equipment and estimation of heat transfer rates. Includes conduction, convection, condensation, and boiling, and covers heat exchangers, evaporators, and driers. Prereq. CHE 1321.

CHE 1441 Separation Processes
Describes the principles utilized in the physical separation of chemical mixtures. Covers filtration, evaporation, extraction, and distillation. Introduces equilibrium stages as applied to the separation of binary mixtures by liquid-liquid extraction and by continuous distillation. Prereq. CHE 1431.

## CHE 1450 Chemical Engineering Economics

Introduces financial decision-making techniques as applied to problems of production, storage, transportation, and utilization of chemical resources to meet societal needs. Prereq. ECN 1115.

## CHE 1501 Chemical Process Design 1

Focuses on the design of a chemical process. Topics include computer simulation of steady-state processing conditions, selecting process operations, preparing flowsheets and stream tables, and evaluating the economics of a chemical process design. Explores a comprehensive chemical process design problem with a team approach. Prereq. CHE 1421 and CHE 1441.

## CHE 1502 Chemical Process Design 2

Continues CHE 1501. Requires each student to solve a comprehensive chemical process design problem. Includes topics such as heat and power integration in chemical processing, design and scheduling of batch processes, sequencing separation operations, and safety considerations in process design. Prereq. CHE 1501.

## CHE 1503 Projects 1

Offers individual research related to some phase of chemical engineering. Open only to students selected by the department head on the basis of scholarship and proven ability. Lab fee. Prereq. Senior standing and permission of department.

## CHE 1504 Projects 2

Continues the research work begun in CHE 1503. Lab fee. Prereq. CHE 1503.

CHE 1511 Mathematical Methods in Chemical Engineering
Examines the formulation and solution of problems taken from chemical and engineering studies that require advanced
mathematical methods. Emphasizes the formulation step and discusses numeric and analytic solution techniques for solving sets of algebraic equations and for solving ordinary and partial differential equations. Prereq. Senior standing; Chemical Engineering elective.

## CHE 1512 Chemical Process Control

Covers the Laplace transform and its use in solving ordinary differential equations; modeling and computer simulation of basic heat, mass, and fluid-flow dynamics; linearization of nonlinear systems; the transfer function; sensors, transmitters, valves, and controllers; block-diagram algebra; dynamics of higher-order systems; modeling and simulation of control-loop dynamics; frequency response; and Laplace and frequency domain stability analysis. Prereq. Senior standing.

## CHE 1514 Speciul Topics

Presents chemical engineering topics of interest to the staff member conducting the class. Prereq. Senior standing.

## CHE 1516 Mass Transfer Operations

Focuses on the mass transfer operations of crystallization, adsorption, chromatography, ion exchange, and membrane separations. Prereq. Senior standing; Chemical Engineering elective.

## CHE 1519 Polymer Science

Introduces polymers and polymer chemistry, synthesis and reactions of polymers, and thermodynamics and kinetics of polymerization. Includes topics such as physical characterization of polymers; molecular structure, properties, and applications of polymers; and polymer processing and testing of polymers. Prereq. CHE 1421 and CHM 1272; Advanced Chemistry elective.

CHE 1520 Pollution Control in Chemical Industries
4 OH
Studies fundamental operations for handling environmental problems in the chemical process industries. Discusses water quality requirements and industrial waste characteristics. Prereq. Senior standing; Chemical Engineering elective.

## CHE 1524 Chemical Process Sufety

Introduces students to important technical fundamentals as applied to chemical process safety. Demonstrates good chemical process safety practice through chemical plant trips, visiting experts, and video presentations. Prereq. Senior standing; Chemical Engineering elective.

## CHE 1530 Biochemical Engineering Fundamentals

Presents key concepts in biochemistry, cell biology, enzyme kinetics, and metabolic pathways, offered as an introductory exposure to these topics and not as complete coverage of life science fundamentals. Topics include biological reactor kinetics and design, transport phenomena in bioprocess systems, and process instrumentation/control. Prereq. Senior standing; Chemical Engineering elective.

## CHE 1777 Honors Adjunct

1 OH
To be added to any 4 QH course in the department when approved by the Honors Committee of The College of Engineering. Once approved, the adjunct information is forwarded to the Honors Office for dissemination to the honors membership. Students may enroll in CHE 1777 an unlimited number of times, as it can be adjunct to any chemical engineering course. Prereq. Permission of department.

Provides an opportunity for students to formulate and execute an analytical or experimental project under the guidance of a faculty member. Open only to students in the honors program. Prereq. Permission of department.

CHE 1797 Honors Project 2
Continues CHE 1796. Prereq. CHE 1796.

## Civil and Environmental Engineering

CIV 1188 The Science and Technology of Environmental Issues
Introduces what engineers do to help solve environmental problems. By exploring a variety of contemporary environmental issues, introduces engineering approaches for protecting and cleaning up the environment. Assesses the impact of human activity using models of environmental quality. These models will pave the way to arrive at strategies for pollution control and implementation of waste-minimization measures. Lectures will be complemented with laboratory and field sessions to teach current and future environmental issues. Not open to engineering majors.

## CIV 1210 Structural Mechanies I

Covers statics of particles and rigid bodies in two and three dimensions; analysis of internal forces in trusses and beams; centroids and centers of gravity of lines, area, and volumes; and moments of inertia of areas and masses. Prereq. MTH 1223 taken concurrently and PHY 1222.

## CIV 1211 Structural Mechanics 2

Surveys analysis of stress and strain; mechanical properties of materials; elastic analysis of stresses and deformations of members subject to axial load, torsion, shear, and moment. Introduces column behavior. Prereq. CIV 1210.

## CIV 1220 Structural Analysis 1

Reviews reactions, shear and bending-moment diagrams, bar
methods. Analyzes indeterminate structures by consistent deformations, slope deflection, and moment distribution. Prereq. CIV 1211.

CIV 1222 Structural Analysis 2
Focuses on matrix analysis of indeterminate structures using both flexibility and stiffness approaches. Examines computer applications to analysis of framed structures. Prereq. CIV 1220, CIV 1226, and MTH 1230.

CIV 1226 Siructural Analysis and Design Laboratory 2 QH
Uses lectures, experimental studies, computation labs, and computer projects to develop students' knowledge of structural behavior and understanding of the design and analysis of structures. Prereq. CIV 1220 taken concurrently.

## CIV 1240 Concrete Design 1

Reviews mechanical properties of steel and concrete. Studies behavior and design of reinforced concrete beams for shear, moment, and bond; and design of stocky columns for axial load and moment. Emphasizes strength design. Prereq. CIV 1220.

## CIV 1241 Concrete Design 2

Covers various topics including design of slender columns, foundations, and multistory buildings with one-way and two-way floor systems. Prereq. CIV 1240.


#### Abstract

CIV 1250 Steel Design 1 4 OH Focuses on design of steel members subject to tension, compression, bending, and combinations of loading; and design of connections, braced frames, and rigid frames. Prereq. CNV 1220 taken concurrently.


## CIV 1310 Fluid Mechanics

Introduces both the statics and the dynamics of fluid mechanics. Topics include properties of fluids; pressure variation in water and air; pressure force on surfaces and submerged bodies, continuity, momentum, and energy principles; dimensional analysis and hydraulic similitude; flow in closed conduits, frictional and local losses in pipes and systems; and problems in steady flow. Prereq. CIV 1210.

## CIV 1320 Hydraulic Engineering

 4 QHCovers a variety of topics including pipe networks; water hammer; pumps and pump selection; pipe-pump combinations; flow in open channels, uniform flow, gradually varied flow, and hydraulic jump; drag forces on bodies; principles of hydrology, unit hydrograph, and rainfall-runoff relationships; and some aspects of ground water and well hydraulics. Prereq. CIV 1310.

## CIV 1340 Environmental Engineering 1

Focuses on protection and management of the environment. Topics include assessment of environmental quality; introduction to water and wastewater technology; air pollution control; and solid waste management. Prereq. CHM 1132.

## CIV 1341 Environmental Engineering 2

Concentrates on unit operations, unit processes, and related fundamental design of physical, chemical, and biological water and wastewater treatment systems. Typical topics include aeration systems, activated sludge, fixed-film biological treatment, gas transfer, reaction kinetics, reactor modeling, sedimentation, filtration, and subsurface disposal system design. Prereq.
CIV 1310 and CIV 1340.
CIV 1350 Environmental and Hydraulics Design Laborafory
Presents lectures and laboratory experiments in the areas of hydraulic and environmental engineering. Laboratory experiments have related design projects that will allow the student to investigate a unit operation or process in some depth. Topic areas covered include several of the following: wastewater neutralization, biological treatment, coagulation, oxygen demand, oxygen transfer, sedimentation, weirs, pumps, ion exchange, carbon absorption, and disinfection. Prereq. CIV 1320 taken concurrently and CIV 1340.

## CIV 1370 Air Pollution

Focuses on theory and practice related to engineering management of air resources. Surveys microclimate and dispersion of pollutants; atmospheric chemistry; air pollution instrumentation; control of gaseous and particulate emissions; design of air pollution control systems; and biological and chemical aspects of air pollution with emphasis on the toxicological aspects of the environment. Other topics include the physiological effects of aerosols; analysis of organic and inorganic constituents of the atmosphere; and rationale for establishment of air-quality criteria and standards. Prereq. Junior standing.

## CIV 1410 Soil Mechanics

4 OH
Studies soil classification, soil-water phase relations, groundwater seepage, consolidation theory, strength properties of soils, stress distributions in soils due to surface loads, and slope stability. Prereq. CIV 1211 or CIV 1510.

CIV 1411 Soil Mechanies Laboratory
Focuses on lab exercises, including soil classification, seepage, shear strength, consolidation, and triaxial testing. Prereq. CIV 1410 taken concurrently.

## CIV 1420 Foundation Engineering

Topics include subsurface explorations, determination of soilbearing capacity, design of shallow foundations, pile and caisson foundations, design of retaining walls, anchored bulkheads and braced sheeting, and other selected topics on foundation design and construction. Prereq. CIV 1410.

## CIV 1510 Materials

Focuses on the structural, chemical, and mechanical properties of materials of importance to civil engineers. Topics include fundamental nature of matter; significance of phase transformations; control of microstructure; and the mechanisms of failure of materials. Prereq. CHM 1131.

## CIV 1511 Materials Laboratory

Uses standard tests and equipment in the lab to determine structural and mechanical properties of materials common to civil engineering practice: concrete, aggregates, steel, wood, asphalt, and others. Prereq. CIV 1510 taken concurrently.

## CIV 1530 Transportation Analysis and Planning

Studies the analysis and demand prediction for urban passenger transportation and travel-demand forecasting by the traditional four-step method and other methods. Discusses impact assessment, including traffic, environmental, and economic impacts. Topics also include the history of urban transportation and analysis of current policy issues. Prereq. MTH 1123.

## CIV 1540 Highway Engineering

Presents an overview of highway engineering, including route selection, geometric design, pavement design, drainage, construction, and maintenance. Discusses highway administration, financing, costs, planning and the environmental impact process, and traffic engineering fundamentals for highways. Prereq. CIV 1620.

## CIV 1550 Construction Management

Surveys the construction industry and tasks that must be addressed by construction management, including resource allocation, construction environment, organization, contracts, funding, cash flow, productivity, labor relations, network planning and scheduling, construction accounting, and project control. Prereq. Junior standing.

## CIV 1620 Engineering Measurements

Considers the mathematics and instrumentation used in land surveying for obtaining measurements of distance, elevation, and direction. Covers the methodology applied for traverses, areas, coordinate systems, horizontal and vertical curves, earthwork, and topographic mapping. Prereq. MTH 1124 and PHY 1221.

## CIV 1621 Engineering Measurements Laboratory

Examines field problems, illustrating and applying the lecture material in CIV 1620 with computer applications. Prereq. CIV 1620 taken concurrently.

## CIV 1640 Applied Prohability Theory for Civil Engineers

Covers applications of probability theory to civil engineering problems, probabilities of events, random variables and distributions, derived distributions, expectation, common probability models, and an introduction to statistics. Prereq. MTH 1223.

CIV 1650 Legal Aspects of Civil Engineering 4 OH
Introduces business law for engineering organizations, including description and evaluation of various types of contracts for engineering services and construction, procedures for submitting bids, procedures for claims, and legal steps to minimize risk exposure, both in United States and international business. Prereq. Junior standing.

## CIV 1665 Professional Issues for Civil Engineers

Focuses on concepts and theories of classical and contemporary ethics, moral development theories, and developing and applying professional ethics in engineering. Traces the development and philosophies of professional engineering societies. Covers the requirements and responsibilities of professional registration. Prereq. Junior standing.

## (IV 1695 Senior Design Project

8 QH
Students work in teams to design a civil engineering project that involves one or more subdisciplines (environmental, geotechnical, structural, and transportation engineering). Design teams are advised by a faculty member and engineering practitioners. Lectures cover cross-disciplinary aspects of project design such as site planning, legal and environmental aspects of project development, value engineering, aesthetics, and construction feasibility. Integrates project design with further development of student communications skills; students present the design to practicing engineers and interested parties such as community groups. Prereq. Senior standing.

## CIV 1696 Independent Senior Design Project

Capstone project intended for part-time evening students who will work individually or in small groups with a faculty member to design a civil engineering project that involves one or more subdisciplines (environmental, geotechnical, structural, and transportation engineering). Where appropriate, students will incorporate cross-disciplinary aspects of project design in their work, such as site planning, legal and environmental aspects of project development, value engineering, aesthetics, and construction feasibility. Integrates project design with further development of student communication skills; students present the design to practicing engineers and interested parties such as community groups. Prereq. Senior standing and a least one year in the part-time evening program.

## CIV 1777 Honors Adjuncl

1 QH
To be added to any 4 QH course in the department when approved by the Honors Committee of the College of Engineering. Once approved, the adjunct information is forwarded to the honors office for dissemination to the honors membership. Students may enroll in CIV 1777 an unlimited number of times as it can be adjunct to any civil engineering course.

## CIV 1796 Independent Study/Research 1 (Honors)

Involves an analytical or experimental project under the supervision of a department faculty member. Before the end of the first week of the quarter, each student must obtain written approval for a proposed project from the faculty supervisor and from the department. A formal report must be submitted to the faculty supervisor at the end of the quarter. I'rereq. Junior or senior standing in the honors program.
(IV 1797 Independent Study/Research 2 (Honors)
Continues CIV 1796, or a new project following the guidelines of CIV 1796. Prereq. CIV 1796.

CIV 1810 Special Topic in Civil Engineering
4 QH
This is a special course within the field of civil engineering initiated by the appropriate discipline committee and approved by the department. Prereq. Permission of instructor.

## CIV 1820 Special Project in Civil Engineering

Offers individual study in an area within the field of civil engineering, selected by the student and his or her instructor with approval by the appropriate discipline committee, resulting in a definitive report and an oral presentation. Prereq. Outstanding academic performance.

## CIV 1821 Special Project in Civil Engineering

For students wishing to spread an independent project over two quarters. Taking CIV 1821 twice is equivalent to taking CIV 1820. Can be taken over two quarters, with students registering for each quarter.

## Electrical Engineering

ECE 1171 Electrical Engineering 1
Introduces the basic concepts related to circuits and circuit elements; current, voltage, and power; models for resistors, capacitors, and inductors; and circuit analysis using Kirchhoff's laws. Discusses selected topics that illustrate the variety of applications of electrical engineering, such as AC circuits and electric power, the basics of semiconductor devices with application to transistor amplifier models, transients in circuits with energy storage, digital signals, logic circuits, and some basic concepts of computer operation, specifically number coding, arithmetic operations, and memory circuits. Prereq. MTH 1125; not open to electrical or computer engineering majors.

## ECE 1178 Circuits for Digital Electronics

Introduces electronic digital circuits for non-electrical engineering and computer engineering majors. Starts with the basics of electronic circuit analysis and continues with the principles of MOS and bipolar semiconductors and their applications to logic gate circuits. Discusses logic circuit design with emphasis on hardware considerations: gate and component count, level tolerance, and power dissipation. Introduces circuits with RC time constants to explain delays and speed limitations of logic circuits. Describes the implementation of logic functions by logic array circuits with application to ROM and PROM. Not open to electrical or computer engineering majors. Prereq. MTH 1125 or equivalent. PHY 1223 or equivalent must be taken concurrently.

ECE 1188 Telecommunications 101
The information explosion currently underway is the result of the marriage of extensive, world-wide communications and highspeed computation. Introduces the underlying concepts of how data is manipulated and transported electronically. Topics include how information is coded into electronic signals, multiplexing, networking, and voice and video transmission, integrated with laboratory work. Concludes with a discussion of future trends in telecommunications. Not open to engineering majors.

## ECE 1215 Circuits I

Introduces the basic laws and the basic signal and device models used in the study of linear circuits. Topics include basic circuit analysis with resistive networks, including node-voltage and mesh-current analysis, and the Thevenin and Norton Theorems. Introduces three-terminal and dependent source models, including the ideal operational amplifier model and related circuits.

Discusses various common signal models, including step functions, exponentials and sinusoids, and the analysis of first- and second-order circuits and the solution of related differential equations. Prereq. MTH 1125 and PHY 1223 or equivalents. ECE 1240 and MTH 1225 must be taken concurrently.

## ECE 1226 Discrete Systems Laboratory

Consists of four experiments that are closely integrated with the ECE 1333 course lectures. The first two experiments are concerned with A/D aliasing and quantization, the third with gain and phase-shift, and the fourth with the Discrete-Time Fourier Transform. ECE 1333 must be taken concurrently.

## ECE 1227 Electromagnetic Fields Laboratory

 1 OHSupports class material related to microwave transmission and radiation. Experiments include microwave transmission line measurements and the determination of the properties of dielectric materials; transmission line electrical length measurement; reflection and impedance measurements of dipole antenna; frequency characteristics of antennas and waveguides; antenna mutual coupling; and radiation pattern determination. ECE 1360 must be taken concurrently.

## ECE 1228 Energy Devices Laboratory

Investigates transformers and DC machines; conducts tests to model the energy device and evaluate its load characteristics, thereby supporting the theory learned in ECE 1370. ECE 1370 must be taken concurrently.

ECE 1229 Digital Systems Laboratory 10 H Introduces aspects of the design of digital hardware design. During the quarter students implement a digital calculator. Covers skills such as combinational logic, sequential logic, and finite-state machine design. Students use computer-aided logic design tools and field programmable logic to implement their designs.
ECE 1382 must be taken concurrently.
ECE 1230 VLSI System Design Laboratory
Examines the design, layout, and simulation of digital VLSI circuits using a comprehensive set of CAD tools. Studies layouts of CMOS combinational and sequential circuits using either a layout editor or automatic layout generators. Studies functional structures including registers, adders, decoders, ROM, PLAs, counters, RAM, and ALU. Utilizes logic and circuit simulators for the logic verification and timing simulation of designed circuits. Designs can be sent to MOSIS for fabrication. ECE 1351 must be taken concurrently.

## ECE 1231 Power Systems Laboratory

Applies techniques covered in ECE 1472, addressing topics such as transmission line constants, load flow and short-circuit studies, and transient stability. Includes upgrading the design of a small power system. ECE 1472 must be taken concurrently.

## ECE 1232 Electric Machines Laboratory

Investigates topics in electromechanical energy conversion employing Faraday's Law Machine Bench. Studies steady-state and transient-state behavior of induction, synchronous, and DC machines. ECE 1971 must be taken concurrently.

## ECE 1234 Digital Signal Protessing Laboratory

Focuses on practical aspects of DSP by programming a digital signal processing chip in its native assembly language. Topics include, but are not limited to, input/output operations via A/D
and D/A converters, digital frequency synthesis, computation of discrete time convolution, and design and implementation of both FIR and IIR digital filters. ECE 1456 must be taken concurrently.

## ICE 1235 Control Systems Laboratory

Familiarizes the student with the practical aspects of control systems design through lab experiments. Topics include analog computer simulation, digital computer control, and use of CAD packages such at MATLAB for analysis and design of control systems. Experiments with PID control emphasize classical methods of feedback compensation, and an experiment with modern techniques of state variable feedback considers digital speed control of a DC motor. ECE 1420 must be taken concurrently.

## ECE 1238 Microprocessor Laboratory

Provides students with the opportunity to practice the theory being learned concurrently in ECE 1383. Consists of four laboratory exercises and a small project executed by groups of three students using a modern single-board computer and associated test and development equipment. Exercises cover topics including memory expansion, memory testing, I/O hardware and I/O drivers, and interrupt driver control. Requires students to integrate software and hardware to make the system perform some complete task. ECE 1383 must be taken concurrently.

## ECE 1240 Introduction to Electrical Engineering Laboratory

1 OH
Provides a hands-on introduction to electronic circuits, devices, measurement techniques, and simulation studies. Emphasis is on active learning-by-doing. Students will design, assemble, and test a working electronic system and perform simulations to study electrical engineering concepts related to this system. Prereq. GE 1102 and PHY 1223 or equivalent.

## ECE 1241 Circuits Laboratory

Covers experiments reinforcing basic circuit theory topics such as equivalent circuits, voltage/current divider applications, potentiometers or the Wheatstone bridge, experimental verification of network theorems, operational amplifier behavior, and/or response of RL, RC, and RLC circuits. Prereq. ECE 1215. ECE 1246 must be taken concurrently.

## ECE 1242 Introduction to Electronics Laboratory

Includes experiments such as characterization of diodes, BJTs, and mosfets. Allows students to design such circuits as multistage amplifiers and photoswitches. ECE 1341 must be taken concurrently.

## ECE 1243 Analog Electronics Laboratory

Includes experiments using integrated circuit current mirrors, differential amplifiers, frequency response, and feedback. ECE 1342 must be taken concurrently.

## ECE 1244 Digital Electronics Laboratory

Includes experiments on CMOS and bipolar devices in logic circuits, latches, flip-flops, Schmitt triggers, and clock generators. ECE 1343 must be taken concurrently.

## ECE 1246 Circuits 2

Presents the unilateral Laplace transform as a technique for solving differential equations with initial conditions that model linear circuit behavior, followed by the introduction of Laplace transform equivalent circuit models. Uses s-domain analysis for the solution of linear circuit problems, including node-voltage and mesh-current methods. Covers several topics connected to the
use of network functions including pole/zero plots, frequency response, and a brief treatment of the synthesis of circuits to match given transfer functions. Considers circuits in the sinusoidal steady-state, first introducing phasor representations, then applying phasors to analyze resonance, ideal and linear transformers, and complex power and three-phase systems. Prereq. ECE 1215, ECE 1171, or ECE 1178. ECE 1241 must be taken concurrently.

## ECE 1308 Semiconductor Device Theory

Develops elements of solid-state theory including crystal structure, quantum theory, and carrier (electron and hole) transport theory. Uses this knowledge to model devices commonly used in modern electronic circuits, including p-n junction diodes, MOS transistors, and bipolar junction transistors. Provides preparation for advanced study in the areas of integrated circuit fabrication, VLSI design, and electronic design. Prereq. ECE 1341.

## ECE 1320 Optimization Methods

Covers optimization techniques with applications to problems that arise in electrical and computer engineering. Bridges the gap between theoretical study of algorithms and their application to the solution of applied optimization problems. Students learn how to model an applied engineering problem as an abstract optimization problem and to use powerful optimization techniques to solve it. Techniques covered include divide and conquer, backtracking, local optimization, dynamic programming, branch-and-bound, simulated annealing, genetic algorithms, and greedy algorithms. Emphasizes the use of existing tools and optimization packages to solve these problems. Prereq. COM 1101 or equivalent.

## ECE 1330 Noise and Stochastic Processes

Discusses the physical origins of white noise, thermal noise, shot noise, and 1/f noise. Develops noise models for electronic devices, analog and digital circuits, and transmission links. Introduces probability and random variables to characterize signals in the presence of noise. Topics covered include PDF, CDF, and PMF functions, discrete and continuous variables, Markov and Chebyshev inequalities, multiple random variables, correlation and covariance. Presents applications to communication channels and digital networks. Prereq. ECE 1341 and MTH 1225.

## ECE 1332 Continuous Systems

Discusses continuous systems from both time domain and frequency domain viewpoints. Presents linear time-variant system theory in detail including topics such as convolution, causality, stability, and system interconnections. Begins the frequency domain concepts with sinusoidal response and follows with the development of the Fourier transform and bilateral LaPlace transform. Prereq. ECE 1246 and MTII 1225.

## ECE 1333 Discrete Systems

Begins with a discussion of $\mathrm{A} / \mathrm{D}$ and $\mathrm{D} / \mathrm{A}$ conversion, including aliasing and quantization. Discusses the analysis and realization of linear shift-invariant systems. Presentation includes such topics as convolution, causality, stability, DF-1 and DF-2 realization, system interconnections, and the system sinusoidal response. Presents Discrete-Time Fourier Series, the Discrete-Tine Fourier Transform, and the Z-Transform. Lastly, the z-plane view is used to analyze system gain and phase-shift, causality, and stability. Prereq. ECE 1246 and MTH 1223. ECE 1226 must be taken concurrently.

ECE 1341 Introduction to Electronics
Introduces the methods of design and analysis of modern electronic circuits. Develops the operation of the principal semiconductor devices: diodes, field-effect, and bipolar junction transistors. Focuses on using large- and small-signal models to understand the behavior of transistors as amplifiers and switches. Prereq. ECE 1171, ECE 1178, or ECE 1215. ECE 1242 must be taken concurrently.

## ECE 1342 Analog Electronics

Develops the analysis techniques required to design analog circuit functions, primarily amplifiers. Addresses topics such as biasing, single and compound amplifier stages, feedback amplifiers including impedance, Nyquist's stability criterion, and compensation of feedback amplifiers. Prereq. ECE 1246 and ECE 1341. ECE 1243 must be taken concurrently.

## ECE 1343 Digital Electronics

4 OH
Develops the techniques needed to design digital and mixedsignal circuits at the transistor level. Examines CMOS and ECL logic families, flip-flops, latches, Schmitt triggers, multivibrators, and clock generation circuits. Introduces A/D and D/A topologies. Prereq. ECE 1341. ECE 1244 must be taken concurrently.

## ECE 1344 Elecironic Design

Treats the methodologies needed to design a variety of electronic circuits used in signal progressing and communications. Requires students to do at least three major design projects, which may include but are not restricted to the following: active filters, analog multipliers, phase-locked loops, oscillators, time-base generators, switching regulators, and electronic sensors. Prereq. ECE 1333, ECE 1342, and ECE 1382.

ECE 1351 Special Topics in IC Design
Offers a structured digital MOS design course in designing, verifying, and fabricating CMOS VLSI integrated circuits. Introduces required design rules and relates them to the fabrication process. Begins design exercises and tutorials with basic inverters and proceeds to the design, verification, and performance of large complex digital logic networks. Develops a simple RC delay model in conjunction with the theory of delays in VLSI systems. Other topics include program logic arrays and automatic design tools, shift registers, arithmetic logic units, and memory systems. Prereq. ECE 1341 and ECE 1382. ECE 1230 must be taken concurrently.

## ECE 1355 Communication Systems 1

Introduces basic concepts of digital communication in additive white Gaussian noise (AWGN) channels. Reviews Fourier transform and Fourier Series representation of signals and introduces random processes. Examines power spectrum density, geometric representation of signals and signal spaces, concepts of information sources and source coding algorithms, principles of optimum receiver design for AWGN channels, correlation and matched filter receivers, and probability of error analysis for binary and M-ary signaling through AWGN channels, digital PAM transmission through band-limited AWGN channels, zero ISI condition, system design in the presence of channel distortion, design of optimum transmitting and receiving filters, channel equalization, introduction to digital transmission via carrier modulation. Prereq. MTII 1384 or ECE 1330 and ECE 1333.

## ECE 1360 Electromagnetic Fields and Waves

Introduces electromagnetics and high frequency applications. Topics covered include: 1) transmission lines: transmission line model with distributed circuit elements, transmission line equations and solutions, one dimensional traveling and standing waves, and applications; 2) electromagnetic field theory: Lorentz force equation, Maxwell's equations, Poynting theorem and application to the transmission line's TEM waves. Also, uniform plane wave propagation along a coordinate axis and along an arbitrary direction; equivalent transmission lines for TEM, TE, and TM waves; reflection and refraction of uniform plane waves by conducting and dielectric surfaces. Discusses applications to waveguides, resonators, and optical fibers; and radiation and elementary antennas. Introduces modern techniques (computational methods) and applications (optics, bioelectromagnetics, electromagnetic effects in high-speed digital systems). Prereq. MTH 1223 and PHY 1223 or equivalents. ECE 1227 must be taken concurrently.

ECE 1366 Computational Electromagnetics 4 QH
Presents numerical and computational approaches to electromagnetic field problems, as well as engineering applications. Gives students the opportunity to use software environments such as MATLAB to implement the various algorithms for solution and to present graphical results. Begins with an introduction to computation methods and linear algebra. Uses the finite difference method approach for solving the major partial differential equations of electromagnetics: Poisson's equation, the diffusion equation, and the wave equation. Also uses the FDTD approach to solve the wave equation. Presents the Rayleigh-Ritz method and the method of weighted residuals. Introduces integral equations as foundation for solving problems with the method of moments. Makes applications to the transmission lines, waveguides, resonators, antennas, and to antenna arrays. Prereq. ECE 1360 or 1364.

ECE 1370 Electric Energy Devices 4 OH
Reviews phasor diagrams and three-phase circuits, and presents magnetic aspects including magnetic circuits, energy storage, and permanent magnets. Includes other topics such as elements of transformers, principles of electromechanical energy conversion, and steady-state theory of induction, synchronous, and DC machines. Prereq. ECE 1246 and ECE 1360 or ECE 1364. ECE 1228 must be taken concurrently.

## ECE 1371 Electric Drives and Motion Systems

4 QH
Continues ECE 1370. Presents steady-state theory and performance of induction, synchronous, and DC machines. Investigates transients and dynamics of AC and DC machines. Introduces power semiconductor controlled drives. Prereq. ECE 1370; ECE 1232 must be taken concurrently.

## ECE 1381 Introduction to Computer Organization and Structure

 4 QHProvides an introduction to the compound logic elements present in a computer system. Reviews the interaction of hardware and software. Covers a simple assembly language as an example of how high-level language abstract data types are mapped to the underlying hardware structures. Presents implementations of pointer arithmetic and I/O at the assembly code level. Discusses IEEE floating-point formats. Emphasizes the hardware implementation of the datapath and memory system. Makes use of assembly language simulators and design tools. Prereq. ECE 1382 and GE 1101 or C programming ability.

Discusses the implementation of digital systems at the logic gate level. Covers Boolean logic, logic minimization, combinational design, sequential circuits, state machines, datapath design, and finite state machine design. Students use commercial CAD logic tools to design and simulate circuits, building up to the design of a simple calculator. Prereq. GE 1101 or C programming ability. ECE 1229 must be taken concurrently.

ECE 1383 Microprocessor-Based Design
Provides an introduction to both hardware and software issues in interfacing microprocessors to their local and outside worlds. Includes lab and lecture components to develop both analytical understanding and design skills. Examines the following hardware items: bus characteristics, timing and protocols; memory organization; memory-mapped I/O; and interrupts. Studies complementary software topics including polling versus interrupt driven I/O and exception processing. Prereq. ECE 1382. ECE 1238 must be taken concurrently.

ECE 1384 Computer Architecłure
Provides an in-depth look at the current state of computer architecture. Presents a number of commercial instruction-sets architecture and instruction-set design tradeoffs. Emphasizes the cost/performance decisions that drive today's microprocessor implementations; covers the design of full systems, including the memory hierarchy; and the supporting bussing and I/O subsystems. Topics include performance analysis, pipelining, control and data prediction, compiler organization, superscalar and VLIW execution, virtual memory, bus protocols, and parallel processing. Emphasizes how compilers and computer architectures work in tandem to produce high-performance execution. Prereq. ECE 1381.

## ECE 1385 Introduction to Robotics

Teams two students together to design and implement a small mobile robot system to complete a specific task. Students compete their robots against robots built by other teams at the end of the course. Develops students' design capabilities of micro-processor-controlled systems with input from sensory devices and output actuators. Topics include actuators, sensors, and system modeling. Prereq. ECE 1342 and ECE 1383.

## ECE 1386 Engineering Programming Models and Structures

Presents a survey of many common data structures and algorithms. Includes lists, trees, queues, stacks, and graphs. Covers searching, sorting and matching, and an overview of software engineering issues, including specification, design, and testing. Presents object-oriented design and programming as the underlying theme of all programming assignments in the course. Requires C, C++, and Java languages in homework assignments. Prereq. GE 1101 or C programming ability.

## ECE 1390 Senior Project Laboratory 1

Allows students to work with a faculty adviser on a term project, either experimental or theoretical. Prereq. Permission of department.

## ECE 1391 Senior Project Laboratory 2

Continues the project started in ECE 1390 or it may be a new project. Prereq. Permission of department.

## ECE 1400 Special Topics

Covers various topics from term to term, depending on the interests of the department and the students. Prereq. Permission of department.

ECE 1406 Integrated Circuii Fabrication
Provides an overview of integrated circuit fabrication from the viewpoint of the process engineer. Focuses on the physics, chemistry, and technology of integrated circuit fabrication in the lecture portion of the course, while students fabricate and test MOS integrated circuits in the lab portion. Compares process and device models with experimental results during lab sessions. Tests diodes, MOS capacitors, transistors, and logic gates. Students use the industry-standard process simulator SUPREM-IV to supplement analytical process models. Concentrates on silicon IC technology, but also discusses other material systems and microstructures, including GaAs and microelectromechanical systems (MEMS). Prereq. ECE 1341.

## ECE 1420 Control Systems

Introduces the analysis and design of classical control systems and comprises closely coupled lectures and laboratory experiments. Examines control system concepts, basic components and goals, modeling and mathematical description, transfer function and state variable representations, feedback control system characteristics, system responses, and stability of feedback systems. Also addresses analysis of graphical tools such as rootlocus and Nyquist diagram, compensator design based on rootlocus and frequency response, and modern control system design. Prereq. ECE 1332 and ECE 1341. ECE 1235 must be taken concurrently.

## ECE 1440 Real-time Systems

4 QH
Covers real-time (RT) system characteristics, both hardware and software. Topics include RT system specifications, deadlines, RT task scheduling and switching, multitasking and synchronization mechanisms such as semaphores and monitors, and RT O/S kernels. Also includes embedded RT systems, distributed RT systems, and reliability and fault tolerance. Applications considered include communications and signal/image processing. Prereq. COM 1330 or MTH 1384.

ECE 1441 Hardware Descriplion Languages and Synthesis 4 OH
Focuses on modeling of digital systems in a hardware description language. Topics covered include textual versus graphical modeling of digital systems, syntax and semantics of the VHDL language, modeling for simulation, and modeling for synthesis. Students will use a commercially available CAD tool to simulate and synthesize digital system descriptions. Prereq. ECE 1382.

## ECE 1442 Parallel and Distributed Processing

Covers parallel and distributed processing concepts, including concurrency and its management, models of parallel computation, synchronous and asynchronous parallelism. Additional topics include simple parallel algorithm formulation, parallelization techniques, interconnection networks, arrays, trees, hypercubes, message routing mechanisms, shared address space and messagepassing multiprocessor systems, communication cost and latencyhiding techniques, scalability of parallel systems, and parallel programming concepts and application case studies. Prereq. ECE 1381.

ECE 1443 Introduction to Image Processing and Pattern Recognition 4 QH Provides an introduction to pattern recognition methods through simple classification problems that arise in computer image processing. Topics include digital images and their properties, classification principles (Bayes Rules, class boundaries), and pattern recognition methods. Studies techniques including image preprocessing, segmentation, feature extraction, object recognition, and image analysis and understanding. Discusses applications in computer vision. Prereq. MTH 1384 or ECE 1330 and ECE 1333.

ECE 1444 CAD for Design and Test
Introduces the basic algorithmic principles of computer-aided design (CAD) for VLSI circuits and systems. Design topics include placement and routing with particular emphasis on partitioning, floorplanning, global and detailed routing techniques. Emphasizes performance issues as well as tool design and use. Testing topics include fault modeling, automatic test generation for combinational and sequential circuits, functional approaches, design-for-testability, and built-in self test. Prereq. ECE 1351 and COM 1101.

ECE 1445 Software Design and Architecture
Covers the principles, methods, and techniques for describing how a software product will be implemented so that its requirements are satisfied. Examines the fundamental building blocks and patterns for constructing software systems in the context of a sound design process. Topics include reference models, APIs components (e.g., COBRA), frameworks, structuring computation, patterns of design, principles of modularity, architectural design, component design, data design, algorithm design, graphical user interfaces, documentation, and case studies and standards. Prereq. ECE 1386.

ECE 1446 High-Speed Digital Design
Examines the effect of very high-speed switching and signal transmission on the design of digital circuits. Topics include transmission line effects for digital circuits, inductive and capacitate effects of high-speed circuits, high-speed properties of logic gates, clock distribution issues, and power dissipation in highspeed circuits. Prereq. ECE 1382 and ECE 1360 or ECE 1364.

## ECE 1455 Communication Systems 2

4 OH
Presents the state-of-the-art theory and techniques used in digital communication systems. Covers data compression techniques and rate-distortion theory, digital communication and system performance analysis in a variety of channel models, channel capacity, and coding for reliable communication, block and convolutional coding and decoding, trellis-coded modulation, direct sequence, and frequency hopped spread spectrum systems. Prereq. ECE 1355.

## ECE 1456 Digital Signal Processing

Introduces concepts in modern signal processing. Topics include review of discrete time signals and systems, discrete Fourier transform, realizations structures for digital filters, FIR filter design, IIR filter design, fast Fourier transforms, and applications to fast convolution. Prereq. ECE 1332 and $E C E$ 1333. $E C E 1234$ must be taken concurrently.

## ECE 1458 Communication Networks

Presents an overview of modern communication networks and basic principles of network design. Discusses types of traffic, multiplexing, and switching techniques. Uses layered network architectures, such as OSI (Open System Interconnection), and Internet and LAN (Local Area Network) architectures to explain the hierarchy of network functions. Studies data-link layer protocols including the commonly used Stop and Go, Go Back N, and Selective repeat protocols. Propagation characteristics in optical cables are used for physical layer study, including packet framing, synchronization, and error control. Discusses medium-access control (MAC) methods including the Aloha protocol used in packet radio networks, Carrier Sense Multiple Access, Ethernet and Fast Ethemet, Token Ring and Token Bus protocols, FDDI (Fiber Distributed Data Interface), and DQDB (Dual Queue Data Bus) protocols used in high-speed networks for local and metropolitan area networks. Addresses network layer functions of
routing and congestion control. Analyzes routing algorithms based on flooding, shortest-path, and optimal routing. Introduces emerging techniques such as ATM (Asynchronous Transfer Mode) for use in the future Broadband ISDN (Integrated Service Data Network). Prereq. ECE 1355 and MTH 1384 or ECE 1330.

## ECE 1463 Antennas

Introduces the fundamental principles of antenna theory. Applies these principles to the design and analysis of practical antennas for radar, broadcast, and wireless communication systems. Covers fundamental antenna parameters, radiation integrals and auxiliary potential functions, linear and loop antennas, antenna arrays, broadband dipoles and impedance matching techniques, traveling wave and broadband antennas, and frequencyindependent, aperture, and reflector antennas. Prereq. ECE 1364 or ECE 1360.

## ECE 1464 Microwave Networks

 4 OHFocuses on advanced analytical, graphical, and matrix analyses of transmission lines and microwave networks. Covers analyses of lossy and lossless transmission lines, electrical scattering Sparameters, ferrite networks, microwave absorbers, and matrix representation of multiple connected networks. Prereq. ECE 1360 or ECE 1364.

## ECE 1466 Modern Optics

Presents the basic optical concepts necessary for an understanding of current and future optical communication, remote sensing, industrial and biomedical systems. Topics include geometric optics, polarized light, diffraction, and interference. Studies lasers and other light sources, optical fibers, detectors, CDD cameras, modulators, and other components of optical systems. Presents applications to specific systems such as medical imaging systems, fiber-optic sensors, laser radars, and communication systems, depending upon the interests of the class. Prereq. ECE 1360 or ECE 1364.

ECE 1471 Elements of Power Systems
Introduces electric power systems. Examines steady-state balanced three-phase systems, transmission line constants and system modeling, transmission line equations and line power limitations, and three-phase transformers. Introduces symmetrical components. Prereq. ECE 1246 and ECE 1360 or ECE 1364.

## ECE 1472 Power System Analysis

4 QH
Presents basic methods for the analysis of power systems, including load flow, symmetrical short circuits, symmetrical component theory and unsymmetrical faults, and elements of power system protection, control, and transient stability. Uses power system software for some system studies. Prereq. ECE 1471. ECE 1231 must be taken concurrently.

## ECE 1474 Power Electronics

4 OH
Presents the application of electronics to energy conversion and control. Studies phase-controlled rectifier circuits, DC-DC converters, high frequency inverters, and resonant converters. Illustrates modeling, analysis, and control techniques on numerous application examples. Covers design problems including analysis and sizing of passive components (inductors and capacitors) in high-frequency DC/DC switching converters. Prereq. ECE 1333 and ECE 1341.

## ECE 1486 Numerical Methods and Computer Applications

Presents numerical techniques used in solving scientific and engineering problems with the aid of digital computers. Topics
include modeling and simulating of deterministic and probabilistic systems; theory of interpolation; least squares; numerical solution of ordinary and partial differential equations using a programming environment such as MATLAB. Chooses representative problems for solution on a computer. Prereq. MTH 1225 and GE 1102.

## ECE 1503 Capstone Design 1

Requires students to select a project requiring design and implementation of an electrical, electronic, and/or software system, form a team to carry out the project, and submit and present a detailed proposal for the work. Students must specify the materials needed for their project, provide cost analysis, and make arrangements with their capstone adviser to purchase and/or secure donation of equipment. Requires student to perform a feasibility study by extensive simulation or prototype design of subsystems to facilitate the second phase of the capstone design. Prereq. ENG 1125 and senior standing.

ECE 1504 Capslone Design 2
Requires students to design and implement the project proposed in ECE 1503. Expects students to evaluate progress with interim milestone reports and to present the final design project with written and oral reports. Prereq. ECE 1503 taken in previous quarter.

ECE 1703 Capstone Design 1 (Honors)
Honors equivalent of ECE 1503.
ECE 1704 Capstone Design 2 (Honors)
Honors equivalent of ECE 1504.
ECE 1777, ECE 1778, ECE 1779 Honors Adjunt
1 QHeach
An honors adjunct associated with a 4-QH ECE course.

## General Engineering

The course descriptions listed under general engineering are intended to show the scope of the subject that will be covered. Since courses are continually updated, specific topics or methods of approach may vary from term to term.

GE 1001 Introduction to the Study of Engineering
Presents an introduction to the various disciplines of engineering and strategies for success both in the classroom and in practice within the profession.

GE 1002 Infroduction to Engineering Cooperative Education
1 OH
Introduces engineering freshmen students to the cooperative education curriculum and assists them through self-assessment in relation to the engineering profession. Uses the Myers Briggs Type Indicator and Super's Work Values Inventory, to provide students with an introduction to how personalities, work styles, personal values, and interests relate to work performances and career choices. Students examine the engineering profession, develop resume writing, interviewing, and time-management skills, and are introduced to professional ethics.

## GE 1003 Reflection on Cooperative Education

Designed to be consistent with the Northeastern Cooperative Learning Model Curriculum. Preparation includes accepting a co-op position and developing specific objectives for the first co-op experience. During the work phase, students will fulfill the responsibilities of a co-op employee. Students will be guided through structured reflection activities to help them analyze and synthesize the learning gained through their work experience.

During the reflection phase, students will understand and articulate the personal and professional growth that occurred. Prereq. GE 1002 .

## GE 1004 Professional Issues in Engineering

Focuses on professional issues in engineering which include theories of classical and contemporary ethics, moral development, and codes of ethics. Traces the development and philosophies of engineering societies as well as the requirements and responsibilities of professional registration. Encourages students to develop a personal philosophy of engineering and a professional identity within the field, while translating engineering ethics into responsible professional behavior. Prereq. GE 1003.

## GE 1005 Career Management

Addresses the needs of students and the issues they face when they reach the "moving on" stage of the undergraduate education experience. The reflection component includes an examination of what has been accomplished by the student in both academics and co-op. Focuses on defining the ways in which the student has grown and become more knowledgeable through the course of his/her undergraduate activities and examines the student's decision-making during this period. Students will clarify their understanding of their personal interests and aptitudes, and the role their education has played in this process. The preparation component focuses upon what will change in a student's life as a result of completion of the undergraduate program, and addresses the decisions that the student faces during this transition. The goal of the course will be the final development of career management skills to improve the likelihood of greater satisfaction. Prereq. GE 1004 or senior standing.

## GE 1101 Engineering Problem-Solving and Computation

4 OH
Uses developing and structuring approaches to solve engineering problems. Draws applications from a variety of engineering disciplines, which serve as a tool for introducing students to engineering analysis and design. Includes the design of problem-solving algorithms along with an introduction to the "C" programming language.

## GE 1102 Engineering Problem-Solving with Application Software

Develops fundamental problem-solving skills essential to all engineering disciplines. Introduces students to spreadsheet and math application packages and their use in solving engineering problems. Topics include data reduction and transformation, visualization of data and functions, problem structuring, and matrix applications. Examples stress real-life engineering analysis and design as tools for introducing students to the engineering profession.

## GE 1103 Engineering Dasign

Presents the engineering design process using case studies from a variety of engineering disciplines. Topics include problem formulation and specification, creativity, evaluation tools, patents, product liability, ergonomics, systems design, failure analysis, hazard prevention, manufacturing, ethics in engineering, and presentation techniques. Presents engineering graphics, focusing on developing three-dimensional visualization skills and computeraided design (CAD) application. Students will develop an original design solution to a technical problem as a term project and use CAD software extensively.

## GE 1701 Engineering Problem-Solving and Computation (Honors)

Honors equivalent of GE 1101.

GE 1702 Engineering Problem-Solving with Application Software (Honors) 2 OH Honors equivalent of GE 1102.

GE 1703 Engineering Design (Honors)
4 QH
Honors equivalent of GE 1103.

## Mechanical, Industrial, and Manufacturing Engineering

## MIM 1188 Materials: The Stuff of Civilization

Explores the interesting and important subject of materials technology for nonengineering students. Covers the reasons for selecting materials for particular applications, past and present, and the key issues associated with processing. Answers the 'whys' about the stuff around us. Four laboratories provide hands-on experience. No previous science courses are required. Not open to engineering majors.

## MIM 1212 Engineering Probability and Statistics 1

Presents probability theory axiomatically, with emphasis on sample space presentation of continuous and discrete random variables. Covers descriptive statistics, expected value of random variables, moment generating functions, sampling distribution, and point and interval estimations. Prereq. MTH 1125.

## MIM 1215 Engineering Economy

Familiarizes the student with the theory and techniques of economic design and evaluation of an investment project. Presents steps in the analysis of investment proposals, time value of money, and cash flows. Analyzes cash flows in terms of present worth, annual cost, rate of return, and benefit/cost ratio. Studies effects of taxes on investment analysis. Utilizes mathematical and graphical models to evaluate candidate solutions to design alternatives.

## MIM 1240 Materials Science

Introduces materials science for engineers, emphasizing the structure/property/function relation. Topics include crystallography, structure of solids, imperfections in crystals, phase equilibrium, phase transformations, diffusion, and physical/electrical properties. Includes a lab. Prereq. CHM 1132.

## MIM 1241 Materials Science

Introduces materials science for engineers, emphasizing the structure/property/function relation. Topics include crystallography, structure of solids, imperfections in crystals, phase equilibrium, phase transformations, diffusion, and physical/ electrical properties. Non-MIME students.

## MIM 1245 Materials Science

Introduces materials science for engineers, emphasizing the structure/property/function relation. Topics include crystallography, structure of solids, imperfections in crystals, phase equilibrium, electrical and magnetic properties of metals, semiconductors, and junctions. Non-MIME students. Prereq. CHM 1132.

MIM 1250 Enginearing Mechanics
5 OH
Examines vector representation of force and moment, equivalent force systems, centroids and centers of gravity, and distributed forces. Examines free-body diagrams and equations of equilibrium, applications to trusses, pin-connected frames and beams, and elementary concepts of friction. Examines fundamentals of dynamics, kinematics of particles, and kinetics of particles using force, mass, and acceleration.

## MIM 1270 Thermodynamics

Studies the systems in which energy and its flow across systems boundaries are important. In this course, energy, heat, and work are defined and used in the First Law of Thermodynamics. Introduces other thermodynamic properties and equations of state, with emphasis on tabular and graphical forms for simple compressible systems on the ideal gas. Introduces the Second Law of Thermodynamics and the property of entropy, and discusses their macro- and microscopic implications. Concentrates on basic concepts and their proper application to representative engineering systems. Prereq. MTH 1223; not open to mechanical/ industrial engineering majors.

## MIM 1280 Thermodynamics 1

Defines energy, heat, and work in the First Law of Thermodynamics. Introduces other thermodynamic properties and equations of state, with emphasis on tabular and graphical forms for simple and compressible systems on the ideal gas. Discusses phases and phase transitions, and examines energy analysis of both open and closed systems. Introduces macro- and microscopic implications of the Second Law of Thermodynamics and the property of entropy. Emphasizes the macroscopic consequences of irreversibility and the limitation placed, through the Second Law, on the behavior of engineering systems. Available energy and its application in thermodynamics is investigated. This course meets four times weekly and integrates problem-solving strategies while concentrating on basic concepts. Prereq. MTH 1223 taken concurrently.

## MIM 1300 Measurements and Analysis

Examines design of experiments, instrumentation, measurements, data analysis, and report writing. Applies the principles developed in class to a variety of lab experiments. Requires written reports. Topics include force, strain, rotational frequency, temperature, pressure, power, and A/D conversion techniques. Lab fee.

## MIM 1312 Engineering Probability and Statistics 2

Examines the definition of a statistic and reviews the distributions and approximations of random variables. Introduces hypothesis testing, including tests for means, variances, and proportion. Covers nonparametric methods, analysis of variance, and simple linear regression.

## MIM 1320 Work Design

 4 OHCovers the engineering design process, principles of work physiology, and workplace design from the standpoint of employee safety and effectiveness. Covers work measurement techniques, including direct measurement synthetic standards and work sampling. Includes a project in which principles of work design must be applied.

## MIM 1325 Operations Research 1

Covers deterministic models, including LP and duality; transportation and allocation; sensitivity and postoptimality analyses; and network analysis, including maximal flow, shortest route, and PERT. Prereq. MTH 1223.

## MIM 1354 Strength of Materials

Explores the concept of stress and strain, state of stress and strain at a point, and stress-strain relations and material properties. Investigates moment of inertia of areas and stress properties. Investigates moment of inertia of areas, stress and deformation of simple members under axial and torsional loads, and stresses in symmetrical beam bending. Involves lab sessions to support the lectures. Non-ME students.

MIM 1355 Strength of Materials 1
Explores the concept of stress and strain, state of stress and strain at a point, and stress-strain relations and material properties. Investigates moment of inertia of areas, stress and deformation of simple members under axial and torsional loads, and stresses in symmetrical beam bending. Involves lab sessions to support the lectures. Prereq. MIM 1250.

## MIM 1356 Strength of Materials 2

Covers shear and bending moment diagrams; combined loading; analysis of determinate and indeterminate beams by various methods (integration, superposition, general energy and Castigliano's theorem); impact loading; introduction to stability of structures, and buckling of columns with various supports, including eccentric loads; and the secant formula. Prereq. MIM 1355.

## MIM 1360 Dynamiss

Development of problem-solving ability in dynamics. Examines kinematics of rigid bodies, including rotating reference frames; kinetics of rigid bodies using force, moment, mass moment of inertia, and acceleration. Examines kinetics of particles and rigid bodies using work and energy, and kinetics of particles using impulse and momentum. Prereq. MIM 1250.

MIM 1364 Mechanics for Electrical Engineers
Focuses on the study of the mechanics of rigid bodies, instantaneous equations of motion, work, and energy; and impulse and momentum. Prereq. PHY 1222.

## MIM 1366 Dynamics for Civil Engineers

Covers kinematics, translating reference frames, mass moments of inertia, plane motion of rigid bodies, and instantaneous equations of motion. Prereq. CIV 1210.

## MIM 1368 Dynamics 2

Continues development of problem-solving ability in dynamics. Topics include kinematics of rigid bodies using rotating frames, kinetics of particles and rigid bodies using work and energy, introduction of Lagrange's equations, kinetics of particles and rigid bodies using impulse and momentum, and simple gyroscopic motion. Prereq. MIM 1268.

## MM 1370 Heat Transfer

Studies the theories that describe conduction, convection, and thermal radiation heat transfer mechanisms. Discusses steadystate and transient conduction problems in rectangular, cylindrical, and spherical coordinate systems. Studies convective heat transfer mechanisms and introduces various correlations. Presents a description of thermal radiation heat transfer between surfaces. Includes various lab experiments. Prereq. ME 1280, MIM 1375 , and MTH 1226.

## MIM 1374 Fluid Mechanics

Studies fundamental principles in fluid mechanics. Topics include hydrostatics (pressure distribution, forces on submerged surfaces, and buoyancy), Newton's law of viscosity, dimensional analysis, integral forms of the basic laws (conservation of mass, momentum, and energy), pipe flow analysis, and differential formulation of basic laws with Laminar flow analyses. Non-ME students.

MIM 1375 Fluid Mechanics
Studies fundamental principles in fluid mechanics. Topics include hydrostatics (pressure distribution, forces on submerged
surfaces, and buoyancy); Newton's law of viscosity; dimensional analysis; integral forms of the basic laws (conservation of mass, momentum, and energy); pipe flow analysis; and differential formulation of basic laws with laminar flow analyses. Includes labs and a computer project. Prereq. MIM 1280 and MTH 1225.

MIM 1380 Thermodynamics 2 5 OH
Studies of vapor power systems including the Rankine cycle and its modifications for use with both fossil and nuclear fuels, vapor refrigeration systems, and all-gas cycles, including the Brayton cycle and its modifications; the Otto cycle; the Diesel cycle; and supercharging and turbocharging. Introduces the concepts of availability and irreversibility and thermodynamics of nonreacting mixtures with applications to air/water/vapor mixtures for airconditioning systems and cooling towers. Discusses the elements of optimum power plant design. Prereq. MIM 1280.

## MIM 1400 Mechanical Engineering Computation and Interpretation

Studies the application of software tools to the solution of mechanical engineering problems. Techniques for purposes of understanding software, including finite element and finite difference development, are treated as needed. Software for advanced strength analysis, fluid dynamics, and heat transfer problems are included. Interpretation of results is emphasized throughout the course.

## MIM 1410 Digital-Simulation Techniques

4 OH
Covers model design and development, validation, and experimentation for discrete event simulation models. Topics include problem formulation, data collection and analysis, random variable generation, and statistical analysis of output. Utilizes a major simulation language such as GPSS, SIMAN, or SIMSCRIPT.
Prereq. Higher-level language and MIM 1312.
MIM 1420 Computers and Information Systems
4 QH
Examines the design and implementation of computer-based information systems. Topics include the value of information, tools of system analysis and design, the impact of computer-based information systems on organizations and society, rudimentary computer architecture, input devices, data organization and storage, system configuration, communications, and output/display devices.

## MIM 1422 Sysłems

4 OH
Examines modeling, analysis, and control of linear feedback systems through consideration of the following topics: differential equations as system models, transfer functions and block diagrams, system components and the method of analogies, accuracy, and stability. Prereq. MTH 1230.

## MIM 1425 Operations Research 2

Focuses on the stochastic models in operations research and their analytical development and solution. Topics include queuing models, deterministic and stochastic inventory models, Markov chains, and sequencing. Presents dynamic programming and recursive functional expressions. Prereq. MIM 1312.

## MIM 1430 Manufacturing Systems and Techniques

Focuses on manufacturing and design and their impact on each other. Covers the basics of manufacturing systems and techniques. Examines manufacturing and design; manufacturing engineering, planning, and control; and automation in manufacturing. Topics include manufacturing systems, manufacturing processes, rapid prototyping, design for assembly, design for manufacturability, concurrent engineering, CAD/CAM systems, bill of materials, group technology, mechanical tolerancing, quality control, just-in-time philosophy, NC part programming, programmable
logic controllers, flexible manufacturing systems, and CIM. Use of a manufacturing lab and related experiments are required for students to gain hands-on experience.

## MIM 1440 Mechanical Behavior of Materials

4 OH
Studies the physical basis for the mechanical behavior of solid materials, including elasticity, plasticity, viscoelasticity, and fracture. Discusses structural alloys and polymers. Prereq. MIM 1240.

## MIM 1445 Materials Processing

Surveys the essential features and materials limitation of various methods for processing materials. Topics include heat treatment (ferrous and nonferrous alloys), casting, forming, joining, and machining. Prereq. MIM 1240.

## MIM 1450 Mechanical Design

Covers applications of the basic concepts of mechanics, strength of materials, and mechanical behavior of materials to design. Discusses basic considerations in the design process and its open-ended nature. Reviews fundamentals of stress and theories of failure, including fatigue considerations, in the analysis of various machine components. Group activity is included in small design projects that involve modeling and the design process itself. Prereq. MIM 1356.

## MIM 1455 Mechanical Vibrations

Studies free and forced vibrations of undamped and damped one-degree-of-freedom systems. Includes rotational unbalance, support motion, vibration isolation, vibration measuring equipment, nonviscous damping, general periodic excitation, and nonperiodic excitation using numerical methods. Examines free and forced vibration of multi-degree-of-freedom systems, the vibration absorber, coordinate coupling, and normal modes of vibration. Prereq. MIM 1360.

## MIM 1475 Thermal Design

Focuses on developing the ability of the students to synthesize their knowledge and understanding of the concepts of thermodynamics, fluid mechanics, and heat transfer to meet the specifications of various thermal design objectives through the assignment of open-ended problems. Reviews fundamentals of heat transfer and fluid mechanics, numerical methods in heat transfer, heat transfer analysis of heat exchangers, heat exchanger pressure drop analysis, modeling, system simulation, and topics in optimization. One or more design projects are assigned. Utilizes various software on mainframe and microcomputers throughout the course and in the projects. Prereq. MIM 1370.

## MIM 1480 Thermodynamics 3

Continues the thermofluids sequence. Topics include thermodynamic relations using generalized charts, reacting gas mixtures and combustion, and chemical equilibrium. Introduces onedimensional compressible flow, including isentropic flow with area change, and normal shock waves. Includes a lab. Prereq. MIM 1380.

## MIM 1501 Design Project 1

Applies the engineering sciences to the design of a system, component, or process. Students choose the particular design project with the approval of appropriate faculty. Design teams are organized. Each project includes the use of open-ended problems, development and use of design methodology, formulation of design problem statements and specifications, consideration of alternative solutions, feasibility considerations, and detailed system descriptions. It should include realistic constraints (such as economic factors, safety, reliability, maintenance, aesthetics, ethics, and social impact). Prereq. MIM 1450 and MIM 1475.

MIM 1502 Design Project 2 5 OH
Continues the project started in MIM 1501. Students remain in the same group and under the direction of the same faculty advisers as in MIM 1501. These guidelines may be waived in exceptional cases with the department chair's approval. Prereq. MIM 1501.

## MIM 1505 Independent Study in Industrial Engineering

Allows independent study on advanced IE topics for students usually in the senior year and with high scholastic standing. Projects may be of an applied or theoretical nature. A formal report is submitted to student's project supervisor at the end of the quarter.

## MIM 1506 Special Topics

When offered, topics will vary depending on the interests of a group of students and/or of the department. Prereq. Permission of the department.

## MIM 1507 Mechanical Engineering Project 1

Involves a project of an analytical or experimental nature. Each student must, before the end of the first week of the quarter, obtain written approval for a proposed project from the department chair and a department faculty member under whose supervision the student will work. A formal report must be submitted to the faculty supervisor at the end of the quarter. Prereq. Senior standing.

## MIM 1508 Mechanical Engineering Project 2

4 OH
Continues MIM 1507. Prereq. MIM 1507.
MIM 1510 Production and Invenfory Confrol 4 OH
Explores design of basic inventory models and inventory management systems, single-stage and multistage systems and their dynamics, production control and aggregate planning, and mathematical and heuristic approaches to aggregate scheduling. Topics include cost structure and decision-oriented analyses and consideration of job shop scheduling and dispatching problems. Prereq.
MIM 1312 and MIM 1325.

## MIM 1512 Facilities Design

Examines the use of descriptive and optimizing models (for example, simulation, queuing theory, and linear programming) to design facilities and associated materials-handling systems. Applies computer-assisted layout analysis techniques to problems of real-world scope. Prereq. MIM 1325.

## MIM 1514 Material Handling System Design

Discusses the design and analysis of large material-handling systems. Topics include computer control of handling systems, integration with production and inspection, automated storage/retrieval systems, automatic identification systems, and system acquisitions. Prereq. MIM 1325.

## MIM 1516 Quality Assurance

Covers basic principles to state-of-the-art concepts and application of statistical process control and design. Applies principles to a variety of products. Topics include measuring and controlling product quality, Shewhart control charts, quality cost, pareto analysis, discrete and variable sampling, and military standards in quality control. Prereq. MIM 1312.

MIM 1518 Expert Systems
Introduces students to the theory, topics, and applications of expert systems in engineering. Topics include knowledge representations formats (production rules, frames, networks, and logic systems), heuristics in engineering (deterministic and nondeterministic), fuzzy logic, certainty factors, cognition, memory, deci-
sion strategies, design of expert systems, shells, machine learning techniques, current research goals, and applications in engineering. Each student must complete a design project in expert systems development and/or application. Prereq. GE 1100, MIM 1212, MIM 1315, or permission of instructor.

## MIM 1520 Human Considerations in Engineering Design

 4 OHIntroduces human factors with emphasis on the physiological and anthropometric bases of equipment and workplace design. Topics include an overview of the field of human factors; work, fatigue, and endurance; thermal regulation and heat stress; biomechanics; effects of aging on work capacity; and body response to vibration.

## MIM 1522 Human-Machine Systems

Emphasizes human sensory/motor performance, informationprocessing capabilities, learning, and skilled-task performance. Topics include an introduction to the experiment as a source of knowledge of human performance characteristics; vision, visual performance, and principles of display design; audition, noise, hearing damage, and auditory signals; information processing; signal detection; aging effects; and system development.

## MIM 1528 Design Project

Examines analysis and design of major industrial engineering systems. Students are expected to undertake up to five projects drawn from line balancing, job shop scheduling, stochastic network analysis, reliability in design, complex queuing system design, sequencing, or other areas of student and faculty interest. Prereq. Senior standing.

## MIM 1530 Manufacluring Automation

Familiarizes students with the process of manufacturing and potential for automation. Studies designing for automation including required hardware and software. Involves hands-on experience with robotics programming and implementation, programmable control programming, and CNC machine programming using APT and G code. Prereq. MIM 1915 or permission of instructor.

## MIM 1540 Engineering Materials

Discusses the utilization of materials science in the application and selection of materials. Topics include reactions with environment, such as oxidation and corrosion; materials selection criteria; and materials engineering case studies dealing with materials selection and failure analysis. Prereq. MIM 1240.

## MIM 1550 Advanced Strength and Applied Elasticity

Covers analysis of curved beams, rings, and thick-walled pressure vessels; introduction to plane elasticity problems using rectangular and polar coordinate systems; and concepts of stress and strength. Prereq. MIM 1356.

## MIM 1555 System Analysis and Control

Explores the theoretical background necessary to analyze and design simple linear control systems. Focuses on system modeling, linear approximations and their limitations, transfer functions, and block diagrams; transient and frequency response; and stability. Discusses frequency domain and root locus techniques. Prereq. MIM 1360.

## MIM 1560 Computer-Aided Design

MIM i561 Advanced Computer-Aided Design
Covers advanced applications of interactive graphics concepts to different engineering tasks, including animation; solid modeling; numerical control; mass properties; finite element modeling and analysis; and other traditional engineering analysis. Presents advanced concepts and features of interactive graphics and analysis programming languages. Includes FORTRAN interface and CAD/CAM packages to give students hands-on experience in lab settings. Requires a design project. Prereq. MIM 1560.

## MIM 1570 Internal Combustion Engines

Presents the concepts and theories of operation of internal combustion engines based upon the fundamental engineering sciences of thermodynamics, gas dynamics, heat transfer, and mechanics. Discusses the design and operating characteristics of conventional spark-ignition, compression-ignition, Wankel, and stratified charge spark-ignition engines. Includes performance analysis using computer programs and Newhall-Starkman charts. Prereq. MIM 1380

## MIM 1575 Fluid Mechanics 2

Covers velocity potential and stream functions; circulation and Kelvin's theorem; two-dimensional, steady irrotational incompressible flow; and the Karman-Pohlhausen method applied to two-dimensional boundary layers. Prereq. MIM 1375.

## MIM 1576 Gas Dynamics

Focuses on application of the principles of fluid mechanics to compressible flows. Discusses wave propagation and the concepts of sound speed and Mach number. Emphasizes onedimensional steady flows, including the effects of area change, friction, and heat transfer. Considers normal shock waves and the possibility of choking. Prereq. MIM 1375.

MIM 1750 Engineering Mechanics (Honors) 5 QH

MIM 1755 Strength of Materials I (Honors)
5 QH
Honors equivalent of MIM 1355. Prereq. MIM 1250
MIM 1770 Heat Transfer (Honors) 5 QH
Honors equivalent of MIM 1370. Prereq. MIM 1280, MIM 1375, and MTH 1226.

MIM 1777 Honors Adjunct
To be added to any 4 - or $5-\mathrm{QH}$ course in the department when approved by the Honors Committee of the College of Engineering. Once approved, the adjunct information is forwarded to the honors office for dissemination to the honors membership. Students may enroll in MIM 1777 an unlimited number of times, as it can be an adjunct to any mechanical or industrial engineering course.

MIM 1780 Thermodynamics I (Honors)
Honors equivalent of MIM 1280. Prereq. MTH 1223 taken concurrently.

MIM 1796 Undergraduate Honors Thesis 1 4 QH
Involves an analytical or experimental project. Before the end of the first week of the quarter, each student must obtain written approval for a proposed project from a department faculty member under whose supervision the student will work and from the College of Engineering's Honors Committee. A formal report must be submitted to the faculty supervisor at the end of the
quarter. Prereq. Junior or senior standing in the honors program.

MIM 1797 Undergraduate Honors Thesis 2
Continues MIM 1796. Prereq. MIM 1796.

Honors equivalent of MIM 1250. The honors section meets separately.

# Engineering Technology 

## Computer Technology

## CT 1150 Computer Organization

Presents basic computer architecture. Topics include number systems' operation and conversion, logic circuits, registers, data busses, ROM/RAM, microcomputer structure and operation, microprocessor internal components, microprocesser programming, and input/output processing.

## CT 1311 Intermediais Ct+ Programming $^{\text {P }}$

Presents C++, which is used to introduce students to ObjectOriented Programming (OOP). Covers functions, arrays, pointers, classes and abstraction, operating overloading, inheritance, virtual functions, polymorphism, and templates. A project is required. Prereq. GET 1100.

## CT 1330 Data Structures

Introduces methods of representing and manipulating data in computer memory. Topics include stacks, queues, lists, trees, heaps, sets, graphs, searching, and sorting. Prereq. CT 1311.

## CT 1335 Numerical Methods

Presents computer methods for solving mathematical problems. Involves writing and running application programs using the University's computer facilities. Covers deterministic versus stochastic methods, random number generators, iterative versus noniterative solutions, maxima and minima in two and three variables, curve fitting in two and three variables, integrals, trapezoidal and Simpson's rules, slopes, difference equations in two and three variables, vector and matrix algebra, simultaneous linear equations, nonlinear equations, permutations, and combinations. Prereq. CT 1311 and MTH 1195.

## CI 1340 Soffware Engineering Design

Offers structured methods for developing complex computer software. Provides students the opportunity to develop structured specifications, structured designs, and computer programs for complex problems and to test those programs using the University's computers. Topics include partitioning, hierarchical organization, data flow diagrams, data dictionaries, structured English, decision trees, decision tables, structured charts, team design, structured programs, and maintainability. Prereq. CT 1330.

## © 1345 Assembly Language

Teaches typical microprocessor assembly language. Involves writing and running programs on a 68000 microprocessor-based system. Covers CPU architecture, instruction sets, addressing modes, binary operation, code conversion, subroutines, macros, and input/output. Prereq. CT 1911 and CT 1150.

## CT 1346 Assembly Language Lab

Teaches how to program in 68000 assembly language and presents arithmetics operations, logic operations, and use of input/output functions available in the 68000 as part of a line editor experiment; control of a single-digit hexadecimal display output; use of hardware and software timers to generate a digital clock display; and other experiments that are consistent with the ones described above. Prereq. CT 1311.

Introduces an interactive language in which the LISP interpreter is commonly referred to as the read-evaluate-print loop. Discusses LISP's various levels of implementation in detail. Explores LISP as an excellent medium for implementing standard techniques in data-structure manipulation, techniques for recursion, complex data structures, storage management, and symbol-table manipulation. Prereq. CT 1330.

## CT 1351 Advanced Computer Organization

Examines the functional characteristics of complex and specialpurpose computer systems, the functions of a general-purpose multiuser, and a multiprocessing operating system. Advanced topics include virtual memory and virtual machine architectures, distributed and multiprocessor systems, array processors, and system performance analysis. Prereq. CT 1356 and CT 1375.

CT 1355 Microprocessor Peripheral Hardware 4 OH
Covers the elements of microprocessor peripheral hardware and its interfacing. Involves designing and analyzing microprocessor systems, including detailed schematics, timing diagrams, and technical documentation. Topics include serial input/output devices, DMA and interrupt control devices, standard buses, bus arbitration techniques, and bus support VLSI. Prereq. CT 1374.

## CT 1356 Complex Peripheral Hardware

4 OH
Studies the interfacing and implementation of complex peripheral systems. Topics include disk and tape interfaces, graphic display devices, communication interfaces and subsystems, and input/output processors. Prereq. CT 1355.

## CT 1360 Industry Software

Surveys current commercial software packages and methods. Involves the exercise of commercial packages implemented on the University's computer facilities where applicable. Topics include specific current packages and methods drawn from the categories of database management, scientific and statistical analysis, security and privacy, software assurance, and documentation. Prereq. CT 1381.

## CT 1363 Concurrent Programming

Examines the principles of concurrent programming. Involves writing and running programs to demonstrate aspects of concurrent programming techniques and issues. Explores correctness of concurrent programs, material exclusion, the timing of Dekker's algorithms, the producer-consumer problem, monitors, semaphores, "Ada Rendezvous," critical regions, and conditional variables. Prereq. CT 1930 and CT 1340.

## CT 1365 Industry Hardware

4 OH
Discusses the latest industrial developments and trends in computer hardware. Conducted as a seminar. Prereq. CT 1356.

## CT 1369 Digital Electronic Design

Introduces the hardware building blocks of digital computers.
Teaches students to specify configurations of gates and memory components to achieve combinational and sequential composite logical functions, and perform finite state machine design and analysis. Topics include gates, flip-flops, registers, decoders, ALUs, memory arrays, and synchronous and asynchronous state machines. Prereq. EET 1311.

## CT 1370 Computer Laboratory 1

2 OH
Offers experiments to investigate and test the behavior of basic digital gates and to design and implement simple logic circuits using Boolean theorems. Topics include voltage, current resistance, logic gates, logic functions, gate outputs, fan-in, fan-out, square-wave generation, and operational amplifiers. Prereq. EET 1311.

## CT 1371 Computer Laboratory 2

Provides experiments to design and implement building blocks of a computer system. Topics include counters, shift registers, arithmetic and logic units, control units, computer memory, and A/D and D/A converters. Prereq. CT 1369 and CT 1374.

## CT 1372 Computer Laborafory 3

Offers experiments that reinforce the concepts of microprocessor interfacing learned during classroom lectures. Topics include input/output ports, displays, interrupts, generating time intervals, interfacing mechanical switches, asynchronous communication, and memory systems. Prereq. CT 1345 and CT 1374.

## CT 1374 Introduction to CPU Hardware

Introduces the circuits and operation of a microcomputer.
Studies the microprocessor and its basic support components and circuits, including detailed timing and functional analysis of their interactions. Topics include central processing unit, memory, addressing, clocking, bus concepts, interrupts, coprocessors, input/output, and instruction timing. Prereq. CT 1345 and CT 1368.

## CT 1375 CPU Architecture

Presents high-performance microprocessor architecture and hardware-interfacing techniques. Analyzes current commercial processors and their support components. Topics include internal CPU architecture, memory management, instruction prefetch, privilege states, bus cycles, control lines, input/output, interrupts, exceptions, and pipelining. Prereq. CT 1374.

## CT 1377 VLSI Design

Introduces Very Large Scale Integration (VLSI) integrated circuits (ICs), the key components of all modern computers. Examines MOS devices, circuits, design methods, and fabrication techniques used in producing custom VLSI ICs. Topics include MOS transistor characteristics; basic gate circuits; scaling; layout tools, both manual and automated; wafer-fabrication techniques; standards; testing; and costs. Prereq. CT' 1369.

## CT 1380 Data Communication Methods

Discusses the ISO Open Systems Interconnect model for communication systems, including the functional and operational aspects of data communication devices and software. Uses a black box approach. Topics include modems, control units, multiplexers, concentrators, front-end processors, and error checking. Prereq. CT 1375.

## CT 1381 Operating Systems

Introduces the basic principles and organization of operating system implementation. Topics include processor management, process multiplexing and synchronization, schedules, atomic operations and mutual exclusion, sequential and concurrent programming, memory, and device and data management. Prereq. CT 1330.

Examines database organization structure and management. Involves writing and running programs exemplifying techniques developed in class, using the University's computer facilities.

Topics include access methods, attributes, indices, keys, querying, searching and matching, file sets, inverted file sets, normal forms, and random access. Prereq. CT 1330.

## CT 1387 Bit-Slice Microcompuiers

4 QH
Demonstrates the basic design ground rules common to the bitslice CPU style of hardware design. Prereq. CT 1355.

## C 1389 Single-Chip Microprocessors

Explains the hardware limitations of a single-chip system. When small 8-bit intelligent devices are rewired in high volume, the single-chip microprocessor in the form of the $3870,8084 \mathrm{Z8}$, and others comes into play. Prereq. CT 1374.

CT 1390 Special Problems in Computer Technology 4 QH
Students perform theoretical or experimental work under individual faculty supervision. Prereq. Permission of department chair.

## CT 1391 Topics in Computer Technology

Focuses on advanced topics in Computer Technology to be selected by the instructor. Prereq. Permission of the instructor.

CT 1393 UNIX Operating System 4 QH Surveys advanced topics related to UNIX and its filing system. Studies the advance features in the editor and system utilities as well as the general theory of an operating system with emphasis on the relationship between the kernal, filing system, and standard libraries. Discusses low-level I/O, forks, pipes, and signaling, and introduces the use of nroff, sed, lint, cc, lex, and yacc. Prereq. CT 1330.

## CT 1394 Object-Oriented Programming

Examines the methodologies currently used in object-oriented programming languages, drawing on case studies of Small Talk, Flavors, CLOS, and C++. Other topics include G-Base, an objectoriented database system, and the concepts of abstraction, polymorphism, class inheritance, locks, and generic dispatch. Prereq. CT 1330.

## © 1395 Computer Security

Focuses on issues related to security in computing, including the history of security, encryption techniques and applications, secure communications, and software protection. Covers software verification and validation, security design in hardware, and products currently available for recurring systems and data. Discusses privacy as well as reliability. Prereq. CT 1380.

## CT 1396 PROLOG: An Introduction to Artificial Intelligence

Introduces fundamental artificial intelligence (AI) terms and techniques using PROLOG as a programming language. Topics include knowledge representation, search, parsing, logic, and inference techniques. Uses student projects as an integral part of the course. Prereq. CT 1330.

## CT 1397 Advanced UNIX Programming

Studies the design and development of $C$ application programs that interface with the UNIX operating system kernel. Enables C programmers to interact with the UNIX operating system through system calls and library routines. Topics include system programming tools, fundamental concepts, file creation and access, signal and signals handling, multitasking, file and terminal I/O, process creation and programming execution, and forms of interprocess communication and synchronization (pipes, message queues, semaphores, and shared memory). Students use the University's computer facilities to prepare course assignments. Prereq. CT 1393.


#### Abstract

\section*{CT 1480 Local Area Nefworks 1}

Introduces local area network (LAN) concepts, architectures, application, protocols, and components. Focuses on first three layers of the ISO reference model: physical, data line, and network layers. Examines Ethernet, SNA, Token Bus, Token Ring, and other IEEE standards. Prereq. CT 1380.


CT 1481 Local Area Nefworks 2
4 OH
Examines the upper four layers of the ISO reference model; transport, session, presentation and application layers. Topics include TCP/IP, DECNET, NETBIOS, FTP, TELNET, and e-mail. Prereq. CT 1480.

CT 1492 Independent Study in Computer Technology 4 OH
Independent study of advanced computer technology projects for students usually in the upper junior or senior year having high scholastic standing. Projects may be of an applied or theoretical nature resulting in a formal report submitted to the project supervisor at the end of the quarter. Prereq. Permission of adviser and project supervisor.

## Electrical Engineering Technology

## EET 1151 Circuit Analysis I

Examines Ohm's law, Kirchhoff's current and voltage laws, equivalent resistances, independent and dependent sources, mesh and nodal analysis, and power relations, all concentrating on direct current circuits. Other topics include Thevenin and Norton theorems, the operational amplifier, and energy storage elements such as capacitors and inductors. Prereq. MTH 1193 or PHY 1193.

## EET 1152 Cirvuit Analysis 2

 4 OHStudies time domain (transient) analysis of R, L, and C elements; energy storage in $L$ and $C$ circuits; and responses in source-free RL and RC circuits. Includes application of the unit step function and response of RLC circuits. Introduces frequency domain methods to solve sinusoidal steady-state circuits using complex frequency concepts and phasor algebra. Prereq. EET 1151.

## EET 1310 Electrical Measurements

4 QH
Covers standards of measurements, dimensional analysis, errors and measurement of dispersed data, discrete and continuous variables, binomial distribution, and normal distribution. Topics include guaranteed error, methods of resistance measurements, digital voltmeters and analog-to-digital conversion, voltage references, and potentiometers and AC bridges. Prereq. EET 1353.

## EET 1311 Digital Electronics 1

Introduces elements of digital electronics, starting with the binary number system and proceeding to Boolean algebra and DeMorgan's theorems. Discusses combinatorial logic in detail and the basic circuitry to realize AND, OR, and NOT devices. Gives an introduction to sequential logic and the bistable devices required to realize it. Proceeds to the basic sequential circuits such as counters and shift registers. Includes the analysis and design of both combinatorial and sequential circuits. Prereq. EET 1152.

## EET 1312 Analog Electronics I

4 OH
Reviews the theory of linear circuits and extends it to simple nonlinear circuits of both the two-terminal variety and the threeterminal variety. Considers the solid-state theory of the PN diode as an example of the two-terminal nonlinear device, and the NPN, PNP, and field-effect devices as examples of the three terminal
nonlinear elements. Includes light-sensitive and heat-sensitive solid-state devices. Considers the problem of selecting an operating point for a nonlinear device, and the corresponding practical methods of providing the required biases. Introduces the smallsignal linear model for the nonlinear device in the vicinity of the operating point. Prereq. EET 1152, PHY 1193.

## EET 1313 Analog Electronics 2

Reviews small-signal models for three-terminal devices and discusses frequency response of such models, including the Bode asymptotic approximation to frequency response. Also reviews Mason's signal flow graph concepts for determining transfer functions. Examines operational amplifiers including their ideal behavior and the limitations introduced by finite input and output impedances, finite gain, and finite bandwidth. Explores feedback and stability problems that can occur when using operational amplifiers. Studies applications of feedback to oscillators and active filters. Prereq. EET 1312.

## EET 1314 Digital Electronics 2

Reviews the basic concept of Boolean algebra, combinatorial logic, and binary arithmetic, and extends them to the design of coding systems such as binary, binary-coded decimal, Gray code, seven-segment displays, and multiplexers. Introduces flip-flops and sequential logic circuits such as ripple counters, synchronous counters, ring counters and Johnson counters, shift registers, solid-state memory devices, and the 555 timer. Emphasizes design of digital systems using the available microelectronic gates, primarily in the TTL series. Prereq. EET 1313.

## EET 1315 Digital Electronics 3

Examines the physical devices that are used to realize digital circuits, as a complement to the previous treatment of idealized mathematical models. Introduces the concepts of rise-time, falltime, set-up time, hold time, delay time, and the maximum frequency of a clock. Discusses the presently available logic families such as TTL, CMOS, and EC, compares them, and considers the problems of interconnecting them. Introduces memory elements and field-programmable logic elements. Presents interfacing devices such as analog-to-digital and digital-to-analog converters. Prereq. EET 1314.

## EET 1317 Principles of Communication Syslems 1

Focuses on signal analysis using Fourier methods, noise in communication systems, frequency selective amplifiers, including wideband, transistor power amplifiers AF and RF , oscillators, and signal sources and applications. Prereq. EET 1313.

## EET 1318 Principles of Communication Systems 2

Explores basic theory of amplitude, frequency, phase and pulse code modulated systems, analysis of modulating and demodulating circuits. Topics include carrier systems using SSB, system block and level diagrams, logic control circuits in communication systems, and modems. Prereq. EET 1317.

EET 1319 Principles of Communication Systems 3
Emphasizes the fundamentals of digital communications, sampling requirements, analog-to-digital conversion methods, and system capacity and bandwidth. Topics include comparison of practical digital systems PAM, PCM, PFM, PWM, time and frequency division multiplexing, data decoding, and selected examples from telemetry and computer links. Prereq. EET 1318.


#### Abstract

EET 1320 Electricity and Electronics I 4 OH Introduces circuit analysis, resistive networks, periodic excitation function, steady-state AC circuits, the physical foundations of electronics, and the physical operation of electronic devices. Prereq. MTH 1193 and PHY 1193. Not open to electrical engineering technology majors.


EET 1321 Electricity and Electronics 2
Examines single-stage electronic circuits, magnetic circuits and transformers, electromechanical energy conversion, DC machines, and AC machines. Prereq. EET 1320.

EET 1323 Electronic Laboratory
2 OH
Offers experiments with nonlinear semiconductors. Explores junction and zener diodes. Studies typical applications in clippers, clampers, rectification, filtering, electronic power supplies, voltage regulation, and integrated circuit regulators. Discusses bipolar and field-effect transistors, amplifiers and voltage follower configurations, special semiconductors, and operational amplifiers. Prereq. EET 1311.

## EET 1324 Circuils Laborafory 1

Offers experiments in DC electrical circuits and measurement techniques. Includes use of ammeters, ohmmeters, voltmeters, VOMs, and power supplies. Studies equivalent resistance, series and parallel circuits, Ohm's law, Thevenin and Norton theorems, and superposition and maximum power transfer theorems. Prereq. EET 1151.

## EET 1325 Cirevits Laboratory 2

Offers further experiments in electrical circuits and measurement techniques. Includes operation of oscilloscopes, audio frequency, and function generators. Explores inductance and capacitance, and the effect of frequency upon them. Studies amplitude, frequency, and phase shift measurements using a variety of series/ parallel RL, RC, and RLC circuitry. Examines circuit time constants and their relation to repetition rate, along with resonance, circuit quality, and filter circuits. Prereq. EET 1124.

## EET 1327 Advanced Electronics Laboratory 1

Offers experiments using oscilloscopes, the examination of transistor audio amplifiers, push-pull amplifiers, drivers, pulse and video amplifiers. Topics include transients and wave-shaping circuits, audio frequency oscillators, and the study of operational amplifiers. Prereq. EET 1323.

## EET 1328 Advanced Electronics Laboratory 2

Experiments with the modulation of a class C amplifier, the diode detector, basic timing circuits, RF and crystal oscillators, astable multivibrators, logic gates, flip-flops, binary adders, registers and counters. Topics include active filters, frequency modulation detectors, and analog-to-digital and digital-to-analog conversion. Prereq. EET' 1327.

## EET 1329 Advanced Electronics Laboratory 3

Studies FM and PM waves, amplitude limiters, the balanced modulators and single sideband generators. Discusses integrated circuit timers and monolithic random access memory, and monolithic phaselocked loop, as well as a series of microwave experiments and digital experiments. Prereq. EET 1328.

## EET 1330 Energy Conversion

Investigates generalized theory of rotating energy conversion devices, steady-state operation of the multiply-excited direct-
current machine, control of speed, special machines, transformers, steady-state considerations of induction and synchronous machines. Explores the generalized machine and circuit model, and Laplace transform techniques applied to the analysis of dynamic operating modes of rotating machines. Prereq. EET 1152 and MTH 1195.

## EET 1337 Distributed Systems

Examines radiation, transmission, and reception of electromagnetic waves, distributed-line constants and traveling waves of transmission lines, and differential equations of the uniform line. Prereq. MTH 1195 and PHY 1193.

## EET 1353 Circuits Andysis 3

Introduces three-phase circuits and three-phase, single-phase systems. Examines the application of differential equations to the solutions of linear, time-invariant electrical networks. Introduces singularity functions, convolution, and time domain transient analysis; network topology and duality; and the methods of transformation calculus and complex frequency concepts. Prereq. EET 1152.

## EET 1354 Circuits Anolysis 4

Explores the Bode asymptotic frequency response approximation and the concept of Mason's signal flow graphs. Focuses on signal analysis in the frequency domain, Fourier series, Fourier and Laplace transform methods, and a varied selection of circuit problems using Laplace transforms and related theorems. Prereq. NET 1058.

## EET 1360 Engineering Andlysis 1

4 OH
Studies linear algebra and circuit equation applications, as well as solution of linear differential equations, including an introduction to Laplace transforms. Prereq. EET 1152 and MTH 1195.

## EET 1362 Basic Power Systems 1

Focuses on power transmission lines, line constants, current voltage and power relations, electric-power distribution loads, feeders, and substations, and application of matrices. Prereq.
EET 1354.
EET 1363 Basic Power Systems 2
Investigates symmetrical and asymmetrical faults, protective devices-application and coordination, power flow in electric circuits, steady-state power limitations of systems, and voltage regulation theory and application. Prereq. EET 1362.

## EET 1364 Basic Power Systems 3

Offers computer applications to power systems with emphasis on load-flow studies, basic ideas of systems planning, short-circuit studies, and system stability. Prereq. EET 1363.

## EET 1370 Digital Computers 1

Introduces digital computer design. Topics include general computer organization, number systems and number representations, design characteristics of major computer units, and Boolean algebra applications to computer design. Prereq. EET 1311.

## EET 1371 Digital Computers 2

4 OH
Examines microprocessor architecture and organization. Studies the machine language and assembly coding of an industry-accepted microprocessor, and a suitable topic from the current literature. Assembly language coding problems assigned. Prereq. EET 1370.

## EET 1377 Control Engineering 1

4 OH
Analyzes linear servomechanisms under both transient and steady-state conditions, signal flow graphs, and Laplace transforms in the formulation of block diagrams and transfer function. Prereq. EET 1354 and MTH 1195.

## EET 1378 Control Engineering 2

4 OH
Focuses on system stability, root locus techniques, and treatment of Nyquist criteria and Bode diagram methods for systems evaluation. Prereq. EET 1377.

## EET 1390 Optical Instrumeniation

4 OH
Focuses on telescopes, microscopes, and similar equipment, as optical system components. Includes magnification, aberrations, resolution criteria, photometry, compatibility of system components and optimization of systems, and the basic non-image-forming systems used for analysis control and metrology. Prereq. MTH 1192 and PHY 1193.

EET 1399 Special Problems in Electrical Engineering Technology 4 OH Offers theoretical or experimental work under individual faculty supervision. Prereq. Permission of department chair.

## General Engineering Technology

## GET 1001 Critical Thinking

Presents strategies for success, in both the classroom and within the profession.

GET 1100 Introduttory C++ Programming 4 QH Introduces computers for problem solving using C++ language. Topics include data types, arithmetic and logical expressions, programming loops, decision-making, functions, arrays, and character string manipulation. Offers the use of the University's computer facility to run programs. Prereq. MTH 1191 or taken concurrently.

## GET 1102 Engineering Technology and Design

Introduces the role of the engineering technologist in industry. Topics include engineering problem-solving, engineering design, and analysis of how engineering and technology devices and concepts "work." Introduces technical concepts through practical applications. Includes in-class experiments, group projects, and opportunities to apply verbal and written skills.

## GET 1103 Introduction to Engineering Technology Co-op

Introduces students to engineering technology by identifying types of opportunities in each of the technology disciplines.
Topics include a discussion of cooperative work assignments and job opportunities available to graduates. Utilizes industry speakers, faculty, and graduates.

## GET 1104 Product Design

Introduces students to the product realization process used by most successful product companies in industry. Discusses the product development process and organizations, customer needs, product specifications, generation and selection of concepts, and industrial design. Uses industry cases and provides the needed design link from design graphics and CAD to upper-level design courses. Prereq. GET 1171.

GET 1105 Computer Applications for Tech 4 애
Studies the basics of computing in a microprocessor environment (DOS, Windows, MAC, word processing, databases, spreadsheets), with emphasis on applications relevant to technology students. Provides a solid foundation upon which students can develop more extensive computer expertise. Acquired skills are transferable to subsequent courses, cooperative education assignments, and personal and professional endeavors.

## GET 1121 Instrument Lab 1

Provides a series of laboratory experiments introducing basic engineering technology concepts through hands-on experiments in instrumentation. Investigates concepts including voltage, current, resistance, series circuits, parallel circuits, force, length, and mass. Goals are to provide students with additional hands-on experiences and a basis to help them choose their major.

GET 1122 Instrument Lab 2
Provides a series of laboratory experiments introducing basic engineering technology concepts through hands-on experiments in instrumentation. Investigates concepts including time varying signals, temperature, pressure, heat transfer, and strain. Goals are to provide students with additional hands-on experiences and a basis to help them choose their major.

GET 1170 Engineering Graphics 1
Introduces manual and computer engineering drawing using geometric constructions, charts, and graphs. Geometric construction includes descriptive geometry, orthographic projection, sections, and isometric drawing.

GET 1171 Engineering Graphics 2
Studies computer and manual drawing in layout and assembly graphics. Topics include manufacturing processes, fasteners, gears, welding, electric/electronic drawing, architectural/structural drawing, piping, and topography. Design project required. Prereq. GET 1170 or equivalent.

## GET 1320 Engineering Ethics 1

1 QH
Uses a case-study approach to examine basic ethical issues likely to confront engineering students on co-op and in their after-graduation professional practice. Attention is given to issues such as licensing, dissent with management, employee responsibilities, trade secrecy versus publication rights, advertising, and product liability. Discusses these issues in the context of the codes of engineering ethics of the engineering societies and general ethical theory. Prereq. Middler standing or permission of instructor.

## GET 1356 Engineering Economy

Presents fundamental accounting concepts and terminology, including assets, liability, net worth, and analyzing income statements and balance sheets. Discusses introductory steps in analyzing investment proposals, time value of money, and cash flows.
Analyzes cash flows in terms of present worth, annual worth, rate of return, and benefit/cost ratio. Considers depreciation and tax effects on cash flows. Prereq. MTH 1191.

## Wechanical Engineering Technology

## MET 1301 Mechanics A

Explores forces, moments, couples, statics of particles, and rigid bodies in two- and three-dimensions. Examines external and internal distributed forces, first moments and centroids, and structures such as trusses, frames, and machines. Prereq. MTH 1193, PHY 1191.

## MET 1302 Mechanics B

4 OH
Emphasizes friction, second moments, kinematics of particles, rectilinear and curvilinear motion of dynamic particles. Topics include force, mass and acceleration, and work and energy.
Prereq. MET 1301.

## MET 1303 Mechanics C

Studies impulse and momentum of particles. Topics include kinematics and dynamics of rigid bodies: force, mass, and acceleration; dynamics of rigid bodies: work and energy, and impulse and momentum; and introduction to mechanical vibration. Prereq. MET 1302.

## MET 1314 Stress Analysis A

4 QH
Investigates axially loaded members, stress and strain, allowable stresses, factor of safety, temperature effects, and indeterminate members. Topics include centric loading of bolted and welded connections, shear and moment in beams, eccentrically loaded connections, and flexural and transverse shearing stresses in beams. Prereq. MET 1301.

## MET 1315 Stress Analysis B

Discusses beam deflections and reactions by various methods, theorem of three moments and torsional stresses and strains. Topics include pressure vessels, power transmission, eccentric loads on struts, beams, riveted and welded joints, combined and principle stresses, Mohr's circle, and theories of failure. Prereq. MET 1314.

## MET 1319 Mechanics

4 QH
Introduces mechanics to nonmechanical majors. Topics include statics of particles and rigid bodies, and kinematics and kinetics of particles and rigid bodies. Prereq. MTH 1193 and PHY 1191.

## MET 1330 Mechanital Design A

Introduces mechanical design, the design process, design factors, creativity, optimization, human factors, and value engineering. Discusses and develops principles through simple design projects. Topics include principles of design, properties and selection of materials; stress concentrations; strength under combined stresses; theories of failure; and impact, fluctuation, and repeated loads. Prereq. MET 1315, MET 1380.

## MET 1331 Mechanical Design B

Explores stresses, deformation and design of fasteners, screws, joints, springs, and bearings, lubrication, and journal bearings. Topics include stresses and power transmission of spur, bevel, and worm gear, shaft design, and clutches and brakes. Emphasizes group design projects. Prereq. ME'T 1330.

## MET 1333 Design Laboratory

Provides the opportunity for students to develop group design projects that have been developed as a part of their senior design course (MET 1330 and MET 1331). Projects are completed and presented to their peers and to the faculty. This course must be taken in conjunction with MET 1331. Prereq. MET 1330.

## MET 1340 Thermodynamics A

Introduces general theory of heat and matter, laws of thermodynamics, energy-transformation principles, availability of energy, properties and processes for pure substances and ideal gases.
Topics include thermodynamic properties and processes of liquids and vapors, tables and charts, mixtures of fluids, and vapor cycles. Prereq. PHY 1192.

MET 1341 Thermodynamics B 4 OH
Discusses theory and analysis of actual engine types using gas and internal combustion engines, theory of gas and vapor flow through orifices and nozzles, and principles of gas compression. Includes analysis of gas turbine cycles, steam power cycles, congeneration systems, and introduction to air-conditioning and refrigeration systems. Prereq. MET 1340.

MET 1342 Refrigeration and Air-Conditioning 4 QH
Focuses on air-conditioning principles, including psychometrics and heat pumps. Examines calculation of heating and cooling loads in accordance with ASHRAE practices, principles of gas compression, analysis of vapor compression, refrigeration systems, low-temperature refrigeration cycles, and absorption refrigeration systems. Prereq. MET 1341.

## MET 1343 Heat Transfer

4 OH
Presents the principles of heat transfer: thermal conductivity and thermal conductance/resistance. Examines heat transfer mechanisms, equations of conduction, and natural and forced convection. Covers emissivity and absorptivity, radiation between simple bodies, heat transfer coefficients, heat changer effectiveness, and heat exchanger design and selection. Prereq. MET 1341.

## MET 1373 Fluid Mechanics

4 OH
Covers the principles of fluid statics and dynamics. Includes topics such as fluid flow in pipes, friction losses, fluid energy, Bernoulli's theorem, flow measurement, open channel flow, pump and fan design, and selection. Prereq. MET 1302.

## MET 1380 Materials A

Introduces fundamental metallic structures, general metallurgic information covering polymer, ceramic, composite, and properties, testing, and failure of metals. Topics include alloying and hardening of metals, refinement of metals, equilibrium diagrams, characteristics of engineering metals, and selection of materials for engineering applications.

## MET 1388 Measurement and Analysis

Examines the theory of mechanical measurements, instruction, and experimentation data and report writing. Applies the principles developed in class to the laboratory, and a detailed technical report is required. Laboratory experiments include such topics as experimental analysis; statistical techniques; and mechanical measurements of temperature, pressure, force, deformation, strain, and rotational frequency. Prereq. MET 1195, GET 1105, and PHY 1192.

## MET 1391 Mechanical Projects Laborafory

Presents experiments to determine mechanical properties of materials under tensile, compressive, torsional, direct shear, flexural, impact, fatigue, and creep-loading conditions as they are affected by normal and abnormal environmental conditions; also as they are affected by homogeneity, nonhomogeneity, isotropy, and nonisotropy. Prereq. MET 1315, MET 1380, MET 1390, or taken concurrently.

MET 1392 Fluids Laboratory
Offers experiments to determine the physical properties of incompressible fluids and to measure the flow rates and velocities utilizing pilot tubes, oriface plates, venturii and weirs flow meters, U-tube differential manometers, and piezometers as the fluid flows through open channels, partially filled conduits, conduits under pressure, pipe networks, turbines and pumps. Prereq. MET 1370, MET 1390, or taken concurrently.

## MET 1393 Thermodynamics Laborafory

Explores basic thermodynamic relations. Experiments examine the flow of compressible fluids and steam and the energy conversion of a fuel into a working substance and the related heat-transfer mechanisms. Discusses operating characteristics of thermal generators, engines, and compressors. Prereq. MET 1341, MET 1390, or taken concurrently.

MET 1444 Power Generation 4 OH
Explores electrical power generation by thermomechanical, electromechanical, nuclear, and hydraulic systems. Analyzes thermodynamic cycles as well as practical deviations from the related ideal processes. Considers accessory and auxiliary equipment use. Studies design, performance, economic factors, and public issues affecting electrical power generation.

## MET 1394 Technology Laboratory D

Presents experiments to examine the operating characteristics and efficiencies of internal combustion engines, brake horsepower, indicated horsepower, friction horsepower, and mean effective pressure. Topics include fuel consumption, torque, ignition timing, manifold pressure, and compression ratios and internal engines as energy conversion systems, and energy conversion of fuels. Prereq. MET 1341, MET 1343, MET 1393, or taken concurrently.

## MET 1396 Machine Shop

Introduces the study of machines for metal processing, cutting tools, and fluids, machinability, and automatic machinery. Prereq. MET 1301 and MET 1380.

## MET 1414 Mechanical Vibrations

 4 OHExamines elements of vibrating systems, one degree of freedom (undamped free and forced vibration from Newton's law of motion and energy methods), natural frequencies, and damped free and forced vibration. Topics include design of vibration mounts for mechanical equipment, modeling of vibrational systems, shock testing, and computer applications. Laboratory experiments are included. Prereq. MET 1303.

## MET 1416 Stress Analysis C

Discusses curved beam, asymmetrical bending of beams, shearcenter and shear stresses on thin sections, composite beams; columns' energy absorption and resilience, inertial stresses, impact loading, and deflection of beams by energy methods and bolted fastenings, and an introduction of finite element analysis. Prereq. MET 1315.

Focuses on the study of inorganic materials (polymers, glasses, ceramics, cements, composites, wood), and materials having important electrical and magnetic properties. A summary of the most recent applications for the fabrication and uses of both metals and nonmetals. Structures of metals, imperfections, phase diagrams effect of temperature on structure and properties of metals (annealing, recrystalization, recovery, precipitation, diffusion) strengthening mechanisms, mechanical properties of nonferrous metals. Lab experiments in preparation of samples, selection, polishing, and etching; examination of nonferrous metals, use of the microscope, linear analysis construction of cooling curves, and simple binary-phase diagrams. Prereq. MET 1380.

MET 1499 Special Problems in Mechanital Engineering Technology
Theoretical or experimental work under individual faculty supervision. Prereq. Permission of department chair.

## Health Sciences


#### Abstract

Aftletic Truining ATP 1000 Introduction to Athletic Troining 3 OH Introduces students to the profession of athletic training, presents the athletic trainer's role in the health-care community, and introduces basic injury prevention and first aid techniques. Prereq. AT majors or permission of instructor.

\section*{ATP 1050 Emergency Care of Athletic Injuries}

Teaches recognition and management of medical emergencies, emphasizing those conditions most commonly suffered by athletes. Upon successful completion of this course, the student is awarded certification in CPR and First Aid. Prereq. ATP 1000 or permission of instructor.


## ATP 1100 Prevention and Care of Athletic Injuries

Examines the principles in prevention, recognition, management, and rehabilitation of athletic injuries. Focuses on physiological and pathological nature of the injury and discusses the course of action required for prevention. Prereq. ATP 1000.

## ATP 1101 Athletic Training Laboratory

1 QH
Discusses the biomechanical and anatomical principles as well as indications and contraindications of the various wrapping and strapping techniques used for athletic injuries. Presents the indications for use and types of protective devices such as braces and splints. Utilizes lab time for applying and developing skills.

## ATP 1110 Fundamentals of Athletic Training

Presents the duties and functions of the certified athletic trainer, emphasizing how to prevent and evaluate athletic injuries. Focuses on the athletic trainer's relationship to other allied medical professions.

## ATP 1200 Clinical Ashletic Training

Introduces students to the manual skills required in the profession. Covers goniometric and anthropometric measurement; splinting, bracing, and taping; assisted ambulation techniques; and protective devices. Prereq. ATP 1100 and ATP 1101.

## ATP 1250 Evaluation of the Head and Spine

Describes the pathology and management techniques of injuries to the central nervous system and spinal column. Discusses trauma to the head, face, ear, nose, throat, and mouth. Prereq. ATP 1100.

## ATP 1300 Lower Exiremity Evaluation

Focuses on the evaluation and management of orthopedic trauma of the lower extremities. Prereq. ATP 1200.

## ATP 1350 Upper Extremity Evaluation

Continues ATP 1300. Focuses on evaluating athletic injuries of the upper extremity, torso, and lower back. Covers how to identify injury and illness of the internal organs. Prereq. ATP 1100 and ATP 1300.

## ATP 1360 Applied Neuroscience

Covers morphology and functions of the human nervous system. Discusses the normal function and structure of the nervous system and the effects of structural abnormalities on nervous system
functions. Includes lecture and laboratory involving handling of human brain tissue. Prereq. BIO 1152, BIO 1153, BIO 1154, and ATP 1300 or permission of the instructor.

## ATP 1390 Athletic Training Practicum 1

Offers assignments in field settings related to students' areas of study. Gives students the opportunity to observe and perform professional skills under a certified athletic trainer's supervision. Prereq. ATP 1100 and ATP 1200.

## ATP 1400 Therapeutic Modalities in Athletic Training

Presents the physical agents used in orthopedic therapy. Emphasizes each modality's theoretical and physiological effects on the healing process and presents the indications and contraindications of use. Prereq. ATP 1300.

ATP 1410 Disease and Disabilities in Athletes 4 OH
Provides students with a working knowledge of the pathophysiology and management of common diseases and other medical disorders or disabilities. Discusses rehabilitation techniques, prosthetics, assistive devices, and follow-up care. Prereq. ATP 1200.

## ATP 1450 Soft-Tissue Massage and Joint Mobilization

Provides students with the theoretical basis and clinical skill to integrate massage and joint mobilization into the rehabilitation plan for patients suffering from musculoskeletal dysfunction. Covers palpation, therapeutic massage techniques, philosophy and physiology of massage, and basic joint-mobilization techniques used for assessment and treatment.

## ATP 1490 Athletic Training Practicum 2

Same as ATP 1390.

## ATP 1500 Therapeutic Reconditioning

Covers principles and objectives inherent in rehabilitating athletic injuries. Discusses orthopedic rehabilitation fundamentals, as well as specific conditioning and reconditioning techniques. Exposes the student to the different types of exercise and equipment used in rehabilitation. Provides laboratory experiences in applying rehabilitation programs using equipment. Prereq. ATP 1200 and ATP 1300.

ATP 1590 Athletic Training Practicum 3
Same as ATP 1390.
ATP 1600 Organization and Administration of Athletic Training Programs 4 QH
Provides students with the knowledge and skills necessary to manage an athletic training facility. Includes topics such as budgeting, facility design, physical examinations, and staffing. Prereq. ATP 1100, ATP 1200, and ATP 1300.

ATP 1690 Athlelic Training Practicum 4
Same as ATP 1390.

## ATP 1800 Senior Seminar

Discusses current topics pertaining to the fields of athletic training and sports medicine. Prereq. Senior standing in the athletic training major.

## Cardiopulmonary Sciences

CPS 1111 Cardiopulmonary Sciences Seminar 1
1 OH
Introduces the beginning cardiopulmonary sciences student to the various areas of study within the major. Examines the role of each profession in health-care delivery. Orients students to the department, the college, and the University.

## CPS 1112 Cardiopulmonary Sciences Seminar 2

1 OH
Reviews the goals, policies, and procedures of the co-op program. Studies the referral process, co-op options, and professional issues within the cardiopulmonary sciences program and the two concentrations within the program (exercise physiology and respiratory therapy). Gives students the opportunity to learn effective job search strategies through developing reesumès, preparing for interviews, identifying work values, and understanding how to make informed choices. Students analyze cases of communication, problem solving, ethical and workplace issues, and learn of appropriate coping mechanisms and resources available to assist them.

## CPS 1113 Cardiopulmonary Sciences Seminar 3

Introduces cardiopulmonary sciences students to the various areas of study within the major. Focuses on each concentration within the department to enable students to make informed decisions about their career choices. Prereq. Sophomore status.

CPS 1115 Basic Life Support and Cardiac Assessment
Provides cardiopulmonary science students with basic life support (BLS) and cardiac assessment skills. Offers information about (1) coronary artery disease, (2) cardiopulmonary anatomy and physiology, (3) actions for survival, and (4) technical aspects of cardiopulmonary resuscitation (CPR) and foreign body airway obstruction clearance for adults, children, and infants. Includes BLS modules recommended by the American Heart Association (AHA) for health-care providers. A BLS health-care provider card is issued by the AHA to students who successfully complete the course. Also gives students the opportunity to learn, practice, and demonstrate proper techniques for obtaining heart rates, blood pressure monitoring, and basic EKG procedures. Integrates both lecture and lab sessions. Requires students to participate in one out-of-class session at either the Wellness Office, the Cardiovascular Health and Exercise Clubs, or a Community/Campus Health Fair.

## CPS 1116 CPS Seminar

A professional seminar required for transfer students in the Cardiopulmonary Science Department. Substitutes for CPS 1111 and CPS 1112. Focuses on an introduction to the University and the college in the first half of the course. Prepares students for participation in the cooperative education program in the second half.

## CPS 1211 Practicum in Respiratory Care

Provides clinical experience in hospitals. Focuses on respiratory care for noncritical patients. Emphasizes infection control, medical gas administration, humidification of medical gases, aerosol therapy, chest physiotherapy, deep breathing treatments, and the administration of aerosol medications. Prereq. CPS 1320 and CPS 1321. CPS 1301 and CPS 1332 taken concurrently.

CPS 1301 Professional Practice Laboratory 1
Provides practice in basic care skills through laboratory exercises and simulation of patient-care situations. Lab fee. Prereq. CPS 1211 and CPS 1332 concurrently.

CPS 1302 Professional Practice Laboratory 2
1 OH
Provides students with hands-on experience in working with respiratory therapy equipment. Sets up simulated patient-management problems in the lab to provide problem-solving experience. Lab fee. Prereq. CPS 1211, CPS 1301, and CPS 1433 concurrently.

## CPS 1314 Practicum in Respiratory Care 2

Focuses on treating patients with more complex cardiorespiratory disorders. The second course in a sequence of three directly related to the clinical practice of various modalities of respiratory care. Prereq. CPS 1211, CPS 1302, and CPS 1433 concurrently.

## CPS 1315 Practicum in Respiratory Care 3

Provides clinical experience in hospitals. Emphasizes respiratory care for adult, pediatric, and neonatal critical patients. Reviews advanced respiratory-care topics such as airway care, mechanical ventilation, and positive end expiratory pressure. Prereq. CPS 1314, CPS 1403, and CPS 1434; and CPS 1404 and CPS 1576 concurrently.

CPS 1320 Advanced Cardiopulmonary Physiology 4 QH
Provides detailed information relating to cardiopulmonary physiology in the normal, diseased, and stressed state. Discusses the mechanics of regulatory control and interaction between the cardiovascular and respiratory systems. Prereq. PAH 1202 and PAH 1204 or equivalent and completion of CPS courses through quarter 5.

## CPS 1321 Cardiopulmonary Disease

Introduces clinical diagnostic procedures employed in evaluating cardiopulmonary patients and description of the etiology, pathophysiology, diagnosis, and treatment of major cardiopulmonary diseases. Prereq. CPS 1320, PAH 1202, and PAH 1204 or equivalent.

## CPS 1332 Introduction to Respiratory Cure

Focuses on the theory and application of medical gas administration and humidity/aerosol therapy. Basic to all other professional respiratory therapy courses. Prereq. CPS 1301 and CPS 1321.

## CPS 1403 Professional Practice Laboratory 3

Provides students with hands-on experience with respiratory therapy procedures. Sets up simulated patient-management problems in the lab to provide problem-solving experience. Lab fee. Prereq. CPS 1302 and CPS 1434 concurrently.

## CPS 1404 Professional Practice Laboratory 4

Provides students with an opportunity to acquire experience in working with respiratory therapy life support equipment. Sets up simulated critical-care problems in the lab to provide problemsolving experience. Lab fee. Prereq. CPS 1403 and CPS 1576 concurrently.

## CPS 1408 Research Design

Introduces research methodology and scientific writing. Reviews the literature on topics related to the cardiopulmonary sciences. Emphasizes analyzing data and critiquing written research. Prereq. Statistics.

CPS 1414 Clinical Seminar 1 1 OH Discusses clinical topics and respiratory-care problems encountered during clinical practice in the hospitals. Prereq. CPS 1314 concurrently.

## CPS 1415 Clinital Seminar 2

Discusses clinical topics and critical-care problems encountered during clinical practice in the hospital. Prereq. CPS 1315 concurrently.

## CPS 1433 Respiratory Care for the Medical and Surgical Patient <br> 4 OH

 Continues the introduction to respiratory therapy, as the didactic portion of beginning clinical experience on noncritical patients. Focuses on respiratory-care problems following major surgery and those problems related to medical patients. Prereq. CPS 1211, CPS 1302, CPS 1314, and CPS 1332.
## CPS 1434 Respiratory Care for the Critical Patient

4 OH
Focuses on respiratory-care problems encountered with patients in intensive care units. The last in a sequence of three directly related to the theory of respiratory therapy procedures; designed as the didactic portion of clinical experience on critical patients. Prereq. CPS 1315, CPS 1403, and CPS 1433 concurrently.

## CPS 1516 Advanced Clinical Seminar 1

Complements CPS 1571. Discusses current clinical problems related to life-support systems problems encountered in the hospital. Prereq. CPS 1641 concurrently.

## CPS 1517 Advanced Clinical Seminar 2

Complements a professional elective taken concurrently. Discusses current clinical problems and research related to problems encountered in the hospital. Prereq. CPS 1642 concurrently and CVT status.

CPS 1518 Advanced Clinical Seminar 3
Complements CPS 1511. Discusses current clinical problems and emphasizes research related to critical-care problems. Prereq. CVT senior status.

## CPS 1570 Fundamentals of Perfusion Technology

Applies biologic, pharmacologic, and physical principles to extracorporeal cardiopulmonary support. Focuses on the basic theory and instrumentation of perfusion technology, emphasizing circuit design and function, oxygenator theory, pump dynamics, blood recovery and autotransfusion procedures, myocardial protection techniques, intraaortic counterpulsation, aseptic techniques, and surgical procedures. Provides an opportunity to work with perfusion equipment and to develop the psychomotor skills necessary to implement perfusion procedures. Lab. Prereq. Perfusion Technology students only.

## CPS 1571 Advanced Life Support Systems 1

4 QH
Introduces students to selected techniques of advanced cardiac life support applied to the critically ill patient. Prereq. Senior status in CPS.

CPS 1572 Perfusion Technology
4 OH
Introduces students specializing in perfusion technology to the theory, principles, and concepts of cardiovascular perfusion. Prereq. CPS 1570.

CPS 1576 Neonatal and Pediatric Respiratory Care 4 QH
Provides students with an understanding of the methods and techniques of respiratory therapy for neonatal and pediatric patients. Emphasizes mechanical ventilation, newborn care, and the respiratory distress syndrome. Prereq. CPS 1315 and CPS 1404 concurrently; RT senior status.

## CPS 1578 Advanced Medical Monitoring

Provides students with an opportunity for an in-depth exposure to the theory and application of physiologic monitoring systems and their use in critical-care settings. Prereq. Perfusion technology students only.

## CPS 1611 Kinesiology

Investigates the science of human motion and anatomic and mechanical principles as they relate to an understanding of skillful, efficient, and purposeful human motion. Examines the internal and external forces acting on a human body and their effects. Prereq. PHY 1201, PHY 1501; PAH 1202 and PAH 1204 or equivalent.

## CPS 1613 Laboratory in Clinical Exercise Testing and Prescription <br> 4 OH

Presents a didactic and lab experience in assessing cardiopulmonary function, and muscular strength and endurance, as well as body composition, in a variety of clinical syndromes. Gives students the opportunity to prescribe exercise programs for a variety of special clinical populations. Prereq. CPS 1615 and CPS 1619.

## CPS 1614 Electrocardiography

1 QH Studies basic and intermediate electrocardiography, including cardiac function, lead systems, rate, rhythm, axis, infarction, ischemia, hypertrophy, effects of cardiovascular drugs, and effects of exercise. Prereq. CPS 1615, PAH 1202, PAH 1204 or equivalent.

## CPS 1615 Exercise Physiology 1

Studies the immediate and long-range effects of exercise on the human body, emphasizing the cardiovascular and respiratory systems, muscles, and metabolism. Includes physical fitness, body composition, and selected components of motor performance. Covers assessment techniques and training principles. Introduces indirect open-circuit calorimetry and EKG monitoring. Includes a laboratory. Prereq. PAH 1202 and PAH 1204.

## CPS 1616 Exercise Physiology 2

Studies the role of exercise in health and disease, including acute and chronic effects of exercise upon the cardiovascular, pulmonary, and metabolic systems of individuals with cardiovascular, pulmonary, or metabolic diseases. Specifically explores therapeutic benefits of exercise intervention and rehabilitation for individuals with heart disease, chronic obstructive pulmonary disease, diabetes, obesity, osteo- and rheumatoid arthritis, osteoporosis, and low back pain. Prereq. CPS 1615.

## CPS 1618 Cardiopulmonary Assessment

Provides students with the opportunity to gain knowledge and understanding of physiological principles and concepts related to clinical cardiopulmonary assessment. Integrates lecture topics with practical laboratory experiences in physical examination techniques, and basic pulmonary function assessment. Prereq. CPS 1320 and CPS 1321.

## CPS 1619 Exercise Prescription and Programming in Cardiovascular Health

Focuses on skills needed to develop individualized exercise prescriptions for apparently healthy patients. Concentrates on the design, implementation, and evaluation of fitness and wellness programs for individuals and groups in a corporate or commercial setting. Prereq. CPS 1320 and CPS 1615 concurrently.

## CPS 1622 Clinical Exercise Physiology Practicum 1

Provides a professional field assignment in a clinical setting designed to help prepare students in their professional career choice. Students will complete a rotation in exercise testing and/or cardiac rehabilitation. During the course, students assume more patient-care responsibility and develop the skills necessary to function independently. Prereq. Completed CPS coursework through quarter 9 in Exercise Physiology curriculum.

## CPS 1623 Clinical Exercise Physiology Practicum 2

Offers a professional field assignment in a clinical setting designed to help prepare students in their professional career choice. Students complete a rotation in one of the following: exercise testing, cardiac rehabilitation, pulmonary rehabilitation, diabetic rehabilitation, or nonclinical adult fitness/health promotion. During the course, students assume more patient-care responsibility and develop the skills necessary to function independently. Prereq. CPS 1622.

## CPS 1624 Clinital Seminar

Prepares clinical exercise physiology students for employment in a variety of settings through the development of case studies, discussion of current internship experiences, and guest lecturers. Presents opportunities for certification, continuing education, and graduate programs for future career and academic choices. Prereq. CPS 1623 concurrently.

CPS 1625 Administration of Cardiopulmonary Rehabilitation Programs 4 QH Studies the administration of clinical cardiac and pulmonary rehabilitation programs. Specifically, the policies and procedures, staffing, and facility requirements necessary to develop and manage a rehabilitation program. Discusses the issues of reimbursement, budget, utilization review, quality assurance, and documentation necessary for cost-effective administration of a rehabilitation program. Prereq. CPS 1615, CPS 1622, and CPS 1623 concurrently.

## CPS 1632 Health Science Education

4 QH
Studies the systems approach to teaching health science. Covers developing instructional goals based on needs assessments, behavioral learning objectives, instructional strategies, and evaluation instruments. Emphasizes using criterion-referenced measurement strategies to evaluate mastery of clinical skills. Prereq. CPS junior status.

## CPS 1641 Fundamentals of Cardiac Catheterization

Covers cardiovascular technology and basic concepts such as medical aseptic technique. Introduces concepts related to cardiac output studies, shunt determinations, and electrophysiology. Examines the fundamental principles of intracardiac waveforms and cardiac catheterization. Prereq. CPS 1320 and CPS 1321.

## CPS 1642 Advanced Cardiac Catheterization

Covers advanced cardiac catheterization interventional techniques such as coronary angioplasty, stents, and atherectomy. Introduces new technologies such as coronary rotablator and
lasers. Includes other techniques such as the intraaortic balloon pump, cardiac pacemakers, and cardiac studies using biopsy, pericardiocentesis, and electrophysiology. Prereq. Senior year status, CPS 1516, CPS 1641, and CPS 1644 concurrently.

## CPS 1643 Echocardiography

Provides a comprehensive course in adult echocardiography, including an introduction to basic cardiac embryology and cardiac physics. Outlines and discusses M-Mode, 2-D, and color Doppler techniques. Covers transducer positions and echo features of normal versus abnormal echo findings in valvular heart disease, prosthetic heart valves, pericardial disease, and cardiac tumors. Prereq. Anatomy and Physiology 1 and 2,
Pathophysiology, or equivalent.
CPS 1644 Cardiovascular Technology Internship 6 QH
Provides cardiovascular technology students with the opportunity to develop, practice, and master skills required to assist with diagnostic and interventional procedures in the cardiac catheterization laboratory; Prereq. CPS 1642 concurrently.

CPS 1645 Practicum in Cardiovascular Technology 2
Provides cardiovascular technology (CVT') students with the clinical opportunity to develop procedural skills for assisting with cardiac catheterization and echocardiography. During the practicum, the student assumes greater CVT responsibility and develops the technical skills necessary to function independently. Emphasizes students' ability to assist the physician, evaluate the patient's clinical status and update the physician, and problem-solve to meet the needs of the patient. Prereq. CPS 1643 concurrently.

CPS 1801 Directed Independent Study 1
Offers directed study in a student's major wherein in-depth investigation of a special interest area is undertaken.

CPS 1802 Directed Independent Study 2 2 OH
Offers directed study in a student's major wherein in-depth investigation of a special interest area is undertaken.

## Counseling Psychology, Rehabilitrotion, and Speciul Education

## CRS 1200 Introduction to Special Education

Surveys the characteristics and the development and learning needs of children and youth with special needs. Reviews legislation and current trends, with an emphasis on integration and full inclusion of children and youth with special needs in regular education settings and also in the community. Introduces principles of assessment and intervention and strategies for the development of Individualized Education Programs (IEPs).

## CRS 1314 Introduction fo Counseling

Surveys major theoretical approaches to counseling. Provides training and practice in listening skills to aid in the development of facilitative responses. Combines didactic presentations and experiential activities to assist students in understanding and implementing a variety of counseling approaches.

CRS 1315 Infroduction to Etiology and Development of Special Needs
Presents an overview of the etiology and development of disabling conditions and their impacts on infants, children, and youth with special needs. Discusses a variety of biological and environmental risk factors associated with developmental and learning problems.

## CRS 1316 Introduction to Assessment, Program Planning, and Implementation in Special Education

Presents the process of assessment, program planning, and implementation for children and youth with special needs. Requires students to administer education assessments, summarize the results in a case report, propose a program of education intervention, and identify methods to facilitate and monitor its implementation, in context of an Individualized Education Program (IEP).

## CRS 1317 Practicum and Seminar in Special Education

Allows for full-time participation in a University-arranged and supervised public or private school placement, emphasizing inclusive settings. Gives the student the opportunity to analyze the teaching of and the learning by students with special needs and to develop, demonstrate, and evaluate effective teaching methods.
Prereq. Advanced professional sequence with minimum 2.5 QPA both overall and in teaching major.

CRS 1500 Mental Health and Counseling
Investigates emotional health and well-being as they relate to total health, with emphasis on factors that influence emotional behavior. Includes various approaches to enhancing emotional health and self-analysis.

CRS 1502 Disease and the Mental Health Process
Focuses on disease and the immune process, with emphasis on mind-body connections.

CRS 1503 Human Sexuality
Examines sexuality from a physical, psychological, social, historical , and cultural perspective. Considers sexual needs, behaviors, and concerns about sexuality at various stages in life.

## CRS 1510 Health Counseling

Identifies health issues along with remedial procedures and counseling techniques that assist health professionals to become effective counselors

## CRS 1800 Directed Study

This experience is provided for the student whose unique academic needs or interests cannot be adequately satisfied in any of the scheduled courses of the department. Directed study requires approval of the supervising faculty member and of the dean's office of the college. Approval forms must be submitted to the dean's office during the quarter prior to registration for the directed study. Prereq. Permission of instructor.

## Dentul Hygiene

DHY courses are open only to Forsyth Dental Hygiene students unless otherwise indicated.

## DHY 1100 Oral Anatomy and Histology

Introduces the student to the structures of the oral cavity. Includes the embryology and histology of the head and neck structures, with primary emphasis on the oral cavity. Studies the formation, eruption patterns, and morphology of the primary and permanent dentitions.

## DHY 1101 Denfal Hygiene Orienfation 1

Presents an overview of issues relating to the profession of dental hygiene including historical development with emphasis on the philosophy, responsibilities, and current roles of the dental hygienist as a member of the dental health team. Reviews dental terminology. Covers dental manpower and dental delivery systems. This course is open to non-dental hygiene majors.

DHY 1102 Dental Hygiene Orientation 2 2 OH
Continues DHY 1101. Presents an overview of the dental hygiene process of care to include assessment, diagnosis, planning, implementation, and evaluation. Covers infection control, medical/ dental terminology, and principles of four-handed dentistry. Includes a laboratory component. This course is open to nondental hygiene majors.

## DHY 1204 Head and Neck Anatomy

Provides a clinical study of anatomy of the head and neck. Emphasizes deviations from normal anatomy and the diagnosis and management of these deviations as they relate to the patient. This course is open to non-dental hygiene majors.

## DHY 1209 Periodonłology

Builds upon oral anatomy and preclinical dental hygiene concepts presented in the fall quarter. Discusses the histopathology, etiology, and clinical features of periodontal infections. Includes current concepts in risk assessment and diagnostics. Emphasizes diagnosis, treatment planning, and clinical management of periodontal patients. Includes a one-hour seminar.

## DHY 1211 Dental Hygiene Theory 1

Encompasses the fundamentals of the science of dental hygiene. Introduces the basic principles and skills utilized to provide oral health care for the patient.

## DHY 1212 Dental Hygiene Theory 2

Provides the student with information necessary for the dental management and treatment of the medically compromised patient. Discusses the etiology, clinical and oral manifestations, treatment planning, and management considerations for the major medical conditions of concern in dentistry. In addition to assigned readings and lecture information, students participate in case method projects to facilitate the clinical application of the course material.

## DHY 1214 Dental Hygiene Theory 3

Discusses the dental hygiene management of patients with special
chological needs. Includes topic areas of gerodontics: disabling conditions, major psychiatric diseases, dependency disorders, and the cancer patient. Emphasizes the barriers and access to care, patient management via normalization of care, the use of adaptive aids, preventive techniques, and individualized treatment planning.

## DHY 1220 Radiology 1

2 OH
Uses lectures, slides, and laboratory experiences to provide the student with a basic knowledge and understanding of radiation biology and hygiene; radiographic image receptors and the developing process; and the fundamentals of dental radiography including the production and projection of X-rays. Emphasizes radiographic surveys by means of the paralleling, bisecting angle, and extraoral techniques.

## DHY 1221 Radiology 2

Continues DHY 1220. Students refine their skills in producing diagnostically acceptable radiographs. Emphasizes interpreting films for projection, exposure, processing errors, normal radiographic anatomy, and common diseases/anomalies of the teeth and bone.

## DHY 1228 Dental Materials

Studies the basic composition and properties of dental materials utilized in dental hygiene practice. Emphasizes the selection, manipulation, and clinical management of dental materials. Examines the relationship between the oral environment and dental materials. Laboratory sessions are integrated with lectures to provide the student with the opportunity to practice various techniques such as mixing cements, pit and fissure sealants, polishing of amalgam and composite restorations, impression taking, and study models.

## DHY 1240 Nutrition

Introduces the science of human nutrition based upon the principles of biochemistry. Reviews the nature and function of the microand macronutrients essential for health with specific emphasis on the role diet and nutrition play in the prevention of diseases and the promotion of optimum health and oral wellness. This course is open to non-dental hygiene majors.

## DHY 1301 Iniroduction to Oral Healih Research

Introduces the currently accepted theories and methods of oral health research. Studies research methods, experimental design, and statistical methods with emphasis on dental epidemiology and clinical research. Reviews current dental research from dental journals to evaluate the methods, design, validity, and relevancy of the research on the professions of dentistry and dental hygiene.
Discusses future research and advances in technology to help the student gain a perspective on needed research. Funding sources will also be reviewed.

## DHY 1308 Pathology

Emphasizes oral pathology. Covers normal structures of the oral cavity, principles of general pathology, including inflammation, neoplasia, and diseases/conditions of the oral cavity and its environs, with clinical features, some histopathology, the course of the disease(s), and treatment. Stresses common developmental disorders, cysts of the jaws and neck, caries, pulpitis, other dental defects, mucous membrane pathology, viral, bacterial and fungal diseases, white lesions, benign and malignant oral diseases, pigmented dental and mucosal lesions, allergies, and oral manifestations of systemic diseases.

## DHY 1315 Dental Hygiene Theory 5

Introduces dental specialties through lectures, slides, and case presentations of dental procedures related to individual specialties. Topics presented by guest lecturers include orthodontics, endodontics, oral and maxillofacial surgery, prosthodontics, temporomandibular disorders (TMD), dental implants, maxillofacial prosthetics, pediatric dentistry, and radiovisiography.

## DHY 1316 Dental Hygiene Theory 6

Presents material to assist the dental hygiene student to develop the management skills needed to become an effective and productive member of the dental team. Emphasizes identifying professional goals, developing communication skills, writing resumés, perfecting interviewing techniques, and recognizing employer/employee responsibilities and expectations.

## DHY 1317 Dental Hygiene Theory 4

Presents material that focuses on the preventive services of dental hygiene care. Students will consider the role of the dental hygienist relative to caries control, fluoride recommendations, and dietary counseling. Students will integrate concepts of oral wellness and smoking cessation into client care plans as well as
examine the delivery of preventive services to clients. Students will also examine chair-side ergonomics for prevention of occupational injuries to themselves.

## DHY 1330 Pharmacology

Places initial emphasis on nomenclature to familiarize the student with the terminology used in pharmacology. Undertakes the study of drugs to acquaint the student with their origin, physical and chemical properties, preparation, modes of administration, and effects upon the body systems. Gives special consideration to those drugs that are of dental value, including antiseptics, antibiotics, pain-relieving drugs, and the anesthetics. This course is open to non-dental hygiene majors.

## DHY 1331 Pain Conirol

Introduces the dental hygiene student to the recognition and management of pain, fear, and anxiety associated with dental treatment. Lectures will cover basic and current concepts in pain and anxiety control in dental treatment. Prereq. Current certification in cardiopulmonary resuscitation and DHY 1330.

## DHY 1332 Pain Control Lab

Elective laboratory taken concurrently with DHY 1331. Allows clinical practice of local anesthesia techniques. Additional clinical practice may be required for state licensing and certification and will occur in DHY 1615 and DHY 1616.

## DHY 1361 Public Health

Introduces current principles and issues in public health and their relationship to the delivery of oral health care to the public. Investigates and discusses the principles of epidemiology, health care delivery, biostatistics, allied health utilization, and fluoridation. Provides each student with the opportunity to select one issue in public health and explore it by writing a short position paper.

## DHY 1362 Community Healih

Examines the topics related to community oral health. Explores the principles of program planning and basic health education methods and materials. Provides each student with the opportunity to work with a population in the community and plan, implement, and evaluate a preventive oral health program according to the needs of that population. This experience may help students to recognize a commitment to the community and to accept the responsibilities of a health care professional.

DHY 1364 Seminar in Legal Issues and Ethics
Provides a profile of the dental hygienist within a legal and ethical framework. Examines state practice acts. Students will explore the responsibilities involved in hygienist/patient and employee/ employer relationships. Investigates the legal ramifications of a variety of practice settings. Uses case studies and values clarification models to encourage ethical and professional development.

## DHY 1402 Advanced Public Health

Studies the current issues surrounding today's public health-care delivery system in depth. Places emphasis on health legislation, both at the state and federal levels. Issues include access to health care, quality assurance/control, and health-care costs and financing. Includes evaluation of possible solutions in terms of appropriateness, effectiveness, and economy and a review of health-care delivery systems. Students utilize the principles of oral epidemiology through surveys of specified area populations to develop a health promotion plan.

DHY 1403 Dental Seminars 4 OH
Reviews the current concepts in dentistry and dental hygiene theory and practice. Discusses the impact of new knowledge on the art and science of dentistry, dental hygiene, and prevention of dental disease. Topics are determined by current literature and the political and socioeconomic climate of the times. Uses integration and sharing of personal experiences and practices relating to dental hygiene to assess and improve student's communication, leadership, decision-making, and organizational skills.

DHY 1410 Independent Study 4 QH
Gives students an opportunity to explore in depth a subject relevant to their interests. Provides the opportunity to study a problem, present a proposal, carry out a study or a course of action, and prepare both written and oral presentations of their activities.

## DHY 1550 Internship

Provides professional field assignment in a setting designed to enhance students in their professional career development. Includes supervision by faculty, conferences with professional staff, and projects. Internship may be spread over more than one academic quarter. A minimum of 180 hours is required.

DHY 1611, DHY 1612 Clinical Dental Hygiene 1 and 2
3 OH each
Provides preclinical and laboratory instruction in the techniques utilized for the complete evaluation and prophylaxis of patients including instrumentation, polishing, patient evaluation procedures, oral physiotherapy, prevention of disease transmission, medical emergencies, and treatment planning. Preclinical activities are coordinated with DHY 1211 and DHY 1212. Actual delivery of patient care begins in DHY 1612. Students are responsible for patient recruitment. A weekly seminar in DHY 1612 is conducted for discussion of medically compromised patient cases and patient-management strategies.

## DHY 1613 Clinical Dental Hygiene 3

Provides dental hygiene and other procedures for both adult and child patients in the Forsyth Clinic. Students are responsible for patient recruitment. A weekly seminar is included for the discussion of patient cases.

## DHY 1614, DHY 1615, DHY 1616 <br> Clinital Dental Hygiene 4, 5, and 6

Provides clinical experience to the dental hygiene student. Students provide preventive, educational, and therapeutic oral health services as delegated by the Commonwealth of Massachusetts at our dental hygiene clinic to children and adults on an appointment basis. Students are responsible for patient recruitment. In addition to the clinical training at the Forsyth Dental Center dental hygiene clinic, students supplement this training via extramural rotations at area hospitals, community health-care centers, and public healthcare programs. A weekly one-hour seminar relates dental hygiene theory to clinical practice.

## Melical Itobortiory Sience

## MLS 1101 Medical Laboratory Science Orientation 1

Focuses on the history and development of the medical lab science profession; includes an introduction to medical terminology and to the cooperative work experience.

MLS 1102 Medical Laboratory Science Orientation 2
1 QH
Continues discussion of topics introduced in MLS 1101, including the cooperative work experience, with the addition of a review of mathematics and metric-unit calculations.

## MLS 1104 Laboraiory Techniques

3 OH
Covers the principles and theories of basic technical skills needed to work competently in a clinical or research laboratory. Discusses issues concerning laboratory safety, aseptic technique, OSHA regulations, quality control, quality assurance, solution preparation, and method evaluation and applies them in a laboratory component. Prereq. CHM 1122, or concurrently.

## MLS 1109 Foundations of Clinical Laborafory Science



Examines basic lab methods employed in primary care, including urinalysis, Gram staining, hematocrit, hemoglobin, sedimentation rate, white cell count, and differential. Prereq. Admission to physician assistant program or permission of instructor.

## MLS 1112 Renal Physiology and Urinalysis <br> 2 QH

Introduces basic medical laboratory science. Examines principles and theories of renal physiology. Emphasizes techniques for chemical and microscopic detection of normal and abnormal urinary tract constituents. Prereq. BIO 1109 and CHM 1111.

## MLS 1125 Hemafology

Examines basic hematology procedures and principles. Emphasizes hematopoiesis, hematologic cell maturation, normal and abnormal cell morphology, basic hemostasis, and coagulation testing. Prereq. BIO 1109, CHM 1122, MLS 1104, or permission of instructor.

## MLS 1132 Immunohematology

Teaches the principles of immunohematology with specific application to the ABO and Rh blood group system, antibody detection, and crossmatch design. Studies basic blood bank techniques including blood typing and crossmatching. Prereq. BIO 1109, BIO 1172 , or permission of instructor.

MLS 1145 Microbiology
Introduces the principles and techniques of organism isolation, cultivation, and identification from clinical specimens. Discusses identifying bacteria that are pathogenic for humans according to the isolated organism's clinical specimen. Emphasizes how to collect and transport specimens, what laboratory protocols to use in diagnosis, and procedures for identifying organisms. Prereq. BIO 1109, CHM 1122, and MLS 1172.

## MLS 1152 Clinical Chemistry and Instrumentation

Covers the principles of clinical chemistry with application to procedures and techniques. In laboratory work, emphasizes the clinical significance and common methods of quantitating selected important analyses. Prereq. CHM 1122, MLS 1104, and MLS 1112 .

## MLS 1172 Immunology

 2 OHCovers the basic concepts of medical immunology, including relationships among disease, immune response, and laboratory procedures. Encompasses the concepts of antigen and antibody structure and relationship, and specific and nonspecific host response. Covers common laboratory methods for the detection of antigens and antibodies. Prereq. BIO 1109 and CHM 1122.

## MLS 1212 Urinalysis Laboratory <br> Laboratory for MLS 1112.

## MLS 1225 Hematology Laboratory <br> 1 OH

Laboratory for MLS 1125.
MLS 1232 Immunohematology Laboratory
Laboratory for MLS 1132.
MLS 1245 Microbiology Laboratory
Laboratory for MLS 1145.
MLS 1252 Clinical Chemistry and Instrumentation Laboratory 1 OH
Laboratory for MLS 1152.

## MLS 1412 MLT Special Topics—Applied Microscopy <br> 2 QH

Offers clinical practicum in applied urinalysis, parasitology, and mycology at an affiliated hospital providing MLT(ASCP)- and CLT (NCA)-level instruction. Prereq. Admission to MLT Clinical Program.

## MLS 1423 MLT Applied Study in Hematology

2 OH
Offers clinical practicum in hematology and coagulation at an affiliated hospital providing MLT(ASCP)- and CLT(NCA)-level instruction. Prereq. Admission to MLT Clinical Program.

## MLS 1432 MLT Applied Study in Blood Banking

Offers clinical practicum in blood banking at an affiliated hospital providing MLT(ASCP)- and CLT(NCA)-level instruction. Prereq. Admission to MLT Clinical Program.

MLS 1442 MLT Applied Study in Clinical Microbiology
2 OH
Offers clinical practicum in microbiology at an affiliated hospital providing MLT(ASCP)- and CLT(NCA)- level instruction. Prereq. Admission to MLT Clinical Program.

MLS 1452 MLT Applied Study in Clinical Chemistry
2 OH
Offers clinical practicum in clinical chemistry at an affiliated hospital providing MLT(ASCP)- and CLT(NCA)- level instruction. Prereq. Admission to MLT Clinical Program.

## MLS 1480 MLT Seminar 1

2 OH
Offers a basic introduction to correlation of laboratory findings in hematology, blood banking, microbiology, and clinical chemistry, with appropriate referrals of lab information in working situation. Examines basic use of quality control. Prereq. Admission to MLT Clinical Program.

## MLS 1523 Hematology MT Applied Study

Offers clinical practicum in applied hematology at an affiliated hospital providing for MT(ASCP)- and CLS(NCA)-level instruction. Prereq. Admission to MT Clinical Program.

## MLS 1533 Immunohematology MT Applied Study

Offers clinical practicum in applied immunohematology at an affiliated hospital providing MT(ASCP)- and CLS(NCA)-level instruction. Prereq. Admission to MT Clinical Program.

## MLS 1544 Clinical Microbiology MT Applied Study

7 QH
Offers clinical practicum in applied microbiology at an affiliated hospital providing MT(ASCP)- and CLS(NCA)-level instruction. Prereq. Admission to MT Clinical Program.

MLS 1552 Clinical Chemistry MT Applied Study
7 OH
Offers clinical practicum in applied clinical chemistry at an affiliated hospital providing MT(ASCP)- and CLS(NCA)-level instruction. Prereq. Admission to MT Clinical Program.

## MLS 1573 Clinical Immunology MT Applied Study 1

Offers clinical practicum in applied clinical immunology at an affiliated hospital providing MT(ASCP)- and CLS(NCA)-level instruction. Prereq. Admission to MT Clinical Program.

## MLS 1574 Clinical Immunology MT Applied Study 2

Continues MLS 1573.
MLS 1601 Foundations of Forensic Laboratory Science
Introduces students to the basis for genetic and chemical analysis of forensic evidence. Presents basic scientific information about the technologies on which DNA testing and identification of drugs of abuse are based. Provides students with the basic understanding of how these specific scientific technologies are used in forensic investigations, how the evidence is collected, and how the scientific results are used in court to provide information to those who are charged with determining guilt or innocence. Uses specific case studies to illustrate certain points.

## MLS 1621 Advanced Hematology 1

Studies physiology of blood cells and bone marrow; reviews physiology of blood hemopoiesis; discusses hematologic results as they relate to normal, anemic, and leukemic conditions. Prereq. MLS 1125 or permission of instructor.

## MLS 1623 Special Topics: Hemostasis

Offers advanced studies in hemostasis, emphasizing identifying factors and solving hemostatic problems. Prereq. MLS 1125 or permission of instructor.

## MLS 1631 Advanced Immunohematology

Examines blood group systems, antibody identification, and advanced immunohematologic principles and procedures. Presents case studies. Prereq. MLS 1132.

## MLS 1648 Advanced Clinical Microbiology

Examines host and microbial interactions in disease produced by viruses, rickettsia, chlamydia, mycoplasma, mycobacteria, anaerobic bacteria, and actinomyces. Also covers host and microbial interactions in gastrointestinal, genitourinary, and respiratory tract infections. Discusses disease states, diagnostic procedures, and antimicrobial testing. Prereq. MLS 1145 and MLS 1245.

## MLS 1649 Medical Parasitology and Mycology

Discusses the parasites and fungi that are pathogenic to man, including pathogenesis, relevant clinical symptoms, and diagnostic criteria. Emphasizes the laboratory procedure used in their diagnosis and organism characteristics used for identification. Prereq. BIO 1109, MLS 1145, and MLS 1245.

MLS 1656 Advanced Clinical Chemistry
Discusses advanced principles of clinical chemistry and some instrumentation, as well as acquisition, management, and application of laboratory data. Studies methods of quantitating clinically significant analytes, including pathophysiology of related disease states. Prereq. BIO 1109, CHM 1265, and MLS 1152.

Surveys current topics in medical lab science education: developing objectives, methods of evaluation and certification, clinical instruction and evaluation, medical lab science curricula, and use of media and other methods of instruction. Prereq. Concurrent with Quarter 8 of MLS program.

## MLS 1662 Clinimetrics

2 OH
Covers measuring and improving the quality of all steps in the total testing process. Combines Deming's principles of industrial quality management with traditional practices in clinical laboratory quality assurance programs. Discusses design strategies including ordering tests, selecting methods, monitoring analytic quality, and interpreting and reporting tests. Examines each strategy's effectiveness. Prereq. Permission of instructor.

## MLS 1665 Medical Laboralory Management

Surveys factors that relate to effective lab administration: hospital organizational structure, principles.of management and supervision, cost accounting, purchasing, inspection guidelines, legal responsibilities, and personnel relations. Prereq. Concurrent with MT clinical applied study.

## MLS 1672 Immunopathology

Covers the situations in which the host defense response produces the symptoms of disease. Discusses conditions that result from immunodeficiency. Explains the role of the immune system in transplant rejection. Describes neoplasms of the immune system and discusses laboratory procedures used in the diagnosis and management of these conditions. Prereq. MLS 1172.

## MLS 1680 MLS Special Topics <br> Discusses current topics in the clinical lab. Prereq. Permission of instructor.

## MLS 1681 MLS Senior Seminar

Reviews current undergraduate medical lab science topics.
MLS 1890 Undergraduate Research
Examines special problems in lab medicine involving individual research under the direction of a faculty member. Prereq. Permission of instructor.

MLS 1891 MLS Current Concepls 1 QH
Discusses topics determined by recent advances in medical lab science.

## Wursing

NUR 1102 Introduction to Human Nutrition
Explores the fundamental role of nutrition in promoting health. Studies the physiological functions of nutrients, their food sources, and recommended intakes for different age groups. Uses principles from the humanities and sciences in developing nutrition concepts. Introduces the use of different dietassessment tools to assist individuals in meeting nutrient and energy needs. Encourages students to examine their own food choices and how those choices translate into meeting recommended nutrient and energy needs. Discusses the origins of food habits and the relevance of nutrition counseling and education in nursing practice.

NUR 1107 Nursing Process and Skills
3 QH
Emphasizes the centrality of critical thinking to clinical reasoning. Introduces the nursing process as a problem-solving tool and its application in assessing strategies of communication, gathering data, interpreting evidence, analyzing viewpoints, and forming judgments. Provides scientific principles as the framework for using basic nursing skills in the practice of selected nursing interventions. Includes practicing skills in a clinical laboratory.
Prereq. NUR 1110 and MTH 1101 or taken concurrently.

## NUR 1110 Nursing Health Assessment

Emphasizes dimensions of collecting data relevant to health status. Provides an opportunity for learning to use tools and skills of health assessment. Discusses ethnic, cultural, spiritual, social, psychological, developmental, and gender and physical aspects of health assessment. Explores formulating nursing diagnosis and examining the relationship of the nursing care plan to overall resources of the client. Includes practicing skills in a clinical laboratory.

## NUR 1202 Pathophysiological Concepts for Clinical Nursing

Reviews human physiology related to oxygenation, nutrition, elimination, protective mechanisms, neurological functions, endocrine functions, and skin integrity. Explores how the human body uses its adaptive powers to maintain equilibrium and how alterations affect normal processes. Examines disease processes and implications for nursing practice. Prereq. BIO 1164 or (vyaluvilimit

## NUR 1206 Promoting Healthy Childbearing and Childrearing

Emphasizes the promotion of health from conception to adolescence. Describes potential and actual health-risk factors and explores risk-reduction strategies within the context of the individual, family, and community. Uses the nursing process to provide the framework for students to assess and intervene therapeutically in promoting healthy childbearing and childrearing. Examines the concepts of human development of individual, family, and community within the context of the role of the professional nurse in promoting healthy childbearing and childrearing. Includes clinical learning experiences in a variety of settings. Prereq. BIO 1164, BIO 1654, CHM 1107, COP 1370, ENG 1110, ENG 1111, NUR 1102, NUR 1107, NUR 1110, and PSY 1111.

## NUR 1208 Promoting Healthy Adulthood and Aging

Emphasizes the promotion of health in adults and includes common health problems of adults at critical life stages from the young adult to the frail, elderly years. Analyzes potential and actual health-risk factors and the discovery of risk-reduction strategies by applying the nursing process to the care of adults living within families and communities. Enables students to use health education and teaching methods in assessing and intervening therapeutically to meet the primary health-care needs of adults. Assesses the role of the nurse in partnership with the family and community in disease prevention. Includes clinical learning experiences in a variety of settings. Prereq. BIO 1122, BIO 1622, and NUR 1206.

## NUR 1282 Wellness

Focuses on experiential exploration of the concept of wellness. Examines behaviors and lifestyle choices that lead to a high level of physical, emotional, and spiritual well-being. Includes issues of assessment of health risk, behavior change, lifestyle analysis, and the life cycle and stress management through self-analysis. Open. to any undergraduate student.

## NUR 1304 Independent Study Elective

2 OH
Allows students to pursue a topic more intensely or with a special focus. Enables students to contract with a faculty member whose background, interests, and time allow direction of in-depth study. Requires student and faculty member jointly develop course objectives. Prereq. Permission of academic adviser.

## NUR 1306 Promoting Health Restoration in Children

Focuses on the therapeutic nursing interventions used to restore health to children who are experiencing acute and/or complex health problems. Analyzes complex health issues within the context of the individual, family, and community. Examines altered family patterns of coping within a developmental framework and describes support to meet the unique health needs of the family and child. Addresses the therapeutic role in partnership with the family and resources available within a collaborative and interdisciplinary environment. Discusses ethical and legal dimensions of caring for children and their families. Includes clinical learning experiences in a variety of settings. Prereq. NUR 1202, NUR 1206, NUR 1208, NUR 1308, and PCL 1306; PCL 1307 concurrently.

## NUR 1307 Influences of Health and Illness

Enables the student to understand the values that underlie healthseeking behavior and providing care. Uses values clarification to appreciate individual rights and responsibilities versus the common good. Examines cultural differences in light of individual and group behavior as well as life span issues and family and group responsibilities. Builds a caring ethic and a sense of professional responsibility on the basis of self-awareness and self-examination.

NUR 1308 Promoting Health Restoration in Adults 10 OH
Focuses on the therapeutic nursing interventions used to restore health to adults who are experiencing acute and/or complex health problems. Analyzes deviations from health with attention to the implications for the individual, as well as the family, in coping with health problems. Analyzes the client's health-care needs and the resources to meet them, in collaboration with the client and health providers. Discusses ethical and legal dimensions of nursing care of adults. Emphasizes discharge planning and teaching. Includes clinical learning experiences in a variety of settings. Prereq. NUR 1202, NUR 1206, NUR 1208, and PCL 1306; PCL 1307 concurrently.

## NUR 1310 Healih-Care Informatics

Provides a broad overview of information management and its use in health-care delivery to students in nursing and the health sciences. Examines the use of computerized information systems and their application to clinical practice, administration, education, and research. Analyzes telecommunication approaches and resources for nursing and health care. Explores current and emerging technologies used in the delivery of health care, with an emphasis on their impact on health-care delivery and patient outcomes. Addresses confidentiality/security and legal/ethical issues related to the use, design, and management of computerized healthcare information systems. Prereq. Basic computer knowledge.

NUR 1312 Professional Development Seminar
Provides students with the opportunity to reflect on and share experiences from their co-op positions. Uses a weekly seminar format to discuss case examples of various clinical experiences. Presents for discussion content on topics such as ethical decisionmaking, death and dying, conflict resolution, professional dilemmas,
and responsibilities. Allows students to process some of their cooperative education experiences with other students and faculty in a structured format.

## NUR 1406 Promoting Healihy Communities

Focuses on developing, implementing, and evaluating therapeutic interventions for the community as the client. Uses the nursing process, within the community context, informed by epidemiological trends, sociocultural characteristics, political and legislative influences, organizational programs, environmental factors, and consumer inputs. Emphasizes the role of the public-health nurse in multiple arenas of practice. Examines epidemiological principles and public-health policies in relation to identified health problems and conditions in a specific community. Enables students to conduct a comprehensive assessment, in partnership with the community, to develop a program to meet an identified community health need. Includes clinical learning experiences in a variety of settings. Prereq. NUR 1306, NUR 1308.

## NUR 1408 Promoting Mental Health Restoration

Focuses on developing, implementing, and evaluating psychotherapeutic interventions for clients with complex mental health problems. Analyzes alterations in psychobiological and psychosocial functioning and coping. Formulates a plan of care within the context of the client as individual, family, group, and community. Emphasizes the therapeutic use of the self as students develop communication and other helping skills in interpersonal relationships with clients. Provides the opportunity to apply theories, principles, and research findings in providing mental health care for clients in various settings. Fosters collaboration with the client and interdisciplinary team. Discusses the political, legal, and ethical issues related to the delivery of mental-health services and the creative role of the nurse. Includes clinical learning experiences in a variety of settings. Prereq. NUR 1306, NUR 1308.

## NUR 1502 Introduction to Research in Nursing

Builds on students' prior exposure to selected studies applied to nursing. Discusses and critiques qualitative and quantitative research and the value of each to the practice of nursing and to the health-care field. Examines the importance of research in nursing to both practitioner and consumer. Prereq. Concurrent SOC 1320 or equivalent.

## NUR 1507 Comprehensive Nursing Praticum

Helps students to synthesize nursing knowledge, skills, and experience and facilitate their transition to professional nursing practice and case management of clients with complex health problems. Enables students to demonstrate leadership and collaborative skills in working with other members of the healthcare team. Examines professional, role, and career issues in weekly seminars. Includes clinical learning experiences in a variety of settings. Prereq. Senior standing or concurrent NUR 1406, NUR 1408, and NUR 1508.

## NUR 1508 Managing and Leading in Nursing

Focuses on the knowledge and skills related to the delivery of health services within a nursing management context. Presents theories, concepts, and models, such as managed care, organization and management, authority, delegation, resource allocation, budgeting, leadership and empowerment, change, motivation, environmental safety, quality improvement, collective bargaining, and conflict resolution, to give the student an understanding of the knowledge base for the management role of the baccalaureate
nurse. Provides the opportunity to apply principles and practice skills in planning and delegating nursing care using different organizational models and approaches. Discusses the developing creative role for managing and leading in nursing. Includes clinical learning experiences in a variety of settings. Prereq. Senior standing or concurrent NUR 1406 and NUR 1408.

## Pharmacy

## PAH 1101 Health Career Seminar

Provides students with the opportunity to determine their career goals in the health professions through activity-oriented classes and discipline-specific career information. Addresses self-
assessment, career exploration, decision-making, and goal implementation.

## PAH 1202 Anatomy-Physiology 1

Covers structure and function of cells, tissues, and organs, including the muscular, immune, and nervous systems. Includes survey of human anatomy and physiology using experiments, specimens, and computer simulation. Oriented to students in the health professions. Lab fee. Prereq. BIO 1142 or CHM 1122, and BIO 1109.

## PAH 1204 Anatomy-Physiology 2

Covers structure and function of the various life-supportive systems not covered in the first quarter. Includes survey of human anatomy and physiology using experiments, specimens, and computer simulation. Oriented to students in the health professions. Lab fee. Prereq. PAH 1202 or permission of instructor.

## PAH 1210 Anatomy-Physiology 1

4 OH
Offers students the opportunity to take the lecture portion only of PAH 1202. Prereq. MLS majors or permission of instructor.

PAH 1211 Anatomy-Physiology Laboratory I
1 QH
Offers students the opportunity to take the lab portion only of PAH 1202. Prereq. Permission of instructor.

## PAH 1212 Analomy-Physiology 2

Offers students the opportunity to take the lecture portion only of PAH 1204. Prereq. Permission of instructor.

## PAH 1213 Anatomy-Physiology Laboratory 2

Offers students the opportunity to take the lab portion only of PAH 1204. Prereq. Permission of instructor.

## PAH 1405 Alternative Medicine

Presents an objective discussion of the alternative medical methods. Emphasizes theory of alternative methods, principles of treatment, and the effects of alternative methods. Discusses the complete theory of homeopathy and Chinese medicine and the possible physiological and biochemical explanations of the beneficial effects of alternative methods.

## PAH 1776 Junior/Senior Honors Thesis

Provides students with the opportunity to become involved with faculty on either ongoing research projects or student-initiated scholarly activities. Encourages and assists students in writing, presenting, and publishing their research. Allows students to gain an awareness and some understanding of a discipline or area of study in the allied health professions while developing an appreciation for research methods and the process of scientific inquiry. Requires a junior/senior thesis. Prereq. Honors participation.

PAH 1777 Honors Adjunct
1 QH
Designed to be attached to a predesignated professional course in the student's major and offered at the discretion of the faculty member(s) teaching the course. For further details, contact the honors office ( 1 NI ) or PAH honors adviser. Prereq. Honors participation and permission of instructor.

PCL 1305 Pharmacodynamics I 3 QH
Introduces pharmacologic principles, with the individual pharmaceuticals of drug groups and individual pharmaceuticals of particular importance in the diagnosis and treatment of disease. Focuses primarily on the applications of such principles and agents to the nursing profession. Prereq. Nursing majors only, BIO 1120, BIO 1164, CHM 1105, and CHM 1106.

PCL 1307 Pharmacodynamics 2
Continues the topics introduced in PCL 1305. Prereq. Nursing majors, PCL 1305.

## PCL 1409 Pharmacology for the Respiratory-Care Practitioner

Provides an orientation to pharmacology, including the scope of pharmacology; definitions; drug standards; drug legislation; names, sources, and active constituents; and pharmaceutical preparations of drugs relating to the respiratory-care practitioner. CPS students only or permission of instructor. Prereq. PAH 1202 and PAH 1204.

## PCL 1422 Pharmacology/Medicinal Chemistry

Covers the medicinal chemistry and pharmacology of drugs acting on the gastrointestinal, endocrine, reproductive, and hematopoietic systems, along with autacoids, and antineoplastics. Prereq. Junior standing.

## PCL 1801, PCL 1802, PCL 1803

## Special Research Projecl (Pharmacology)

Provides opportunity for directed study or research in pharmacology/toxicology wherein the student may undertake in-depth investigation of an area of specialized interest. Lab fee. Prereq.
Permission of instructor and program director.

## PCT 1440 Biopharmaceutics/Pharmacokinetics

Acquaints students with biopharmaceutics and basic pharmacokinetics. Discusses the general concept of one- and two-compartment models; linear and nonlinear pharmacokinetics; drug kinetics after intravenous, intramuscular, or oral administration; practical methods of one-compartment model utilizing urinary data; bioavailability; multiple-dosing kinetics; and general approaches to dosage adjustment in disease states. Prereq. MTH 1108, PAH 1204, PAH 1280, PCT 1240, PCT 1300, PCT 1320, PCT 1340 , PCT 1360, and junior standing.

## PCT 1801, PCT 1802, PCT 1803 <br> 4 QH each Pharmaceutics Special Research Project

Provides opportunity for directed study or research in one of the pharmaceutical sciences, wherein the student may undertake in-depth investigation of an area of specialized interest. Lab fee. Prereq. Permission of instructor(s) and program director.

## PHP 1102 The Profession of Pharmacy

Introduces pharmacy freshman students to the profession of pharmacy. Discusses pharmacist roles in health-care delivery, pharmacy demographics, drug component of health care, pharmacy education, pharmacy law, ethics and professionalism, and professional pharmacy associations.

PHP 1300 Pharmacotherapeutics for Physical Therapy Practice
Covers the effects and side effects that are encountered by the physical therapy practitioner. Prereq. CHM 1105 and 1106, CPS 1615, PTH 1001, PTH 1203, PTH 1252 and PTH 1253, PTH 1316, PTH 1325, PTH 1352, and PSY 1111 and PSY 1112.

## PHP 1301 Pharmaceutical Jurisprudence

Offers a comprehensive analysis and interpretation of laws relating to the practice of pharmacy. Discusses federal and state food and drug laws, narcotics laws, Medicare and Medicaid regulations, and state pharmacy laws. Prereq. Junior standing.

## PHP 1302 Phormacy Adminisistration 1

Covers contemporary administrative aspects of pharmacy: trends in contemporary practice, third-party payment plans, macroeconomic impact on the profession, and the impact of current healthcare issues on pharmacy. Prereq. Senior standing or permission of instructor.

## PHP 1314 Pharmacy Care Management

Focuses on the managerial and administrative skills required by a contemporary pharmacist practicing in either a community or hospital setting. Discusses classical management principles of planning, decision-making, organizing, hiring, and controlling. Covers aspects of managing pharmacy business growth such as marketing, market research, advertising, pricing, reimbursement, resource utilization, and inventory control. Uses a case-study method throughout as an interactive teaching tool. Incorporates in lectures and case materials current events in pharmacy, future characteristics of pharmacy practice, national health care, quality assurance, and risk management. Prereq. Senior standing or permission of instructor.

## PHP 1401 Drug Information and Evaluation

Introduces the principles and practice of drug information. Covers the levels of practice, the availability of therapeutic reference sources, the use of abstracting and indexing systems, how to respond to drug information questions, and basic statistical data required to help understand, interpret and evaluate the medical and pharmaceutical literature. Prereq. Junior standing or permission of instructor.

## PHP 1402 Paraphormaceuticals

Focuses on the nature and application of various surgical devices, appliances, bandages, home health-care products, and hospital and sickroom supplies, and on monitoring equipment in the provision of pharmacy care. Prereq. Senior standing.

## PHP 1411 Pathophysiology

Focuses on basic concepts of pathophysiology for pharmacy, toxicology, and respiratory therapy majors, emphasizing disease processes and alterations of normal organ functions. Prereq. PAII 1202, PAHI 1204 or concurrent enrollment, and middler standing.

PHP 1441 Therapeutic Drug Monitoring
Covers the monitoring, developing, and modifying of drug dosage regimens and the pharmacokinetic factors influencing the regimen selection for various therapeutic drug categories. Prereq. PCT 1440 and junior standing.

PHP 1501 Ambulatory Pharmacy Externshíp
Involves a 400 -hour ( 10 weeks x 40 hours/week) structured practicum in community pharmacy. Includes applied aspects of community pharmacy management; medication dispensing; and patient-oriented services such as prescription and nonprescription medication, consultation, and patient-profile monitoring. Prereq. PHP 1301, PHP 1601, and PHP 1609.

## PHP 1503 Professional Practice Laboratory

Focuses on compounding and dispensing medications in both institutional and ambulatory pharmacy settings. Emphasizes patient counseling techniques and monitoring appropriateness of therapy. Prereq. PHP 1301, PHP 1601, and PHP 1609.

## PHP 1505 Hospital Pharmacy Externship

Provides students with the learning experience needed to develop competency in the delivery of pharmacy services within a hospital setting. The student receives information and hands-on experience in all phases of inpatient and outpatient dispensing; monitoring drug utilization; hospital committee activities; utilizing hospital reference material; and hospital managerial skills and procedures. Prereq. PHP 1609 and senior standing. Taken concurrently with PHP 1506.

## PHP 1506 Clinical Pharmacy Clerkship

Involves assignment to a clinical site for five full days per week to observe patient response to medication and to evaluate and advise on all factors that may modity efficacy, safety, and economy of therapy. Offers campus seminar with student presentations on current therapeutic topics. Prereq. PHP 1609 and senior standing.

## PHP 1601 Nonprescription Medication

Provides an overview of the types of over-the-counter (OTC) medications. Discusses correct use precautions and adverse effects in a variety of patient populations. Addresses the issue of counseling different types of patients. Prereq. Junior standing.

## PHP 1603 Selected Topics in Clinical Phurmacy I

Helps students increase their understanding of selected diseases. Examines pathophysiology and diagnosis of the illness as well as drug therapy and its relation to patient compliance and education. Provides greater depth than standard clinical pharmacy courses. Prereq. Permission of instructor.

## PHP 1604 Selected Topics in Clinical Pharmacy 2

Helps increase the student's knowledge of selected disease entities. Examines pathophysiology and diagnosis of the illness as well as drug therapy and its relation to patient compliance and education. Provides greater depth than standard clinical pharmacy courses. Preveq. Permission of instructor.

## PHP 1605 Introduction to Sterile Products

Introduces pharmacists' role in manufacturing and using sterile products. Covers intravenous incompatibilities, aseptic technique, sterile room equipment, quality control, safe handling of cancer chemotherapeutic agents, and sterile product room systems and design. Discusses a variety of sterile products, including parenteral nutrition, small and large volume parenterals, irrigating solutions, cancer chemotherapeutic agents, and ophthalmic preparations. Emphasizes developing an ability to interact with other health professionals. Offers experience using laboratory equipment to prepare sterile products. Prereq. Junior or senior pharmacy majors only or permission of instructor.

PHP 1607 Cancer Chemotherapeutics
Emphasizes the role of chemotherapy in the management of malignant disease. Discusses clinical applications of specific chemotherapeutic agents, with the remainder of the course concentrating on specific disease states. Covers related topics such as pain control in cancer patients, control of nausea and vomit-
ing, principles of cancer research, cancer quackery, and adverse effects of chemotherapy. Prereq. Fourth-year pharmacy major or permission of instructor.

## PHP 1609 Pharmacotherapeutics

Examines the drug therapies of the major disease states. Covers selected cardiovascular, respiratory, hepatic, renal, and endocrine disorders. Prereq. PCL 1420, PCL 1422, PCT 1440, PHP 1411, PMC 1419, PMC 1421, and junior standing.

PHP 1615 Clinical Immunology
Reviews the fundamentals of basic immunology, including humoral and cell-mediated immunity, the major histocompatibility complex (MHC), and cytokines, then progresses to in-depth discussion of immunological diseases and disorders, including hypersensitivity, infectious disease, congenital and acquired immunodeficiencies including AIDS, cancer immunology, transplantation, and autoimmunity. Discusses various important immunotherapeutic modalities, including monoclonal antibodies, cytokines, and recombinant DNA technology products. Prereq. PharmD student or permission of instructor.

## PHP 1801, PHP 1802, PHP 1803, PHP 1804 <br> Special Research Project

Provides opportunity for directed study or research in clinical pharmacy or pharmacy administration, wherein the student may undertake in-depth investigation of an area of specialized interest. Prereq. Permission of instructor.

## PHP 1805 Special Research Project

Offers directed study or research in pharmacy administration, allowing for the in-depth investigation of an area of special interest. Prereq. Permission of instructor.

> PHP 1806 Special Research Project 2 OH
> Same as PHP 1805.

## PMC 1421 Antiinfectives

Presents an integrated approach to the study of antiinfective agents. Emphasizes the biochemical basis for the action mechanism of antibacterial, antifungal, and antiviral agents; the chemistry of representative members of the major classes of antiinfective agents; and the pharmacology, pharmacokinetics, and therapeutic applications of drugs used to treat bacterial, fungal, and viral infections. Discusses the AIDS epidemic with a focus on investigating new drugs and treatment modalities that may be valuable in either preventing HIV replication or in the therapy of opportunistic infections. Prereq. BIO 1121, PAH 1280, PMC 1419, and junior standing.

## PMC 1801, PMC 1802, PMC 1803

4 OH each
Special Research Project (Medicinal Chemistry)
Offers directed study or research in one of the medicinal chemistry areas, wherein students may undertake in-depth investigation of an area of specialized interest. Lab fee. Prereq. Permission of instructor and program director.

PMD 1100 Introduction to the Profession of Pharmacy 2 OH
Introduces pharmacy freshman students to the profession of pharmacy. Discusses pharmacist roles in health-care delivery, pharmacy demographics, drug component of health care, pharmacy education, pharmacy law, ethics and professionalism, and professional pharmacy associations. Prereq. First year of the PharmD curriculum.

PMD 1102 Introduction to Pharmacy Practice
Serves as an introduction to the technical knowledge and skills required in both community and institutional pharmacy practice. Prereq. First year of the PharmD curriculum.

PMD 1300 Biochemistry
Introduces the structures, functions, and metabolism of amino acids, proteins, carbohydrates, lipids, and nucleic acids. Discusses the mechanisms of enzyme reactions, enzyme kinetics, vitamins, biological oxidation reduction reactions, and bioenergetics, as well as various inborn errors of metabolism. Prereq. Third year of the PharmD curriculum, BIO 1109, and CHM 1269.

## PMD 1301 Health-Care Systems

4 OH
Examines the evolution of the American health-care delivery system from the early forms of organized institutional health care through the dynamic, and increasingly integrated and managedcare system of the present health-care industry. Examines the interaction of regulatory, economic, political, and social aspects with particular emphasis on pharmacy practice. Discusses current proposals for health reform and various state initiatives as well as international examples. Considers the impact and consequence of actions in one era on the structure and function of health care in later years. Prereq. Third year of the PharmD curriculum or permission of instructor.

## PMD 1302 Communications Skills for Pharmacists

Introduces practical communications skills used in pharmacy practice settings, focusing on group discussion, interpersonal communication, medication counseling, and public speaking. Practices and critiques language, listening, nonverbal communication, self-monitoring, group problem-solving, and presentation skills. Students are expected to participate in a group discussion, write a paper on interpersonal communication, conduct a patient counseling session, and present a speech using rhetorical techniques and visual aids to explain clearly a technical process or concept. Prereq. Third year of the PharmD curriculum.

## PMD 1303 Human Physiology 1

Provides students with an understanding of the principles of physiology. Discusses physiological information mostly related to cell physiology, muscle physiology, and physiology of the nervous system. Focuses on the physiological mechanisms of the major organ systems. Physiological information will be related to the specific areas of pharmacology. Prereq. Third year of the PharmD curriculum, BIO 1109.

## PMD 1304 Human Anafomy

1 QH
Provides students with the knowledge of anatomy in a laboratory setting. Focuses on anatomical structures of the major organ systems. Emphasizes structure-functional relationship. Study of gross anatomy is aided by computer programs and by microscopy of the available histology slides. Physiological information is related to the specific areas of anatomy. Preveq. Third year of the PharmD curriculum, BIO 1109.

## PMD 1310 Immunology

Presents and discusses the fundamentals of basic immunology, including the properties of the immune response, the cells and tissups involved in the immune system, major histocompatibility complex, T-cell activation, B-cell activation and antibody structure, cytokines, complement, immune response regulation, as well as selected immunological disease states and potential immunotherapeutic options. Consists of lectures and a weekly session in which primary literature is discussed and analyzed, and patient cases may be discussed. Prereq. Third year of the PharmD curriculum, PMD 1300.

## PMD 1311 Paihophysiology 1

Examines the mechanisms of human disease, emphasizing fundamental principles of cellular biology. Dedicates early sessions to understanding normal cell biology, cell vulnerabilities, and cellular responses to injury. Discusses systemic responses to injury including inflammation, immunity, and hemostasis. A detailed discussion of oncogenesis is followed by a system-by-system review of disease states. Prereq. Third year of the PharmD curriculum, PMD 1300, and PMD 1303.

## PMD 1312 Human Physiology 2

4 OH
Provides students with an understanding of the principles of physiology. Discusses physiological information mostly related to cardiovascular, respiratory, digestive, urinary, and endocrine systems. Focuses on the physiological mechanisms of the major organ systems. Physiological information is related to the specific areas of pharmacology. Prereq. Third year of the PharmD curriculum, BIO 1109, PMD 1303, PMD 1304.

## PMD 1313 Human Physiology Laboratory

1 OH
Focuses on physiology of the major organ systems. Students actively participate in discussions concerning physiological functions of the organ systems. Interactive CD-ROMs allow each student to study in-depth the functioning of each organ system. Structure-functional relationship is stressed where physiological information is related to the specific areas of pharmacology. Prereq. Third year of the PharmD curriculum, PMD 1303, PMD 1304, and PMD 1312 (concurrent).

## PMD 1320 Medical Microbiology and Antimicrobials

 5 QHReviews the structure and physiology of bacteria, fungi, parasites, and viruses, and then surveys the members of each of these groups of organisms that commonly colonize and/or cause significant disease in humans. The survey focuses on human organ systems such as skin and mucous membranes, gastrointestinal, respiratory, and urinary tracts, central nervous system, blood and lymphatics, and others. As the students develop knowledge of microorganisms that cause disease of each of these organ systems, the chemistry of available antimicrobial therapeutic agents is introduced, and this information integrated with a reminder of the relevant microbial target enzyme or physiological process. When possible, demonstration cultures of microorganisms are made available to students, and computer study guides or kodachrome slide sets are available for review. Prereq. Third year of the PharmD curriculum, PMD 1300, and PMD 1310.

## PMD 1321 Pathophysiology 2

Builds on the principles begun in PMD 1311 and examines the mechanisms of human disease, emphasizing fundamental principles of cellular biology. Involves a system-by-system review of the disease state, including renal disease, fluid and electrolyte disorders, gastrointestinal, neurological, and musculoskeletal diseases. Prereq. Third year of the PharmD curriculum, PMD 1311, and PMD 1303.

PMD 1322 Pharmaceutical Calculations
Students investigate the application of mathematical concepts in pharmacy. Emphasizes improving problem-solving skills, learning systems of measurement, and performing basic arithmetic calculations as they relate to the practice of pharmacy. Computeraided instruction is available. This course is a module, intended to be taken in conjunction with PMD 1323. Prereq. Third year of the PharmD curriculum, MTH 1108, CHM 1269, and PMD 1300.

## PMD 1323 Dosage Forms

Focuses on the formulation and administration of pharmaceutical preparations. Emphasizes pharmaceutical dosage forms, including both industrial formulation and extemporaneous compounding. Prereq. Third year of the PharmD curriculum, CHM 1269, MTH 1108, PHY 1203, and PMD 1300.

## PMD 1324 Pharmacy Care 1

Provides an opportunity for students to reflect upon their co-op experience and share their experiences with faculty and their peers. Focuses on improving the communication skills of the student. Students are expected to complete a written paper, an oral presentation, and a listening assignment. Students gain an understanding of the various co-op opportunities that are available to them from discussions with their peers. Students also gain an understanding of many workplace issues that they may encounter during their co-op periods of study. Prereq. Middler year co-op.

## PMD 1400 Physital Pharmacy

Focuses on the study of physiochemical theories and principles and their application to pharmaceutical systems. Covers thermodynamics, ionic equilibria, solubility, complexation, interfacial phenomena, rheology, course dispersion, diffusion and membrane transport, and chemical kinetics. Prereq. Satisfactory completion of entry-level PharmD curriculum through quarter 11.

## PMD 1401 Pharmaceutics Laborafory

A combined lab course incorporating dosage forms preparation and physical pharmacy analysis. Students learn to apply the fundamental principles and techniques of pharmaceutics to the lab preparation and use of various pharmaceutical products. Students also learn to apply physiochemical principles of analysis to quality control and biopharmaceutics and pharmacokinetics exhibited. Prereq. Satisfactory completion of entry-level PharmD curriculum through quarter 11.

PMD 1402 Pharmacology 1
Introduces the principles and basic concepts of pharmacology and the general mechanisms of drug action, including drugreceptor interactions. Discusses the major drug classes affecting the peripheral autonomic and central nervous systems, including anxiolytics, sedative-hypnotics, anesthetics, anticonvulsants, neuroleptics, antidepressants, and antimanic agents. Considers therapeutic uses, mechanisms of drug action, undesirable actions, including side effects and adverse reactions. Prereq. Satisfactory completion of entry-level PhurmD curriculum through quarter 11.

## PMD 1404 Research Methods and Biostatistics

4 OH
Covers aspects of experimental design and hypothesis testing.
Uses critical reading of clinical trials, observational studies, and problem sets to illustrate principles of research design, conduct, and analysis. Students are required to complete a research protocol. Prereq. Satisfactory completion of PharmD curriculum through quarter 11.

## PMD 1410 Pharmacokinetics and Biopharmaceutics

 4 QH Focuses on the basic principles and methods of biopharmaceutics and pharmacokinetics. Covers the kinetics of drug absorption, distribution, metabolism and excretion: linear and nonlinear pharmacokinetics; general concept of one- and two-compartment models with instantaneous (e.g., IV bolus) or zero-order (e.g., IV infusion) or first-order (e.g., oral administration or IM injection) input; evaluation of bioavailability and investigation of the factors affecting drug availability; influence of the route of administration and the dosage form and regimen on bioavailability; bioequivalence study; multiple dosing kinetics; general approaches to dosage adjustment in renal disease; and noncompartmental analysis. Prereq. Satisfactory completion of PharmD curriculum through quarter 13.
## PMD 1411 Drug Information and Evaluation

Allows students to develop the skills necessary to become effective providers of drug information. An effective provider assesses and evaluates drug information needs and evaluates, communicates, and applies data from the published literature and other sources to optimize patient care. These skills are developed through three main areas: didactic instruction, drug information question presentations, and one drug information paper. Prereq. Satisfactory completion of PharmD curriculum through quarter 13.

## PMD 1412 Nonprescription Medication

Provides an overview of the types of over-the-counter (OTC) medications. Discusses correct use, precautions, and adverse effects in a variety of patient populations. Addresses the issue of counseling different types of patients. Prereq. Satisfactory completion of entry-level PharmD curriculum through quarter 13.

## PMD 1413 Pharmacology 2

Continues discussion of topics introduced in Pharmacology 1 (PMD 1402). Deals primarily with major drug classes affecting the central nervous system (narcotics, drugs of abuse), cardiovascular and renal systems, local anesthetics, autocoids, and nonsteroidal anti-inflamatory drugs. Prereq. Satisfactory completion of PharmD curriculum through quarter 13.

## PMD 1414 Pharmacy Seminar 2

Focuses on career exploration and decision-making. The student completes the Glaxo/Wellcome Pathway Evaluation Program. This program introduces students to the many career opportunities available to them in pharmacy and facilitates a decisionmaking process by which students may make more informed career choice decisions. Students also attend presentations from different pharmacy professionals and have an opportunity to ask questions and explore different practice areas of pharmacy. The course allows students an opportunity to reflect upon their co-op experience and to share their experiences with faculty and peers. Students complete a written paper and give a brief oral presentation. Oral presentations are conducted in small groups with co-op faculty and pharmacy faculty facilitators. This course meets ACE objectives of developing skills related to effective thinking, communication, information literacy, and interpersonal skills. Prereq. MCOI 1010.

## PMD 1420 Integrated Sciences 1

The Integrated Sciences series (PMD 1420, PMD 1550, and PMD 1554) are didactic courses on advances in pathophysiology, pharmacotherapeutics, and application of scientific and clinical literature to patient care. The major emphasis of these courses is placed on (1) the medical management of disease states most frequently
encountered in practice; (2) considerations and precautions that are required in the proper selection and dosing of drugs most frequently used in these disease states; and (3) the recognition of clinically significant efficacious and/or toxic drug effects. This first course focuses on the problem-oriented medical record (medical problems are presented in a subjective, objective, assessment, and plan [SOAP] format), interpretation and clinical significance of frequently encountered laboratory tests, adverse drug reactions, and the medical management of neurologic, psychiatric, substance abuse, and pulmonary disorders. Prereq. Satisfactory completion of PharmD curriculum through quarter 14.

## PMD 1422 Therapeutic Drug Monitoring and Applications

4 QH
Covers the monitoring, developing, and modifying of drug dosage regimens; the use of pharmacolinetic factors influencing the regimen selection for therapeutic drug categories; the applications of test performance characteristics in interpreting drug-serum concentrations; and the applications of these principles and concepts to the monitoring of drug therapy in humans. Prereq. Satisfactory completion of PharmD curriculum through quarter 14.

## PMD 1424 Phormacology 3

5 OH
Continues discussion of topics introduced in Pharmacology 1 and 2 (PMD 1402 and PMD 1413). Deals primarily with major drug classes, including antiinfective and antineoplastic agents and drugs affecting the gastrointestinal, endocrine, reproductive, and hematopoietic systems. Prereq. Satisfactory completion of the PharmD curriculum through quarter 14.

## PMD 1501 Advanced Pathophysiology/Pharmacotheropeutics 1

Examines the pathophysiology of major disease states as it relates to the development of a patient-oriented pharmacotherapeutic plan. Emphasizes the role of pathophysiology, etiology, clinical signs and symptoms, and diagnosis in the selection, initiation, and monitoring of therapeutic drug regimens. Allows students to develop skills in case evaluation by the application of lecture material to patient-specific cases through weekly seminars. Covers cardiology, nephrology, and hepatology. Prereq. PharmD tracking students.

PMD 1502 Advanced Pathophysiology/Pharmacotherapeutics 2 5 OH
Continues discussions introduced in PMD 1501. Covers infectious disease (module 1), pulmonary, neurological, nutritional, and gastrointestinal diseases. Prereq. PMD 1501.

PMD 1503 Advanced Pathophysiology/Pharmacotherapeutics 3 5 OH
Continues discussions introduced in PMD 1501 and PMD 1502.
Covers infectious disease (module 2), AIDS, pediatrics and neonatology, and obstetrics and gynecology. Prereq. PMD 1502.

## PMD 1511 Pharmacy Research and Evaluation

3 OH
Covers aspects of experimental design and hypothesis testing. Uses critical reading of clinical trials, cohort and retrospective studies, and health services research articles to illustrate principles of research design and conduct. Students are expected to complete a research protocol. Prereq. PharmD tracking students.

## PMD 1512 Biometrics

Explores the fundamental principles of experimental design and statistical analysis, emphasizing biomedical research. Topics include probability distributions, descriptive statistics, hypothesis testing, correlation, regression, and chi-square testing. Prereq. PharmD tracking students.

PMD 1515 Pharmacoeconomics 3 QH Applies various pharmacoeconomic techniques to an analysis of drug therapy and other pharmacy-related issues. Examines the role of quality of life and therapeutic outcomes in pharmacoeconomic studies. Investigates the value of pharmacoeconomic studies. Prereq. PharmD tracking students.

## PMD 1601, PMD 1602, PMD 1603, PMD 1604, PMD 1605, PMD 1606, PMD 1607, PMD 1608, PMD 1609, PMD 1610, PMD 1611, PMD 1612 <br> Clinical Clerkship 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

Provides experiential rotations in specialty areas of contemporary pharmacy practice where students can apply knowledge to delivery of patient care. Offers students the opportunity to demonstrate skills in areas of communication, critical thinking and problem-solving, and patient-oriented care through observation and performance. Prereq. PMD 1503 and sixth-year PharmD tracking student status.

## Physicol Therapy

PTH 1001 Basic Physical Therapy Procedures
Offers a basic practical understanding of patient care procedures used in physical therapy practice, including body mechanics, therapeutic positioning, patient ambulation and transfer techniques, and range-of-motion exercises. Introduces physical therapy students to cooperative education and its implications for career planning in physical therapy. Covers self-assessment, resume writing, and interviewing skills.

PTH 1118 Developmental Basis of Human Performance
Studies the growth and development of perceptual-motor skills from birth to old age. Considers age expectations for perceptualmotor behavior, focusing on the processes underlying developmental changes. Prereq. PTH 1001, PTH 1252, PTH 1253, and PTH 1316.

PTH 1203 Therapeutic Modalities in Physical Therapy Practice
Prepares students to apply therapeutic modalities in a variety of diagnoses. Includes theory, demonstration, and application of thermal, electrical, hydro-, and light therapies. Prereq. BIO 1162, BIO 1163, BIO 1164, BIO 1652-BIO 1654, CPS 1615, PHY 1201, PHY 1501, PTH 1001, and PTH 1252.

## PTH 1252 Clinital Gross Anafomy 1

Covers the structure and function of the head, neck, and trunk regions of the human body, with particular emphasis on the skeletal, muscular, nervous, and cardiovascular systems, and clinical application to these systems. Prereq. BIO 1162, BIO 1163,
PTH 1001, and BIO 1164.

## PTH 1253 Clinital Gross Anatomy 2

Covers the structure and function of the extremities of the human body, with particular emphasis on the skeletal, muscular, nervous, and cardiovascular systems and clinical application to these systems. Prereq. BIO 1162-BIO 1164, BIO 1652-BIO 1654, PHY 1201, PHY 1501, PTH 1001, and PTH 1252.

## PTH 1310 Clinical Gross Anatomy

6 OH
Covers the structure and function of the human body, with particular emphasis on the skeletal, muscular, nervous, and vascular components of each region. Involves lectures, cadaver prosec-
tion, osteology labs, and surface anatomy palpation to investigate basic human anatomy and the clinical applications of anatomy lab. Prereq. BIO 1152, BIO 1153, and BIO 1154. AT students only.

## PTH 1316 Neuromuscular Physiology

Covers fundamental physiologic principles that underlie somatosensation and motor control, with applications to physical therapy practice. Prereq. BIO 1162, BIO 1163, BIO 1164, CHM 1105, CPS 1615, PTH 1252, and PTH 1253.

## PTH 1320 Soff-Tissue Mobilization

Offers theory, demonstrations, and practice of soft tissue mobilization, palpation, and posture evaluation, integrated with other treatment procedures. Also covers anatomical and physiological theory and principles. Uses problem solving and case analyses. Prereq. BIO 1162, BIO 1163, CPS 1615, PHY 1201, PHY 1501, and PTH 1252.

## PTH 1325 Clinical Medicine 1

Covers general medicine, lab medicine, and pathology as related to conditions commonly treated by physical therapists. Prereq. PTH 1203, PTH 1252, and PTH 1253.

## PTH 1330 Clinical Kinesiology

Studies normal movement through analysis of muscle and joint function. Also gives clinical applications for pathological movement. Includes lab. Prereq. PHY 1201, PHY 1202, PHY 1501, PTH 1252, PTH 1253, and PTH 1316.

## PTH 1340 Pathokinesiology

Examines orthotic and prosthetic strategies for managing pathological movement. Topics include: pathomechanics of the lower extremity and trunk, introduction to orthotic and prosthetic management, components of lower extremity orthotic and prosthetic appliances, principles of alignment and fit, appliance checkout procedures, and training programs. Requires students to perform clinical gait analyses, prescribe orthotic and prosthetic appliances to address specific movement problems, and develop treatment programs that progress hypothetical patients from initial evaluations to discharge. Prereq. CPS 1615, PHY 1201, PHY 1202, PTH 1118, PTH 1203, PTH 1252, PTH 1253, and PTH 1330.

## PTH 1345 Orthopedic Clinital Medicine 2

3 애
Focuses on orthopedic conditions and their medical, surgical, and physical therapy treatment. Prereq. PTH 1252, PTH 1253, PTH 1316, and PTH 1325.

## PTH 1352 Psychosocial Aspects of Illness

Examines interpersonal relationships among patients, families, health professionals, and society, with reference to the impact of and reaction to illness. Prereq. Satisfactory completion of all prior professional courses.

## PTH 1363 Neurological Management

Presents theoretical basis of examination and evaluation, and of integrated approaches to intervention with neurologically impaired clients. Prereq. PTH 1001, PTH 1118, PTH 1252, PTH 1253, PTH 1916, PTH 1320, PTH 1325, PTH 1330, PTH 1340, PTH 1345, PTH 1352, P5H 1366, P5H 1392, and PTH 1440.

PTH 1364 Neurological Evaluation and Trealment 2 5 OH Focuses on assessing problems of and setting goals for adults with neurological deficits. Covers the etiology, pathology, clinical signs, and medical management of neurological disorders. Prereq. PTH 1252, PTH 1253, PTH 1316, PTH 1330, and PTH 1363.

## PTH 1366 Neuroanatomy

Examines the morphology and function of the human nervous system. Covers abnormalities of structure and normal function of the nervous system. Includes lecture and lab. Prereq. PTH 1252 PTH 1253, and PTH 1316.

## PTH 1371 Clinical Seminar

1 OH
Discusses selected topics related to clinical education including professional and ethical issues, interpersonal relationships, OSHA regulations, medical-legal issues, and the affiliation placement process. Prereq. Satisfactory completion of all prior professional courses.

## PTH 1380 Supervised Clinical Education 1

Provides students with opportunities to practice evaluation and treatment of patients under the supervision of licensed clinicians. Students may be assigned to clinics outside of Massachusetts and are responsible for providing their own transportation. Prereq. Satisfactory completion of all prior professional courses.

## PTH 1392 Pathophysiology and Clinical Therapeutics

 1 OH Covers selected topics in pathophysiology and clinical therapeutics related to current practice in physical therapy. Prereq. Satisfactory completion of all prior professional courses.
## PTH 1393 Cardiopulmonary Rehabilitation in Physical Therapy

 Discusses the role of physical therapy in cardiac and pulmonary rehabilitation. Examines cardiopulmonary evaluation techniques, etiology, and pathology of common cardiopulmonary disorders, and physical therapy management. Prereq. BIO 1652-BIO1654, BIO 1162-BIO 1164, CPS 1615, PHP 1300, PTH 1001, PTH 1252, PTH 1253, and PTH 1325.
## PTH 1396 Pediatric Evaluation/Treatment

2 OH
Explores evaluating and treating the motor aspects of the neuromuscularly impaired child. Focuses on analyzing normal movement patterns, recognizing movement dysfunction, and treating movement dysfunction. Prereq. Satisfactory completion of all prior professional courses.

## PTH 1400 Administration

Explores concepts in administration and management applied to physical therapy. Involves seminar and discussion groups. Prereq. PTH 1380.

## PTH 1405 Research for Physical Therapy

Covers introduction to research design, basic statistics, analysis of scientific and medical literature, and preparation of an independent research proposal. Prereq. COM 1105, ENG 1125, ENG 1350 or ENG 1380, MTH 1106 or MTH 1107, and PTH 1370 or PTH 1371.

## PTH 1411 Clinical Integration

4 OH
Uses case study format to integrate all previously learned physical therapy skills. Prereq. PTH 1335, PTH 1341, PTH 1370, PTH 1380, PTH 1386, PTH 1391, PTH 1392, PTH 1405, PTH 1426, and PTH 1453.

PTH 1415 Supervised Clinical Education 2 O OH Provides advanced clinical education by giving the student further opportunities to practice various phases of physical therapy under supervision in preparation for assuming the role of a qualified physical therapist. Students may be assigned to clinics located outside of Massachusetts and are responsible for providing their own transportation. Prereq. Satisfactory completion of all prior professional courses.

## PTH 1416 Supervised Clinical Education 3

Continues PTH 1415. Provides an additional clinical assignment that gives students the opportunity to further refine their clinical skills under the supervision of a qualified physical therapist. Students may be assigned to clinics located outside of Massachusetts and are responsible for providing their own transportation. Prereq. Satisfactory completion of all prior professional courses.

## PTH 1420 Physical Therapy in the Health-Care System

Examines major issues affecting the delivery of health care.
Emphasizes the role of the physical therapist as a member of the health-care team. Involves class discussion and seminar. Prereq. PTH 1370 and PTH 1380.

## PTH 1426 Functional Aspects of Aging

Discusses the interaction of psychological, social, and physiological factors and their effects on the potential for function of the elderly client. Studies and designs assessment instruments. Prereq. PHP 1300, PTH 1352, PTH 1363, PTH 1371, PTH 1386, PTH 1393, PTH 1440, and PTH 1441.

## PTH 1430 Physical Therapy for the Pediatric Client

Covers the examination, evaluation, and comprehensive management of movement dysfunction related to common pediatric conditions and diseases. Explores the impact of illness and disability on the child and family. Prereq. PTH 1001, PTH 1118,
PTH 1203, PTH 1252, PTH 1253, PTH 1316, PTH 1320,
PTH 1325, PTH 1330, PTH 1340, PTH 1345, PTH 1352,
PTH 1363, PTH 1366, PTH 1393, PTH 1440, and PTH 1441.

## PTH 1440 Musculoskeletal Evaluation and Treatment 1

Provides an opportunity to develop knowledge and skills in evaluating upper-quarter dysfunction. Uses a problem-solving approach. Prereq. CPS 1615, PHP 1300, PTH 1001, PTH 1203, PTH 1252, PTH 1253, PTH 1316, PTH 1320, PTH 1325, PTH 1330, PTH 1340, and PTH 1345.

## PTH 1441 Musculoskeletal Evaluation and Treatment 2

Provides an opportunity to develop knowledge and skills in evaluating lower-quarter dysfunction. Uses a problem-solving approach. Prereq. PTH 1118, PTH 1393, and PTH 1440.

## PTH 1453 Advanced Musculoskeletal Assessment and Treaiment

Provides an opportunity to develop knowledge and skills in evaluating and treating spinal dysfunction. Uses a problem-solving approach. Prereq. PTH 1391, PTH 1392, and PTH 1396.

## PTH 1602 Special Topics in Physical Therapy

2 OH
Offers innovative methods of instruction and deals with areas of special interest.

PTH 1604 Special Topics in Physical Therapy 4 QH
Offers innovative methods of instruction and deals with areas of special interest.

## PTH 1777 Honors Adjunct

Constitutes an addition to any three, four-, five-, or six-quarterhour course in the department when approved by the honors committee of the college. Once approved, the adjunct information is forwarded to the honors membership by the honors office. Allows students to enroll an unlimited number of times as an adjunct to any physical therapy course.

## PTH 1800 Directed Study

Provides experience for the student whose unique acadenic needs or interests cannot be adequately satisfied in the basic, entry-level curriculum of the Department of Physical Therapy. Prereq. Permission of instructor, chair, and dean.

## Speech-Longuage Pathology and Audiology

## SLA 1101 Introduction to Speech and Hearing

Offers an overview of disorders of speech and hearing and their treatment, and a review of normal speech and hearing development. Requires clinical observations of persons with speech, language, and hearing disorders.

## SLA 1200 Hearing Science

Presents basic concepts related to the physics of sound and an indepth study of the anatomy and physiology of the normal hearing mechanism. Discusses basic principles of psychophysics of audition.

## SLA 1201 Anafomy and Physiology of Vocal Mechanisms

Offers an in-depth study of the static structure, musculature, and physiology of the speech mechanism. Emphasizes current research in speech physiology. Prereq. SLA 1101.

## SLA 1300 Language Acquisition

Analyzes the emerging semantic and syntactical aspects of language in normal and atypical children. Discusses current theory and research in language acquisition. Requires clinical observations of children with normal and atypical language patterns. Prereq. SLA 1101.

SLA 1301 Phonetics
4 OH
Offers basic training in auditory recognition and symbolization of phonemes and allophones in major American dialects. Stresses static and dynamic articulatory descriptions. Also includes a review of the developmental sequence of phonemic acquisition. Prereq. SLA 1101 and SLA 1201.

## SLA 1303 Introduction to Audiology

4 OH
Focuses on the basic techniques of audiometric testing and hearing conservation, including a review of basic hearing sciences and a prepracticum and laboratory experience in hearing testing.

## SLA 1400 Speech Science

Offers an examination of the basic sciences involved in speech and audition. Includes an in-depth study of the analysis of sound and the acoustic composition of speech. Emphasizes review of current theory and research in speech reception, perception, and production.

## SLA 1403 Clinical Procedures in Speech and Language

Reviews principles and procedures of the functional analysis of behavior. Focuses on applying behavioral theory and research to speech, language, and hearing training. Emphasizes clinical investigation in the experimental analysis of behavior, and offers experience applying experimental procedures in assessing and treat-
ing people with communication disorders. Requires clinical observation hours. Prereq. SLA 1410 and SLA 1411.

## SLA 1405 Seminar in Speech-Language Pathology and Audiology

Prepares students for the clinical training required for professional certification in speech-language pathology and/or audiology. Emphasizes integration of academic and experiential learning. Involves students in clinical practice in the laboratory component. Students may be assigned to participate in speech-language and hearing screening, in public-school settings, or at the Northeastern University Hearing, Language, and Speech Center. Prereq. All basic SLA courses, including clinical procedures; 25 observation hours.

## SLA 1410 Speech Pathology 1

Presents models of developmental speech, language, and communication impairments. Includes such topics as specific language impairments, articulation/phonological disorders, dysfluency, and language-based learning problems. Stresses common clinical processes associated with the management of these and other disorders. Requires clinical observation hours. Prereq. SLA 1101, SLA 1201, SLA 1300, and SLA 1301.

## SLA 1411 Speech Pathology 2

Focuses on organic and acquired speech, language, and communication disorders. Emphasizes clinical problem-solving for disorders such as voice, craniofacial anomalies, aphasia and related neurogenic disorders, and cerebral palsy. Requires clinical observation hours. Prereq. SLA 1410 and associated prerequisites.

## SLA 1460 Neurological Bases of Communication

Provides an opportunity to acquire an understanding of neuroanatomy and neurophysiology as they relate to normal aspects of speech, hearing, and language.

## SLA 1800 Directed Study

Provides study for the student whose unique academic needs or interests cannot adequately be satisfied in any of the scheduled courses of the department. Requires approval of the supervising faculty member, the chair, and the dean. Also requires that approval forms be submitted to the dean's office during the quarter prior to registration for the directed study. Prereq. Permission of instructor.

## Toxicology

## TOX 1100 Toxicology Orientation

Introduces toxicology as it relates to regulatory, environmental, forensic, and clinical issues. Focuses on general principles of toxicology and their application to determining the hazards of toxins in the workplace, the home, and the environment.

## T0X 1101 Current Topics in Toxicology

Discusses topics of interest to toxicology, pharmacy, biology, chemistry, nursing, and related majors. Selects topics from current research that span regulatory, public health, and environmental issues. Explores other toxicology-related topics.

## TOX 1300 Clinical Toxitology

Examines the potential toxicity of drugs, commercial products, and environmental agents. Focuses on clinical manifestations, mechanisms of toxicity, principles of treatment, and prevention of acute and chronic poisonings. Prereq. PMC 1418.

Presents the principles of toxicology from an organ-system perspective. Focuses on the basic concepts used to evaluate toxicity, the mode of injury at the organ and cellular levels, and the basic subcellular mechanisms through which toxic agents produce damaging effects. Uses recent toxicological literature to introduce the concepts needed to evaluate toxicity through the analysis of data. Prereq. PMC 1418.

Continues TOX 1301. Places additional emphasis on the interpretation of the toxicological literature to evaluate the risk involved from exposure to prototype chemicals. Uses structure activity and biochemical methods of assessment to evaluate the toxicity of major classes of chemical compounds. Prereq. PMC 1418 and TOX 1301.

## TOX 1322 Biochemical Toxicology Laborałory 4 OH

Introduces the student to investigational methods for assessing toxicity; helps develop the student's ability to analyze and interpret data generated in the lab and in the literature; and helps the student develop technical writing skills. Uses rodents as a model for toxic insult. Examines hepatotoxicity, neurotoxicity, teratogenicity, and other toxic manifestations at the whole-animal, whole-tissue, and biochemical levels. Prereq. TOX 1300, TOX 1301, or TOX 1302.

TOX 1811, TOX 1812, TOX 1813 Toxicology Research 4 QH each Students participate in faculty-directed research projects in the toxicology laboratory.

# Physical Education and Dance 

## PED 1100 Beginning Swimming

Focuses on basic swimming skills for nonswimmers, with emphasis on personal water safety.

## PED 1101 Intermediate Swimming

 1 OHFocuses on basic and advanced swimming skills, with emphasis on form and efficiency. Prereq. PED 1100 or equivalent.

## PED I 106 Beginning Scubo

Focuses on basic skin-diving and scuba-diving skills, with emphasis on safety. Prereq. PED 1101 or equivalent.

## PED 1107 Sailing

Focuses on basic skills in sailing. Taught at Community Boathouse. Lab fee.

## PED 1109 Beginning Gymnastics 1

Introduces, in a coeducational approach, basic skills in floor exercise, vaulting, balance beam, parallel bars, uneven bars, high bar, and rings.

## PED 1114 Badminton

Focuses on basic badminton strokes, concepts, rules, strategies, and game play.

PED 1116 Tennis
Focuses on basic tennis strokes, concepts, rules, strategies, and game play.

PED 1124 Beginning Fencing
1 OH
Focuses on the fundamental principles and techniques of fencing at the beginner level.

PED 1131 Yoga
Introduces yoga skills and techniques for men and women at the beginning level.

PED 1132 Weight Training
1 OH
Introduces the principles and use of resistive exercises: isotonic exercise (weights), isometric exercise, and the appropriateness of each.

## PED 1133 Physical Condifioning

1 QH
Focuses on assessing one's personal physical fitness level, with emphasis on establishing a personal exercise regimen based on scientific principles of training. Utilizes special sections for different mediums of exercise, such as aerobic dance techniques, running, and circuit training.

## PED 1134 Aerohic Exercise and Dance

1 OH
Focuses on aerobic fitness, with strong emphasis on concepts of exercise safety and conditioning.

PED 1138 Beginning Skiing
1 QH
Focuses on fundamental techniques of downhill skiing. Lab fee.

## PED 1139 Intermediate Skiing

1 OH
Focuses on downhill skiing, including intermediate and advanced techniques. Emphasizes skill development. Lab fee. Prereq. PED 1138 or equivalent.

1 OH PED 1140 Basketball
1 애
Focuses on knowledge and skills appropriate for playing basketball at the beginning level.

PED 1142 Volleyball
Focuses on knowledge and skills appropriate for playing volleyball at the beginning level.

PED 1150 Soccer
Focuses on knowledge and skills appropriate to play soccer at the beginning level.

## PED 1153 Modern Dance 1

Introduces modern dance technique and style.

## PED 1154 Modern Dance 2

Continues PED 1153, with progression to more complex modern dance techniques and combinations. Prereq. PED 1153 or equivalent.

## PED 1155 Modern Dance 3

Continues PED 1154, with progression into the expressive and choreographic use of modern dance techniques. Prereq. PED 1154 or equivalent.

PED 1156 Ballet 1
Introduces ballet fundamentals, with emphasis on alignment.

## PED 1157 Ballet 2

Continues PED 1156, with emphasis on developing lyrical style. Prereq. PED 1156 or equivalent.

## PED 1159 Jazz Dance 1

Introduces the fundamentals of jazz dance, with emphasis on alignment.

## PED 1160 Jazz Dance 2

Continues techniques introduced in PED 1159, with emphasis on developing jazz dance style. Prereq. PED 1159 or equivalent.

## PED 1163 Ballroom Dance

Introduces traditional and contemporary partner dancing.

## PED 1164 Ballroom Dance 2

Continues PED 1163 with progression into more complex dance steps, partnering techniques, and amalgamations. Expands upon dances taught in PED 1163 and introduces additional ballroom dances. Prereq. PED 1163.

## PED 1167 Beginning Racquetball

Focuses on knowledge and skills appropriate to play racquetball at the beginning level.

PED 1180 Health and Physical Education in the Elementary School
Focuses on introductory knowledge and skills necessary for teaching health and physical education to elementary school children. Emphasizes the importance of the elementary school years for health promotion and positive health behaviors, motor skill development, the implications of health-related fitness, and activities that maximize participation for children in vigorous activity promoting wellness.

PED 1254 First Aid
Focuses on emergency care procedures recommended for home, school, and community, including cardiopulmonary resuscitation (CPR). Emphasizes practices endorsed by the American Red Cross.

## PED 1270 Health and Motor Development in Early Childhood

Focuses on social, cognitive, and physical aspects influencing health and motor development in preschoolers and across the life span. Emphasizes the importance of the early childhood years for health promotion and positive health behaviors. Studies the development of fundamental motor patterns (walking, running, catching, throwing, striking, climbing, etc.) including perceptualmotor implications. Provides an opportunity to work directly with a preschooler in a laboratory setting observing and assessing fundamental motor patterns and health behaviors.

## PED 1286 Nutrition <br> 4 OH <br> Offers the student the opportunity to learn and evaluate nutrition

 information both as a consumer and a future educator. Explains the chemical, biological, and physiological bases of nutrition.
## PED 1325, PED 1326, PED 1327

## Dance Rehearsal and Performance 1, 2, 3

Gives students the opportunity to develop skill in performance. Also allows students to choreograph, stage, and perform an original work or perform in the original work of a guest or faculty choreographer. Prereq. Permission of instructor.
PED 1511 Independent Study 1 ..... 1 QH
PED 1512 Independent Study 2 ..... 2 OH
PED 1513 Independent Study 3 ..... 3 OH
PED 1514 Independent Study 4 ..... 4 QH

Provides the student with an opportunity for concentrated planning and research in a topic area of health, sport, or leisure. Requires student to submit outline of proposed study.

1 OH each
PED 1599 Theory of Coaching
Provides students with the opportunity to study and analyze learning principles, leadership skills, sociology, and psychology as applied to coaching teams and individuals. Focuses primarily on athletes of junior and senior high school age.

PED 1600 Psychology of Sport 2 OH
Analyzes the psychological behavioral patterns and deviations of sports participants, including spectators and coaches. Emphasizes emotions, motivation, competition, and learning factors. Discusses current sports highlights. Prereq. Physical education major or permission of instructor.

PED 1601 Sociology of Sport
Studies sport as a social institution, including theories explaining its role in society. Considers social stratification, politics, economics, violence, women, race, mass media, and competition.

PED 1777 Honors Adjuncl
To be added to any four-credit course in the department when approved by the Honors Committee of Bouve College of Health Sciences. Once approved, the adjunct information is forwarded to the honors office for dissemination to the honors membership. Allows enrollment an unlimited number of times as an adjunct to any health, sport, and leisure studies course at different times during a given academic year.

# ROTC, Military Officers' Training Program 

## AIR 1110 Foundations of the U.S. Air Force I <br> 1 OH <br> Examines the role of the United States Air Force in the contem-

 porary world. Surveys background, mission, and organization of the Air Force and functions of United States strategic forces. Also emphasizes development of written communicative skills.
## AR 1111 Leadership Laboratory 1

Introduces the customs, traditions, and courtesies of the Air Force through guest speakers, seminars, and a field trip to an Air Force base.

## AIR 1120 Foundations of the U.S. Air Force 2

Continues study of the contemporary Air Force by examining general-purpose forces, aerospace support forces, and the total force structure.

## AIR 1121 Leadership Laboratory 2

Continues AIR 1111, with emphasis on the role and responsibilities of an Air Force company grade officer.

## AIR 1210 Evolution of U.S. Air Force Air and Space Power 1

1 OH
Traces the historical development of air power and its uses starting before the Wright Brothers and extending through the Korean War. Concentrates on the advent of the air age, the airplane at war (1914-1918), the interwar years, air power in World War II, the Berlin Airlift, air power in the Korean War, and the evolution of air power concepts and doctrine. Emphasizes student participation and presentations to enhance communicative skills.

## AR 1211 Leadership Laboratory 3

1 QH
Emphasizes development of techniques used to direct and inform. Assigns students to leadership and management positions in the AIR 1111 programs previously described.

AIR 1220 Evolution of U.S. Air Force Air and Space Power 2
Traces the historical development of air power and its uses starting after the Korean War and continuing through its present role in international policies. Emphasizes experiences from the Vietnam conflict and Operations Desert Shield and Desert Storm. Continues emphasis upon student participation and presentations to enhance communicative skills.

## AIR 1221 Leadership Laboratory 4

Continues AIR 1211. Adds a special program in preparation for field training.

AIR 1310 U.S. Air Force Leadership Studies 1 4 OH
Examines management and leadership from the point of view of the Air Force junior officer. Covers the individual motivational and behavioral processes, leadership, communication, and group dynamics to provide a foundation for the development of the junior officer's professional skills as an Air Force officer.

## AIR 1311 Leadership Laboratory 7

Provides supervisory practice and exercise of leadership functions in controlling and directing activities of the cadet group. Develops leadership potential in a practical, supervised training lab.

AIR 1320 U.S. Air Force Leadership Studies 2
4 OH
Continues AIR 1310 with special emphasis on the basic managerial processes involving decision-making, use of analytical aid in planning, organizing, and controlling in a changing environment. Discusses organizational and personal values, management of forces in change, organizational power, politics, and managerial strategy and tactics in the context of the military organization. Uses actual Air Force cases to enhance the learning and communication processes.

## AIR 1321 Leadership Laborafory 8

Continues AIR 1311. Emphasizes supervisory and leadership skills. Discusses advantages of an Air Force career.

## AIR 1410 National Security Affairs 1

Studies the role of the military in maintaining the security of the United States. Examines the international environment, the background of defense policy, strategy, and forms of conflict. Addresses specific issues, including weapons acquisition, arms control, nuclear deterrence, and the national military decisionmaking process. Emphasizes developing communication skills through student presentations.

## AIR 1411 Leadership Laboratory 5

Focuses on exercise of management functions in planning, supervising, and directing cadet group activities. Provides opportunity to acquire proficiency in military leadership skills.

## AIR 1420 National Security Affairs 2

Studies the military's role as an institution in a democratic society. Includes such topics as civil-military interaction and the military as a profession. Emphasizes developing communication skills through student presentations.

AIR 1421 Leadership Laboratory 6
Continues AIR 1411 . Gives students the opportunity to prepare
themselves for professional duties.
ARM 1101 Introduction to the U.S. Army
Introduces the student to the U.S. Army. Subjects include customs and courtesies of the Army, Army traditions, rank structure and chain of command, wear and appearance of the uniform, branches of the Army, and the role of military power in the world today. Also introduces the Army writing style, physical fitness training, and drill and ceremonies.

## ARM 1102 Basic Leadership

1.5 애

Teaches leadership and management concepts. Illustrates particular management skills: problem analysis and decision-making, planning and organizing, delegation and control, and interpersonal skills. Uses realistic management simulations and structured exercises to teach essential leadership skills.

## ARM 1103 Basic Tactics

Examines the mission, organization, and composition of the basic infantry rifle squad and platoon. Includes basic combat formations, movement techniques, unit capabilities, and planning considerations.

ARM 1202 Contemporary Army Operalions
Presents an introduction to the roles and organization of the United States Army's Active, Reserve, and National Guard components. Uses these concepts as building blocks to analyze and discuss United States Army doctrine and tactics. Integrates other world forces into the course structure through the study and examination of ongoing military operations as well as current events inside and outside the military.

## ARM 1203 Health and Physical Fitness

Presents information for the basic Army ROTC cadet on the components and principles of health, exercise, and physical fitness. Addresses basic health issues, emphasizing proper nutrition, weight control, and stress management. Introduces the student to exercise physiology including flexibility and stretching, cardiorespiratory fitness, and resistance and Nautilus equipment. Reviews methods to improve the cadet's individual score on the Army's physical fitness test.

## ARM 1301 Land Navigation

Presents advanced land navigation techniques to junior-year ROTC cadets. Identifies common terrain features. Topics include measuring directional azimuths as well as straight line and road distance, and converting azimuths, locating unknown points using the intersection, resection, and modified resection techniques. Requires the student to navigate using a map and compass.

ARM 1302 Advanced Tactics and Training
Introduces the fundamentals of offensive and defensive combat at the squad and platoon levels. Includes unit organizations and capabilities, tactical planning, combat orders. Utilizes practical exercises placing the student in leadership roles in simulated tactical environments. Additionally, examines the proper method to conduct briefings, provide training input, and prepare, conduct, and evaluate training. Prereq. Basic course completion.

## ARM 1303 Advanced Leadership Clinic

Provides classroom, programmed instruction, and practical exercises (for example, land navigation, physical conditioning, weapons familiarization, and leadership) designed to prepare cadets for maximum individual performance at the six-week ROTC advanced camp (ARM 1305). Required for all cadets attending advanced summer camp at Fort Lewis, Washington. Prereq. Basic course completion.

## ARM 1401 Organization and Communications Skills

Examines the theory, methods, and principles for understanding and motivating human behavior in organizations. Emphasizes the principles and dynamics of leadership. Directs those principles toward the development of leadership styles. Introduces the officer and noncommissioned officer evaluation system. Makes practical applications through the use of case studies, group processes, and oral and written presentations. Prereq. Basic course completion.

## ARM 1403 Leadership Seminar Law and Ethics

Provides senior ROTC cadets with need-to-know information that facilitates their entry into active duty. Also provides a forum for the study of personnel, training, logistical, and installation support systems. Discusses personal finances as well as the officer and noncommissioned officer evaluation systems. Gives students the opportunity to address and develop an understanding of the professional ethics of officership, including the need for ethical conduct, and an awareness of and sensitivity to ethical issues. Prereq. Basic course completion.

ARM 1405 Map Reading
1.5 OH

Provides students with an introduction to map reading. Subjects range from being able to locate and explain marginal information to identifying topographical symbols on a military map. Addresses plot-and-measure azimuths; identifying five major terrain features; identifying five colors on a military map; using resection and intersection; and navigating using a map and compass.

## NAV 1100 Naval Science Laboratory

 O QHFocuses on either drill instruction or practical work to complement classroom instruction. Must be taken in each class quarter by all NROTC nursing students.

## NAV 1101 Introduction to Naval Science

Presents a general introduction to the naval profession and the concepts of sea power. Emphasizes the mission, organization, and warfare components of the United States Navy and Marine Corps. Includes an overview of officer and enlisted ranks and rates, training and education, and career patterns. Also covers naval courtesy and customs, military justice, leadership, and nomenclature. Exposes the student to the professional competencies required to become a naval officer.

## NAV 1202 Seo Power and Maritime Affairs

3 QH
Surveys United States naval history from the American
Revolution to the present with emphasis on major developments. Includes an in-depth discussion of the geopolitical theory of Mahan. Also treats present-day concerns in sea power and maritime affairs, including the economic and political issues of merchant marine commerce, the law of the sea, the Russian navy and merchant marine, and a comparison of United States and Russian naval strengths.

## NAV 1401 Leadership and Management I

Studies at an advanced level organizational behavior and management in the context of the naval organization. Includes such topics as the management functions of planning, organizing, and controlling; individual and group behavior in organization; and motivation and leadership. Explores major behavioral theories in detail. Investigates practical applications by the use of experiential exercises, case studies, and lab discussions. Develops other topics, including decision-making, communication, responsibility, authority, and accountability.

## NAV 1402 Leadership and Management 2

Provides a foundation of leadership principles and management tools and skills to prepare and motivate students to confidently assume the responsibilities of a commissioned officer in the United States Navy. Reinforces leadership principles through leadership case studies with emphasis on core values, responsibility, accountability, loyalty, and professional ethics. Provides a basic background in the responsibilities of a junior division officer and watch officer, with emphasis on training, counseling, career development, military law, and special programs. This is the capstone course of Naval Science.

## School of General Studies

## ECN 4601 Economics 1

Examines development of macroeconomic analysis, national income concepts, national income determination fluctuation and growth, role of the banking system and the Federal Reserve System, government expenditures and taxation, international trade, and balance of international payments.

## ED 4003 Integroted Language Skills A

Strives to improve reading and related study and language skills. Emphasizes reading skills such as vocabulary, comprehension, interpretation, and critical reading, as well as study skills such as previewing, finding main ideas and details, outlining, summarizing, classifying information, and locating signal words. Focuses on strengthening study habits, time management, basic computer skills, memory and listening techniques, note-taking and examtaking strategies. Examines the correlation between reading and writing within the course and across the disciplines. Assignments from both fiction and nonfiction address the primary theme of the course, forming an identity.

## ED 4004 integrated Language Skills B

Continues to strengthen reading and study skills. Explores techniques for researching, organizing, and writing term papers using critical reading and thinking skills as they relate to the learning process. Helps students develop insight into their strengths and interests regarding a choice of major and career. Reading and research assignments emphasize the primary theme of the course, developing a social conscience.

## ED 4005 Integrated Language Skills Seminar

Integrates critical reading, thinking, and study skills with other courses in order to provide support for students with differing abilities. Uses literature, films, discussion, and related assignments to explore and develop themes relating to world events. Assists students in preparing the necessary documents and information to obtain sophomore status and a co-op assignment.

## ENG 4013 Introductory Writing 1

4 OH
Introduces students to the components of the writing process: generating and developing ideas, organizing and structuring essays, considering audience, drafting and revision, and controlling the conventions of standard edited written English. Provides students with the opportunity to learn to read short texts of some complexity (which in turn serve as the occasion for their own writing) and to write expository prose that makes use of a variety of rhetorical strategies and research methods. Prereq. SGS students only.

ENG 4014 Introductory Writing 2
4 OH
Continues ENG 4013. Prereq. ENG 4013; for SGS students only.

## HST 4110 History of Civilization A

4 OH
Covers the major ideas and institutions of civilization from ancient times to 1648.

## HST 4111 History of Civilization B

Continues HST 4110, covering the period since 1648. Prereq. HST 4110.

## MGT 4110 Survey of Business and Management

Offers an introduction to the setting and general structure of American business, the characteristics of private enterprise, and the nature and challenge of capitalism and other forms of eco-
nomic enterprise. Discusses the forms of business, the structure of organizations, and the functions of management in the context of their influence on the various forms of business. Lecture and class discussion give the student an overview of the methodologies used in planning, organizing, directing, and controlling the functions of production, marketing, sales, pricing, and finance.

## MTH 4000 Mathematical Preliminaries 1

Reviews precollege mathematics, primarily arithmetic and elementary algebra. Covers operations with numbers, fractions, decimals, percents, exponents, signed numbers, simple equations, and polynomials, together with applications of these skills and concepts. The sequel to this course is MTH 4010.

## MTH 4010 Mathematical Preliminaries 2

4 OH
Surveys algebra, including exponents, multiplication of polynomials, factoring, linear equations, quadratic equations, graphing, linear systems with two variables together with applications. A TI-83 graphing calculator is required. For students whose background in algebra is weak.

## MTH 4020 Functions und Algebra

Examines how to solve and graph various kinds of algebraic functions: linear, quadratic, exponential, logarithmic, rational as well as linear systems with two and three unknowns. Includes applications such as variation, motion, and mixture problems.

## MTH 4030 Applications of Algebra

Examines linear equations and their graphs, systems of equations, and linear inequalities in two variables with application to linear programming. Introduces matrices and cryptography, set theory, techniques of counting permutations, combinations, and elementary probability.

## MTH 4040 College Mathematics for Business

Focuses on using the TI-83 graphing calculator to solve and graph various nonlinear functions, such as quadratic, exponential, logarithmic, and logistic equations. Applies modeling, scatter plots, and finding the "best fit" equation to real-world problems in business and other fields. Concentrates on solving finance problems, including annuities and loans in the second half of the course.
Requires a business project analyzing a publicly traded company's performance. A TI-83 graphing calculator is required.

## POL 4106 Introduction to Polititics

Studies the basic political concepts and forces of organization from the classical Greeks to the modern nation-state. Contrasts the Soviet Union and the United Kingdom as illustrations of the institutional distinction between a totalitarian and a constitutional system.

SOC 4010 Principles of Sociology 1
Introduces basic concepts and theories relating to the study of humans as participants in group life. Emphasizes socialization, culture, social structure, primary groups, family, social stratification, and population.

SOC 4011 Principles of Sociology 2
Continues SOC 4010. Emphasizes critical analysis of American society, with attention to problems of social, political, urban, and industrial change. Prereq. SOC 4010.

## English as a Second Language

ESL 1011 Beginning Core-Structure and Communication
Integrates instruction in grammar, listening, and speaking for basic-level students. Aims to increase accuracy and fluency in communication with extensive small group practice and additional assignments in the listening and video labs. Provides opportunities for conversation with English-speaking peers from the University.

## ESL 1012 Low-Intermediate Core-Structure and Communication

Integrates instruction in grammar, listening, and speaking for low intermediate-level students. Aims to increase accuracy and fluency in communication with extensive small group practice and additional assignments in the listening and video labs. Provides opportunities for conversation with English-speaking peers from the University.

## ESL 1013 Intermediate Core-Structure and Communication

Integrates instruction in grammar, listening, and speaking for intermediate-level students. Aims to increase accuracy and fluency in communication with extensive small group practice and additional assignments in the listening and video labs. Provides opportunities for conversation with English-speaking peers from the University.

## ESL 1014 High-Intermediate Core-Structure and Communication

Integrates instruction in grammar, listening, and speaking for high intermediate-level students. Aims to increase accuracy and fluency in communication with extensive small group practice and additional assignments in the listening and video labs. Provides opportunities for conversation with English-speaking peers from the University.

## ESL 1015 Advanced Core-Structure and Communication

Focuses on listening, speaking, note-taking, and presentation skills with selective grammar review for advanced-level students. Targets skills for academic success in the University. Aims to increase accuracy and fluency in communication with extensive small group practice and additional assignments in the listening and video labs. Provides opportunities for conversation with English-speaking peers from the University.

## ESL 1021 Beginning Reading

Provides guided reading practice to basic-level students. Uses materials designed for students with limited vocabulary and knowledge of English. Focuses on vocabulary development and comprehension of short passages. Encourages active participation and discussion.

## ESL 1022 Low-Intermediate Reading

Provides reading practice to intermediate-level students. Introduces strategies for efficient reading: skimming, scanning, identifying main idea and support, making inferences, and summarizing. Targets vocabulary development. Encourages discussion based on the readings.

## ESL 1023 Intermediate Reading

Provides reading practice to intermediate-level students. Covers strategies for efficient reading: skimming, scanning, identifying main idea and support, making inferences, and summarizing. Targets vocabulary development. Encourages discussion based on the readings.

Provides reading practice to high intermediate-level students. Applies strategies for efficient reading: skimming, scanning, identifying main idea and support, making inferences, and summarizing through intensive and extensive reading of a variety of texts: fiction, autobiography, articles of general interest, and selections from university-level textbooks. Continues development of vocabulary. Encourages discussion based on the readings.

## ESL 1025 Advanced Reading

 O OHProvides reading practice to advanced-level students. Applies strategies for efficient reading: skimming, scanning, identifying main idea and support, making inferences, and summarizing through intensive and extensive reading of a variety of texts: fiction, autobiography, articles of general interest, and selections from university-level textbooks. Continues development of vocabulary. Encourages discussion based on the readings.

## ESL 1031 Beginning Composition

Focuses on paragraph development for beginning students with limited grammar and vocabulary. Provides practice with punctuation, spelling, capitalization, and topic and supporting sentences.

## ESL 1032 Low-Intermediate Composition

Provides intensive practice in composition with emphasis on grammatical accuracy and clarity of content for low intermediatelevel students. Focuses on writing well-organized and effectively developed paragraphs.

## ESL 1033 Infermediate Composition

Provides intensive practice in composition with emphasis on grammatical accuracy and clarity of content for intermediate students. Focuses on writing well-organized and effectively developed paragraphs. Gives special attention to individual writing needs. Reviews grammar points identified as problem areas for individual writers in the class.

## ESL 1034 High-Intermediate Composition

O OH
Provides intensive practice in composition with emphasis on grammatical accuracy and clarity of content for high intermediatelevel students. Focuses on writing well-organized and effectively developed paragraphs. Gives special attention to individual writing needs. Reviews grammar points identified as problem areas for individual writers in the class.

## ESL 1035 Advanced Composition

Provides intensive practice in composition with emphasis on grammatical accuracy and clarity of content for advanced students. Focuses on writing well-organized and effectively developed paragraphs. Gives special attention to individual writing needs. Reviews grammar points identified as problem areas for individual writers in the class.

## ESL 1044 High-Intermediate Listening/Speaking-Pronunciation

 O QH Focuses on aspects of English pronunciation, including the sounds of vowels and consonants, as well as the patterning of stress and intonation, that aid nonnative speakers in speaking intelligibly in English. Develops active listening strategies to improve comprehension. Provides a variety of speaking activities and directed laboratory practice.ESL 1045 Advanced Listening/Speaking
Explores techniques of effective oral communication and provides opportunities for extensive practice. Develops active listening strategies to improve comprehension and provides opportunities for additional, self-directed study in the listening and video labs.

## ESL 1054 High-Intermediate Intensive Grammar

OOH
Provides extensive practice and review of major grammatical points with the aim of increasing command of the structures of English and improving writing skills.

ESL 1090 Business Language Skills (Advanced)
OOH
Serves as a preparatory course using business cases for nonnativespeaking professionals and graduate students entering American MBA programs. Focuses on presentation skills and strategies for participation in bargaining sessions; participants receive practice in writing business case analyses, performance appraisals, reports, and team business plans.

Appendix

## Campus Map



## Academic and Service Buildings

|  | John D. O'Bryant Africon-American Institute (AF) <br> Barletto Natatorium (BN) |
| :---: | :---: |
|  | Boiler Plant |
|  | Cabot Physical Education Building (CB) TTY: Rm 110 |
|  | Cohners Hall (CA) TY: Rm 151 |
|  | Cargill Hall (CG) |
|  | Churchill Holl (CH) |
|  | Classroom Building (CL) |
|  | Columbus Place (716 Columbus Avenue) (CP) |
|  | Cullinane Hall (CN) |
|  | John A. and Marcia E. Curry Student Center (Student Lounge) (SC) TY: Rm 255 |
|  | Cushing Hall (CU) |
|  | Dana Research Center (DA) |
|  | Dockser Hall (DK) TY: Rm 107 |
|  | Dodge Hall (DG) |
|  | Maureen and Richard J. Egan |
|  | Engineering/Science Research Center |
|  | 태 Student Building (Auditorium ) (EL) TY: Rms 04,104 |
|  | Field Street (FS) |
|  | Forsyth Building (FR) TTY: Rms 100, 135 |
|  | Forsyth Building Annex (FA) |
|  | Forsyth Dental Building (FE) |
|  | Hoyden Holl (HA) TY: Rms 120, 202 |
|  | Hillel-Frager (HF) |

Holmes Hall (HO) TTV: Rm 276
Hurtig Hall (HT)
Kariotis Holl (KA)
Kerr Hall (Faculty Center) (KH)
Knowles Center (KN)
Loke Hall (LA) TTY: Rm 203
Roger M. and Michelle S. Marino
Recreation Center
Matthews Arena (MA)
Matthews Arena Annex (MX)
Meserve Hall (ME) TTY: Rm 305
Mugar Life Science Building
(Peobody Health Professions Center) (MU)
Nighlingole Hall (NI) TY: Rm 125
Parker Building (PA)
Renaissance Pork
Richards Hall (RI) TTY: Rms 150, 254
Robinson Hall (RB)
Ryder Hall (RY) TTY: Rms 170, 180, 251, 270
122 St. Stephen Street (SS)
Snell Engineering Center (SN) TTY: Rm 120
Snell Library (SL) TYY: Reference Desk
Stearns Center (ST) TTY: Rm 302
26 Tavern Road (TA)

## Residence Buildings

316 Huntington Avenue
(Northeastern at the YMCA)
319 Huntington Avenue
337 Huntington Avenue
407 Huntington Avenue
Kennedy Hall
Kerr Hall
Light Hall

## Key

| Academic, residential, and service buildings |  |
| :---: | :---: |
| Handicap parking | (b) (b) |
| Accessible routes | ---------- |
| Parking areas |  |
| Street direction | $\longrightarrow$ |
| Underground Iunnel | - - - |
| Emergency telephone | (3) (5) |

TYY locations
TTY: Rm 000

Maps are provided by the Information Center, 115 Richards Hall, extension 2736 (TTY extension 3768). Some buildings on this map are used but not owned by Northeastern University. 5/00

## Academic Calendar 2000-2001

2000
September
1-Sept. 15
Friday-Friday Vacation.

| 4 | Monday | Labor Day. University closed. |
| :--- | :--- | :--- |
| 12 | Tuesday | Fall Commencement. |
| $18-20$ | Monday-Wednesday | Registration for all students. |
| 20 | Wednesday | Classes begin in undergraduate full-time day programs for fall <br> quarter. |


| October | 9 | Monday | Columbus Day. University closed. |
| :--- | :--- | :--- | :--- |
| November | 11 | Saturday | Thursday |
|  | 23 | Thursday-Saturday | Teterans Day. University closed. |
|  | $23-25$ | Thanksgiving Day. University closed. |  |
|  |  | Thanksgiving recess. University closed except key offices. |  |
| December | 7 | Friday-Thursday | Reading day. |
|  | $8-14$ | Friday-Monday | Fall final examinations for undergraduate full-time day programs. |
|  | 15-Jan. 1 |  | Vacation. |

2001

| January | $2-3$ | Tuesday-Wednesday | Thursday <br> Students; registration for continuing September freshmen and <br> returning upperclass students. |
| :--- | :--- | :--- | :--- |
|  | 4 | Monday | Classes begin in undergraduate full-time day programs for winter <br> quarter. <br> Martin Luther King Jr.'s Birthday observed. University <br> closed. |
| February | 19 | Monday | Presidents' Day. University operates on a normal class <br> schedule. |
| March | $12-16$ | Monday-Friday | Minter final examinations for undergraduate full-time day <br> programs. <br> Vacation. |
|  | $26-27$ | Monday-Tuesday | Orientation and registration for new freshmen and transfer <br> students, continuing September and January freshmen, and <br> returning upperclass students. |
|  | Wednesday | Classes begin in undergraduate full-time day programs for spring <br> quarter. |  |

April $16 \quad$ Monday Patriots' Day. University operates on a normal class schedule.
May 28 Monday Memorial Day. University closed.

| June | M-8 | Monday-Friday | Spring final examinations for undergraduate full-time day <br> programs. <br> Vacation. |
| :--- | :--- | :--- | :--- |
|  | $11-15$ | Monday-Friday | Saturday <br> Commencement. <br> Monday |
|  | 18 | Tuesday | Registration for returning upperclass students and January <br> freshmen (Quarter 3). <br> Classes begin in undergraduate full-time day programs for sum- <br> mer quarter. |
| July | 4 | Wednesday | Independence Day. University closed. |
| August | $27-30$ | Monday-Thursday | Summer final examinations for undergraduate full-time day <br> programs. |
| September | 3 | Monday | Tuesday |

Calendar dates are subject to change. The University community will be notified if such changes are necessary.

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Tuition Default Policy. In cases where the student defaults on his/her tuition, the student shall be liable for the outstanding tuition and all reasonable associated collection costs incurred by the University, including attomeys' fees.

Emergency Closing of the University. Northeastern University has made arrangements to notify students, faculty, and staff by radio and television when it becomes necessary to cancel classes because of extremely inclement weather. AM stations WBZ (1030), WILD (1090), and WRKO (680), and FM stations WBUR (90.9) and WFNX (101.7) are the radio stations authorized to announce the University's decision to close. Television stations WBZ-TV4, WCVB-TV5, and WHDH-TV7 will also report cancellations. Since instructional television courses originate from live or broadcast facilities at the University, neither the classes nor the courier service operates when the University is closed. Please listen to the radio or television to determine whether the University will be closed.

If a storm occurs at night, the announcement of University closing is given to the radio stations at approximately 6 AM. Classes are generally canceled for that entire day and evening at all campus locations unless stated otherwise. When a storm begins late in the day, cancellations of evening classes may be announced. This announcement is usually made between 2 and 3 PM.

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Donnie Perkins
Office of Affirmative Action and Diversity
424 Columbus Place
Northeastern University
Boston, Massachusetts 02115
617.373 .2133

Inquiries concerning the application of nondiscrimination policies may also be referred to the Regional Director, Office for Civil Rights, U.S. Department of Education, J.W. McCormack Building, Post Office Court House, Room 222, Boston, Massachusetts 02109-4557.

Disability Resource Center. The Disability Resource Center provides a variety of disability-related services and accommodations to Northeastern University's students and employees with disabilities.

Northeastern University's compliance with Section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act of 1990 are coordinated by the dean and director of the Disability Resource Center. Persons requiring information regarding the Disability Resource Center should contact Dean G. Ruth Bork at 617.373 .2675 (voice) or 617.373 .2730 (TTY).

Family Educational Rights and Privacy Act. In accordance with the Family Educational Rights and Privacy Act of 1974, Northeastern University permits its students to inspect their records wherever appropriate and to challenge specific parts of them when they feel it is necessary to do so. Specific details of the law as it applies to Northeastern are printed in the Undergraduate and Graduate Student Handbook and are distributed annually at registration for the University's colleges and graduate schools.

Persistence Rates under the Student Right-to-Know Act. In the fall of 1999, the persistence rate for students who entered in the Fall 1998 cohort was 78.6 percent.

Mission Slatement. Northeastern University is dedicated to providing a diverse student population with an academic program and a course of professional preparation of the highest quality. The University values equally knowledge for its own sake, knowledge as a means to success in the workplace, and knowledge as a cornerstone of personal achievement and satisfaction. As a private, urban university, Northeastern is determined to maintain its reputation as a friend to the city of Boston and a partner of the Commonwealth of Massachusetts.


[^0]:    1Bachelor of Science only
    2Bachelor of Arts only

[^1]:    II Global Dynamics and Development. AFR 1294, Third World Political Relations; ECN 1150, Economics of World Energy and Primary Resources; ECN 1190/IAF 1190, The Global Economy; ECN 1335, International Economics: Finance; ECN 1336, International Economics: Trade; HST 1644, Third World Women; HST 1652, Islam Resurgent; INB 1338, Introduction to International Business; INB 1735, Import and Export Management; PHL 1130, Ethics: East and West; PHL 1137, Philosophical Problems of War and Peace; PHL 1280, Islam; POL 1309, International Political Economy; POL 1338, Religion and Politics; POL 1355, Ethnic Conflict; POL 1369, Political Violence; POL 1384, Arab-lsraeli Conflict; POL 1386, International Law; POL 1411, Seminar in International Relations; SOA 1120, Camera on Culture; SOA 1310, Global Markets and Local Cultures; SOC 1171, Race and Ethnic Relations: A World Perspective.

[^2]:    In each curriculum, students will be placed in a mathematics course based on testing results.

[^3]:    B10 1652 Integrated Human Anatomy and Physiology 1 Lab
    Laboratory taken concurrently with BIO 1162. Lab includes pig dissection. Lab fee.

[^4]:    *Students should take either PHL 1200 and PHL 1203 or PHL 1200 and PHL
    1215. Credit will not be given for all three courses.

