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# UNIVERSITY OF NEW HAMPSHIRE 



## Undergraduate Catalog

1996-1997


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## Summer Session 1996

## May 28-August 2

## Semester I

## August 30, Friday

Residence halls open for new freshmen

## August 31, Saturday

Schedule pickup and academic advising for new freshmen

## September 1, Sunday

Residence halls open for upperclass students

## September 2, Monday

Labor Day holiday"
September 3, Tuesday
Classes begin-follow Monday schedule

## September 13, Friday

Last day to withdraw and qualify for $3 / 4$ tuition refund
September 14-15, Saturday-Sunday* Rosh Hashanah

## September 20, Friday

Last day to add courses without dean's approval and without S25 late add fee
Last day to drop courses or change to audit without $\$ 25$ late drop fee
Last day to choose pass/fail option

## September 23, Monday *

Yom Kippur

## September 27, Friday

Last day to file an Intent to Graduate form for Dec. 1996 graduation without late fee

## October 4, Friday

Last day to withdraw or drop to part time and qualify for $1 / 2$ tution refund
Last day to drop courses or change to audit (\$25 per course late fee continues to apply)
Last day 10 carry more than 20 credits withour a surcharge

## October 18, Friday

Nidsemester
Last day to withdraw from the university without grades of WP or WF

## November 5, Tuesday

Election Day-no exams can be scheduled
November 11, Monday
Veterans Day holiday-no classes
November 27, Wednesday
Classes follow Friday schedule
November 28-29, Thursday-Friday
Thanksgiving holidays

- These holidays, imporiane to many members of the university communty are not universitv holldays, but chey are hosed here to facilitate planning of unversiey events. Faculis and stafl sheuld be sensituce to the needs of these who celebrate these and other holidays.


## December 2, Monday

Classes resume

## December 5, Thursday

Last day an announced oral or written exam may
be given before final exam period

## December 12, Thursday

Last day of classes
December 13, Friday
Reading Day-no classes
December 16, Monday
Final exams begin
December 20, Friday
Final exams end
December 23-27, Monday-Friday
Christmas hohdays-offices closed
December 28, Saturday
Graduation date (no ceremony)
January 1, Wednesday
New Year's holiday-offices closed

## Semester II

January 19, Sunday
Residence halls open
January 20, Monday
Martin Luther King, Ir. holiday-offices closed
January 21, Tuesday
Classes begin
January 31, Friday
Last day to withdraw and qualify for $3 / 1$ tuition refund

## February 7, Friday

Last day to add courses withour dean's approval and without $\$ 25$ late add fee
Last day to drop courses or change to audit withour $\$ 25$ late drop fee
Last day to choose pass/fail option

## February 14, Friday

Last day to file an Intent to Graduate form for May 1997 graduation without late fee

## February 21, Friday

Last day to withdraw or drop to part tune and qualify for $1 / 2$ turtion refund Last day to drop courses or change to audtu (\$25 per course late fee continues to apply)
Last day to carry more than 20 credits without a surcharge

## March 14, Friday

Midsemester
Lass day to withdraw Irom the universite whout grades of WP or WT
March 17-21, Monday-Friday
Spring Break
March 24, Monday
Classe's resume

## March 28, Friday*

Good I riday
March 30, Sunday* faster

## April 22, Tuesday*

Passower
April 25, Friday*
Orthodox Ciond I riday
April 27, Sunday*
Orthodox Easter
May 5, Monday
Last day an announced ural or written exam may be given before final exam period
May 12, Monday
Last day of classes
May 13-14, Tuesday-Wednesday Reading Days-no classes
May 15, Thursday final exams begin
May 22, Thursday
Final exams end
May 23, Friday
Senior Day
May 24, Saturday
Commencement (10:00 4..m.

## Summer Session 1997

May 27-August 1

The universty reseries the rugh to modify the cal emdar subsequent to promeng. Refund deadhnes may change from those in thrs calendar.

## General Information

## The University

The University of New Hampshire, founded in 1866 as the New Hampshire College of Agriculture and the Mechanic Arts, was among the early state institutions of higher education whose formation was made possible by federal government land grants to establish colleges to serve the sons and daughters of farming and laboring families.

First situated in Hanover in connection with Dartmouth College, New Hampshire College moved to its Durham campus in 1893 after Benjamin Thompson, a prosperous farmer, bequeathed land and money to further the development of the college.

The college thrived in Durham, and in 1923 the state legislature granted it a new charter as the University of New Hampshire, composed of the College of Agriculture, the College of Liberal Arts, and the College of Technology. The Graduate School was formally added in 1928. The two-year program in agriculture, which had been offered since 1895, was formally recognized in 1939 and is now the Thompson School of Applied Science. The Whittemore School of Business and Economics was established in 1962.

In 1963, the University System of New Hampshire was created when the teachers colleges at Plymouth and Keene were brought under the same board of trustees as the university. In 1968, the School of Health Studies was established as part of the university's programs. In 1969, the state legislature recognized the extended functions of the College of Agriculture, renaming it the College of Life Sciences and Agriculture. Beginning in 1971, the Division of Continuing Education was authorized to offer associate in arts degree programs for New Hampshire residents. In 1975, the College of Technology was renamed the College of Engineering and Physical Sciences, and in 1989, the School of Health Studies became the School of Health and Human Services.

In 1984, the university began offering courses to residents of the most densely populated region of the state through the Nashua Center. In 1985, the state legislature incorporated the University of New Hampshire at Manchester as the sixth academic division of the university. The college offers selected baccalaureate and graduate programs for commuter students in the Merrimack Valley region.

It also provides credit and noncredit continuing education courses.

Academic and cultural resources of each campus are amplified through Sys-tem-shared programs and facilities. Cooperative ventures among the twelve member institutions of the New Hampshire College and University Council combine public and private higher education resources.

## Mission

The University of New Hampshire is unique among educational institutions in the state. By its original land-grant charter, the university combines the professions with the liberal arts and sciences and serves the public need for educated citizens. This mission, confirmed by the achievement of sea-grant and space-grant status, has expanded as the university has evolved. Now the largest and most diverse educational institution in the state, the university offers a broad array of undergraduate programs, professional programs, and research and graduate programs. Its primary purpose remains service to the citizens of New Hampshire. To serve the state well, the university has achieved national and international stature.

Nearly ninety percent of the full-time faculty members hold doctoral or terminal degrees, and many have earned national and international reputations. The ratio of full-time equivalent credit-seeking students to full-time instructional faculty for the combined Durham and Manchester campuses is seventeen to one. The university engages in regular evaluation of each faculty member's teaching by students and colleagues. Such evaluation is intended to promote excellence in teaching and is used in tenure, promotion, and salary decisions concerning teaching faculty.

The modern land-grant university has a threefold mission: the scholarly functions of teaching, research, and public service are mixed and balanced in a wide variety of programs.

Teaching. All students at the university, from beginning to advanced levels, share the freedom of the faculty to follow academic interests in various directions. Yet all learning that can be shared rests on the foundation of common knowledge and basic skills, and therefore all undergraduate programs of instruction at the
university are built on a program of general education. The objectives of general education carry through the undergraduate subject major, as students refine and apply their skills and discover the relationships among fields of study. At the graduate level, students achieve independence as scholars. The moderate size and full scope of the university offer students at every level the advantage of close contact with individual faculty members. That this faculty is dedicated to research and artistry is also an advantage for students, because active scholars and artists teach by sharing their own learning.

Research. The activity of research embraces all the arts and sciences at the university. This activity is valuable in itself as it results in original contributions to human understanding and expression, but it is also an integral part of both undergraduate and graduate programs. In doctoral study, and in many master's programs, thesis research is a primary mode of learning. As a land-grant, seagrant, and space-grant institution, the University of New Hampshire has a special obligation to conduct applied research in the areas of agriculture, engineering, and marine sciences, and to disseminate the findings to the state and nation. Although any university must be selective in its quest for excellence in research, the only public university in the state has the responsibility to meet the public need for a broad scope of pure and applied research. The obligation not only to know but to share knowledge extends the university to the larger world of learning.

Public Service. The university is likewise cosmopolitan in its public service activities. It fulfills its special responsibility for the welfare of the state through UNH Cooperative Extension, through the Division of Continuing Education, and through research and consultation on particular needs of New Hampshire citizens. Likewise, the array of professional and graduate programs at the university reflects not only the distinctive expertise of the faculty, but also the dedication to the state and region. Outside the classroom, too, participation in an academic community dedicated to the public interest inculcates an ethic of public service.

The University of New Hampshire is dedicated to collaborative learning inside and outside the classroom. By long tradi-
tion, it puts concern for humanity at the center of learning and attends to the ethical dimensions of the intellectual enterprise. From this standpoint, the unwersity community is committed to the free and open exchange of ideas and prizes the scholarly virtues of integrity and honesty. It prepares students for full and active participation in a democratic society.

## The Campus

The home of the main campus of the university is Durham-one of the oldest towns in northern New England-near the seacoast of New Hampshire. The semirural town still retains traces of its colonial past.

The 200-acre campus is surrounded by more than 2,400 acres of fields, farms, and woodlands owned by the university. A stram flowing through a large wooded area in the middle of the campus enhances the natural open space among the buildings.

College Woods, on the edge of campus, includes 5 miles of well-kept paths through 260 acres of woods.

The University Library houses more than one million volumes, 6,000 periodical subscriptions, one million government documents, patents, maps, sound recordings, compact disks, video cassettes, manuscripts, and other related material. Specialized subject collections in chemistry, engineering and mathematics, biological sciences, and physics are housed in four branches administered by a physical sciences librarian and a biological sciences librarian.

Computing facilities; the newly renowated and expanded student union; and a new recreation, sports, and entertainment complex (The Whittemore Center) are described in the campus life and services for students sections.
l'isual and performing arts are accommodated in the Paul Creative Arts Center, which contains the Art Gallery and two theatres; in the Whittemore Center; and in the student union.

Research facilities are extensive and serve every field of academic endeavor. Information is available from the departments involved.

The campus of the Llniversity of New Hampshire at Manchester is located at two sites, French Ilall on Hackett IJill and the University Center in the city's historic millyard area.

## Accreditation

The University of New Hampshire is accredited by the New England Association of Schools and Colleges, Inc., which accredits schools and colleges in the six New England states. Accreditation by the association indicates that the institution has been carefully evaluated and found to mect standards agreed upon by qualified educators. Specialized programs of study are also accredited by various professional organizations.

All degree programs at the University of New Hampshire are approved for veterans' educational benefits. Individuals are encouraged to contact the veterans coordinator in Stoke Hall about specific questions.

The University of New Hampshire supports the efforts of secondary school officials and governing bodies to have their schools achieve regional accredited status to provide reliable assurance of the quality of the educational preparation of its applicants for admission.

## Admissions

The university welcomes visitors to campus. Candidates are encouraged to contact the Office of Admissions to arrange for a group information session, interview, or tour of campus with a student admissions representative. These representatives are qualified to give information about the university and the criteria used by the Admissions Committee in reviewing candidates, and they are best able to discuss student activities and student life. A professional staff member oversees each day's interview activity and is available to assist candidates with special concerns or questions. The Saturday morning and weekday group information sessions in the fall are led by an admissions staff member and student representatives and are followed by guided tours of the campus. Please call the Office of Admissions (603) 862-1360 for information on dates.

## Admission Criteria

Admission to a bachelor's degree program is based upon successful completion of a four-year secondary school program of college preparatory coursework. Pri-
mary consideration is given to the academic record, as demonstrated by the quality of candidates' secondary school course selections, academic achievement, recommendations, and the results of a Collcge Entrance Examination Board Scholastic Assessment Test (SAT-I) or results from the American College Testing program (ACT). Strong consideration is given to character, initiative, leadership, and special talents.

The choice of secondary school program and courses may limit or enhance opportunities and achievements in college. Candidates are strongly encouraged to extend their knowledge and learning skills through work in the basic academic disciplines. Most successful candidates present at least four years of English and mathematics, three or more years of laboratory science, and two years of social science. Recommended mathematics preparation includes algebra I, geometry, algebra II, and trigonometry. Successful candidates have generally completed at least three years of study in a single foreign language or more than one year of study in each of two different languages.

Candidates are expeeted to pursue in greater depth those fields in which they have special interests. For example, students who plan to specialize in engineering, science, mathematics, or forestry should present at least four years of mathematics including trigonometry, as well as laboratory coursework in chemistry and/or pliysics. Students pursuing business-related studies should have also completed four years of mathematics including trigonometry. For students planning to major in health-related disciplines, laboratory courses in biology and chemistry are strongly recommended.

Applicants who have decided upon academic programs should indicate their "prospective" majors on the application for admission. Undecided candidates may apply for admission as "undeclared" applicants for each of the university's live school and college divisions and at UNH Manchester.

Many university students request a change in major during their undergraduate years, and most are approved. These changes are possible after a student has been at the universicy for at least a semester and has secured permission from the appropriate college dean and department chairperson. In recent years, however, the university has not always been able to honor all requests for a
change of major, most notably into biological sciences, environmental conservation, nursing, occupational therapy, and wildlife management.

## Admission Test Requirements

All candidates for admission to bachelor's degree programs are required to submit the results of a College Entrance Examination Board Scholastic Assessment Test (SAT-I) or the American College Testing program (ACT). SAT-II tests are not required, but a foreign language subject test may satisfy the foreign language requirement of the bachelor of arts degree prograns. Required scores vary by test.

International students whose primary language is not English must submit the results of a Test of English as a Foreign Language (TOEFL). The recommended minimum TOEFL score is 550 .

## Art and Music Candidates

Candidates applying to any program within the Department of the Arts (except art history) are required to submit a portfolio to the department chairperson (603) 862-2190. Candidates applying for programs in the Department of Music must make arrangements with the department chairperson for an audition (603) 862-2404. Details regarding portfolio or audition requirements may be obtained from the departments.

## Freshman Admission Application Deadlines

Except for early notification candidates, applications should be submitted after the first marking period grades for senior year are available and before February 1. Applications received after that date may be considered only on a space-available basis.

Candidates who apply for regular admission by the February 1 application deadline will receive notification by midApril. Accepted candidates are required to confirm their intention to enroll with the payment of an enrollment fec (\$300) by May 1.

## Early Notification

The university considers well-qualified freshman applicants for fall enrollment under the early notification program. The deadline for early notification is De-
cember 1 . The early notification program places the applicant under no obligation to enroll if accepted for admission. The benefits of early notification are an early decision of admission and priority in the selection of a residence hall if the student uitimately chooses to enroll. Applicants who are not admitted under the early notification program will be reconsidered in the regular admissions process after receipt of senior year, first semester grades. Early notification applicants must submit an application, secondary school record, the results of the SAT-1 or ACT, and a counselor's letter of recommendation. Decisions will be reported by January 15 on all early notification candidates who have observed the application deadline.

## Deferred Admission

The university considers applicants for deferred admission, which enables students to reserve a space at the university while taking time off from school for work or travel. The university may not be able to offer deferred admission in certain program areas, however.

## Advanced Standing

The university recognizes outstanding secondary school work by means of advanced placement and credit for those who have taken enriched or accelerated courses before entering college. Applicants qualify for such credit by successfully completing coursework for college credit and satisfactory achievement on university approved placement examinations, including the Collegc Board Advanced Placement Tests, or through the College Level Examination Program (CLEP).

The university accepts College Board Advanced Placement Tests in every subject area, with credit and course equivalency based on the score achieved. Contact the Office of Admissions for further information (603) 862-1360.

The university recognizes the College Level Examination Program. Up to 32 semester credits of General Examination tests may be applied as elective credit only. Scores must be 500 or better in the humanitics, natural sciences, and social sciences-history exams. The minimum score for mathematics is 500 and for the English exam with essay, 500. Subject exams, when applicable, may be used to satisfy cither departmental or general education requirements.

Maximum credit accepted for all credit by exam or advanced placement testing is 64 semester hours. Further information may be obtained from the Office of Admissions.

## Associate Degree Candidacy

The university accepts candidates for associate in applied science and associate in arts degree programs who have demonstrated ability and motivation for learning through academic achievement, work experience, and/or military service.

Both New Hampshire residents and out-of-state students may be considered for admission to associate in applied science degree programs offered by the university's Thompson School of Applied Science. Candidates applying from the senior year in high school must submit the results of a College Entrance Examination Board Scholastic Assessment Test (SAT-I) or results from the American College Testing program (ACT). Students granted freshman admission to the Thompson School are eligible for university residence hall accommodations.

The university offers an associate in arts degree program through the Division of Continuing Education. This program is available to both New Hampshire residents and out-of-state students. Associate in arts degree candidates are not guaranteed housing but are encouraged to contact the Department of Housing (603) 862-2120 to explore possibilities.

For information concerning bachelor and associate degree programs offered through UNHM, see the section on the University of New Hampshire at Manchester (page 100).

## Eligibility for Degree Candidacy

Applicants who meet the appropriate requirements for admission may become candidates for any undergraduate degree offered by the university. However, applicants having a bachelor of arts degree will not be admitted into a program of study that awards the same degree (e.g., B.A., history, and B.A., zoology). Applicants can earn more than one bachelor of science (B.S.) degree, provided that each degree is in a different field. Applicants may also be admitted into a program awarding a different degree (e.g., B.A., history, and B.S., biology; or B.A., history, and A.A.S., applied business management).

## Readmission

An undergraduate who withdraws, does not regseter for LNH coursework in a goen semester, or is suspended or dismissed from the university thereby terminates degree candidacy and must apply for readmission by the following deadlines: fall semester / Iune 1; spring semester, Nowember 1. Readmission applications are processed in the Office of Admisions. However, decisions regarding readmission are made in consultation with the Division of Student Affairs and the dean'sulfice of the university college division to which the student is applying.

Before secking readmission, suspended students must remain away from school for at least one semester. The applications of suspended students should include a statement about the applicant's readiness to resume university work.

Only under extraordinary circumstances will students be readritted after dismissal for academic reasons. Applications submitted by dismissed students are reviewed by the university's Academic Standards and Advising Committee.

Students applying for readmission should realize that it may not be possible to enroll in certain programs that have established enrollment limitations.

## Transfer Students

Transfer admission to UNH is competitive. The university will consider qualified candidates secking to transfer from approved instututions. The consideration of a student's candidacy includes review of course selection and the extent to which that selection addresses the unisersty's general education requirements. Fransfer credit is awarded for courses that have been completed with a grade of $C$ ar better provided those course are comparable to courses offered at LNH. I.ach course must carry at least 3 semester credits to qualify for general education conoderation. Formal transfer credit evaluations are provided with the offer of admisson

Students enrolled in one of the universtyy ${ }^{\text {a assoctate degree programs }}$ who decire admesson to a bachelor's degree program at CNH1 mun apply as transfer students through the Office of Admrstons i recommendation from the asonctate degree adviser is alsor required.

It may not be possible for transfer applicants to enroll in certain programs with established enrollment limitatoms. While university housing is not guaranteed, transfer students may contact the Department of Housing (603) 862-2120 to discuss the possibility of on-campus accommodations

Students seeking to transfer for the fall semester must complete application procedures before March 1; for spring semester, by November 1.

No portion of a student's grade-point average will transfer; that is, external averages will not be calculated with UNH grades.

## New England Regional Student Program

The university participates in the New England Regional Student Program of the New England Board of Higher Education, in which each state college and university in New England offers a number of specialized curricula at the undergraduate level to students from other New England states. Under this program, admitted students pay the UNH in-state tuition plus an additional percentage. Students must indicate on the application the specific approved curriculum for which they are applying. Information about the curricula may be obtained from the New England Board of Higher Education, 45 Temple Place, Boston, MA 02111, or call ( 617 ) 357-9620.

## Special Student Status

UNH offers the special student classification for persons who wish to participate in university coursework without entering a degree program. Special (nondegree) students register for coursework through the university's Division of Continuing Education and are usually restricted to part-time study (maximum of 11 credits) unless permission is granted by the Office of Admissions to exceed this limit. In evaluating requests for full-time status, the Office of Admissions generally applies the same criteria used in the review of applicants for admission to degree candidacy. Special students have full access to the academic advising services within the division Students must maintain satisfactory achievement to continue with university coursework.

## Resident Status

All students attending any division of UNH in any capacity shall be charged tuition at a rate to be determined by their primary, legal domicile. Those domiciled within the state of New Hampshire shall pay the in-state rate. Those domiciled elsewhere shall pay the out-of-state rate.

Students are dassified as residents or nonresidents for tuition purposes at the time of admission to the university. The decisions, made by the Office of Admissions, are based upon information furnished in students' applications and any other relevant information.

All applicants living in New Hampshire are required to submit a notarized statement to the effect that they, if financially independent, or their parents, if financially dependent, have been legally domiciled in New Hampshire continuously for a period of at least twelve months immediately prior to registering for the term for which the student is claiming in-state status. Students admitted from states other than New Hampshire or from forcign countries are considered nonresident throughout their attendance at the university unless they have acquired bona fide domicile in New Hampshire.

If students maintain residency apart from that of their parents, they must clearly establish that they are financially independent and that their residence in New Hampshire is for some purpose other than the temporary one of obtaining an education at the university. To qualify for in-state status, students must have been legally domiciled in New Hampshire continuously for a period of at least twelve months prior to registering for the term for which in-state status is claimed.

The burden of proof in all cases is upon the applicant. The university reserves the right to make the timal decision concerning resident status for tuition purposes.

A copy of the rules governing tuition rates may be obtained from the Office of Admissions

## Financial Aid

The University Financial Aid Office assists students who are unable to meet educational expenses entirely from their own family resources. Aid is available in the form of grants and scholarships, loans, and part-time employment. The financial aid catalog, Scholarships and Grants, contains a listing of scholarships available from endowments, special programs, and gifts. The financial aid brochure gives program information, application procedures, and deadlines.

In many communities, scholarships and loans are available locally. School principals and guidance counselors have information about these sources of assistance, which are available to both high school seniors and adult students.

Before applicants may be considered for assistance by the university, they must submit the Free Application for Federal Student Aid (FAFSA). Applicants may obtain the FAFSA from local high schools or from the UNH Financial Aid Office.

The financial aid application deadline for the 1997-98 academic year for aid awarded by the university is March 1, 1997. This is the date by which your fully completed FAFSA must be received by the federal processor.

The importance of meeting this deadline cannot be overstated. While there are some types of aid (e.g., Pell Grants and Stafford Loans) for which you may apply after this deadline, it is likely that you will receive substantially less total aid if your application is late. For the past several years, applicants applying after the deadline did not receive any aid awarded by UNH (SEOG, tuition grant, Perkins Loan, or work study).

It is the university's position that the student applicant is accountable for the accuracy and timely submission of the FAFSA. We realize that in most cases a student's parent(s) also participates in completing the form. However, we invest in the student's ultimate responsibility for monitoring the application process. Students should not wait until being admitted to the university before applying for financial aid.

Note: There is reference on the FAFSA to a "deadline" of May 1, 1997. Do not be misled by this date. This is simply the last date on which the federal processor will accept the form. It is not the financial aid deadline at UNH or most other colleges.

## Grants and Scholarships

Admitted undergraduate degree candidates who will attend UNH on a full- or part-time basis may be considered for tuition grants and university scholarships. The basic consideration is financial need, although some scholarships are awarded on the basis of scholastic attainment, participation in extracurricular activities, or meeting specific requirements of a donor.

The university participates in the federally sponsored Federal Supplemental Educational Opportunity Grant Program, which is designed to assist needy students who are admitted degree candidates.

## Federal Pell Grant Program

Students may apply directly to the federal government for a Pell Grant using the FAFSA. Students must reapply each year for a grant.

## Loan Programs

Two loan funds are administered by the university: UNH Loan Fund and Federal Perkins Loans. Admitted undergraduate and graduate degree candidates who will attend the university on at least a halftime basis may be considered for these loans. Financial need must be clearly demonstrated, and loans may be used only for educational expenses.

Most states now have higher education loan plans established by the Higher Education Act of 1965. Contact your local bank, other lender, or the Financial Aid Office for information.

## Part-Time Employment

The Federal Work-Study Program, both academic year and summer, assists students who, as determined by the Financial Aid Office, need financial assistance for their educational expenses. Admitted undergraduate and graduate degree candidates attending at least half time are eligible for consideration.

Students who do not qualify for the Work-Study Program may find parttime employment on or near campus.

## ROTC Scholarships

ROTC scholarships are offered on a competitive basis by both the Army and Air Force. Entering freshmen may compete for four-year scholarships during the last year of high school. Students in both the
four-year ROTC program and the twoyear program compete for scholarships covering their remaining academic years. Scholarships pay up to full tuition, all mandatory university fees, and required textbooks for all courses. Limits may be placed on these scholarships depending on the type and amount of expenses incurred. In addition, all scholarship recipients receive a tax-free $\$ 150$-per-month subsistence allowance.

## Campus Life

## Housing

The university offers students a variety of housing options, including small halls of approximately 100 students to medium halls and large halls (ranging from 400 to 600 students). Some halls are single sex; others are coeducational. Upperclass undergraduates may also choose from either of two on-campus apartment complexesthe Gables and Woodside apartments. These apartment complexes are designed to meet the more independent and selfreliant life-styles of upperclass students. Special-interest housing is offered in the minidorms (each dorm focuses on a theme) and in Smith Hall, which is primarily for international students. There is also a residence hall for students participating in SELF (Students Electing to Live Free), a program whose participants have chosen not to use alcohol or any chemical substances. Graduate and family housing are available.

The Department of Housing and the Residential Life Office are committed to providing a living environment that maintains high standards of health and safety. Full-time professional directors manage the residence halls and work with a student staff to offer special programs and enforce hall standards.

Undergraduate university housing is available to all full-time baccalaureate degree candidates and is available to associate in applied science degree candidates on a space-available basis. Offers of housing to associate in arts degree and Division of Continuing Education students are made on a case-by-case basis. Students are not required to live on campus.

Offers for on-campus housing are sent to all accepted new freshmen. Transfer and readmitted students may apply for housing upon admission to the uni-
versity. Offers will be made on a spaceavailable basis. All application materials are available at the Department of Housing located in Pettec House.

For more information, contact the Department of Housing (603) 862-2120.

## Dining

Three dining halls offer continuous meal service, Monday through Friday, and serve brunch and dinner on weekends. Several entrees are offered at each meal including a vegetarian choice, a deli bar, salad bar, desserts, and more. After hours, "Prime Time," at each dining hal! offers quick-service meals and snack items in the cvening.

Students living in residence halls purchase semester meal plans at fourteen or nineteen meals per week. A ten-meal-per-week, Monday-Friday plan is also availablc. Students living in undergraduate apartments or off campus may choose to purchase any one of six meal plans currently offered.

On-Tray, a newsletter distributed weekly, displays the current menu and contains articles about nutrition as well as special dining and campus activities. A healthy choice meal guide is published each week and a registered dictitian is available for private consultation. Students with special nutritional considerations are advised to meet with the dietitian before committing to a meal plan and dormitory housing.

## Cat's Cache

Cat's Cache is a convenient way to make purchases on campus. Money may be deposited into a Cat's Cache debit account when a student signs up for housing, attends June Orientation, or pays tuition.

Cat's Cache is accepted at a growing variety of campus retail outlets, including the UNH Bookstore, dining halls, and the Memorial Union Building retail outlets, vending machines, and the Recreation Center. Cat's Cache is as convenient as a swipe of an ID card and offers the convenience of not carrying cash for small purchases.

## Memorial Union

The newly renovated Memorial Union Building (MUB) is the university's community' center. The union provides opportunities for student involvement and offers space for programs, meetings, and
study, as well as for major public events. movies, and other entertainment. Students, faculty, and staff serve on the Memorial Union Board of Governors and work with the director to set policies for the building's operation. The original building was a gift from UNH alumni and is the official state war memorial.

Headquartered in the MUB are the Information Center, a convenience and card store, the UNH Copy Center, the UNH Bookstore, the Ticket Office, specific lounge/study space for both nontraditional and graduate students, and Granite Square Station, the undergraduate mail center. The Entertainment Center provides a comfortable atmosphere for relaxing with live performances and houses the Eatery, a restaurant specializing in vegetarian fare. The Food Court offers expanded dining options, and food service is also available in the Coffee Office and in Lumpy's in the Games Room. The Student Scnate Office; WUNH-radio; The New Hampshire, the student newspaper; and nearly 60 other student organizations have office space in the MUB.

The Office of the Memorial Union is responsible for the registration and recognition of more than 100 student organizations and assists students with the mandatory registration process. Advising is provided to all student organizations, including Greek organizations. Memorial Union staff members assist in the coordination of their activities and adherence to student rights and rules. Learning opportunities are provided through leadership and management skills conferences. Staff members are available for advising and assistance with publicity, recruitment, and advertising for student events. The Memorial Union staff members work on a variety of programs in conjunction with student organizations such as Jukebox, bus tours, daytime programming, MUB minicourses, and the craft series.

Recognized student organizations and university departments are encouraged to use rooms in the MUB. Reservations are arranged through the MUB Scheduling Office, 862-1526. For a complete listing of Memorial Union programs, services, and events, phone the Information Center at 862-2600.

## Cultural Events

Students at the university can participate in a rich cultural life. In addition to the numerous lectures, films, concerts, and university theatrical productions offered
throughout the year, the UNH Celebrity Serics and exhibitions at the Art Gallery bring artists of international stature to campus. The arts at UNH are an important part of undergraduate education, and programs are frequently incorporated into coursework.

## Recreational Sports

Many opportunities for leisurc activities, regardless of skill or ability, are offered through Recreational Sports. In addition to intramurals, club sports, and fitness programs, informal recreation is available to all degree candidates with student IDs. Others must purchase a university recreation pass at the information desk in the Recreation Center.

The new Whittemore Center combines a state-of-the-art student recreational facility with an Olympic-size hockey rink that converts to a basketball court or to a venue for major concerts and performances.

The recreational facilities include two multipurpose athletic courts, squash and racquetball courts, aerobics and martial arts rooms, an 8,000 -square-foot fitness center with 100 exercise stations, three basketball/volleyball courts, an indoor track, a lounge, and a club room.

The university also has both indoor and outdoor pools and numerous playing fields.

## Services for Students

## Advising and Counseling Services

Every UNH student is assigned an academic adviscr, who provides help in choosing courses and planning a program of study. Each college within the university also has an advising office. Other sources of help, for academic or personal problems, are described below.

## University Advising Center

The University Advising Center, Hood House, 862-2064, provides academic advising for undeclared students and selected majors in the College of Liberal Arts. The advising center has four fulltime advisers and a directer to assist students with program selection. Students are encouraged to use their period of undeclared status to explore areas of study that will help them select a major.

The advising center coordinates the
services of part-time faculty advisers representing each of the five schools and collcges on canpus. Each faculty member, available for appointments at the center, can give students the most current information on specific majors and departmental requirements.

## Center for Academic Resources

The Center for Academic Resources offers a comprehensive program of aca-demic-related services to undergraduate students. Participants work on an individual basis or in group seminars with trained staff members to improve their academic performance and enhance their educational experience. The center offers learning skills instruction, reading assessment, drop-in subject area tutoring, study groups, computer support, course information, clarification of academic goals, personal advising, and referral. The center serves approximately 1,200 students a year. There is no cost associated with these services.

Additional services are available through the Student Support Services component for students who meet income and disability criteria. These services include individualized subject-area tutoring, reading and writing instruction, support for students with learning disabilities, graduate school advising and preparation, and scholarship search assistance. Student Support Services is 100 percent federally funded through a $\$ 190,000$ grant from the U.S. Department of Education.

Located at Wolff House (8 Ballard Street, next to Health Services), the center is open Monday, Tuesday, and Wednesday from 8:00 A.M. to 8:00 P.M. and on Thursday and Friday from 8:00 A.M. to 4:30 P.M. Call 862-3698 for further information.

## Counseling Center

The Counscling Center offers confidential professional consultation, individual and group therapy, and educational workshops for a broad range of emotional, psychological, and interpersonal concerns. Services are provided for all students who have paid their Health Services/Counseling fee and who may be facing a major crisis, confusion, depression, family difficulties, or other personal problems.

The center provides a scheduled intake system. Intake appointments can be made over the phone or in person. In addition, emergency scrvices are offered by the

Counseling Center during regular business hours, 8:00 A.M.-5:00 p.M., Monday through Friday, and after hours through Health Services at 862-1530. When necessary, the center's staff assists with outside mental health referrals.

The staff, which includes certified psychologists, counselors, and consulting psychiatrists, is committed to the welfare and development of UNH students. The staff is available for consultation with faculty, administrative staff, and parents on matters relating to the welfare of students. The Counseling Center is fully accredited by the International Association of Counseling Services, Inc. and offers a predoctoral internship training program that is accredited by the American Psychological Association.

All information about a student's visits to the Counseling Center is confidential and cannot be released without the written permission of the student.

For information or to schedule an appointment, call 862-2090.

## Athletics, Men's and Women's

UNH participates in the following intercollegiate men's athletics programs: baseball, basketball, cross country, football, golf, hockey, lacrosse, skiing, soccer, swimming, tennis, and track and field. UNH also participates in the following intercollegiate women's athletics programs: basketball, crew, cross country, field hockey, golf, gymnastics, ice hockey, lacrosse, skiing, soccer, swimming, tennis, track and field, and volleyball. An undergraduate athletic pass provides access to certain sporting events on a space available basis. (See also Recreational Sports, page 8.)

## Career Services

Career Services assists students at every step of their careers-includes identifying potential careers for the undecided, offering opportunities to explore career possibilities, and securing employment. Interest testing and computer-aided carecr decision making are designed for the undecided. A career library, a nationwide parent/alumni career advisers network composed of more than 2,500 members, and an internship/field experience office help students explore career possibilities. Job placement opportunities are offered through an on-campus recruiting program and a job notice retrieval telephone
system called "UNH Alumni Jobline." An annual career day, graduate school fair, and summer job/internship fair help in career planning. The office administers national tests for postgraduate schooling. The service is available to all undergraduates and graduate students; early use is encouraged.

## Job Locator Program

The federally funded Job Locator Program helps students locate part-time and summer jobs, preprofessional internships (also called field experiences), and community service jobs. All three types of positions are posted on the job board in the Memorial Union Building, are listed in UNHinfo, and are maintained in the Career Services office.

Internships can take place anywhere, for example, in a business, a research facility, or a wildlife refuge. Internships can last from one to several months, be full or part time, and be paid or unpaid. Students engaged in career-oriented work experiences may earn academic credit.

The Community Service Program locates positions in not-for-profit service agencies for work-study students. These positions are designed to encourage students to assist in community agencies and programs involved with improving living conditions, especially for residents who may be termed disadvantaged.

Students who wish to participate in the Job Locator Program need only consult the job listings and apply. Those interested in internships or the community service/work-study program should contact Career Services 862-2010.

## Internships

Internships can be located through a variety of departments and offices on campus. Several academic departments require students to complete an internship as part of the requirements for their program. Career Services maintains information on a large number of internships/ field experiences which include the business community, not-for-profit organizations, and government and educational institutions. (See also Job Locator Program, above.)

## Child Care Resource and Referral Service

Information about seacoast area child care and assistance selecting appropriate care
are available through the UNH Child Care Resource and Referral Service 862-2845. The university also operates on-campus day care and preschool programs. Call 862-2835 for further information.

## Computing Facilities

Every UNH student has access to microcomputers and mainframe computers.

UNH has three microcomputer centers for use by students. Centers are located in McConnell and Kingsbury Halls and Dimond Library. They are equipped with a total of 120 computers, both IBM PS/2 and Apple Macintosh models, and compatible printers. Each center has a library of software for word processing, spreadsheets, graphics, modeling, and statistical analysis. Some students use their own software or soltware provided by their instructors. The centers are staffed by student consultants who help with questions or problems. For information and center hours, call 862-0058.

Mainframe computing at the university comprises three central system computers available for academic use by students: Christa, Hopper, and Kepler, running OSF/1, a version of Unix. These computers operate 362 days a year, 24 hours a day. Any student may request an account on these systems and have access to them via terminals in any of three large systems computing centers located in McConnell and Kingsbury Halls (or with terminal emulation programs in the small systems centers). Students may apply for an account at the Computing and Information Scrvices (CIS) Help Desk located in Room 14, Thompson Hall.

At the CIS Help Desk students can have disks translated (bring a blank disk), pick up free virus protection suftware, and apply for mainframe computer accounts, which enable students to receive and send c -mail and access the Internet.

The CIS Help Desk is also a telephone consulting line at $862-42+2$ for questions relating to using computers at UNH.

At the Training Center in Hamiliton Smith Hall, students can learn about computing through free short courses offered every semester, many of which include hands-on training. Some courses may be viewed on videotape. The center also offers computer-based training, which combines an instructional videotape with software for hands-on exercises. For more infermation call the center at 862-3667.

Students who want to purchase their own computers candoso at the Unwer-
sity Technology Center, the campus computer store, located in Room 14A, Thompson Hall. The store oflers IBM, Apple, and Dell computers as well as a variery of software, supplies, and peripherals at educational pricing to members of the UNH community. Warranty service and computer maintenance and repair are provided through the Computer Service Center

## Disabilities, Services for Students

Students with physical, mental, or learning disabilities who need accommodations must register with the ACCESS Office (Accessing Carecr Challenges in Education through Specialized Services), Room 118, Memorial Union Building, 862-2607 voice/TDD.

The university encourages members of the community with disabilities to use existing services and to become involved in the mainstream of campus life. For information about priority scheduling, accessible classrooms, special parking arrangements, assistance in securing academic aides, accessible on-campus trinsportation, reading services, interpreters, academic modifications, and other special arrangements, contact the ACCESS Office.

## International Students and Scholars

The Office of International Students and Scholars (OISS) of the Center for International Education provides counseling, programming, and administrative support to international students, laculty, staff, and exchange scholars and serves as a general resource and referral center. OISS is responsible for the reception and orientation of new international students and provides assistance concerning immigration matters. All new international students are required to report to OISS within fifteen days of their arrival at UNH. Students are also required to maintuin contact with OISS and must report any change of visa status, address, academic program, or source of educational funds.

## Judicial Programs

The Judicial Program is dedicated to presorving standards of conduct and is designed to be lair, to meet the requirements of due process, and to provide ncousions for those involved to learn from their experiences.

Most violations of the Rules of Con-
duct are resolved in an informal manner Those not resolved informally may be relerred to a hearing board or judicial officer. Hearings are held to determine responsibility and appropriate sanctions, ranging from warnings to dismissal. If student misconduct results in the violation of both university regulations and criminal law, the student may face both the university student conduct system and criminal court proccedings. Staff members are available to answer questions relative to conduct issues or concerns and to provide advisement. More specific information can be found in the Student Rights, Rules, and Responsibilities publication.

## Multicultural Student Affairs

The Office of Multicultural Student Affairs (OMSA) assists the university in its commitment to the recruitment, retention, and graduation of African American, Native American, Asian American/ Pacific Islander, and Latino student populations. The office is dedicated to fostering the full participation of students of color in all facets of the UNH community to assure access to all academic, social and recreational groups and activities. In addition, Multicultural Student Affairs acts as an advocate for all students and as a university liaison to various student organizations. The office focuses on the value of multiculturalism and promotes diversity, integration, and interaction through both structured programs and informal opportunities for dialogue among members of the campus community. The Office of Multicultural Student Affairs seeks to make a "difference that makes a difference." For more information, call OMSA at 862-2050.

## Nontraditional Student Services

The Nontraditional Student Organization offers programs and services to students returning to college after a number of years out of school. The Nontraditional Student Organization (NTSO) maintains an office at the Memorial Union Building and lounge space is provided. Students are encouraged to stop by for information, to study in the lounge, or to visit with other students.

## Police, University

The University Police Department, which is committed to the enforement of laws and university policies supportive
of the rights and dignity of all persons, seeks to maintain a campus environment in which learning may thrive. Officers, professionally trained in their respective areas, staff both the police and Security Services units.

Programs, including a women's selfdefense program, and literature regarding crime prevention are offered. On request, staff members will meet with groups to share precautions for increasing personal safety and protection of personal property. A walking patrol provides an escort service for students, faculty and staff. Engraving pencils to inscribe identification numbers on property in case of theft are loaned free of charge to members of the campus community. To take advantage of any of these services, contact the University Police Department, 862-1427.

## Sexual Harassment and Rape Prevention Program (SHARPP)

SHARPP is dedicated to providing a safe environment for all menbers of the university community. They operate a twenty-four-hour hotline to respond to the needs of survivors of sexual assault and their significant others. The hotline is staffed at all times by two victim advocates who are trained in accordance with the New Hampshire state statute that protects confidential communication between counselor and victim. Sexual assault advocates are trained volunteers, women and men, who offer confidential assistance to students who have been sexually assaulted at any time in their lives. These advocates will accompany the survivor through the criminal justice system, medical procedures, police reports, and student judicial proceedings. SHARPP offers peer support groups for male and female adult survivors, incest and child sexual assault survivors, significant others, and parents. All of SHARPP services are free and confidential.

SHARPP also provides campuswide rape awareness workshops and sexual harassment workshops for residence halls, academic classes, fraternities and sororities, athletic teams, and faculty/ staff/student organizations.

The SHARPP office is open Monday through Friday, 8:00 A.m. through 4:30 p.m. Their business phone is $862-3494$. After hours, a SHARPP advocate can be reached by dialing 862-1212. When calling, only a first name and phone number are needed. A SHARPP advocate will return the call immediacely.

## Student Life Office

The Office of Student Life works to ensure a university environment that is conducive to learning and to maintain standards of behavior appropriate to the campus community. The office fulfills the role of student advocate, assisting students with general concerns and providing leadership to SHARPP and Judicial Programs. A liaison relationship with the University Chaplains Association fosters a connection to the broader community.

The Partnership for Social Action Program, another program of the office, provides students with opportunities to volunteer their time and talent locally toward a variety of human and environmental problems. The program connects students with nonprofit and governmental agencies for specific projects. Students may also work with local corporations in fund-raising activities. Programs available to interested students include Habitat for Humanity's Alternative Spring Break Trips; visits to group homes for abused boys and girls; painting projects for the houses of low-income families; mentoring relationships between UNH students and teenagers; fund-raising events; and tutoring projects between the university and area elementary schools.

Staff members and student volunteers conduct outreach minisessions throughout campus. In addition, the program works closely with People for the Advancement of Volunteer Efforts (PAVE), a recognized student organization dedicated to volunteer efforts. A listing of volunteer opportunities is maintained on the UNH campus information system, UNHinfo.

## UNHinfo

UNHinfo is the university's campuswide computer information system. It provides news on events, employment, housing, the time and room schedule, the UNH online catalog, the Internet, and much more. Students can connect to UNHinfo from the central Unix systems. Access to UNHinfo is available through the student computing centers, the residence halls via a modem or dataline, and through video terminals located throughout the campus.

## Veterans Information

The UNH veterans coordinator, located in the Registrar's Office 862-1595, provides counseling on all aspects of veterans' benefits as well as assistance in pro-
curing and completing the required forms and certifications for veterans' benefits. The veterans coordinator maintains a comprehensive directory to assist veterans in contacting state, local, and university resources for housing, day care, career planning, employment, financial aid, tutorial assistance, remedial training, handicapped services, and Vietnam Veterans Outreach. The coordinator also provides a framework for networking among campus veterans.

## Women's Commission

The President's Commission on the Status of Women was established to explore conditions and attitudes within UNH relating to the mobility and functional equality of women and to encourage movement toward the goal of full participation of women. The commission recommends policies to the president and other university administrators to improve the status of women and to ensure an environment of equal educational and employment opportunities, networking opportunities, information, and support to all women on campus. The commission is located in Batcheller House on Rosemary Lane. The office is open Monday through Friday, 8:00 A.M. to $4: 30$ p.M., 862-1058.

## Health Services

Health Services provides comprehensive primary health care, including laboratory examination, x -rays, and pharmacy services. The staff maintains close relationships with outside specialists in the area to whom they may refer patients. Three well-staffed and -equipped community hospitals are nearby, and emergency ambulance service is available in Durhan at all times. For after-hours urgent care, Health Services has an agreement with Wentworth-Douglass Hospital in nearby Dover to provide care for students.

During the regular academic year, Health Services is staffed by full-time board-certified physicians, as well as parttime consultant physicians in orthopedics, pathology, and radiology. Additional clinical staff include physician assistants, nurse practitioners, and nurses. All fulltime registered nurses are certified in college health. Visits with physicians, physician assistants, or nurse practitioners are by appointment. Medical problems re-
quiring immediate attention arc evaluated and treated on a walk-in basis.

## Office of Health Education and Promotion (Health Services)

The Office of Health Education and Promotion presents educational workshops on a variety of physical and emotional health issues. Confidential assessment and referral are also available. The resource room (Room 249) contains information on physical and cmotional health issucs, including HIV/AIDS, alcohol/ other drugs, men's and women's health issues, wellness, stress management, sexuality, and eating concerns. These services and programs reflect Health Services's commitment to promoting awareness and encouraging self-care and informed decision making.

Appointments are made at the Office of Health Education and Promotion, or by calling 862-3823.

## Health and Counseling Fee

All undergraduate and graduate-degree candidates and all full-time nondegree candidates pay a mandatory health and counseling fee. The academic year 19951996 health and counseling fee was $\$ 319$. Payment of the Health Services portion entitles the student to the following: unlimited office visits; unlimited routine xrays and laboratory procedures (when ordered by a Health Services practitioner); a minimal level of off-campus laboratory work (when ordered and collected in-house); health education visits; many medicines for treatment of acute illness and injuries; family planning services; and one physical examination.

## Health Insurance

An optional student health insurance policy is available through Health Scrvices. Its cost for a full year in 1995-1996 was $\$ 582$. It covers most health care needs not covered by the health fee, including major medical payments. It is specifically designed to work in conjunction with the student health fee and may supplement or replace other insurance. Pre-existing conditions may not be covcred. The maximum benefit is $\$ 500,000$ lifetime per accident or illness. There is a deductible and copayments. Health insurance for spouses and children of students is alst available at a higher cost. For more information, call (603) 862-2840.

## Health Record Requirement

In order to provide effective care, Health Services requires that students who have been formally accepted for bachelor's or associate degree candidacy, and who register for 6 or more credits, must have complete medical records on file with Health Services. These records consist of (1) a health history to be completed by students before registration on a form provided by Health Services, (2) proof of immunity to measles, and (3) documentation of tuberculosis (TB) testing within one year prior to entrance to UNH. This is mandatory for registration. STUDENTS MUST HAVE HAD TWO LIVE-VIRUS MEASLES VACCINATIONS AFTER 12 MONTHS OF AGE OR A POSITIVE TITRE (BLOOD TEST), OR BE BORN BEFORE 1957. International students must have been tested for TB within four weeks of arrival in the United States. Proof of date tested and test results must be submitted to Health Services. Students wishing exemption from this requirement on religious grounds must make a written request to the director of Health Services. It is the responsibility of students to complete the forms before the beginning of classes. Any student failing to complete these requirements may not be allowed to register for classes.

## Fees and Expenses

The cost for the freshman year at the university averages about $\$ 12,100$ for residents of New Hampshire and about $\$ 20,950$ for nonresidents. See the chart below for a breakdown of these costs.

## Fees and Expenses (1995-1996)*

|  | In-state <br> residents <br> $\$ 3,870$ | Non- <br> residents <br> $\$ 12,540$ |
| :--- | ---: | ---: |
| Tuition |  |  |
| Fees | 65 | 65 |
| Acrivity fee | 195 | 195 |
| Recreational fee | 205 | 205 |
| Memortal Union fee | 387 | 387 |
| Srudent arhletic fee | 319 | 319 |
| Healrh and counseling lee |  |  |
| Subtotal |  |  |
| of Required Expenses | $\$ 5,041$ | $\$ 13,711$ |
| Room and Board |  |  |
| Double room | 2,420 | 2,420 |
| 19 meals/wk. | 1,730 | $1,7.30$ |
| Subtotal | $\$ 4.150$ | $\$ 4,150$ |


| Estimated Expenses | 2,909 | 3,089 |
| :--- | ---: | ---: |
| (ro cover books, supplies, <br> transportation, misc.) |  |  |
| Total Estimate | $\$ 12,100$ | $\$ 20,950$ |
| Optional Fees | 582 | 582 |
| Health Insurance <br> Parents Association <br> Sponsorshup | 25 | 25 |

*The university reserves the right to adjust charges for such items as tuition, board, student fees, and room rent. Such changes will be announced as far in advance as feasible.

## Tuition

Tuition is $\$ 3,870$ ( $\$ 12,540$ for nonresidents) per academic year. Undergraduates registering for 12 credits or more per semester pay the full tuition.

Students are permitted to enroll for more than 20 credits only with the approval of their college or school dean. After midsemester, persons carrying more than 20 credits will be billed a percredit fee of $\$ 163$ for each credit above 20 for resident students and $\$ 523$ for nonresident students, whether or not a student has obtained the dean's approval. (No refund will be made if a student subsequently drops a course, bringing the credits to 20 or fewer.) Resident undergraduates registering for fewer than 12 credits pay $\$ 163$ per credit hour, plus a registration fee of $\$ 15$ per semester. Nonresident undergraduates registering for fewer than 12 credits pay $\$ 523$ per credit hour, plus a registration fee of $\$ 15$ per semester. The minimum charge for any recorded coursc is $\$ 163$ for residents and $\$ 523$ for nonresidents.

Tuition differential charges apply to some majors. Students majoring in engineering (chemical, civil, electrical, mechanical) and computer science will be clarged a tuition differential of $\$ 175$ for both resident and nonresident students per academic year. Students in these programs (both resident and nonresident) who register for fewer than 12 credits pay a differential tuition of $\$ 5$ per credit hour. Whittemore School majors are subject to a tuition differential surcharge of $\$ 300$ for both resident and nonresident students per academic year.

All admitted students must pay an enrolliment fee- $\$ 300$ for residents and nonresidents. The enrollment fee, less $\$ 105$ (to cover new student services such as orientation, preregistration, and record preparation), will be credited to the tuition bill. If a student decides not to attend the university, these payments may
be refunded on a prorated basis until August 15 , according to the guidelines set by the Office of Admissions.

Three-fourths of tuition charges will be refunded to students withdrawing or dropping courses within one week of registration; one-half after one week and within thirty days; and none thereafter (see the University Calendar). Students receiving federal financial aid will have their refund calculated in accordance with the U.S. Department of Education regulations in effect at the time of their withdrawal. A $\$ 100$ administrative fee will be retained by the university. Specific details regarding the regulations are available in the UNH Financial Aid Office. Sample refund calculations are available at Business Services upon request. A degree candidate who withdraws from UNH and subsequently enrolls as a special student within the following year will be billed for tuition and fees on the same basis as degree candidates. Students with outstanding financial obligations to the university must clear their accounts before their registration will be confirmed.

A $\$ 25$ fee must be paid by all students dropping courses after the third Friday of classes. The $\$ 25$ fee will not be charged to persons changing to a reduced load or withdrawing; in both of these cases, the regular tuition rebate policy will apply. If a student has received permission to add a course after the third Friday of classes, a $\$ 25$ fee will be assessed for each course added. A change of section within the same course is accomplished by a "drop" of one section and an "add" of another; however, only one $\$ 25$ fee is assessed under these circumstances.

## Fees

Required fees for 1995-96 included a Mcmorial Union fee (\$205) for the use and administration of the student union; a recreational fee (\$195) for support of recreational facilities; a student activity fee (\$65) for support of the undergraduate newspaper, yearbook, student government, student lawyer, student radio station, and other student organizations; a student athletic fee (\$387) to provide support for athletic programs; and a health and counseling fee (\$319) to provide general health care through University Health Services.

There are no waivers or refunds of these fees. The services and facilities are available to all-the extent to which each
student uses them cannot be the factor by which assessment is determined.

Participants in intercollegiate athletics are required to purchase the student accident and sickness insurance or demonstrate proof of comparable insurance to the respective athletic department. The 1995-96 cost for student accident and sickness insurance was $\$ 582$ for a full calendar year.

A $\$ 25$ contribution may be included for sponsorship of the Parents Association.

## Room and Board

Room and board charges average $\$ 4,150$ per academic year for a double room with a 19-meal-per-week plan.

Students accepting a space on campus must include a $\$ 200$ housing deposit with a signed Room and Board Agreement. Written notification of cancellation of the room application or assignment received before August 15 will result in forfeiture of the deposit only. Written notification of cancellation after August 15 and before Friday of the first week of class will result in a charge of one-fourth of the full semester's housing fee.

If the student fails to occupy the assigned room by Friday of the first week of class or cancels the agreement by mutual consent, or if for disciplinary or nonrenewal actions the agreement is canceled, the student will receive a 75 percent refund of the semester's housing fee. Cancellation after the first Friday of classes and before thirty days after registration will result in a 50 percent refund of the semester's housing fee. Cancellation thirty days after registration will result in no refund of the housing fee. Students who check in or move in to a hall or apartment, move out, and do not withdraw from the university are charged the full housing fee. If the agreement is canceled, the total amount of the housing deposit will be applied against any unpaid university charges.

Refunds on board plans will be granted only on approved waivers or withdrawal from the university. Cancellation of a meal plan before registration day will result in a 100 percent refund; after registration day but before the end of the first week of the semester, 75 percent refund; and after the end of the first week but before the end of the fourth week, 50 percent refund. Refunds after the fourth week through the end of the twelfth week will be based on the re-
maining food cost portion of the meal plan. No refunds will be made after the end of the twelfth week. Generally, rebates will not be allowed for missed meals except in the case of illness.

## Rebates

Any amount owed to the university will be deducted from any rebate due to a student.

## Deposits and Course Fees

Refundable deposits may be required to cover locker keys or loss or breakage in certain departments. A charge will be made for individual lessons in music, as noted in the description of applied music courses. A charge will be made for riding lessons and scuba, as noted in the sections on animal sciences and physical education. Some courses carry special fees to cover the costs of special equipment, field trips, etc.; these are noted in the course descriptions. Thompson School students pay curriculum fees to cover special costs in their programs (see the Thompson School catalog). Students will be charged a computer use fee for courses requiring computer access and/or common access accounts. For certain courses, there are also lab fees.

## Other Expenses

Books and classroom supplies cost approximately $\$ 650$, annually. These may be purchased at the University Bookstore.

Personal expenses vary considerably with individual students and include clothing, laundry, recreation, incidentals, and travel.

## Payment

All bills, including those for room and board in university buildings, are due and payable in full on the payment due date for each semester. A late paynient fee will be assessed to all accounts unpaid by the payment due date set for each semester.

Parents and students who wish to make periodic payments should consult their local banks, other financial institutions, or the university's Business Services Office for assistance in locating firms that provide programs for budgeting educational expenses.

## University Academic Requirements

To graduate from the Limersity of New Hampshire, students must fulfill three types of university requirements: general education degree, and major.

## General Education <br> Program

The gencral education program is designed to emphasize the acquisition and improvement of those fundamental skills essential to advanced college work, especially the abilities to think critically, to read with discernment, to write effectively, and to understand quantitative data. It aims to acquaint the student with some of the major modes of thought necessary to understanding oneself, others, and the environment. It seeks to develop a critical appreciation of both the value and the limitations of significant methods of inquiry and analysis. Its goal, moreover, is the student's achievement of at least the minimal level of literacy in mathematics, in science and technology, in historical perspectives and the comprehension of our own and other cultures, in aesthetic sensibility, and in the diverse approaches of the humanities and the social sctences to understanding the human condition

General education is intended to serve as a Foundation for any major. It aims to go beyond the mastery of job-related skills and educate students so that they learn how to learn. The program is based on the premise that change is the dominant characteristic of our times and that the trulr useful education stresses intellectual adaptability and the development of these problem-solyng abilities, cognitwe skills, and learning techniques vital to lifelong learning

## General Education Requirements

Students must fulfill the following general education requirements:

1. one course in writung skills. which must be taken during a student's first rear
2. one course in quantitative reasoning which must be taken during a student = lirst vear

3 three courses in biological science, physical :ctence or technolugy. with no more than wo courses in any one area;
$t$ one wure in historical per-peethes
5. one course in foreign culture (may also be satistied by approved study abroad programs);
6. one course in fine arts;
7. one course in social science; and
8. one course in works of philosophy, literature, and ideas.

General education requirements shall not be waived on the basis of special examinations or placement tests, except for the College Board Advanced Placement tests and the College Level Examination Program (CLEP) tests. The required courses cannot be taken on a pass/Gail basis. No single course may be counted in more than one general education category. Academic departments may or may not permit general education courses to count toward requirements for a major. Each course must carry at least 3 credits to qualify for general education consideration.

The specific courses that fulfill each category of the general education requirements are printed below. Any course appearing in this list will fulfill a general education requirement if taken after August 31, 1996

## 1. Writing Skills

ENGL 401

## 2. Quantitative Reasoning

ADM $+30 \ddagger$
BIOL 528
CS $410 \mathrm{C}, 410 \mathrm{~F}, 412$
DS 420
HHS 540
INCO $40 \not \mathrm{~B}^{*}$
MATH 419, 420, 424,425
PHIL 412,550
PSYC 402
SOC 502

## 3. Biological Science, Physical <br> Science, and Technology <br> Biologital Satince <br> A.NSC 400,401 <br> BIOL 405キ, 406 $\ddagger, 411,412,413 \ddagger, 414 \ddagger$, $+43 \ddagger, 4+5 \ddagger$ <br> HMP 501 <br> INCO $404 C^{*}$ <br> KIN 607 <br> MICR 501 <br> NR 410. 412 <br> $\mathrm{PBIO} 400,412,421$ <br> SOIL 502 <br> IVILD 433 <br> ZOOL 402, 412, 474, 507, 508

Physical science
CHEM 401, 402, 403, 404, 405, 409
ESCI 401, 402, 409, 450, 501
INCO 404 D* $^{*}$
PH) $\mathrm{S} 401,402,406,407,40 \mathrm{~S}$
WARM504
Technology
CIE 520
CIS $411 \neq$
CS 401, 403
EC 535
ESCI 405
FOR 502
INCO $404 E^{*}$
PHIL 447,450
TECH 583

## 4. Historical Perspectives

ENGL 515
HMP 510
HIST $405,406,410,421,422,435,436$, 497, 523
HUMA 510Ct, 511Ct, 512Ct, 513C +
INCO $404 \mathrm{~F}^{*}, 404 \mathrm{G}^{*}$
KIN 561
POLT 403, 50 S

## 5. Foreign Culture

ANTH +11,500, 512, 515, 519
CHIN 503, 504
ENGL 581
FREN +25,503, 504, 525,526
GEOG 401, 402, $5+1$
GERD $1503,504,523,525$
GREK 503, 504
HIST 425,563
INCO $+0+\mathrm{H}^{*}, 40+\mathrm{J}^{*}, 40+\mathrm{K}^{*}$
INTR $438 \neq$
ITAL +25, 503, 504
JPN 503, 504
LATN 503, 504
POLT 557
PORT 503, 504
RUSS $+25,502,503,504$
SPAN 503, 504, 525, 526

## 6. Fine Arts

ARTS 431. 480, 457, 532. 570, 571, 572, 573, $574,580,581$

[^0]HUMA $480 A^{* *}, 510 \mathrm{At}, 511 \mathrm{At}, 512 \mathrm{At}$, 513At
INCO $404 \mathrm{~L}^{*}, 404 \mathrm{M}^{*}, 404 \mathrm{~N}^{*}, 480$
MUSI 401, 402, 501, 502, 511
PHIL 421
THDA $435,436,438,441,450,459,461$, $462,463,487,546,548,551,555,583$, 624

## 7. Social Science

ANSC 405
ANTH 412, 518, 625
CD +15
CMN $402,455,457$
ECN 411キ, 412 $\ddagger$
ECON 401, 402
ENGL 505
FS 525
GEOG 581, 582
HHS 510
HMP 401
HUMA 510Dt, 511Dt, 512Dt, 513D $\dagger$
INCO $401,402,4040^{*}, 404 \mathrm{P}^{*}, 404 \mathrm{R}^{*}$, 4045*
KIN 560
LING 505
NURS 535, 670
NUTR 405
POLT 402, 560
PSYC 401
RECO 411
RMP 570
SW 525
SOC 400, 500, 520, 530, 540, 625
WS 401

## 8. Works of Literature, Philosophy, and Ideas

AMST 501, 502
CLAS 501, 502, 511, 512
CMN 456
ENGL 511, 513, 514, 516, 517, 518, 519, $521,522,523,533,585,586,631,632$, 657. 685

FREN 621, 651, 652
GERM 520, 521
HUMA 401, 480B**, 501, 502, 503, $510 \mathrm{~B}+, 511 \mathrm{~B} \dagger, 512 \mathrm{~B} \dagger, 513 \mathrm{~B} \dagger, 519 \ddagger$, 520, 650, 651
INCO $404 T^{*}, 404 U^{*}, 40+W^{*}, 40+Y^{*}$, 450
ITAL 621, 622
PHIL $401,417,424,430,435,436,520$, $570,57+, 600,630,660$
POLT 401, 521
PSYC 571
RUSS 521, 522, 593
SPAN 621, 622, 650, 651, 652, 653, 654

## Degree Requirements

Requirements in this catalog apply to students who enter the university between July 1, 1996, and June 30, 1997. (Students who entered the university at an earlier time but who wish to change to the requirements of this catalog must apply to the appropriate office for the change.) Students will be held responsible for all work required for graduation and for the scheduling of all necessary courses. Students are each provided one free copy of the catalog that is in effect at the time of their entry to the university. They are expected to keep that copy for the duration of their time at the university. Any other copies must be purchased, and availability cannot be guaranteed.

Modifications tend to occur in major programs during the four-year period of students' undergraduate careers. Students are expected to conform to these changes insofar as they do not represent substantive alterations in their course of study.

Note: Although the university will try to provide sufficient facilities so that students may pursue any major or curriculum for which they meet the requirements, such a privilege cannot be guaranteed, since rapidly increasing enrollment sometimes results in the overcrowding of required specialized courses. On occasion, students may remain in a crowded curriculum if they are willing to take certain courses during the summer session.

## Bachelor of Arts

1. At least 128 credits in courses numbered $400-799$, with a cumulative gradepoint average of 2.00 for all courses taken at the university in which a grade is given.
2. Completion of the university general education requirements.
3. Proficiency in a foreign language at the level achieved by satisfactory work in a one-year, college-level course. This requirement may be fulfilled by taking a College Board foreign language achievement test, or by completing a full-year elementary course in any foreign language, or by completing a semester of a course in a foreign language beyond the elementary year, or by completing a one-year collegelevel course in American Sign Language. This requirement must be satisfied by the end of the sophomore year.
4. Satisfaction of major requirements by completing at least 32 credits of inajor coursework with grades of C - or better and a grade-point average of 2.00 or better.

## Bachelor of Fine Arts, Bachelor of Music

Requirements for the B.F.A. degree are on page 26; for the B.M. degree, on page 36.

## Bachelor of Science

1. At least 128 credits in courses numbered $400-799$, with a cumulative gradepoint average of 2.00 for all courses taken at the university in which a grade is given.
2. Completion of the university general education requirements.
3. For specific requirements, check individual departmental or program listings. See also pages $44,59,73$, and 83 .

## Associate in Arts

1. Completion of at least 64 credits with a minimum grade-point average of 2.00.
2. Completion of general education requirements as follows (no pass/fail allowed):
a. one course in writing skills
b. one course in quantitative reasoning
c. one course in the biological sciences, or physical sciences, or technology
d. three courses chosen from the following, with no more than one from each category: historical perspectives; foreign culture; fine arts; social science; works of philosophy, literature, and ideas
The Division of Continuing Education may prescribe up to four of the six required courses used to satisfy the general education requirements. A list of courses that may be used to meet these requirements will be available from an adviser.
3. A minimum of four courses freely selected by the student.
4. The remaining courses or credits may be earned in one of the career concentrations described on pages 100 and 102 and/ or in elective general education courses.
5. The last 16 credits must be University of New Hampshire courses completed at UNH following admission and matriculation, unless permission is
granted to transfer part of this work from another institution.

## Dual Degrees

The opportunity to pursuc simultaneously two undergraduate degrees enhances and broadens the education of certain students. The program is only for those students who can adequately handle the requirements for two different degrees and who can reasonably allocate the additional time and effort needed for the progran. Except for specific fiveyear degree programs (page 19), a student may not pursue two different degree levels simultancously.

## Requirements

1. Students desiring dual degrees must petition the college dean or deans involved for permission.
2. Students must have a minimum 2.5 cumulative grade-point average.
3. Students planning to take one degree in a highly prescribed curriculum should register as freshmen in the appropriate school or college for that curriculum.
4. It is expected that candidates for two degrees will complete 32 credits beyond those required for the first degree.
5. Students can earn more than one bachelor of science (B.S.) degree, provided that each degree is in a different field. Students cannot earn more than one bachelor of arts (B.A.) degree.
6. Transfer students already holding a baccalaureate degree from another accredited institution may pursue an additional baccalaureate degree at the University of New Hampshire provided they fulfill the previously listed requirements. The degree received at the first institution will be accepted by UNH as awarded by that institution.

## Supervision

As soon as a student is accepted as a candidate for two degrees, the appropriate dean(s) will appoint supervisors for each of the proposed majors. The supervisors and the student will work out a basic course plan for the two degrees and inform the appropriate dual degree dean(s) of the plan. The supervisors will maintain joint control over the student's academic program. The college offices and the supervisurs will receive copies of grade reports and other records for students pursuing two degrees.

## Minimum Graduation Average

A cumulative grade-point average of 2.00 in University of New Hampshire courses is the minimum acceptable level for undergraduate work in the university and for graduation. In addition, some majors require a grade-point average greater than 2.00 in certain courses or combinations of courses. The Academic Standards and Advising Committee examines the records of students periodically and may place academically deficient or potentially deficient students on warning, or may exclude, suspend, or dismiss those who are academicatly deficient.

## Quota of Semester Credits

Students registering for more than 20 credits must receive the approval of the college dean.

Undergraduates are assigned class standing on the basis of semester credits of academic work completed with a passing grade, as follows: to be a sopho-more- 26 credits; to be a junior- 58 credits; to be a senior- 90 credits.

## Residence

"Residence" means being enrolled in University of New Hampshire (including UNH at Manchester) courses after admission to and matriculation in a degree program. Students who are candidates for a bachelor's degree must attain the last one-quarter of total credits for the degree in residence unless granted permission by the Academic Standards and Advising Committee to transfer part of this work from other accredited institutions.

## Leave of Absence or Withdrawal from the University

Students who leave the university are required to file formal notification with the registrar.

## Majors, Minors, and Options

Majors and some interdisciplinary minors are described under then various schools and colleges; other interdisciplinary and intercollege minors are described in the section on Special University Programs.

## Student-Designed Majors

See page 91 for requirements for a stu-dent-designed major.

## Second Majors

Bachelor's degree students may choose to fulfill the requirements of two dissimilar major programs, provided they obtain the approval of their principal adviser and the dean(s) of the college(s) in which the programs are offered, and comply as follows:

1. If the two majors are offered in different schools or colleges within the university, the admissions requirements of each must be satisfied.
2. If the two majors have two distinct degrees, e.g., B.A., B.S., or some other designated degree, students must choose which of the two degrees is to be awarded and fulfill all requirements for that degree
3. No more than 8 credits used to satisfy requirements for one major may be used as requirements for the other major.

## Minors

Students may earn a minor in any undergraduate discipline designated by the university. A list of minors is available from the advising coordinator in each college or school (or see the program descriptions for each college or school in this catalog). Students must consult with their major adviser and also the minor supervisor. A minor typically consists of 20 credits with C- or better and a 2.00 grade-point average in courses that the minor department approves. Courses taken on the pass/tail basis may not be used for a minor. No more than 8 credits used to satisfy major requirements may be used for the minor. Students should declare an intent to carn a minor as early as possible and no later than the end of the junior year. During the final term, an application should be made to the dean to have the minor shown on the academic record.

## Options

Some degree programs offer a selection of options (e.g., art history and art studio through the Department of the Arts). These areas of concentration allow students tol specialize within a discipline. The choice of option is recorded on the studem's transeripı.

## Grades

Grading and honors policies as stated in this catalog apply to all undergraduate students.

Instructors assign grades as listed below; grade points per credit are indicated in parentheses. For all undergraduate courses, grading standards established by the Academic Senate are that a C indicates competent, acceptable performance and learning; B indicates superior performance and lcarning; and A indicates excellent performance and learning. These standards apply to all undergraduate courses, instructors, departments, subjects, and colleges. The university reserves the right to modify grading and honors practices.

| A | $(4.00)$ | Excellent |
| :--- | :--- | :--- |
| A- | $(3.67)$ | Intermediate grade |
| B+ | $(3.33)$ | Intermediate grade |
| B | $(3.00)$ | Superior |
| B- | $(2.67)$ | Intermediate grade |
| C+ | $(2.33)$ | Intermediate grade |
| C | $(2.00)$ | Satisfactory, competent |
| C- | $(1.67)$ | Intermediate grade |
| D+ | $(1.33)$ | Intermediatc grade |
| D | $(1.00)$ | Marginal grade |
| D- | $(0.67)$ | Intermediate grade |

F (0.00) Failure: academic performance so deficient in quality as to be unacceptable for credit
AF (0.00) Administrative F (usually indicates student stopped attending without dropping the coursc); is included in grade-point average
CR Credit: given in specific courses having no letter grades, designated credit/fail
P Passing grade in a course taken under the student pass/fail grading alternative

Wr Withdrawal-assigned if withdrawal is after midsemester and if student is passing; is not included in grade-point average Withdrawal-assigned if withdrawal is after midsemester and if student is
failing; is included in gradepoint average
AU Audit-no credit earned
IC Grade report notation for student's incompletc coursework
IA Indicates "incomplete" in a thesis or continuing course of more than one semester; the grade earned will replace "IA" assigned in previous semesters
IX Grade not reported by instructor

Students earning a semester or cumulative grade-point average less than 2.00 are placed on "academic warning."

## Pass/Fail

While earning a bachelor's degree, students may choose the pass/fail grading alternative for a maximum of 4 credits per semester up to a total of 16 credits toward the degree.

Pass/fail cannot be used for general education requirements, for courses required by a student's major or second major, for option or minor requirements, for ENGL 401, or for repeated courses. In addition, B.A., B.F.A., and B.M. degree candidates may not use pass/fail for courses taken to meet the foreign language requirement, and no Whittemore School course may be taken on a pass/fail basis bý a student majoring in administration, cconomics, or hospitality management.

The minimum passing grade for credit is a $\mathrm{D}-(0.67)$; any grade below this minimum is a fail. All grades will be recorded on the grade roster as A, B, C, D, F, or intermediate grades. The pass/fail marks will be placed on students' transcripts and grade reports by the Registrar's Office. The course will not be included in the grade-point calculation, but the pass or fail will be recorded, and in the case of a pass, the course credits will be counted toward degree requirements.

Associate in arts students, see page 15.

## Honors

An undergraduate degree student, after completion of at least 12 graded credits in University of New Hampshirc courses, is designated as an honor student for a given semester if the student has (a) completed at least 12 graded credits for that semester and earned at least a 3.20 semester grade-point average; or (b) carned at least a 3.20 cumulative grade-
point average and at least a 3.20 semester grade-point average regardless of the number of graded credits that semester. These categories are used: 3.20 to 3.49 (honors); 3.50 to 3.69 (high honors); and 3.70 to 4.00 (highest honors).

Bachelor's degree candidates who have earned honors for their entire work at the university will be graduated with honors based on the final cumulative grade-point average, provided that a minimum of 64 graded credits have been completed in University of New Hampshire courses. The Latin equivalent of the honors classification will appear on the student's academic record and diploma. The student's honors classification will be noted in the commencement program.

## Academic Honesty

Academic honesty is a core value at the University of New Hampshire. The members of its academic community both require and expect one another to conduct themselves with integrity. This means that each member will adhere to the principles and rules of the university and pursue academic work in a straightforward and truthful manner, free from deception or fraud. The academic policy can be found in the annual publication, Student Rights, Rules, and Responsibilities.

## Degrees and Major Programs of Study

## College of Liberal Arts

The teacher education division of the College of Liberal Arts coordinates the five-year undergraduate/graduate teacher education program. See page 28.

## Bachelor of Arts

Anthropology
The Arts
Art History
Art Studio
Classics
Communication
English
English lournalism
Enghsh Teaching
French
Geography
German
Greek
History
Humanities
Latun
Linguistics
Music
Music History
Music Theory
Performance Study
Preteaching
Philosophy
Pulitical Science
Psychulagy
Russian
Sociology
Spanish
Theatre
Women's Studies

## Bachelor of Fine Arts

Fine Arts

## Bachelor of Music

Music Education
Organ
Piano
Strings. Woodwinds, Brass, or Percussion
Theory
Voice

## College of Life Sciences and Agriculture

## Bachelor of Arts

Plant Biology
Zuology

## Bachelor of Science

Adult and Occupational Education
Animal Sciences
Bioscience and Technology
Equine Sciences
Preveterinary Medicine
Biochemistry
Biology
Ecology and Evolutionary Biology
General Biology
Marine and Freshwater Biology
Molecular, Cellular, and Developmental Biology
Community Development
Dairy Management
Environmental Conservation
Environmental Affairs
Environmental Science
General Studies
Horticulture and Agronomy
Microbiology
Nutritional Sciences
Plant Biology
Resource Economics
Soil Science
Tourism
Water Resources Management
Wildlife Management
Zoology

## Bachelor of Science in Forestry

Forestry
Forest Management
Forest Science

## College of Engineering <br> and Physical Sciences

## Bachelor of Arts

Chemistry
Environmental Chemistry
Chemistry and Physics Teaching
Earth Science Teaching
Earth Sciences
Mathematics
Physics
Biophysics**

## Bachelor of Science

Chemical Engineering*
Energy
Environmental Engincering
Chemistry*
Environmental Chemistry
Civil Engineering ${ }^{\text {" }}$
Computer Science*
Electrical Engineering*
Computer Engineering
Electrical Engineering Systems
Student-Designed Option
Electrical Engineering Technology*
Geology"
Hydrology*
Mathematics
Mathematics Educatoon
Elementary
Middle/Junior Hagh
Secondary

Mathematics (Interdisciplinary)
Mathematics-Chemistry
Mathematics-Computer Scrence
Mathematics-Economics
Mathematics-Electrical Science
Mathematics-Fluid Dynamics
Mathematics-Mechanics
Mathematics-Physics
Mathematics-Statistics
Mathematics-Thermodynamics
Mechanical Engineering ${ }^{*}$ Energy
Mechanical Engineering Technology*
Physics*
Biophysics**
Chemical**
Environmental Radiation*
Materials Science" ${ }^{*}$

## School of Health and

 Human Services
## Bachelor of Arts

Social Work

## Bachelor of Scicuce

Communication Disorders
Family Studies
Child and Family Studies
Health Management and Policy
Kinesiology
Athletic Training
Exercise Science
Ourdoor Education
Physical Education Pedagogy
Sport Studies
Medical Laboratory Science
Clinical Chemistry
Clinical Hematology
Clinical immunohematology
Clinical Microbiology
Nursing
Occupational Therapy
Recreation Management and Policy
Program Administration
Therapeutic Recreation

## Whittemore School of Business and Economics

## Bachelor of Arts

Economics
Financial and Managerial Economics
International and Development Economics
Public Poliey Economics

## Bachelor of Scicnce

Business Admınistration
Hospitality Management

[^1]\author{

## Thompson School of Applied

 <br> \section*{Science, of the College of Life} Sciences and Agriculture <br> Associate in Applied Science <br> Applied Animal Science <br> Applied Business Management <br> Civil Technology <br> Food Services Management <br> Forest Technology <br> Horticultural Technology <br> \section*{University of New Hampshire at Manchester} <br> \section*{Associate in Arts} <br> General Studies <br> Studio Arts <br> Associate in Science <br> Biological Sciences <br> Business Administration <br> \section*{Bachelor of Arts} <br> Communication <br> English <br> History <br> Humanities <br> Political Science <br> Psychology <br> \section*{Bachelor of Science} <br> Business Administration <br> Electrical Engineering Technology* <br> Mechanical Engineering Technology* <br> Nursing <br> Sign Language Interpretation <br> \section*{Division of Continuing Education} <br> Associate in Arts <br> Career Concentrations <br> Computer Information Studies <br> Pre-Engineering and Physical Sciences <br> \section*{Five-Year Degree <br> <br> Programs} <br> Bachelor of Arts and Master of Business Administration <br> Bachelor of Science and Master of Business Administration <br> Bachelor of Arts and Master of Education Bachelor of Science and Master of Education <br> \section*{Interdisciplinary Majors} <br> \section*{Bachelor of Arts} <br> International Aflairs <br> \section*{Interdisciplinary Minors} <br> African American Studies <br> American Studies <br> Asian Studies <br> Environmental Engineering <br> Genetics <br> Gerontology <br> Health Promotion <br> History and Philosophy of Science <br> Humanities <br> Hydrology <br> Justice Studies <br> Latin American Studies <br> Marine Biology <br> Materials Science <br> Ocean Engineering <br> Oceanography <br> Plant Pest Management <br> Race, Culture, and Power <br> Religious Studies <br> Russian Studies <br> Technology, Society, and Values <br> War and Peace Studies <br> Women's Studies <br> \section*{Advisory Committees} <br> Prelaw <br> Premedical/Prehealth Care Professional <br> \section*{Graduate School} <br> Master of Arts <br> Master of Science <br> Master of Arts in Teaching <br> Master of Business Administration <br> Master of Education <br> Master of Health Administration <br> Master of Adult and Occupational Education <br> Master of Public Administration <br> Master of Science for Teachers <br> Master of Social Work <br> Certificate of Advanced Graduate Study <br> Doctor of Philosophy}

## Program Abbreviations

The following abbreviations are used to identify undergraduate and graduate courses offered at the university. An asterisk (*) preceding the letters identifies those disciplines offering graduate-level coursework.

## College of Liberal Arts

| ANTH | Anthropology |
| :--- | :--- |
| ARTS | Art and Art History |
| CHIN | Chinese |
| CLAS | Classics |
| CAIN | Communcation |
| - EDUC | Education |
| - ENGI | English |
| FREN | French |
| GEOG | Geography |
| GERM | German |
| GREK | Greek |
| " HIST | History |
| HUMA | Humanities |
| ITAL | Italian |
| IPN | lapanese |
| LATN | Latin |
| LING | Linguistics |
| - MUSI | Music |
| - MUED | Music Education |
| PHIIL | Philosophy |
| - POLT | Political Science |
| PORT | Portuguese |
| - PSYC | Psychology |
| RS | Religious Studies |
| RUSS | Russian |
| SCSC | Social Science |
| *SOC | Sociology |
| - SPAN | Spanish |
| THDA | Theatre and Dance |
| WS | Women's Studies |

## College of Life Sciences and Agriculture

* AOE Adult and Occupational Education
- ANSC Animal and Nutritional Sciences
- BCHM Biochemistry and Molecular Biology
- BIOL Biology

CD Community Development
-EC Environmental Conservation

- FOR Forestry
- GEN Genetics
- MICR Microbiology
* NR Natural Resources

NUTR Nutritional Sciences

- PBIO Plant Biology
- RAM Resource Administration and

Management

- RECO Resource Economics
- SOLL Soil Science

TOUR Tourism

- Warm Water Resources Management
- WILD Wildlife Management
- ZOOL Loology


## College of Engineering <br> and Physical Sciences

| - CHE | Chemical Engineerıng |
| :--- | :--- |
| - CHEMA | Chemistry |
| " CIE | Civil Engineering |
| - CS | Computer Science |
| " LSCl | Earth Sciences |
| "EE | Electrical and Computer Engineering |
| ET | Engineering Technology |
| "MATH | Mathematics |
| - MF | Mechanical Engincering |
| "OE | Ocean Engineering |
| "PHYS | Physics |
| TECH | Technology (nondepartmental) |

## School of Health and Human Services

* COMM Communication Disorders
* FS Family Studies
* HMP Health Management and Policy

HHS Health and Human Services

* KIN Kinesiology

MLS Medical Laboratory Science

* NURS Nursing
* OT Occupational Therapy

RMP Recreation Management and Policy
*SW Social Work

## Whittemore School of Business and Economics

ACll Accounting and Finance

- ADMN Business Administration

DS Decision Sciences

* ECON Economics
iIMGT Hospitality Management
MGT Managemens
MIKTG Marketing


## Separate Departments and Programs

ADM Business Administration-UNHM
ASE. American Sign Language
AMST American Studies
AERO Aerospace Studies
CiS Computer Information Systems
DCE Division of Continuing Education (all courses)
ECN Economics-UNHM
*EOS Earth, Oceans, and Space
GERO Gerontology
IA International Affars
iNCO Intercollege
INTR Sign Language interpretation
JUST lustice Studies
MILT Milteary Science
TSAS Thompson School of Applied Scrence
UNHM Unwersity of New Hampshire at Manchester

## College of Liberal Arts

Marilyn Hoskin, Dean John T. Kirkpatrick, Associate Dean Arnold S. Linsky, Senior Faculty Fellow Robert C. Gilmore, Senior Faculty Fellow Janet Aikins, Faculty Fellow

Fine Arts Division
Department of Art and Art History
Department of Music
Department of Theatre and Dance
Humanilies Division
Department of English
Department of French and Italian
Department of German and Russian
Department of Philosophy
Department of Spanish and Classics
Social Science Division
Department of Communication
Department of Geography
Department of History
Department of Political Science
Department of Psychology
Department of Sociology and Anthropology
Teacher Education Division
Department of Education
Bachelor of Arts
Anthropology
The Arts
Art History
Art Studio
Classics
Communication
English
English/Journalism
English Teaching
French
Geography
German
Greek
History
Humanities
Latin
Linguistics
Music
Music History
Music Theory
Performance Study
Preteaching
Philosophy
Political Science
Psychology
Russian
Sociology
Spanish
Theatre
Women's Studies
Bachelor of Fine Arts
Fine Arts
Bachelor of Music
Music
Music Education
Organ
Piano
Strings, Woodwinds, Brass, or Percussion Theory
Voice

It is the purpose of the College of Liberal Arts, as a center of learning and scholarship, to help students achieve an understanding of the heritage of civilization and to educate them in the tradition of the past and realities of the present so that they may recognize and act upon their obligations to the future.

The college seeks to meet the educational needs of each student through the development of interests and skills, which, combined with the individual's potential, makes possible the living of a richer, more useful life.


## Degrees

The College of Liberal Arts offers three degrees: bachelor of arts, bachelor of fine arts, and bachelor of music.

## Bachelor of Arts

These programs primarily provide a broad liberal education along with a major in one of the fields listed on this page. Requirements for the bachelor of arts degree and information regarding these majors are presented on pages 15 and 26 .

## Bachelor of Fine Arts

This curriculum provides training for students who plan to enter a professional graduate school. Requirements for the bachelor of fine arts degree are outlined on page 26 .

## Bachelor of Music

This curriculum provides professional training in performance, in musical theory, and in music education, and it allows students to develop their talent to a standard equivalent to the one achieved at conservatories of music. Requirements for the bachelor of music degree and information regarding the curriculum are presented on page 36

## Five-Year Program: B.A.-M.B.A.

The College of Liberal Arts and the Whittemore School of Business and Economics offer a combined five-year pro-
gram leading to a B.A. degree in French, philosophy, or psychology and an M.B.A. degree. Information about the program can be obtained from those departments or from the undergraduate counselor in the Whittemore School.

## Combined Programs of Study

In addition to pursuing a single major, students may combine programs of study as follows:

Minors: See page 16; see also interdisciplinary minors, page 19 and below. Second Majors: See page 16. Dual-Degree Programs: See page 16. Student-Designed Majors: See page 91. Other combined programs and interdisciplinary opportunities: See page 88.

## Interdisciplinary Minors

## African American Studies

The African American studies minor provides students with an interdisciplinary approach to a central dimension of United States history, literature, and culture. Many aspects of African American history and culture have been central to the development of the United States, highlighting both the nation's problems and its promise, and affecting virtually all areas of academic study through the years, from the humanities to the sciences. The minor therefore is designed to serve the needs of all students, regardless of their ethnic or cultural background, complementing their work in their major fields of study while serving also as a focused corrective to traditionally marginalized approaches to African American experience.

African American studies consists of five 4 -credit courses, including an introductory course, a required history course, and three other approved offerings. Students must take at least one course at the 600 or 700 level. The required core courses provide students with a general understanding of the broad and diverse spectrum of African American history, literature, and culture. Electives enable students to develop that understanding by way of special topics courses in their major lields of study, including some that provide students with an opportunity to relate African American issues to African history and culture. Students must carn a $C$ - or better in each course, and maintain a 2.00 grade-point average in courses taken for the minor. Electives may include a senior seminar.

Students interested in minoring in African American studies should contact the coordinator, John Ernest, Department of English, Hamilton Smith Hall.

## Required Courses

ENGL 517 A.MST 502, Introduction to African American Literature and Culture or
INCO 450 , Introduction to Race, Culture, and Power
HIST 505 or 506, African American History

## Elective Courses

Hectives will be approved for the minor, with the consent of the appropriate faculty members, and will be announced each semester. Included in the courses listed below are special topics and wher courses (for example, courses covering specific periods in American literature or history) that may sometimes focus on African American studies. Check with the minor courdinator or the course instructor each semester for details. Some courses require special approval by the minor courdinator and course instructor. Possible courses currently listed in the catalog include the following:
A.VTH 500D, Peoples and Cultures of the World Sub-Saharan Africa
[NGL 609. HLMA 609 ML'SI 609, Ethnicity in America: the . Ifrican American Lxperience in the Twenteth Century
F. VGL 581. Introduction to Postcolonial Literatures in F nghlsh.
FVGiL 650, Studies in American Literature and Culture
EVGL 6is1, Introduction (1) Afritan Literatures in Fnglish
E.N. 1.690 ) Introduction w. Ifrican American Ltterature

ENGL 693, 694, Special Topics in Literature*
t.NGL 695, 696, Sentor Ilonors*

ENGL 795, Independent Study*
1NGL 797, 798. Special Studes in Literature*
HIST 595, 596, Faplorations in History*
1HST 600, Advanced Explorations in History*
HIST 603. The European Conquest of America
HIST 609, American Legal History: Special Topics*
HIST 611, Civil War and Reconstruction in the United States
HIST 625, Southern History and Literature since $1850^{*}$
HIST 5S7, 588. History of Africa South of the Sahara
1HIST 684, History of Southern Africa since 1520
111ST 695, 696, Independent Study*
HUMA 690, Special Studies in the Ilumanities*
HUMA 698, Independent Study in the Humanities*
MUS1 513: Introduction to the Music of Africa and Asia
MUSI 795. Special Studers in Music*
POLT 513. Civil Rights and Liberties
POLT 600, Selected Topics in American Polntes*
POLT 553, Third World Politics
POLT 620, Selected Topics in Political Thought*
SOC 530, Race and Ethnic Relations
SOC 697, Special Topics in Sociology*
WS 595, Special Topics in Women's Studies*
WS 796, Advanced Topics in Women's Studies*
WS 798, Colloquium in Women's Studies*

- When course content is relevant to the African American studues minor.


## American Studies

The American studies minor offers a wide varsety of opportunities for the interdisciplinary study of American culture. Students learn basic methods of interdisciplinary study by examming the history, literature, arts, politics, and other aspects of American life. The minor encourages students to take advantage of the rich resources of the New England region, through work at libraries and museums as well as in independent study and fieldwork projects. Many of the courses in the minor ane team taught in order to encourage a close relationship between faculty and students. Independent study and fieldwork propects will be approved by the faculty member supervising the work and by the coordinatur of
the American studes minor. Field experience may involve internships at local museums, libraries, historical societies, and other institutions dedicated to the study and preservation of American culture.

Further information is available from the American studies coordinator and the University Advising Center. Any' faculty member teaching in the program may serve as a contact person.

The American studies minor consists of five courses. Siudents must take at least one course concentrating on the issues of gender, race, or ethnicity in America (starred [*] courses). Students are encouraged to take American studies 696 or other seminars in American studies when offered by participating departments.

## Two Required Courses

AMST 501, Introduction to American Studies
One of the following: HUMA 607, 608*, $609^{*}$, or 610

## Three Elective Courses

AMST 502
AMST 696
ANTI1500A*, 501A*
ARTS 487E, 654, 643
CMN 505
ECON 515
tNGL 515, 516, 522, 525, 616t, 650, 685t, $690^{*}, 7+1,7+2,743,744,745,746,747$, 748, 749, 750
GEOG 513, 610
HIST 505*, $506^{*}, 507^{*}, 511,566^{*}, 603^{*}, 605$, $606,611,612,615,616,619,620,621$, $622,623,624,625$
MUSI 511
POLT 500, 504, 508, 512, 513, 523, 600, 703
SOC $520,530^{*}, 540,645$
THDA 450, 463
WS 595t, 796t, 798t

[^2]Students may wish to concentrate their major work in courses related to Americall studies. The three elective courses may not be in the student's mafor department. No more than two courses of the five for the minor may be at the 500 level. Departmental prerequisites may be wawed for American studies students at the discretion of the instructor.

For more mformatmon contact Lisa Watt Malabane Depatment of English.

## Asian Studies

The Asian studies minor is a coherent program that integrates five classes pertaining to Asia and its people. There are two ways to complete the minor. The first, the "Asian languages track," combines intermediate level language study with three other courses dealing with Asia. The second, the "Asian studies perspective," in addition to the remaining courses needed to complete the minor, allows the student either to (1) study an Asian language at the introductory level; or (2) register for a semester abroad in Asia; or (3) complete two courses pertaining to Asia.

## Asian Languages Track

JPN 401 and JPN 402*; or semester abroad; or two Group B electives (only one course may be from political science or history)

## Asian Studies Perspectives <br> JPN 503 and JPN $504^{*}$

Group A Electives: (Two required from each discipline)
HIST 579, History of China: From Empire to People's Republic or HIST 580, History of Japan: From Yamato to Tokyo
POLT 545, People and Politics in Asia
POLT 546, Wealth and Politics in Asia
Group B Electives: (One required)
ANTH 500E, People and Cultures of South Asia
ANTH 500F, People and Cultures of Southeast Asia
ARTS 697, Arts of the Far East
ENGL 581, Introduction to Postcolonial Literatures in English
GEOG 541, Geography of Japan
HIST 681, Modern China Topics
PHIL 520, Eastern Philosophy
POLT 556, Politics in China
POLT 557, Politics in Japan and Southeast Asia
POLT 566, Foreign Policies in Asia and the Pacific
POLT 660, Foreign Policy of China (Selected Topics in International Politics)
POLT 797, Seminar in Chinese Politics (Section I: Seminar in Political Thought)

[^3]For more information, contact Bernard K. Gordon at 862-1995, 316 Horton Social Science Center or the Asian Studies Office in 330 Huddleston Hall.

## History and Philosophy of Science

Why have people in different periods had such strangely diverging views on such questions as the motion of the heavens, or the nature of the human body, or the logic that governs human actions and desires? And what do these differences say about the truth of our own views? It is a puzzling reality of world history that the human understanding and experience of nature, soctety, and the mind have varied greatly with place and time. This minor provides students with an opportunity to explore this intriguing variety-both in terms of its historical origins and its philosophical implicatons. The minor is highly interdisciplinary, offering courses in such diverse departments as economics, history, mathematics, philosophy, and psychology. It presupposes no specialized scientific background and may be combined with any undergraduate major. Five 4 credit courses are required for the minor, with no more than three from any single department.

Students interested in minoring in history and philosophy of science should contact the coordinator, Jan Golinski, Department of History, Horton Social Science Center.

[^4]
## Humanities

The humanities minor studies the fundamental questions and issues of Western civilization. (For a more complete description, see Humanities, page 34.) The minor consists of a minimum of 20 credits of academic work (five courses), with a minimum grade of $C$ from the following courses:

[^5]
## Two 600 -level humanities courses

HUMA 607, The American Character: Religion in American Life and Thought
HUMA 608, Arts and American Society: Women Writers and Artists, 1850Present
HUMA 609, Ethnicity in America: The Black Experience in the Twentieth Century
HUMA 610, Regional Studies in America: New England Culture in Changing Times
HUMA 650, Humanities and the Law: The Problem of Justice in Western Civilization HUMA 651, Humanities and Science: The Nature of Scientific Creativity
HUMIA 690 , Special Studies in the Humanities

## Humanities Program Seminar

Either HUMA 500, Critical Methods in the Humanities, or
HUMA 600 , Seminar in the Humanities

For more information on the humanities minor, please consult the coordinator, David S. Andrew, 2 Murkland Hall.

## Justice Studies

This interdisciplinary minor spans the social sciences and humanities, from criminology to philosophy of law, focusing on the relationship of law and legal systems to issues of social policy. Interested students may plan a course of study that combines various perspectives and ways of reasoning about problems of jus-
tice：jurisprudential，historical，philo－ sophical，and scientific．Students with carecr interests in law，criminal justice， government，and social services are able to pursue the intellectual and practical concerns of their potential carecrs in con－ junction with their regular coursework． The justice studies minor may be com－ bined with any undergraduate major field．

## Required Courses

POLT 507．Politics of Crime and Justice，or SOC 515，Introductory Crimunology
IUST 601，Field Experience in Justice Studies

## Elective Courses

Students clect three additional courses from a list approved and published yearly by the Justice Studies Executive Committee．Coop－ erating departments include history，humani－ ties，philosophy，political science，psychology， social work．sociology，family studies，health management and policy，recreation manage－ ment and policy，resource economics，and communtey development．

Departmental offerings that are currently accepted for the minor include the following： CD 717，Law of Community Planning DCE 552，Corrections Treatment and Custody
DCE 554 ，Juvenile Delinquency
EC 718，Law of Natural Resources and Ensironment
FS 79．t．Famulies and the Law
HMP 734，Health Law
HIST 509．Law in American Life
HIST 559．History of Great Britain
HIST 609 ，American Legal History：Special Topics
HL：MA 650 ，Humanities and the Law：The Problem of Justice in Western Civilization PHIL 635．Philosophy of Law
PHIL 660．Law，Medicune，and Morals
POLT 507．Polucs of Crime and Justice
POLT 508．Supreme Court and the Constitu－ tion
POLT 513，Ciwil Rights and Liberties
POLT 520，lustice and the Political Commu－ nity
POLT 701 ．The Cours and Public Policy
RMP 7i2．Law and Public Policy in Leisure Servites
sw 525．Introduction to Social Welfare Policy
400515 ，Introductory Criminology SOC 655，Sociology of Crime and Justice

Students who are interested in minor－ mg in fustice studies should consult with the courdinator，Susan White， 213 Hortun Suetal Science Center，862－1759．

## Latin American Studies

The Latin American studies minor pro－ vides an interdisciplinary approach to the study of Latin America．Latin Americans will soon comprise the largest minority group in the United States．Knowledge of Latin America is especially valuable for students who plan to work in education， international organizations，government， social services and business，as well as for those who plan to undertake graduate study in Latin America．

The minor requires five course，which represent three disciplines and which do not duplicate requirements of the student＇s major Latin American history （HIST 531 or 532）is required．Spanish or Portuguese language courses through the intermediate level are required（comple－ tion of SPAN $50 \pm$ or PORT $50 \pm$ at UNH； or equivalent courses or equivalency test－ ing）．Academic study in Latin America is strong recommended．

Elective courses must be approved by the Latin American studies minor coor－ dinator or committee．At least 50 percent of any selected course must focus on Latin America．Courses are evaluated on an individual basis to determine accept－ ability：Suggested possible courses in－ clude the following：

[^6]For more information on the Latin American studies minor，call Janet N ． Gold，the coordinator， 209 Murkland Hall，or 331 Huddleston，862－3126．

## Religious Studies

The religious studies minor offers a scholarly investigation and analysis of various religious phenomena in a multidisciplinary and cross－cultural manner．Included are such approaches as comparative religion，history of religion， philosophy of religion，psychology of re－ ligion，sociology of religion，and religious literature．It entails no sectarian or theo－ logical bias．It uses a number of scholarly methods and tools to investigate various religious traditions as well as such cross－ cultural aspects of religion as prayer，be－ lief，mythology，male and female images and roles，ritual，scripture，sectarianism， religious movements，religion and soci－ ety，and religion and politics．

Students minoring in religious studies must take a survey of world religions （presently provided by RS 483,484 ，In－ troduction to the History of World Reli－ gion）；RS 699，Senior Seminar；and the equivalent of two other 4 －credit courses－for a total of at least five courses，one of which must be at the 600

SOC 797. Special Topics in Sociology: Q. Religious Movements
SPAN 526, Latin American Civilization and Culture

Students wishing to minor in religious studies or wanting more information should consult with the coordinator, Lisa Watt MacFarlane, Department of English, Hamilton Smith Hall.

## Women's Studies

The women's studies minor offers students an interdisciplinary introduction to the status and contributions of women in various cultures and historical eras. (For a more complete description, see Women's Studies, page 42.)

For the women's studies minor, students must complete 20 credits of women's studies courses. These must include WS 401, Introduction to Women's Studies, and WS 798, Colloquium in Women's Studies, normally taken at the beginning and end of the course sequence, respectively. In between, students should select other women's studies courses or courses from departmental offerings that have been designated women's studies courses or that have the approval of the women's studies coordinator.

Other women's studies courses are WS 595, Special Topics in Women's Studies; WS 632, Feminist Thought; WS 795, Independent Study; and WS 796, Advanced Topics in Women's Studies.

Departmental offerings include the following regularly repeated courses:

[^7]Students may complete the minor requirements by selecting from other courses that are offered as special topics by the departments. In the past, such offerings have included the following: ANTH 697, Women in the Middle East; EREN 525, French Women: Subject and Object; PHIL 510, Philosophy and Feminism.

Students who wish to minor in women's studies should consult with the coordinator, $30+$ Dimond Library, 8622194.

## Other Programs

## Languages

Majors and minors in French, German, Greek, Latin, Russian, and Spanish, and a minor in Italian (see page 154), are offered. Courses are also offered in Chinese, Hittite, Japanese, Portuguese, and Sanskrit.

## Special Centers

## Center for the Humanities

The Center for the Humanities, located in Huddleston Hall, was established in 1986 to support the arts and humanities at UNH. It currently involves about a dozen departments and more than 125 faculty members from across the university, representing such fields as literature, fine arts, anthropology, philosophy, folklore, history, religious studies, and foreign languages and literature.

Participation in the activities of the center is open to faculty members from across the university who are interested in the humanities, broadly defined. The center acts as a forum for discussion and intellectual cross-fertilization regarding humanistic issues and perspectives; it fosters and supports creative research in the humanities, both within and among disciplines; it assists humanities faculty (broadly defined) in their educational and curricular activities in general, and in the development of interdisciplinary courses and programs in particular; it serves the humanities faculty, students, programs, and community by assisting in the development and dissemination of educational
and research materials; it fosters and develops outreach activities in the humanities for the state and region; and it is a focus for the humanities within the university, the state, and the region.

## Institute for Policy and Social Science Research

The Institute for Policy and Social Science Research, located on the first floor of Hood House, provides financial and administrative support for social, behavioral, cognitive, and policy-related research at the university. It also works to raise the contribution that UNH faculty and students can make to public decision makers in universities, communities, New Hampshire, and the Northeast.

Work of the institute is conducted within a set of broad themes. These reflect concern for sustaining natural environments, achieving peace and social equity, providing public education, implementing microcomputer decision support systems, sustaining economic development, and increasing knowledge about human cognition and social behavior. The institute helps faculty to secure external research funds, aids in the dissemination of results, conducts short courses for senior public officials, offers research facilities to house interdepartmental groups, hosts foreign visitors to the university, and provides students with opportunities for internships in public offices.

One special resource of the institute is its UNH Survey Center-an advanced, computer-assisted, telephone-interviewing facility to gather and report on public attitudes about important issues. Another is the Laboratory for Interactive Learning, a facility that collects, designs, publishes, and disseminates innovative, group-centered learning materials. Of special interest is the laboratory's extensive library of educational games. A third facility operated in collaboration with the Department of Kinesiology, is the Browne Center, a 100 -acre campus devoted to leadership and team-building workshops.

## Programs of Study

The bachelor of arts programs provide a broad liberal education with a concentration involving a minimum of 32 credits in a major field. Departments may specify certain (but not more than thirteen) required courses. Students must dectare a major before the beginning of the junior year. A bachelor of fine arts degree program and a bachelor of music degree program are also available (see Arts and Music). The objectives, opportunities, and departmental requirements of these programs are described below.

## Anthropology

(For descriptions of courses, see page 111.) The anthropology major, offered by the anthropology' section of the Department of Sociology and Anthropology, provides an introduction to the various branches of anthropology and an appreciation of its place among other academic disciplines. At the same time, the major encourages intensive study of particular topies within the field, according to the interests and talents of students. It provides both a broad basis for the general education of students and sufficient background for those who wish to pursuc a career in anthropology at the graduate level. Concentrations in archacology and social change and development are also available.

Majors must complete a minimum of 36 credits with grades of $\mathrm{C}-(1.67)$ or higher and a grade-point average of 2.00 or better, distributed as follows: ANTH $411,412,518,600$, one topical course $(516,519,614,618,625,697,714$, or 770 ), one ethnographic-area course ( $500 \mathrm{~A}, \mathrm{~B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}$, or Z), and any other three courses in anthropology or related disciplines approved by the supervisor.

Students wishing to major in anthropology should consult with the anthropology chairperson.

A minor consists of five $t$-credit courses in anthropology with a $C$ - or better in each course.

## Art and Art History

(For descriptions of courses, see page 113.) The courses offered by the Department of Art and Art History provide an opportunity, within the liberal arts framework,
for students to acquire a thorough knowledge of the basic means of visual expression, to study intensively the history of art, or to prepare themselves for a career in art teaching. In addition, these courses offer foundation experience for students who are interested in art but are majoring in other departments in the university. The Department of Art and Art tistory offers programs leading to a bachelor of arts degree in either studio art or art history and a bachelor of fine arts degree in studio art. Certification for art teaching in the public schools is also offered in cooperation with the Department of Education (see Education, page 28). Students who major in either studio art or art history must fulfill the fine arts general education requirement with a course outside the Department of Art and Art History.

## Studio Art Major

Candidates applying for admission to the bachelor of arts program and all students wishing to transfer from other schools into the studio art major are required to submit a portfolio. Students already matriculated at the university may declare a studio art major (bachelor of arts degree) after having completed two studio art courses in the Department of Art and Art History with an average of $C+$ or above; one of these must be ARTS 532, Introductory Drawing. Students enrolling as freshmen at the university may become studio art majors by either of two methods: (a) by admission through acceptance of a portfolio submitted during the senior year of high school; or (b) by entering the university as an undeclared major and taking two studio art courses in the Department of Art and Art History with an average of $\mathrm{C}+$ or above; one of these must be ARTS 532. The university reserves the right to retain selections from a student's work for a period of not more than two years.

## Bachelor of Arts Curriculum (Studio) Students selecting to work toward a

 bachelor of arts degree in studio art must complete a minimum of twelve courses ( 48 credits), of which the following are required:ARTS 532, Introductory Drawing

## One of the following:

ARTS 501, Ceramics
ARTS 525, Woodworking
ARTS 567, Introductory Sculpture

## One of the following:

ARTS 536, Introduction to Printmaking: Intaglio
ARTS 537, Introduction to Printmaking: L.ithography
ARTS 551, Photography

## One of the following:

ARTS 544, Water Media I
ARTS 546, Introductory Paintung

## Three additional courses in a studio concentration

Two additional studio electives
One 500-level art history course
Two 600 -level art history courses

While these courses represent the minimum departmental requirements for the studio art major, students may wish to plan a program involving greater depth in one or several of the studio areas.

## Art History Major

The writing and researching skills of an art history major, preferably combined with foreign language skills, may be applied in directly related fields such as museum administration, publishing, and librarianship, or readily transferred to fields as diverse as law and tourism. Students must complete a minimum of eleven courses ( $4 \pm$ credits), of which the following are required: two 500 -level art history courses or one 500-level and one 400 -level passed with a grade of at least B-; five 600 - or 700 -level art history courses (at least one each from the following categories: Pre-Renaissance, Re naissance/Baroque, modern, and architectural history); ARTS 795, Methods of Art History; ARTS 799, Seminar in Art History; ARTS 532, Introductory Drawing, and one other studio course. Art history majors receive preferential placement in ARTS 532. Students contemplating graduate school should contact their adviser as early as possible.

## Bachelor of Fine Arts Curriculum

The bachelor of fine arts curriculum provides training for students who plan to enter professional graduate school or pursue careers as professional artists. Students selecting to work toward a bachelor of fine arts degree must complete a minimum of $8+$ credits of which the following courses are required:

[^8]ARTS 567, Introductory Sculpture
ARTS 598, Sophomore Seminar
ARTS 632, Intermediate Drawing
ARTS 798, Seninar/Senior Thesis ( 8 credits)
Six courses in a studio concentration
Three additional art electives
Four art history courses, one must be at the 600 level

The possible areas of concentration within the department are: (1) painting, (2) sculpture, and (3) individualized programs. Individualized programs may be designed in the following subject areas: (a) ceramics, (b) drawing, (c) printmaking, (d) photography, and (e) furniture design. Proposals for individualized programs are accepted only by permission of the departmental chairperson, the major adviser, and the departmental bachelor of fine arts committee. Candidates applying for the bachelor of fine arts program are required to submit a portfolio to the B.F.A. committee, which meets each semester one week before preregistration.

## Art Education Curriculum

The program in art education is organized into a five-year, teacher-education sequence.

This curriculum is designed to prepare teachers of art in the public schools. Completion of the B.A. or B.F.A. degree before a fifth-year internship is necessary for teacher certification. The satisfactory completion of the B.A. or B.F.A. curriculum and the fifth-year internship will satisfy the initial certification requirements for teachers of art in the public schools of New Hampshire and in most other states.

Art education majors may take accredited crafts courses at other institutions as art electives.

## Minor in Architectural Studies

The minor in architectural studies provides students with an interdisciplinary introduction to the history, theory, and methods of architecture and its symbolism. The program allows students who are interested in this field to receive programmatic recognition for their work. It is designed to assist those who (a) are contemplating enrollment at a school of architecture; (b) are particularly interested in architectural history; (c) want to supplement their technical majors (e.g., civil engineering) with strong academic minors; or (d) plan to pursue careers in
preservation, education, community service, and public relations.

The minor in architectural studies consists of 20 credits (ordinarily five courses) distributed in the following way:

## Two courses in architectural history chosen from

ARTS 574, Architectural History
ARTS 654 , 17th- and 18th-Century American Architecture
ARTS 655, Early Modern Architecture: Revolution to World War 1
ARTS 656, Contemporary Architecture: The
Buildings of Our Times
ARTS 799, Seminar in Art History
The course in architectural graphics and design
ARTS 455, Introduction to Architecture

## A beginning course in drawing

ARTS 532, Introductory Drawing

## An elective

Chosen in consultation with the program coordinator of the architectural studies minor (an additional course in architectural history, a studio course, or some other appropriate elective)

Admission to the minor will be authorized by the program coordinator. Interested students should consult with the coordinator in advance of selecting the minor.

## Minor in Art

The minor in art consists of five courses ( 20 credits) chosen from the offerings of the department, two of which must be at the 500 level or above

## Classics

(For descriptions of courses, see page 121.) While it is true that classical Greek and Latin are no longer spoken languages, the literature and art of the Ancients speak to us still. To study the classics is to come into direct contact with the sources of Western civilization and culture, both pagan and Christian. An intimate knowledge of our Greco-Roman heritage furnishes students of the classics with historical, political, and aesthetic perspectives on the contemporary world. An undergraduate classics major provides excellent preparation for careers not only in academic, but also in nonacademic professions. A background in classics is, moreover, highly
advantageous for applicants to graduate and professional schools in English, modern languages, history, philosophy, law, medicine, and theology. Finally, for the qualified student who is undecided about a major but interested in a sound liberal arts education, classics may be the best option.

The classics major is offered by the classics section of the Department of Spanish and Classics. The minimum requirements for a major in classics are 40 credits offered by the classics section. Twenty-four of these must be in Greek and/or Latin. A classics major must complete as a minimum a 700 -level course in one of the classical languages. Students will be encouraged to take courses in related fields such as ancient history, classical art, modern languages, and English, and to take part in overseas study programs in Greece and Italy. For the requirements of the Greek and Latin majors, see pages 33 and 34 .

A minor in classics consists of five courses (20 credits) in classics, Greek, and/or Latin.

The supervisor for majors is John C. Rouman.

## Communication

(For descriptions of courses, see page 122. ) The Department of Communication offers a major that emphasizes a range of integrative studies in human communication, including rhetorical studies, media studies, and interpersonal/small group studies. Students are taught analysis of communication transactions through historical, critical, and empirical investigations. Students examine verbal, nonverbal, and mediated messages across a wide spectrum of communication interactions: intrapersonal, interpersonal, group, and mass. They explore connections and interrelationships among various types of communication, theoretical perspectives, and methodological approaches

While the major emphasizes critical analysis and understanding grounded in theory and research, application of understanding to a variety of communication settings and processes is an important dimension of study.

Students wishing to declare communication as a major should contact the supervisor for majors, Professor Joshua Meyrowitz, for application information and requirements.

Majors must complete nine courses ( 36 credits). The distribution of required courses for the major is as follows:

1. CMN 455,456 , and 457 . Students must earn a grade of $C$ or better in each of these courses.
2. Three 500 -level courses ( 12 credits), one from each of the following groups:
a. Media Studies: CMN 505, 515, 519, 550, 567, 596
b. Rhetorical Studies: CMN 504, 507, 557, 597
c. Interpersonal Studies: CMN 503 , $506,530,572,583,598$
3. Three 600 -and/or 700 -level courses ( 12 credits). A maximum of 4 credits of independent study (CMN 795) may be counted.

Transfer students must complete 18 credits of their communication coursework at UNH to complete the major satisfactorily. Exchange students may transfer no more than 10 approved credits from another institution to be applied toward completion of the communication major at UNH.

A minor is confined to coursework in rhetoric and public address. Five courses ( 20 credits) are required for completion of the minor. Students must complete CMN 456, Propaganda and Persuasion, with a grade of C or better. Any additional four rhetoric courses with a grade of C - or better from the following list will satisfy the minor requirements, however, one of the listed 500 -level courses is required prior to enrollment in any 600 - or 700 -level course: CMN $456,500,504,507,557,604,605,607$, 656, 657 (may be taken more than once, with different topics), 670, 697, 703, and ENGL 503.

## Education

(For descriptions of courses, see page 131.) Basic Programs
The preservice programs in teacher education at the University of New Hampshire seek to prepare beginning teachers who demonstrate excellence in classroom practice and who will become educational leaders.

The basic program to achieve these ends is the "five-year program" in which students begin preparation for teaching at the undergraduate level with a semester of field experience and professional coursework in education. Students com-
plete a baccalaureate degree outside of education and move into a fifth year of study and full-year internship, which leads to either the M.Ed. or M.A.T. degree and licensure for teaching.*

Students in music, mathematics, nursery school/kindergarten, and adult and occupational education have the option of choosing a basic four-year undergraduate program for licensure.
*Students in the five-year program may combine
their program for teacher licensure with a master's
program in their major field department.

## Progrann Philosophy and Mission Unit Mission Statement

The following conceptual framework guides all of the programs which prepare professionals in education at the University of New Hampshire.
The professional education unit at the University of New Hampshire seeks to prepare practitioners who will become leaders in their own practice settings and within their profession, applying knowledge to improve education for all students and enrich the lives of clients. Immersion in subject matter, research, theory, and field-based experience provides a base for our graduates to make well-reasoned judgments in complex situations, render informed decisions, model exemplary practice, and take initiative for planned change. Students learn to establish caring environments which celebrate individual differences and backgrounds while fostering cooperation and educational improvement. We stress reflective critical inquiry as a mode of study and community-building as a means for promoting change. We value and support both our students' local practice and their broader leadership within the profession.

## Mission of Programs in Teacher Education

The following mission statement gives direction to the basic and advanced prograns in teacher education.
We seek to prepare beginning teachers who demonstrate excellence in classroom practice and who will become educational leaders. Our graduates will possess the knowledge, skills, and dispusitions required for outstanding classroom practice and eventual leadership within the local school community and the larger education community.

## Program Themes

## Excellence in Practice

We expect our students to gain mastery of subject matter, command professional knowledge, and acquire a good grounding in general education, including global perspectives regarding diverse cultures and environments. They will recognize how knowledge in their subject matter areas is created, organized, and linked to other subjects. Upon graduation, they should possess a specialized knowledge of how to teach subject matter to their students and employ multiple, motivational approaches in teaching their subjects. They will know how to orchestrate learning in group settings, placing a premium on student engagement and thoughtfulness. They will remain mindful of their teaching and learning objectives through selection and use of appropriate measures.

In their commitment to students and their students' learning, our graduates will recognize diverse backgrounds and perspectives in their students as well as individual development. They will be able to adjust their practice to meet students' needs, working diligently to help each student reach his or her full potential. They will create and contribute to a classroom atmosphere which fosters a community of learners, establishes an atmosphere of mutual respect and caring, and cultivates a celebration of diversity.

We expect our graduates to be thoughtful and reflective practitioners who learn from experience. They will be capable of making choices and decisions in complex and demanding situations, analyzing the effects of their actions, taking into account moral and philosophical implications. They will seek to improve their practice by observing others, sceking advice, and drawing upon educational research and scholarship.

## Leadership in the Profession

We believe that, over time, our graduates will become well-informed decision makers and agents of change, providing leadership within the school community and profession. We seek to equip our graduates with the knowledge, skills, and dispositions necessary for such leadership, but we recognize that development and demonstration of leadership skills takes time and practice within the professional setting. Through study and experience, our graduates will learn to assess the relative merits of educational reform ef-
forts, determining their appropriateness to the classroom, the institution, and the broader societal contexts in which reform is implemented. Drawing upon current theories and research in education, graduates will be able to develop and articulate their own conceptual and philosophical perspectives on teaching and learning. We expect them to develop an understanding of how leadership is informed by varied perspectives on the structure of public education, the nature of educational change, and the teacher's role in the change process. They should be willing to take risks in advocating for high levels of quality within the teaching profession. We expect them to become active members of learning and professional communities. In doing so, they will engage colleagues in their own and other's teaching, learning, and professional development. They will be able to work collaboratively with all members of the community-students, peers, specialists, parents, etc., to contribute to effective learning environments. They will continue to be active learners, participating in professional organizations, pursuing avenues of inquiry through study, research, and dialogue while taking into account the moral and ethical implications of their professional practice and efforts to enhance the school, community, and profession.

Our two program themes, Excellence in Practice and Leadership in the Profession, are reflected in the goals and expected student outcomes that form the basis of our program.

## Phase I. Enroll in Exploring Teaching: Education 500. <br> Goals of Exploring Teaching

Throughout all phases of the UNH teacher preparation programs, we stress the importance of excellence in the classroom, and classrooms are where the UNH teacher preparation program begins. Exploring Teaching is the initial phase of the teacher preparation program. Students in Exploring Teaching spend 5 hours per week in local classrooms to obtain realistic views of current classroom practices. These views provide a backdrop for students to explore what excellence in teaching means to them and to begin the process of deciding whether or not to pursue a carcer in education.

Students are encouraged to take Exploring Teaching as a sophomore, but completion during junior year could also
leave enough time for other education course requirements.

Exploring Teaching is also available through the Live, Learn, and Teach Summer Program which is open to juniors and seniors. For information, contact the Department of Education, 203 Morrill Hall. A positive recommendation from the Exploring Teaching instructor is required before further coursework is taken in the teacher education program.

## Phase II. Professional Coursework in Education at the Uudergraduate Level

 Education 500 is a prerequisite to further work in the teacher education program. An undergraduate receives a coadviser in the Department of Education (usually the Exploring Teaching instructor). This coadviser works with the students, along with the major adviser to plan the undergraduate portion of the teacher education program.Every student must take 4 credits in each of four areas (EDUC 700, Educational Structure and Change; EDUC 701, Human Development and Learning: Educational Psychology; EDUC 703, Alternative Teaching Models; EDUC 705, Alternative Perspectives on the Nature of Education). EDUC 707, Teaching Reading through the Content Areas, is required for some secondary subject licensure areas. Elementary education students are required to have four methods courses: one each in the teaching of reading, mathematics, science, and social studies. Those who do not intend to use this coursework for initial licensing may enroll with instructor permission. All 700 -level education courses at UNH are restricted to students with junior or senior standing.

Any course taken in the Department of Education that will be used for a teacher licensure requirement must be completed with a grade of $B-$ or better.

## Phase III. Internship and Graduate Phase of the Program

Undergraduates should apply for the final phase of the teacher education program during the first semester of their senior year.
The final phase of the program includes a full-year internship, a 12 -credit graduate concentration, electives, and a concluding project or thesis. This phase normally takes at least an academic year plus a summer to complete.

The yearlong internship (EDUC 900/ 901) is part of the final stage of the fiveyear program. It meets the goals of increased clinical experience and better integration of theory and practice.

The internship is a teaching and learning experience in which the intern is involved in an elementary or secondary school over the course of an entire school year. Interns become a part of the school staff, sharing appropriate instructional tasks, and often carrying the full instructional duties in one or more classes.

Interns are supervised by a school staff member who is designated as a "cooperating teacher." A UNH faculty member collaborates in intern supervision and conducts a weekly seminar for all interns with whom he/she is working.

The internship is a full-time experience for 6 graduate credits each semester. It typically begins in September and runs through May or June. Due to the intensive time commitment, it is recommended that, at most, only one course be taken in addition to the internship each semester.

Before the internship, all students will have completed a bachelor's degree with a major outside of education. Because of this, they will possess a depth of knowledge in a subject area and a broad general education, in addition to substantive preparation for teaching. Secondary education candidates must have completed an approved major, or its equivalent, in the subject that they intend to teach. Elementary education candidates may pursue an undergraduate major in any area, however, majors in the core disciplines taught in elementary schools are desirable.

Undergraduates should apply for internship in September/October of their senior year. At the same time, it is advisable to begin the application process for graduate school. Arranging an appropriate placement is a time-consuming process. Starting early will facilitate finding the best setting for your needs and goals. The director of field experiences in Durham and the director of teacher education at Manchester play a major role in identifying internship sites and should be consulted regarding placement. Internship applications are available at the Department of Education, Durham, and the Office of Teacher Education, Manchester. Admission to the internship requires a completed application to the internship, admission to the graduate school, and a
consultation with the director of field experiences.

## Admission to the Program Admission to Phase I

Exploring Teaching is open to all students subject to available space. Approximately 150 students are accepted each semester.

## Admission to Phase II

Continuation in Professional Coursework is dependent upon positive recommendations from Education 500, Exploring Teaching.

## Admission to Phase III

Admission to the Internship and the Graduate Program requires acceptance to the Graduate School. The process is competitive due to high admissions standards and limited space in the program. Approximately 75 percent of candidates for Phase III are accepted.

In determining admission of students to teacher education graduate programs, several criteria are used:

1. The undergraduate grade-point average of the middle 50 percent of students admitted to the graduate programs in teacher education falls in the range of 2.84 to 3.35 . Students with an undergraduate grade-point average below 2.67 are usually not admitted.
2. The Graduate Record Examination (GRE) scores of the middle 50 percent of students admitted to the graduate programs in teacher education fall in the following range: Verbal-470-600; Quanti-tative-480-640; Analytical-510-670. Students with scores below 400 are usually not admitted.
3. Positive recommendations from EDUC 500, Exploring Teaching, or the equivalent and from those able to relay information about a candidate's performance in teaching situations or related areas. Recommendations from subject major professors are also important.

In our admission process, we seek evidence that our students have the following knowledge, abilities, and dispositions: (1) motwes to teach that include a strong social commitment to contribute to society through education; (2) a disposition to care for their students-each and every one; (3) an ability to interact positively with children and adules; (4) a ca-
pacity to win the respect of their peers and be effective in group interaction, showing openness to the needs and views of others; (5) well-developed communication skills, including speaking, writing, and listening skills as well as an ability to engage others in both the giving and receiving of information and feelings; (6) perceptiveness-the ability to identify and process the relevant details in their environment, especially in the context of a classroom; (7) the ability to make reasonable judgments in a context of complex situations that change from moment to moment; (8) the capacity for clear thinking and an ability to translate their thoughts into simple and clear explanations; (9) superior academic skills, extensive knowledge of at least one major discipline, intellectual curiosity, and the ability to be open to the unknown; (10) a disposition to take charge of their own learning, which includes the active pursuit of feedback and the willingness to take thoughtful risks.

## Early Admission

Provision exists for UNH seniors to apply for "carly admission" to the Graduate School, i.c., admission for the second semester of the senior year. Such candidates may petition to have up to 8 credits in graduate coursework simultaneously count toward the bachelor's and master's degree. A student must be admitted to the Graduate School before the start of the semester in which the course(s) will be taken in order to receive graduate credit. A minimum of a $3.2 \mathrm{cu}-$ mulative grade-point average is required to qualify for early admission.

A student would apply for carly admission on the regular graduate school application.

## Four-Year, Indergraduate Option

A bachelor's degree including a one semester teaching requirement allows students to be recommended for licensure in certain specialized areas. Those areas are: mathematics, music, nursery/kindergarten education, and adult/occupational education.

These program options include a major appropriate for the licensure being sought, in addition to these core professional courses or their equivalent: EDUC 500, Exploring Teaching; EDUC 700, Educational Structure and Change; EDUC 701, Human Development and Learning: Educational Psychology;

EDUC 703, Alternative Teaching Models; EDUC 705, Alternative Perspectives on the Nature of Education; and EDUC 694. Supervised Student Teaching.

The nursery/kindergarten program, because of its emphasis on the young child, has an equivalent set of core courses. FS 708/709 is the equivalent of EDUC 500; FS 743 is the equivalent of EDUC $700 ; \Gamma \mathrm{S} 623,635$, and 525 are the equivalent of EDUC 701; FS 734, MATH 621, EDUC $706,750,751$, or 760 are the equivalent of EDUC 703; FS 733 is the equivalent of EDUC 705; and FS 785, 786, and 788 are the equivalent of EDUC 694.

For admission to supervised student teaching, a minimum 2.50 ( 2.60 for nursery/kindergarten) grade-point average at the time of application is required. Students in music, mathematics, and adult and occupational education need to apply by February 15 of the junior year for student teaching to the Department of Education.

In addition to the four-ycar undergraduate licensure option, the five-year program with full-year internship and master's degree is available in mathematics, music, and adult and occupational education. Many students who complete the nursery/kindergarten program also go on to complete the five-year program in elementary education. This extends the license to teach to grades $1-8$.

## English

(For descriptions of courses, see page 135.) Through studying a wide variety of literary materials, English majors deepen their understanding of history, culture, language, and human behavior. They also gain skill in writing, reading, and critical thinking. Upon graduation, English majors traditionally enter a broad range of vocational fields and areas of graduate study.

The Department of English offers three majors: the English maior, the English teaching major, and the English/ journalism major. It also offers courses in writing nonfiction, fiction, and poetry; courses in linguistics; courses in film; courses in folklore; and courses for honors in English.

## The English Major

The English major has two chief objectives: oo provide all students with a common core of literary experience and to provide each student with the opportu-
nity of shaping a course of study to suit individual interests. The flexibility and freedom inherent in the second of these objectives places a responsibility upon students to devise a program that has an intelligent rationale. For example, students who intend to pursue graduate study in literature written in English should choose more than the minimum number of advanced literature courses and should scek a broad, historical background. Students with special interests in linguistics or writing may, on the other hand, wish to elect only the minimum number of advanced literature courses required for the major. All students should secure the assistance and approval of their advisers in formulating an early plan for the major program.

For the English major, students must complete a minimum of 40 credits of major coursework including ENGL 519 or 529 , two additional 500 -level courses, and seven courses numbered 600 and above. In selecting these courses, students must be sure to meet the following distribution requirements:

1. Two courses in literature before 1800: either two advanced courses (numbered 600 or above), or one advanced course and ENGL 513.
2. Two courses in literature since 1800: either two advanced courses, or one advanced course and one course from the following list: ENGL 514, 515, or 516.

Students interested in majoring in English should consult Tory Poulin, administrative assistant in the Department of English, 862-1313.

## The English Teaching Major

This major is designed for students wishing to teach English in middle or high schools. Completion of this undergraduate major does not in itself, however, meet state certification requirements. To meet these requirements, students should enroll in the undergraduate major and, by September 15 of their senior year, apply for the fifth-year teaching internship and master's degree program. (For a full description of the program, see page 28.) Undergraduate English teaching majors must pass the following English courses with an average of 2.50 or better: ENGL 514, 516, 519 or 529, 619, $657,725-726$ or 710 and 792,718 or 791 , and two additional literature courses numbered 600 or above. ENGL 513 may be substituted for one of these two courses.

Students who are interested in majoring in English teaching should consult the director of the English teaching program.

## The English/Journalism Major

The English/journalism major is designed for students considering careers in print journalism or related fields. Students who complete the program are ready for entry-level writing or editing positions on newspapers or magazines.

The program allows students to develop their writing, reporting, and editing skills while developing a strong background in English literature. English/ journalism majors must complete the literature requirements of the standard English major. In addition, they must complete ENGL 621 (Newswriting), ENGL 722 (Feature Writing), at least one other on-campus journalism course, and an internship (ENGL 720) approved by the director of the journalism program. Many journalism students work for the on-campus student newspaper, The New Hampshire. Many students hold summer jobs in journalism and some have part-time journalism jobs during the school year.

Students interested in the English/ journalism major should see Tory Poulin, administrative assistant in the Department of English, or a program faculty member.

## Writing Programs

The Department of English offers courses for students interested in becoming writers. Up to four consecutive creative writing workshops can be taken in fiction or in poetry, as well as a course in form and theory of either genre. The instructors for these courses are professional writers. Interested students should inquire at the departmental office.

## French

(For descriptions of courses, see page 142.) The French major, offered by the Department of French and Italian, provides knowledge of the language, literature, and culture of France and other French-speaking countries. An undergraduate major in French is useful in a number of careers, such as teaching, business, law, and social service. Prospective teachers should see page 28. In addition, they should include LING 505 (which also satisfies a general education requirement for group 7) in
their overall program and make special note of the FREN 791 requirement which does not count toward completion of a major in French. Students interested in nonteaching careers are urged to consult with members of the French faculty and with other appropriate departments early in their academic careers.

A major consists of 40 credits in courses numbered 631 or above, in which readings are in French. Majors are required to take FREN 631-632, 651, 652, 790 , and at least two 700 -level literature courses at the Durham campus. Transfer students must earn a minimum of 12 major credits at the Durham campus. To complement their major, students are strongly encouraged to take either HIST 647 or 648 and courses in the literature of other countries as well as in fields such as music, art, philosophy, history, political science, and sociology that provide insight into nonliterary aspects of culture.

A minor in French consists of 20 credits in French courses numbered 503 and above. No fewer than three courses have to be taken at UNH. No more than one course conducted in English (e.g., FREN $525,621,622$ ) will be counted toward the minor, although students may elect to take more than one such course provided they earn more than 20 credits. Members of the department supervise the work of both majors and minors.

The department offers a junior year abroad at the University of Burgundy in Dijon, France (see FREN 685-686). This program is open to all qualified students at the University of New Hampshire who have completed FREN 631-632, 651, and 652 by the end of their sophomore year. Early consultation with the director of the program is urged.

In addition to its summer school offerings at the Durham campus, the department sponsors a program at the Centre International d'Érudes des Langues (CIEL) in Brest, France, where students may enroll in courses equivalent to FREN 503, 504, 631, and 632. Students interested in this program should consult the program's on-campus director early spring semester.

Each year the French government offers a teaching assistantship in a French secondary school to a graduating French major nominated by the department. Applications are accepted early in the fall semester.

Five-Year, Dual-Degree Program in French and Business Administration The dual-degree program permits students who matriculate with business backgrounds to earn both a B.A. in French and an M.B.A. in five years instead of the normal six. Students must meet all requirements for both the French major and the M.B.A. program offered by the Whittemore School of Business and Economics. A maximum of 16 credits may be counted toward both degrees. Students interested in this program should consult with the departmental adviser to the program early in their freshman year.

## Geography

(For descriptions of courses, see page 144.) Geography is best defined as the discipline that describes and analyzes the variable character, from place to place, of the Earth as the home of human socicty. As such, geography is an integrating discipline, studying many aspects of the physical and cultural environment that are significant to understanding the character of areas or the spatial organization of the world.

Geography aims to provide students with a basis for understanding the world in which we live.

Because its integrating character establishes common areas of interest with many other fields of knowledge, geography provides an excellent core discipline for a liberal education. Those who would understand geography must also know something of the earth sciences, as well as economics, cultures, politics, and processes of historical development.

Students who have a strong interest in the spatial organization of the world and the distinctive character of its major regions and who also want a broad educational experience can achieve these goals effectively by majoring in geography.

Students with degrees in geography have found their education valuable in such fields as urban and regional planning, locational analysis for industry and marketing organizations, cartography, gengraphical information systems (GIS), library work, mulitary intelligence, international studies, the Foreign Service, travel and tourism, and journalism.

Students planning careers as scholars or teachers in the field should concentrate their coursework in geography and appropriate related disciplines and should
plan to go on to graduate study after completing an undergraduate major in geography: Students from this department have been admitted to first-rate graduate schools in all parts of the United States.

Students who major in geography are required to take ten courses.

## A. All of the following core courses:

GFOG 401, Regional Geography of the Western World
GEOG 402, Regional Geography of the NonWestern World
GEOG 572, Physical Geography
GEOG 797, Senior Seminar

## B. One of the following regional courses:

GF.OG 512, Geography of Canada
GE.OG 513, Geography of United States
CEOG 531. Geography of Western Europe and Mediterranean
GEOG 540, Geography of Middle East
CEOG 541, Geography of Japan
GEOG 610, Geography of New England

## C. Three of the following systematic courses:

GEOG 573. Environmental Geography
GEOG 581, Human Geography
GEOG 582, Economic Geography
GEOG 583, Urban Geography
GEOG 584, Political Geography
GEOG 585, Population and Development

## D. One of the following physical courses:

GEOG 473 , The Wearher
GEOG 570, Climatology

## E. One of the following technique courses:

GEOG 590, Cartography
NR 757. Photo Interpretation and Photogrammetry
NR 759 , Digital Image Processing for Narural Resources
NR 760, Geographical Information Systems in Natural Resources

A minor consists of five courses (20 credits) in geography

Students interested in majoring in geography should consule with the supersisor, Robert G. LeBlanc.

## German

(For descriptions of courses, wee pase 145.) The German major is olfered by the Department of German and Russian. This program is of interest to the following groups of students:

1. Those who have a special interest in
the German language, literature, and culture.
2. Those who intend to enter fields in which a background in foreign languages and literatures is desirable, such as international business and law, trade, journalism, science, library science, government service, and international service organizations.
3. Those who plan to tcach German in secondary schools. Since most secondary schools require their teachers to teach more than one subject, students planning to enter teaching at this level should plan their programs carefully. They should combine a major in one of the languages and its literature with a minor or at least a meaningful sequence of courses in another subject. Dual majors are also possible. For certification requirements, see the department chairperson.
4. Those who intend to pursue graduate study in German language and literature, cross-cultural studies, film, or women's studies, or foreign language education in preparation for teaching carecrs at the high school or university level.

A major consists of a minimum of 40 credits in German language, literature, and culture beyond GERM 503. No more than 8 of 40 credits may be taken in English toward the major (GERM 521 or 523; 525). Required for the major are GERM $1504,525,601,631,632$ (or their equiralents) and 20 other credits, 12 of which must be taken in Durham on the 600 and 700 levels (excluding 795, 796). GERM 520 and 791 do not count for major credit ( 720 is the equivalent of 520 for majors); 791 is recommended as an elective and required for teacher certification. Majurs are required to spend the minimum of one semester in an approved German-speaking study abroad program, or equisalent.

A minor consists of 20 credits in German courses numbered 503 and above. The minor may include one course taught in English (520, 521,523, or 525) but not 791

## Study Abroad

(See also iNCO 685, 686.) The university allows both German majors and minors and wther students to attend approved study abroad programs for UNH credit. LNH is part of the New Lngland Uniserstres consortium (Maine, Vermont, Connecticut, and Rhode 1sland) which sponsors a program in Salzburg, Austria. L'NH students get a discount on Salzburg

Program tuition and have an easy transferal of credits. Students may also feel free to attend other programs, for example, a work-study term in Hamburg or semester or year programs at universities such as Bonn, Freiburg, Heidelburg, Marburg, Munich, or Tübingen. UNH also sponsors a summer program in Berlin (see GERM 625, 626). Most programs require a minimum of two years of college German. For intensive language study at any level, students may attend Goethe-Institut centers in Germany for one or more eight-week courses. For details, see the foreign study coordinator, Center for International Education, or the Department of German and Russian. Financial aid applies to all approved programs.

## Greek

(For descriptions of courses, see page 146.) The Greek major is offered by the classics section of the Department of Spanish and Classics. The supervisor for majors is John C. Rouman.

The minimum requirements for a major in Greek are: 32 credits in Greek, including GREK 401-402. A Greek major must complete as a minimum a 700 -level course in the Greek language. A Greek minor requires 16 credits of coursework in Greek. Students are encouraged to take courses in related fields such as Latin, classics, and ancient history, and to take part in overseas study programs in Greece.

## History

(For descriptions of courses, see page 147.) The study of history is an essential element of the liberal education. The history major provides both an awareness of the past and the tools to evaluate and express one's knowledge. The student who majors in history will have the opportunity to study the breadth of the human past and will acquire the skills in critical reading and writing which form the foundation of the educated life. The study of history may include all of human culture and society and provides tremendous latitude in the subjects which may be studied. The interdisciplinary nature of the field makes it a natural focus for study which may encompass a variety of other fields.

Students majoring in history must complete ten 4 -credit history courses or
their equivalent with a grade of C - or better and an overall average in these courses of 2.00 or better. History majors are urged to complete HIST 500, Introduction to Historical Thinking, in the semester following declaration of major and must complete it no later than the second semester following declaration of major. Majors must take HIST 797, Colloquium in History, during their senior year. In addition to 500 and 797 , a major must take at least eight courses, of which a minimum of three must be at the 600 level or above. Only one 695/696 independent study course may be used to fulfill the 600 -level requirement, and no more than two independent study courses may count toward the ten-course requirement. No more than two $400-$ level courses may be counted toward the major requirements. General education courses offered by the department may be counted for major credit or for general education credit, but not for both.

The student's program of study must include two parts:
(1) An area of specialization. A student must select at least five courses to serve as an area of specialization within the major. Up to two courses (each 4 credits or their equivalent) in the area of specialization may be taken in other departments. Such courses must be 500 level or above and have the approval of the student's adviser. The area of specialization may be in a nation, region, a time period, or an interdisciplinary field.
(2) Complementary courses. A student must select, in consultation with his or her adviser, at least two history courses in fields outside the area of specialization, chosen to broaden his or her understanding of the range of history

The program must be planned in consultation with an adviser. A copy of the program, signed by one's adviser, must be placed in one's file no later than the second semester of one's junior year. Courses at the 700 level will be judged by one's adviser as to their applicability for area of specialization or complementation. The program may be modified with the adviser's approval.

Students who enter the university as history majors and continuing students intending to declare a history major are considered "provisional majors" and are advised in the University Advising Center until they complete two history courses with a C - or better and have registered for HtST 500. At that time they
can confirm their major and be assigned a departmental adviser. Provisional majors are accorded all the rights and privileges of any history major.

For transfer students, a minimum of five of the semester courses used to fulfill the major requirements must be taken at the university. One upper-level course may be transferred to satisfy the requirement that a major must take at least three courses numbered 600 or above. Transfer students must complete both HIST 500 or its equivalent and HIST 797

A minor in history consists of 20 semester credits with C - or better and at least a 2.00 grade-point average in courses that the Department of History approves. Courses taken on a pass/fail basis may not be used for the minor. No more than 12 credits in 400 -level courses may be used for this minor. For transfer students, a minimum of two of the semester courses, or 8 credits, must be taken at the University of New Hampshire with a grade of C - or better.

Students intending further work in history beyond the bachelor's degree are urged to take HIST 775, Historical Methods

Students intending to major in history should consult with the department secretary in Horton 405. Suggested programs for students with special interests or professional plans are available in the department office.

## Undergraduate Awards for Majors

The Philip M. Marston Scholarship, an award of $\$ 500$, is available to students who are interested in colonial or New England history and have demonstrated financial need. There are course requirements for this scholarship. More details are available from the history office.

The Ethyl Gerrish Scholarship, an award of $\$ 500$, is available to students who are full-time and in their sophomore year or above. Applicants must be New Hampshire residents and have a gradepoint average of 3.20 . There are application guidelines for this scholarship. More details are available from the history office.

Each spring the members of the departmental undergraduate committee choose one major to receive the William Greenleaf Prize in History. Award candidates must have a minimum grade-point average of 3.20 in history courses and must submit a major paper completed for
a history course or written specifically for this award. Individuals may nominate themselves or may be nominated by faculty members.

The Allen Linden Prize for the best senior history thesis is funded by the Signal Fund.

Phi Alpha Theta, the history honor society, is an international scholastic organization dedicated to promoting historical study on the undergraduate and graduate levels. Admission to the UNH Psi Pi chapter is open to undergraduates with an overall grade-point average of 3.20 and a grade-point average of 3.20 or better in history courses.

## Humanities

(For descriptions of courses, see page 152. ) The humanities program examines the fundamental questions and issues of Western civilization. Through studying diverse texts in the arts, music, literature, history, philosophy, and science, students seek answers to questions that thoughtful human beings often address in the course of their lives. Whether these questions come from Socrates (What is justice?), from Sir Thomas More (What is obligation to God?), from Raphael (What is beauty?), from Newton (What are the laws of nature?), or from Martin Luther King Jr. (What is freedom?), they direct our attention to enduring human concerns and to texts that have suggested or illustrated the most profound and powerful answers.

## Hunanitics Major

The humanities major consists of a minimum of 40 credits of academic work, with a minimum grade of C , including the following core requirements:

1. Critical Methods in the Humanities (IfUMA 500)
2. Integrated Core Courses (HIUMA 501, 502,503 , or $510,511,512,513$ ). Lach stuldent takes at least two courses ( 8 credits) from the 501/502/503 sequence or at least iwo courses $(8$ credits) from the 510/511/512/513 sequence, preferably in the freshman and/or sophomore year.
3. Seminar in the Hemmathes (IIUMA 600). Each student takes at least one offering (teredits) of the Semmar in the Humanities, preferably before the end of the junior year. This semmar provides an
opportunity for in-depth reading, viewing, and/or listening to texts and artilacts. The emphasis is on the multiple perspectives and methodologies that can be brought to bear upon these works from several humanistic disciplines.

## 4. Research Seminar in the Humanities

 (HIUMA 700). Each student participates in the research seminar ( 4 eredits) in the final semester of the semior year. The seminar provides a context within which students may discuss and receive directions in the course of completing a major research paper. At the end of the seminar, students present their research to the faculty and their lellow students5. Additional Requirements. Beyond the 16 credits of core requirements, each student must fulfill the following requirements: (1) a minimum of 8 additional credits in 600 -level humanities program courses; (2) an additional 12 credits from humanities program offerings or from the offerings of other deparmments and programs, with the advice and approval of each student's major adviser or the program coordinator. These offerings should bear some relation to the student's particular interests and senior research paper, as seem appropriate in each individual case.

## Humanities Minor

The humanities minor consists of the following courses: (1) two courses from cither the 501/502/503 sequence or the 510/511/512/513 sequence; (2) two 600level humanities courses; and (3) either Critical Merhods in the Humanities or Seminar in the Humanities. (For a more complete description of the humanities minor, sce page 23.)

Inquiries about the humanities major and minor should be directed to David S . Andrew, coordinator of the humanities program, 2 Murkland Itall.

## Latin

(For descruptions of courses, see page 159.) The Latin major is oflered by the classics section of the Department of Spanish and Classics. The supervisor for majors is John C. Rouman.

The minimum requarements for a major in Latin are 32 credits in latin, excluding LATN 401-4(12. A Laun major must complete as a minimum a $7(0)$-level course in the Latin language. A latin
minor requires 16 credits of courseworh in Latin. Students are encouraged tu take course's in related fields such as (ireek, classics, and ancient history, and to take part in overseas study programs in Italy.

## Linguistics

(For descriptions of commen, sete pase 154.) Linguisties is the study of one of the most important characteristics of human beings-language. It cuts across the boundaries between the sciences and the humanities. The program is an excellent liberal arts majur or preprofessional major for education. law, medicine, elergy, and others. It is a particularly appropriate major for students who want ter teach English as a foreign language. Dual majors with a foreign language, business administration, and the like, are quite feasible.

Students interested in the major or the minor should consult with the program coordinator or wath any professor who teaches linguistics courses. To dedare a major in linguistres, a student must first submit a propusal, signed by a faculty sponsor, of the Linguistics Committec. Informatern is available from the Advising Center, Hood Heruse.

A minor in linguistics is alsor available and consists of any five linguistics courses approwed by the linguistics conrdinator.

## Requirements for the Major

1. LING 505, Introduction to Linguistics
2. One course in histomal himgustis: LING 506 , Introduction to Comparatise and Itstomal Linguistics: i NCi 752, History of the Fnglish Ianguage; Cil R.M1 73.3, Hesor: and Structure of the Cierman 1 anguage RESS 734, Histurs and Develupment of the Russhan Languge or SPAN 233 , Historv of the Spanish languge
3. LING 605. Introduthon to 1 mgensic Analysis
f. LING 743 Phoneties and Phometog:
4. LINC; 74t, Sontan and Somaneic Theory
5. I wo seare cotlege study for equandemy of one Loreign language
6. One of the lallowing comente specialucs.
1.0) ( me vear college stad tor equivalent) of a second loreggn language from a diflerent language lamis or cubfambe (OAd Foglath may chunt as the setond torengn language if the first foreggn language is mot in the (aremani (amoly):


chology of Primates, or PSYC 513, Cognitive Psychology);
(c) PHIL 745, Philosophy of Language (with its prerequisite PHIL 412, Beginning Logic, or PHIL 550, Logic);
(d) The following sequence of courses from the Department of Computer Science: CS 415-416, Introduction to Computer Science I and II; CS 730, Introduction to Artificial Language; CS 765, Introduction to Computational Linguistics.
7. Three elective courses from the list below (students who select option 7 (d) are required to take only two courses from the list below):

## Area Courses

Anthropology: 795, 796, Reading and Research in Anthropology: B. Anthropological Linguistics.

Communication: 572, Language and Behavior; 672, Theories of Language and Discourse.

Communication Disorders: 522, The Acquisition of Language.

Computer Sciences: 765, Introduction to Computational Linguistics.

English: 715, TESL: Theory and Methods; 716, Curriculum Design, Materials, and Testing in English as a Second Language; 718, English Linguistics and Literature; 752, History of the English Language; 778, Brain and Language; 779, Linguistic Field Methods; 790, Special Topics in Linguistic Theory; 791, English Grammar; 793, Phonetics and Phonology; 794, Syntax and Semantic Theory.

French, German, Greek, Latin, Russian, Spanish: 791, Merhods of Foreign Language Teaching.

German: 733, History and Structure of the German Language

Latin: 795, 796, Special Studies in Latin.
Linguistics: 505, Introduction to Linguistics; 506, Introduction to Comparative and Historical Linguistics; 605, Introduction to Linguistic Analysis; 779, Linguistic Field Methods; 790, Special Topics in Linguistic Theory; 793, Phonetics and Phonology; 794, Syntax and Semantic Theory; 795, 796, Independent Study.

Philosophy: 550, Logic; 618, Recent Anglo-American Philosophy; 745, Philosophy of Language.

Psychology: 512, Psychology of Primates; 513, Cognitive Psychology; 712, Psychology of Language. (Students may count either PSTC 512 or 513 toward the linguistics major or minor, but not both.)

Russian: 734, History and Development of the Russian Language.

Sociology: 797F, Sociolinguistics.
Spanish: 601, Spanish Phonetics; 733, History of the Spanish Language; 790, Grammatical Seructure of Spanish.

Other courses may be substituted, with the permission of the student's adviser and the Linguistics Committee, when they are
pertinent to the needs of the student's programs.

## Music

(For descriptions of courses, see page 167.) The Department of Music offers two degree programs: the bachelor of arts and the bachelor of music.

The Department of Music is a member of the National Association of Schools of Music. Prospective majors in music are advised to consult with the chair of the department.

## Bachelor of Arts Program

The bachelor of arts program offers students an opportunity to major in music within the liberal arts curriculum. This program is intended for those who wish to pursue the serious study of music and to acquire at the same time a broad general education; it is recommended for those considering the five-year under-graduate-graduate program in teacher education or graduate study leading to the M.A. or Ph.D. degrees.

To be admitted formally to the B.A. program, students must give evidence of satisfactory musical training by taking an admission audition. Students must declare music as a major before the beginning of the junior year, but it is highly recommended that they declare as early as possible, considering the large number of required courses. Admission to the upper level of the degree program will be subject to review by the Department of Music faculty.

The bachelor of arts degree is offered with four options: music history, performance study, music theory, and preteaching. The B.A. may also be taken as a degree in music with no option specified. We refer to this as the undifferentiated B.A. in music. The following courses are required of all students: Theory I and Ear Training I (MUSI 471472, 473-474), Theory II and Ear Training II (MUSI 571-572, 573-574), History and Literature of Music (MUSI 501-502), and one course from MUSI 771 (Counterpoint) or MUSI 781, 782 (Analysis: Form and Structure). Other requirements, grouped by option, are shown below.

## Undifferentiated B.A. in Music

Any combination of advanced theory and history ( 15 credits); performance and/or ensemble study, any combination from

MUSI 536-564 inclusive and/or MUSI 441-461 inclusive (8 credits).

## Option 1, Music History

Advanced theory ( 3 credits); advanced history and literature ( 12 credits); performance study, any one of MUSI 536-564 inclusive ( 8 credits); ensemble study, any combination from MUSI 441-461 inclusive ( 4 credits); conducting, MUSI 731732, (4 credits). Students must also demonstrate the ability to sight-read a Bach chorale harmonization.

## Option 2, Music Theory

Advanced theory ( 12 credits); advanced history ( 3 credits); performance study, any one of MUSI 536-564 inclusive ( 8 credits); ensemble study, any combination from MUSI 441-461 inclusive (4 credits); conducting, MUSI 731-732 (4 credits). Students must also demonstrate the ability to sight-read a Bach chorale harmonization. The emphasis in this option is on musical composition and/or theory.

## Option 3, Performance Study

Advanced theory or literature ( 3 credits); performance study, any one of MUSI $536-564$ ( 16 credits- 2 credits per semester); ensemble study, any combination from MUSI 441-461 inclusive ( 4 credits); conducting, MUS] 731-732 (4 credits). Qualified students may concentrate in voice, piano, strings, woodwinds, brass, or percussion. Those choosing voice must successfully complete, in addition to the foreign language requirement, one of the following course sequences: ITAL 401402. GERM 401-402, FREN 401-402.

## Option 4, Music Preteaching

EDUC 500; conducting, MUSI 731-732; orchestration, MUSI 779; techniques and methods ( 8 credits); ensemble study, any combination from MUSI 441-453 (8 credits); music history, any one of MUSI 701-717 (3 credits); performance study, any one of MUSI 536-564, 736-764 (8 credits); departmental piano proficiency exam. The music preteaching option is a part of the five-year graduate-undergraduate certification program (see page 28). The department also offers a fouryear program leading to teacher certification, the bachelor of music with a major in music education.

For all the options listed above, but excluding the undifferentiated B.A. in mu-
sic, a public performance is given during the senior year. For students in the music history option, this must be a lecture or lecture-recital; for those in performance study, a full recital; for students in the music theory option, a lecture, lec-ture-recital, or a recital including at least one original composition; for those in the preteaching option, a half recital is the minimum.

## Bachelor of Music Program

The bachelor of music degree program is offered to students who wish to develop their talent in performance, composition, or music education to a high professional level. The program is recommended to those considering graduate study leading to the M.M. or D.M.A. degrees. The music education option is part of the undergraduate certification program (see page 30).

To be admitted to the B.M. program, students must demonstrate a high degree of musical competence or significant creative ability during an audition or examination. Sclectivity is exercised as appropriate to the professional requirements of each programmatic option. Students must formally declare the B.M. as a degree program before the beginning of the sophomore year. Continuation into the upper level of the program is subject to review by the department faculty.

The bachelor of music curriculum offers concentration in the following areas, as detailed below: option 1, piano; option 2 , organ; option 3, voice; option 4 , strings, woodwinds, brass, or percussion; option 5, theory (composition); option 6, music education.

Students in music education must maintain a minimum 2.50 grade-point average in the option and have a 2.20 cumulative average at the time of application for student teaching (February 15 of junior year). Further, all music cducation students must have passed the departmental piano proficiency exam before their student-teaching semester. Techniques and methods courses must include MUED 545 (strings), 741 (choral), 747 (woodwinds), 749 (brass), and 751 (percussion).

A public performance is required during the senior year. For students in the performance options this must be a full recital; for those in theory, a lecture, lecture-recital, or a recital including at least one original composition; for those in music education, a half recital is a minimum.

The following shows a ycar-by-year breakdown of required courses for options 1-6.

## Option 1-Piano

Freshman Year: general education requirements ( 4 courses, 16 credits); music theory and ear training: MUSI $471-472$ ( 6 credits), MUSI $473-474$ ( 2 credits); piano, MUSI $5+1$ ( 6 credits); ensemble, any combination from MUSI +41-461 inclusive ( 2 credits). Total credits: 32 .

Sophomore Year: general education requirements ( 4 courses, 16 credits); music theory and ear training: MUSI 571-572 ( 6 credits), MUSI 573-574 (2 credits); piano, MUSI 541 ( 6 credits); ensemble, any combination from MUSI 441-461 inclusive (2 credits). Total credits: 32.

Junior Year: general education requirements ( 2 courses, 8 credits); music history, MUSI 501-502 ( 6 credits); counterpoint, MUSI 771772 ( 4 credits); piano, MUSI 741 ( 6 credits); ensemble, any combination from MUSI +41461 inclusive ( 2 credits); piano methods, MUED 743 (2 credits); onc elective course outside the department ( + credits). Total credits: 32.

Senior Year: piano, MUSI 741 (7 credits); ensemble, MUSI 455 ( 2 credits); advanced piano pedagogy, MUSI 795 Y ( 2 credits); advanced history, MUSI 717 (3 credits); two 3credit courses elected in advanced theory and literature ( 6 credits); conducting, MUSI 731-732 (4 credits); two 4 -credit elective courses outside the department ( 8 credits). Total credits: 32

## Option 2-Organ

Freshman Year: general education requirements ( 4 courses, 16 credits); music theory and ear training: MUSI 471-472 ( 6 credits), MUSI 473-47+ (2 credits); organ, MUSI $5+3$ ( 6 credits); ensemble, any combination from MUSI 441-461 inclusive (2 credits). Total credits: 32

Sophomore Year: general education requirements ( 4 courses, 16 credits); music theory and ear training: MUSI 571-572 ( 6 credits), MUSI 573-574 (2 credits); organ, MUSI 543 ( 6 credits); ensemble, any combination from MUSI $+41-461$ inclusive (2 credits). Total credits: 32.
Jumior Year: general education requirements (2 courses, 8 credits); music history, MUSI 501-502 (6 credits); MUSI 771-772 (4 credits); organ, MUSI $7+3$ ( 6 credits); ensemble, any combination from MUSI 441-461 inclusive ( 2 credits); voice class, MUED 540 (2 credits); choral methods, MUED $7+1$ (2 cred-
its); one elective course outside the department ( 4 credits). Total credits: 34 .

Senior Year: organ, MUSI 743 ( 7 credits); ensemble, any combination from MUSI 441461 inclusive ( 2 credits); advanced piano pedagogy, MUSI 795Y (2 credits); one course in liturgical music, organ literature, repertoire, or hymnology ( 3 credits); two 3 -credit courses elected in advanced theory and literature ( 6 credits); conducting, MUSI 731-732 (4 credits); elective courses outside the department ( 6 credits). Total credits: 30.

## Option 3-Voice

Freshman Year: general education requirements ( 4 courses, 16 credits); music theory and ear training: MUSI 471-472 ( 6 credits), MUSI 473-474 (2 credits); voice, MUSI 545 $(6$ credits); piano, MUSI 541 ( 2 credits); choral and/or vocal ensemble, any combination from MUSI $441,442,443,4+8,461$ inclusive ( 2 credits). Total credits: 34 .

Sophomore Year: gencral education requirements ( $t$ courses, 16 credits)- the group 5 general education requirements must be satisfied with a foreign language; music theory and ear training: MUSI 571-572 ( 6 credits), MUSI 573-574 (2 credits); voice, MUSI 545 ( 6 credits); piano, MUSI $5+1$ ( 2 credits); choral and/or vocal ensemble, any combination from MUSI $4+1,442,4+3,448,461$ inclusive ( 2 credits). Total credits: 34.

Junior Year: general education requirements ( 2 courses, 8 credits); a second foreign language: German, French, or Italian ( 8 credits); music history, MUSI 501-502 ( 6 credits); voice, MUSI $7+5$ ( 6 credits); piano, MUSI 741, ( 2 credits); choral and/or vocal enscmble, any combination from MUSI $4+1,442,4+3,448,461$ inclusive ( 2 credits); choral methods, MUED 7+1-742 (4 credits). Total credits: 36 .

Senior Year: voice, MUSI 745 ( 7 credits); piano, MUSI 741 (2 credits); ensemble, any combination from MUSI $+41-461$ inclusive ( 2 credits); advanced history, one course from MUSI 713 or MUSI 715 ( 3 credits); advanced theory, one course from MUSI 771 (2 credits), 781 , or 782 (3 credits); two other 3 -credit courses elected in advanced theory or literature ( 6 credits); conducting, MUSI 731-732 ( 4 credits). Total credits: 26.

## Option 4-Strings, woodwinds, brass, or percussion

Freshman Year: general education requirements ( 4 courses, 16 credits); music theory and ear training: MUSI 471-472 ( 6 credits), MUSI $473-47+$ (2 credits); performance study at " 500 level" on major instrument ( 6 credits); piano, MUSI $5+1$ or 467 ( 2 credits); instrumental ensemble, a combination from MUSI $450,452,453,456,457,458$, or 459 ( 2 credits). Total credits: 34.

Sophomore Year: general education requirements ( $\psi$ courses, 16 credits); music theory and ear training: MUSI 571-572 ( 6 credits), MUSI 573-574 (2 credits); performance study at " 500 level" on major instrument ( 6 credits); piano, MUSI 541 or 467 ( 2 credits); instrumental ensemble, a combination from MUSI $450,452,453,456,457,458$, or 459 ( 2 credits). Total credits: 34.

Junior Year: general education requirements ( 2 courses, 8 credits); music history, MUSI 501-502 (6 credits); conducting, MUSI 731732 ( 4 credits); performance study at "700 level" on major instrument ( 6 credits); instrumental ensemble, a combination from MUSI $450,452,453,456,457,458$, or $459(4$ credits); one instrumental methods course selected from MUED 545-546, 747-748, 749,751 ( 2 credits). Total credits: 30 .

Senior Year: performance study at " 700 level" on major instrument (7 credits); instrumental ensemble, a combination from MUSI $450,452,453,456,457,458$, or 459 ( 4 credits); one instrumental methods course selected from MUED 545-546, 747-748, 749,751 ( 2 credits); advanced theory, one course from MUSI 771 (2 credits), 781 , or 782 ( 3 credits); two other 3 -credit courses elected in advanced theory or literature ( 6 credits); two 4 -credit courses elected outside the Department of Music ( 8 credits). Total credits: 30.

## Option 5-Theory (composition)

Freshman Year: general education requirements ( 4 courses, 16 credits); music theory and ear training: MUSI 471-472 ( 6 credits), MUSI 473-474 (2 credits); performance study at " 500 level" on major instrument ( 2 credits); performance study: brass ( 1 credit) and woodwind ( 1 credit) or techniques and methods (2 credits); piano, MUSI 541 ( 2 credits); ensemble, any combination from MUSI 441461 inclusive ( 2 credits). Total credits: 32.

Sophomore Year: general education requirements ( 4 courses, 16 credits); music theory and ear training: MUSI 571-572 ( 6 credits), MUSI 573-574 (2 credits); music history, MUSI 501-502 ( 6 credits); performance study at "500 level" on major instrument ( 2 credits); piano, MUSI 541 ( 2 credits); ensemble, any combination from MUSI 441-461 inclusive ( 2 credits). Total credits: 36 .

Junior Year: general education requirements ( 2 courses, 8 credits); counterpoint, MUSI 771-772 ( 4 credits); composition, MUSI 775-776 ( 6 credits); orchestration, MUSI 779 ( 3 credits); analysis, MUSI 781, 782 ( 6 credits); performance study at " 700 level" on major instrument (2 credits); piano, MUSI 741 (2 credits); ensemble, any combination from MUSI 441-461 inclusive (2 credits). Total credits: 33.

Senior Year: advanced counterpoint, MUSI 773 (2 credits); advanced composition, MUSI 777 ( 6 credits); piano, MUSI 741 ( 2 credits); two 3 -credit courses in music literature ( 6 credits); ensemble, any combination from MUSI 441-461 inclusive ( 2 credits); performance study at " 700 level" in major instrument ( 2 credits); performance study: strings ( 1 credit) and percussion ( 1 credit) or techniques and methods ( 2 credits); conducting, MUSI 731 (2 credits). Total credits: 24.

## Option 6-Music Education

Freshman Year: general education requirements ( 4 courses, 16 credits); techniques and methods: string, MUED 545 ( 2 credits) and percussion, MUED 751 ( 2 credits); music theory and ear training: MUSI 471-472 (6 credits), MUSI 473-474 (2 credits); performance study at the " 500 level" on major instrument ( 1 credit per semester); piano, MUSI 467 or 541 ( 1 credit/semester); ensemble, any combination from MUSI 441461 inclusive ( 2 credits). Total credits: 34.

Sophomore Year: general education requirements ( 1 course, 4 credits): EDUC 500* (4 credits); techniques and methods: woodwind, MUED 747 ( 2 credits) and brass, MUED 749 ( 2 credits); music theory and ear training: MUSI 571-572 ( 6 credits), MUSI 573-574 (2 credits); music history, MUSI 501-502 (6 credits); piano, MUSI 467 or 542 ( $1 \mathrm{credit} / \mathrm{se}-$ mester); performance study at the " 500 level" in major instrument ( 1 credit/semester); ensemble, any combination from MUSI 441-461 inclusive ( 3 credits). Total credits: 33.

Junior Year: general education requirements ( 3 courses, 12 credits); education, EDUC 700701 ( 8 credits); elementary music education, MUED 790 ( 3 credits); techniques and methods, choral, MUED 741 (2 credits); orchestration, MUSI 779 ( 3 credits); conducting, MUSI 731-732 (4 credits); performance study at " 700 level" in major instrument ( 1 credit/semester) ; ensemble, any combination from MUSI 441-461 inclusive ( 2 credits). Total credits: 36.

Senior Year: general education requirements ( 1 course, 4 credits); education, EDUC 705 (2 credits); student teaching, EDUC 694 ( 8 credits); music education seminar, MUED 792 (2

* EDUC 500 may be taken either semester of the second year. However, the music education methods course that covers the student's major instrument should be taken prior to enrolling in EDUC 500.
**Music education electives may include MUED $7+2$, choral techniques 11 (2 credits); MUED 748, double reeds ( 2 credits); and MUED 795, Special Studies: Jazz Techniques or Marching Band Techniques ( 2 credits). MUSI 782, Analysis: Form and Structure, or MUSI 771, Counterpoint, may be substituted for MUSI 781.
credits); secondary music education, MUED 791 (3 credits); music history, one course from 701-717 ( 3 credits); music theory: one course from MUSI 771 (Counterpoint, 2 credits) or MUSI 781, 782 (Analysis: Form and Structure, 3 credits); performance study at " 700 level" in major instrument and senior recital ( 2 credits); ensemble, any one from MUSI 441-461 inclusive ( 1 credit). Total credits: 28.


## Minor in Music

All students minoring in music must complete a minimum of 20 credits of coursework in music, of which the following are required: MUS1 471-472, MUSI 473-474, MUSI 501-502. MUSI 411-412 may be substituted for MUSI 471-472 and MUSI 473-474.

## Philosophy

(For descriptions of courses, see page 175.) Philosophy has always been the heart of liberal education, deepening and enriching the lives of those who pursue it. It is also excellent preparation for a variety of vocational and professional endeavors.

## The Philosophy Major

The following courses constitute a core required of all majors: PHIL 412,500,530, $570,574,575$. Majors must take a total of ten philosophy courses. Majors must take at least two courses at the 700 level and at most two courses (including 412) at the 400 level. At least one course must concentrate on major works of twentieth-century continental philosophy, and at least one course must concentrate on major works of twentieth-century AngloAmerican philosophy. Courses used to satisfy requirements for the major may be used to satisfy general education requirements. PHIL 495, 795, and 796 normally do not count toward fulfilling major requirement credits; exceptions may be granted by special permission.

## Special-Interest Program

Students may add to the above major a special-interest program of value in planning for postgraduate education or entry into such areas as law, medicine, business, education, theology, or social work. Special advisers are prepared to provide informal counsel to philosophy majors interested in these areas.

## Graduate Preparatory Emphasis

This emphasis is strongly recommended for students who plan to do graduate work in philosophy. Beyond the ten program courses, such students should select, with their advisers' approval, two additional philosophy courses above the 400 level, for a total of twelve courses. One of these should be PHIL 550.

## Departmental Commendation

Students accepted for departmental commendation will register for PHIL 699 (usually during the second semester of the senior ycar) and will write, under the guidance of an adviser, an original paper in philosophy. If completed successfully, students will receive a letter of commendation.

## Philosophy Minor

Any five philosophy courses constiture a minor (PHIL 495, 795, 796 with special approval only).

## Five-Year, Dual-Degree Program in Philosophy and Business Administration

The dual-degree program permits students to carn both a B.A. in philosophy and an M.B.A. in five years instead of the normal six. Students must meet all requirements for both the philosophy major and the M.B.A. program offered by the Whittemore School of Business and Economics. A maximun of 16 credits may be counted toward both degrees. Students interested in this program should consult the departmental adviser to the program early in their sophomore year.

## Political Science

(For descriptions of courses, see page 180.) The study of government and politics, to which the courses and seminars of the Department of Political Science are devoted, includes the development of knowledge of political behavior by individuals and groups as well as knowledge about governments: their nature and functions; their problems and behavior; and their interactions-at the national and international levels and at the local, state, and regional levels.

Much of the learning offered by the Department of Political Science can also be regarded as essential for good citizenship, since political knowledge helps to explain both the formal institutions by which societies are governed and the issues that encourage people toward political interest
and political action. In addition, such learning is especially valuable to students planning to enter local or national government or other public service, including foreign service, and it will be of great help to those who intend to study law and enter the legal profession. For teaching, particularly at the college level, and for many types of government service, graduate work may be indispensable. An undergraduate major in political science will provide the most helpful foundation for further study in the field. Such an emphasis will also be valuable for students seeking careers in journalism, international organizations, and the public affairs and administrative aspects of labor, financial, and business organizations.

The major program in political science consists of at least nine courses ( 36 credits) and not more than twelve courses ( 48 credits) to be distributed in the following way:

1. Two $400-\mathrm{level}$ courses. These introductory courses should be completed by majors by the end of the sophomore year.
2. Six 500 - and/or 600 -level courses. Of these, at least one shall be chosen from each of the four fields in which the department's courses are organized: American politics, comparative politics, international politics, and political thought.

## 3. One 700 -level course.

The Department of Political Science will not allow the use of 400 -level courses to "double count" as a major requirement and a general education requirement. However, if a student has successfully completed all three 400 -level courses, special permission can be obtained to use one of the 400 -level introductory political science courses as a general education requirement.

## Minor in Political Science

The political science minor consists of five courses ( 20 credits total). These courses may be taken in any combination of the four fields and levels (400-700) offered. The fields to choose from are: American politics, political thought, comparative politics, and international politics. Please note: it is recommended that only two courses be taken at the 400 level.

The minimum grade requirement is C- per coursc. Any grade lower than a C- will not count toward the minor. Students wishing to use transfer credits from abroad or other universities should meet
with a political science adviser to determine eligibility toward the minor.

It is possible to "double count" 401 , 402, or 403 lor a minor and a general education requirement. However, this may only be done with two courses (8 credits) over an entire academic carcer.

## Internships and Advanced Study

In addition to the courses regularly offered, the department will have available selected topics, advanced study in political science, and internships. Interested students should chock with the department office to learn of the offerings for a given semester.

The department also offers several internship opportunitios glving students experience in various aspects of government, policy making, and the legal system at the local, state, and national levels. Students need not be political science majors, but a student must have taken certain course prerequisites for each kind of internship. In addition, students must have junior or senior standing and normally have a 3.00 average or higher to be eligible for consideration. Washington placements are made either through the Department of Political Science or through the Washington Center for Learning Alternatives; major credit must be arranged through the department.

## Psychology

(For descriptions of comerses, sce page 183.) The psychology major provides students with a broad education, while also allowing some specialization. The program exposes students to the scientilic studv of behavior and encourages an increased understanding of the behavior of humans and animals.

Students who wish tondec lare psivelaology as a major after enrolling in the unversity should comsuh with the department's academic counselor for application procedures and eritera.

Students majoring in perihologes must complete $4 t$ credun 11 ith a mmimum grade of $C$ - in cach course and a 2.00 overall average in all manar requirements. Students with a lirat major in psychology may not use ans purcholugy courses to fulfill general education requirements. The distrbutum of the major requirements is as fultows.
A. Three core courses-PSYC 401, 402, and 502.

## B. Four breadth (500-level) courses as follows:

Group 1: two courses from two different tracks:

Cognitive track: PSYC 512 or 513
Behavioral rrack: PSYC 521 or 522
Biological/Sensory track: PSYC 531
Group II: Two courses from two different tracks:

Social/Personality track: PSYC 552 or 553
Abnormal/Counseling track: PSYC 561
History track: PSYC 571
Developmental track: PSYC 581 or 582
C. Three depth (700-level) courses as
follows:
Group I: one from any track:
Cognitive track: PSYC $710,713,741 \mathrm{~B}$
Behavioral track: PSYC 721, 723,
$732,741 \mathrm{C}$
Biological/Sensory TRACK: PSYC
$710,711,731,741 \mathrm{D}$
General track: PSYC 791A

Group II: one course from any track:
Social/Personality track: PSYC 704, 752, 755, 791B, 791C
Abnormal/ Counseling track: PSYC 762, 793, 791D
History track: PSYC 770, 771, 791E
Developmental track: PSYC 780, 783, 785, 791F, 791G
General track: 791A
Group I or Group II: the third 700-level course may be completed from either group.
D. One Psychology elective that can be any $500-$ or $700-\mathrm{level}$ course offered by the psychology department ( 4 credit minimum).

> NOTE: Most offerings have one or more prerequisite courses. Students (with the help of their advisers) are expected to select breadth courses that will later enable them to select depth courses appropriate to their interests and career goals.

Transfer students who elect to major in psychology must complete at least 24 credits in the program at UNH to qualify for the degree in psychology. Transfer students must earn a total of 44 approved credits for completion of the psychology major. The distribution of these credits will be determined by the department's academic counselor. Transfer students
should note that courses are allotted only the number of credits granted by the original institution (after adjustments for semester-hour equivalents). Thus, students transferring from an institution at which courses carry less than 4 credits each must make up for any credit deficit created by acceptance of transfer credits into the psychology major.

Specific course selections should be discussed with advisers. Exceptions to the requirements for the major require a petition to the department.

Psychology majors planning to go on to graduate study in psychology are advised to include PSYC 702 and/or 705 among their courses.

The minor in psychology consists of five psychology department courses (20 credits), including PSYC 401. No more than 4 credits of PSYC 795 may be applied to the minor. A maximum of 12 psychology transfer credits can be applied to the psychology minor at UNH.

See the department secretary for further details on the major or minor in psychology

## Advising System

Students who enter the university as psychology majors are considered "provisional majors" and are advised in the University Advising Center until they complete PSYC 401 and 402, at which time they can confirm their major. "Provisional majors" are accorded all the rights and privileges of any psychology major. Undergraduate advising in the department is conducted jointly by the department's academic counselor and the full-time faculty. The academic counselor has primary responsibility for advising confirmed and newly declared freshman and sophomore psychology majors and is the initial contact for all majors in a state of transition (readmitted, transfer, newly declared students, etc.). The academic counselor assists students in all phases of educational planning and decision making, including preregistration, long-range academic planning, degree and progran requirements, and career selection and planning. Junior and senior psychology majors are assigned to a faculty adviser with appropriate consideration for student preferences. The advising relationship with a faculty member is designed to encourage refining career and educational decisions.

Five-Year, Dual-Degree Program in Psychology and Business Administration
The dual-degree program permits students to earn both a B.A. in psychology and an M.B.A. in five years instead of the normal six. Students must meet all requirements for both the psychology major and the M.B.A. program offered by the Whittemore School of Business and Economics. A maximum of 16 credits may be counted toward both degrees. Candidates for the five-year, dual-degree program typically have a background of work experience in addition to a solid academic record. Students interested in this program should consult with the departmental adviser to the program early in their sophomore year.

## Undergraduate Awards for Majors

Each year the faculty chooses psychology undergraduates as the recipients of the following awards: the Herbert A. Carroll Award for an outstanding senior in psychology, the George M. Haslerud Award for an outstanding junior in psychology, and the Fuller Foundation Scholarship for an outstanding junior in psychology with demonstrated interests in clinical psychology. Psychology majors with at least a 3.00 grade-point average are eligible for these awards. Faculty nominate students from the eligibility list and final selection of recipients is made by vote of the full-time psychology faculty.

## Honors Program in Psychology

The Department of Psychology sponsors an honors program for outstanding students in the major. Students may apply to the honors program in psychology in their sophomore or junior year. Eligibility criteria include:

1. Overall G.P.A. of 3.20 or above
2. Completion of PSYC 401, 402, and 502 with a grade of B or above in each

Requirements of the program include:

1. Three 700-level psychology honors courses or equivalent
2. PSYC 797, Senior Honors Tutorial (fall)
3. ISYC 799, Senior Honors Thesis (spring)

Students interested in applying to the honors program should contact the department's academic counselor.

## Undergraduate Research Conference

The Department of Psychology sponsors the annual George M. Haslcrud Undergraduate Research Conference each spring. Undergraduates are invited to submit empirical or theoretical papers for presentation at the conference. Contact the department's academic counselor for more information.

## Russian

(For descriptions of courses, see page 187.) The Russian major provides students with an opportunity to study one of the world's most important languages, its culture, and its literature. In addition to the intrinsic value of Russian as a liberal arts experience, the Russian major leads to a number of careers, such as teaching, translation and interpreting, government, and foreign service. It is also a valuable asset in preparing for careers in law, economics, and international trade, and it can scrve as a dual major with business administration, international affairs, the natural and physical sciences, and other liberal arts fields such as English, history, political science, sociology, philosophy, theatre, communication, linguistics, and other foreign languages.

The Russian major consists of a minimum of 44 credits above RUSS 504 . Specific course requirements are RUSS 425 , 505-506, 521, 522, 631-632, 691, 693, 733 , and 734 . Majors are required to spend a semester or summer on an approved study abroad program in Russia.

The minor in Russian consists of a minimum of 20 credits above RUSS 402 and must include RUSS 503-504 and RUSS 631-632, 691, or 733

Students wishing to major in Russian should contact Alcksandra Fleszar in 9 Murkland Hall.

## Russimu Studies Minor

The Russian studies minor offers students an opportunity to pursue area study of Russia and the new states through an interdisciplinary program. The minor consists of a minimum of 20 credits ( 5 courses) with a minimum grade of $C$. In addition to the required courses and electives, students must demonstrate a Russian language proficiency at the level of RUSS 504 or 506 or an equivalent.

Students wishing to minor in Russian studies should consult with any faculty member in the Russian department, or

Professor Trout (political science) or Professor Frierson (history).

## Sociology

(For descriptions of courses, see page 189.) Sociology involves the study of human beings in social contexts. Sociologists examine the ways in which social relationships among individuals, groups, and organizations are created and maintained. They also study the causes and consequences of change in the social world.

Students who major in sociology may study socialization, social psychology, deviance and social control, formal organizations, equality and inequality within socicty, and social structure. Specific phenomena are also studied, including the family, health and illness, gender, race and cthnic relations, social policy, and criminology. Sociology majors should learn skills in methods of social research, statistical analysis, and sociological theory.

Majors must complete a minimum of 36 semester credits with grades of C - or better in each of these courses and a gradepoint average of 2.00 or better in sociology courscs. SOC 400, 502 (or acceptable substitutes), 599, 601, and 611 or 612 are required; majors must take 599 no later than the junior year. At least two of the additional major courses must be at the 600 or 700 level (excluding 795 or 796).

It is possible to select a concentration within the major by taking electives in a specific area, such as medical sociology, or criminal justice. Conjoint minors (allowing double-counting of one or two courses) are available for justice studies; gerontology; American studies; AfricanAmerican studies; race, culture, and power; and women's studies, etc. There is also the possibility of second majors (with the same double-counting provision). Students interested in social work or in high school taching can develop programs in conjunction with the appropriate departments. The deparmental honors program is recommended for students with cumulative grade-point averages over 3.20 , and especially for those anticipating graduate study.

Students interested in majoring in sociology should consult with the chairperson of the Suciology Committee for Undergraduate Studies for guidance. It is the responsibility of all sociology majors to obtain the latest information from the department office.

A minor consists of any five 4 -credit
in cach course and a grade-point average of 2.00 or better in such courses.

## Spanish

(For descriptions of courses, see page 191.) The major in Spanish is offered by the Department of Spanish and Classics. It is designed for students who wish to acquaint themselves more thoroughly with the language, culture, and literature of the Spanish-speaking peoples. In addition, the department offers courses in Portuguese.

Students who major in Spanish may prepare themsclves for a variety of fields in which proficiency in the Spanish language and knowledge of Hispanic cultures are desirable. Such fields might include international relations, business administration, government work, social service, and communications. In addition, students can prepare to teach Spanish at the elementary and secondary levels and in bilingual education programs through the foreign language teacher education program. The undergraduate major also provides a basis for graduate study in preparation for scholarly research and teaching at the college level. When combined with courscwork or a dual major in other disciplines, the major prepares students for work in Spanish-speaking areas of the world as well as in bilingual regions of the United States.

The UNH study abroad program in Granada, Spain, open to majors and nonmajors, offers students the opportunity to live and study abroad for a semester or a full academic year. Financial aid is available for eligible students. Contact the departmental program directors for further information.

The major consists of a minimum of 40 credits. Specific course requirements are (1) language and culture: 525 or 526 , 601, 631, and 632; (2) introductory literature: 650, and either the sequence 651/ 652 or $653 / 654$; (3) three courses taught in Spanish at the 700 level. A foreign study experience in a Spanish-speaking country of a minimum of one semester is required; a lull academic ycar is highly recommended. The Spanish minor consists of 20 credits above 501 , including 631 and 632.

For more information on the major, the minor, and options for the study abroad experience, please see the chair of Spanish or the Spanish undergraduate advising coordinator

## Theatre and Dance

(For descriptions of courses, see page 193.) The theatre program offers a variety of opportunities to students interested in the performing arts. During a four-year period, the Department of Theatre and Dance offers a range of productions in a variety of styles. Because the department concentrates on undergraduate education, the students have many opportunities to perform, design, choreograph, and direct during their four-year period. Faculty contacts with area theatres, touring, and stock companies afford off-campus experiences in the junior and senior years.

The theatre major emphasizes the strengths of general theatre training within a broad liberal arts context, with opportunities for specialization in acting, directing, teaching, choreography, design and technical theatre, play writing, youth drama, storytelling, puppetry, secondary school certification, ballet, theatre (jazz and tap) dance, musical theatre, and touring theatre, not to mention the possibility for integration with other departments. Students interested in performance, technical, and historical aspects will find opportunities for personal and preprofessional growth. The program affords means for independent study and internships, special projects, and for active personal involvement in lecture and laboratory classes.

In addition to general liberal arts preparation, four specific course sequences are available within the theatre major: (1) courses leading to a major that when combined with requirements of the Department of Education qualify students for secondary school certification; (2) courses leading to a major that when combined with requirements of the Department of Education prepare students for elementary school certification with an undergraduate specialization in youth drama; (3) courses leading to a theatre major with an emphasis in dance (ballet, tap and jazz, and theatre dance); and (4) courses leading to a theatre major with an emphasis in musical theatre.

The basic theatre major allows students to explore a variety of areas. In the freshman and sophomore years, the student should enroll for at least two theatre courses per semester and two general education courses per semester. Students meet with the chair of the department, until the junior year when advisers are assigned appropriate to the individual's area of interest.

Course and Major Requirements General Sequence
(Total credits, 48)

1. Required of all students

THDA 435, Introduction to Theatre; 653, Performance Project, or 654, Scenic Arts Project; 689A-D, Theatre/Dance Practicum; 697, Junior Seminar; and 698, Senior Thesis.

## 2. Theory/History

Total of 8 credits, 4 credits must be either THDA 436, History of Theatre I, or 438 , History of Theatre 11 . The remaining 4 credits may be chosen from: 450, History of Musical Theatre in America; 520, Creative Drama; 541, Arts and Theatre Management; 621, Education through Dramatization; 627. Methods of Teaching Theatre; or 741 , Play Reading.

## 3. Design/Technical

Total of 8 credits, four credits must be THDA 459, Stagecraft, the remaining 4 credits may be chosen from: THDA 458, Costume Construction; 475, Stage Makeup; 546, Costume Design for the Theatre; 547, Stage Properties; 548, Stage Lighting Design and Execution; 583, Puppetry; 592, Special Topics in Theatre (Costuming, Stage Management); or 652, Scene Design.

## 4. Performance

Total of 8 credits, 4 credits must be THDA 551, Acting l; the remaining 4 credits may be chosen from: THDA 457. The Actor's Voice; 550, The Actor's Voice through Text; 552, Acting II; 555, Exploring Musical Theatre; 622, Storytelling, Stcry Theatre, and Involvement Dramatics; 624, Theatre for Young Audiences; 632, The Interpretation of Shakespeare in the Theatre; 655, Musical Theatre Styles; 741, Directing; 755, Advanced Musical Theatre; 758, Acting IIl; or 768, Chamber Theatre.

## 5. Advanced Courses

Total of 8 credits from any 600 - or 700 -level course chosen from those listed in 1 through 4 above or THDA 691, Field Experience; 781, Theatre Workshop for Teachers; 782, Advanced Thearre Workshop for Teachers; or 795, Independent Study.
6. Performance Emphasis

This degree track is for those students wishing to emphasize coursework in performance.

## I. Required of all students

THDA 435 , Introduction to Theatre 4 cr THDA 436 or 438 , History of Theatre I or II
THDA 457, The Actor's Voice THDA 459, Stagecraft THDA 463, Theatre Dance I
THDA 475, Stage Makeup
THDA 550, The Actor's Voice through Text

| THDA 551, Acting I | 4 cr. |
| :--- | :--- |
| THDA 552, Acting II | 4 cr . |
| THDA 555, Exploring Musical Theatre |  |
| or THDA 655, Musical Theatre Styles | 4 cr. |
| THDA 653A, Performance Project | 2 cr . |
| THDA 653B, Performance Project | 2 cr |
| THDA 689A-D, Practicum (1 cr. each) | 4 cr |
| THDA 697, Junior Seminar | 2 cr. |
| THDA 698, Senior Thesis | 2 cr. |

## II. 4 credits from design area

THDA 458, Costume Construction 4 cr . THDA 548, Lighting Design and Execution

4 cr.

## III. 4 credits from the following 600-800 Ievel courses

THDA 632, Interpretation of
Shakespeare in the Theatre 4 cr .
THDA 741, Directing 4 cr.
THDA 755, Advanced Musical Theatre

Total

## Secondary Teacher Education (Total credits, 58)

These courses lead to a major that when combined with the requirements of the Department of Education qualifies students for acceptance into the M.A.T. program leading to secondary school certification. Students are required to take at least one methods course specifically in the teaching area, and they need a minor in a traditional liberal arts discipline (e.g., English, history, sociology). In the fifth year of the program, students must take either Performance Project, Scenic Arts Project, or Senior Project. This requirement is part of the student's internship, with additional credit being awarded.

[^9]
## Youth Drama Concentration in Theatre and Elcmentary Education Certification <br> (Total credits 60)

Students considering a carcer in elementary education may be interested in an undergraduate concentration in youth drami. When coupled with a master's in education, the student is well equipped to succeed in the classroom

All of the graduates of this particular program in theatre are currently employed as teachers of elementary schoolage children. They believe that the theatrical and practical experience they obtained as undergraduates prepared them for their teaching positions and for their classroom successes. The energy and immediacy of dramatic involvement seem to produce exeellent results.

The course sequence for the concentration in youth drama is included here: THDA 435, Introduction to Theatre; 463, Theatre Dance; 457. The Actor's Voice; 459, Stagecraft; 520, Creative Drama; 583, Introduction to Puppetry; 621, Education through Dramatization; 622, Storytelling, Story Theatre, and Involvement Dramatics; 624, Theatre for Young Audiences; 653, Performance Project; 689A-B. Theatre/Dance Practicum; 697, Junior Seminar, and 698, Senior Thesis. These classes combine a theoretical base with practical "hands-on" experience at the undergraduate level.

## Elementary Education Certification

 In addition to the above courses, students must take courses in education. The list follows:
## EDUC 500, Exploring Teaching

Education: 4 credits chosen from: EDUC 700, Educational Structure and Change; 701, Human Development and Learning: Educational Psychology; 703「, Teaching Elementary School Science; 703 M , Teaching Elementary School Social Studies; 705, Alternative Perspectives in the Elementary Schools; or 706 , Introduction to Reading Instruction 5. Mathematics: 4 credits chosen from: MATH 621, Number Systems for Teachers; MATII 622, Geometry for Teachers; MATII 623, Topics in Mathematics for Teachers; EDUC 703, Alternative Teaching Mestels; EDUC 706, Introduction to Reading Instruction; or CDUC 741 , Exploring Mathematics with Young Children

## Dance

(Total, 60 credits)

1. Required of all students: TIIDA 435 , Introduction to Theatre; 458 , Costume Construction; 459, Stagecraft; 653, PerFormance Project, or 654, Seenic Arts Project; 689A-D, Theatre/Dance Practicum; 647, Junior Seminar; and 698, Senior Thesis
2. Total of 8 credits from: THDA 487 , The Dance; 633, Dance Composition; or 732, Choreography
3. Total of 8 credits from: THDA 546 , Stage Costume Design; THDA 548 , Stage Lighting Design; THDA 551, Acting I; THDA 555, Exploring Musical Theatre; THDA 755, Advanced Musical Theatre; ARTS 431, Visual Studies; ARTS 572, Art of the Age of H lumanism; ARTS 573, Art of the Modern World; MUSI 411-412, Fundamentals of Music History; MUSI 709, Music of the Romantic Period; MUSI 711, Music of the 20th Century; PHII. 421, Philosophy of the Arts
4. Total of 16 credits from: THDA 461, Modern Dance 1; 462 , Ballet I; 562, Ballet II; 662, Ballet III; 463, Theatre Dance I; 563, Theatre Dance II; 663, Theatre Dance 11]; 684, Special Topics (Dance Technique and Injury, Partnering, Pedagogy); 576. Pointe; 597, Dance Theatre Performance

## Musical Theatre (Total, 64 credits)

1. Required of all students: THDA 435 , Introduction to Theatre; 411 , Fundamentals of Music Theory; 450 , History of Musical Theatre; 459, Stagecralt; 457, The Actor's Voice; 551, Acting 1; 555, Lxploring Musical Theatre; 653, Performance Project; 655, Musical Theatre Styles; 689A-D, Theatre/Dance Practicum; 697, Junior Seminar; 698, Senior Thesis
2. Total of 4 credits from: THDA 436 or 438 , History of Theatre 1 or 11 ; THDA 487, The Dance; MUSI 402, Survey of Music History or 5Il, Surwey of Music in America; 755, Advanced Musical Theatre
3. Total of 8 credits of theatre dance
4. Total of 4 credits [rom: MUSI 441, Concert Choir; MUSI 448, Opera Workshop; NIUSI 461, V'ocal Ensemble; MUSI \$67, 「unctional Piano; MUED 540, Begenning lechniques in Vore
5. An addational 4 credits in theatre, music, or dance. The student and adviser will
select courses appropriate to the needs of each student.

## Theatre and Dance Minor

A general theatre minor consists of 20 credits in any of the theatre courses. The specialized minors in musical theatre and dance and youth drama require specific coursework. Please contact the Department of Theatre and Dance, D22 Paul Creative Arts Center, (603) S62-2919 or see a Department of Theatre and Dance handbook for details.

## Women's Studies

(For descriptions of courses, see page 196.) Women's studies provides students with an understanding of the status of women in various cultures and historical eras. Students learn the use of gender as a category of analysis and increase their knowledge of women's contributions to many fields. Women's studies courses offer students critical perspectives on such basic questions of the social order as assumptions about gender roles and gender identity.

A major or minor in women's studies prepares students for carcers where the changing roles of women are having a perceptible impact. Women's studies graduates go on to law school and graduate school in a varicty of disciplines. Some have taken positions with social change or family service agencies, while others have found work in such fields as communications, education, affirmative action, and personnel.

## Women's Studies Major

For the women's studies major, students must complete 40 credits of women's studies courses (or 32 in the case of a double major) with grades of $C-(1.67$ ) or better and an overall grade-point average of 2.00 or better. These courses must include the following three: 1) WS 401, Introduction to Women's Studies, normally taken at the beginning of the course sequence; 2) WS 632, Feminist Thought, or an approved course in feminist theory; and 3) a 700 -level WS-designated course (for instance, WS 795, $796,797,798$, or 799 ). Electives are chosen in consultation with a faculty adviser principally from other women's studies and cross-listed departmental offerings.

Other women's studies courses are WS 595, Special Topics in Women's

Studes; 115 795, Andependent Study; and W'S 796, Idvanced Topics in Women's Studies.

Departmental offerings include the following regularly repeated courses:

> 1RTS 4870, Themes and Images in Art: Mapor Aythic Images of Women
> 1RTS 690 , Women Artists of the Nineteenth and 「wentieth Centuries
> CMIN 567 . Images of Gender in the Media
> CMIN 583, Gender and Expression
> ECON 698, Topis in Economics: Women in Economic Development
> ENGL 585, Introduction to Women in Literature
> ENGL 586, Introduction to Women Writers
> ENGL 685, Women's Literary Traditions
> ENGL 785. Maper Women Writers
> IS 645 Family Relations
> GER.II 520, Women in German Literature and Society
> HIST 565, Women in Modern Europe
> HIST 566 . Women in American History
> NURS 595, W'omen's Health
> SOC ANTH 625. Female, Male, and Society

Students may also select from other courses that are offered as special topics by the departments. In the past, such offermgs have included the following: ANTH 697, W'omen in the Middle East; CMN 616, Women and Film; FREN 525, French Women: Subject and Object; PHIL 510, Philosophy and Women.

Electives must show a balance between arts and humanities/social sciences and be distributed between upper ( 600 and 700 ) and lower ( 400 and 500 ) level courses; no more than four electives may be from the same department. Strongly recommended are a practicum or internship course and a course that focuses on women of color or cross-cultural perspectives.

## Women's Studics Minor

The minor consists of 20 credits of women's studies courses. These must include li's 401 , Introduction to Women's Studres, and WS 798, Colloquium in Women's Studies, normally taken at the beginning and end of the course sequence, respectively. In between, students should select other women's studies courses or courses from departmental offerings that hase been designated women's studies courses or that have the approval of the women's studies coordinator. (for a more complete description
of the women's studies minor, see page 25.)

Students who wish to major or minor in women's studies should consult with the coordinator, 304 Dimond Library, 862-2194.

## College of Life Sciences and Agriculture

William W: Mlautz, Interim Dean
Patricta D. Bedker, Associate Dean Emery P. Booska, Assistant Dean

Department of Animal and Nutritional Sciences Department of Biochemistry and Molecular Biology
Department of Microbiology
Department of Natural Resources
Department of Plant Biology
Department of Resource Economics and Development
Department of Zoology
Bachelor of Arts
Plant Biology Zoology

Bachelor of Science
Adult and Occupational Education
Animal Sciences
Bioscience and Technology
Equine Sciences
Preveterinary Medicine
Biochemistry
Biology
Ecology and Evolutionary Biology
General Biology
Marine and Freshwater Biology
Molecular, Cellular, and Developmental Biology
Community Development
Darry Management
Environmental Conservation
Environmental Alfairs
Environmental Science
General Studies
Horticulture and Agronomy
Microbiology
Nutritional Sciences
Plant Biology
Resource Economics
Soil Science
Tourism
Water Resources Management
Wildhie Management
Zoology
Bachetor of Science in Forestry Forestry

Forest Management
Forest Science


#### Abstract

The objectives of the College of Life Sciences and Agriculture are to give students a fundamental education in the biological, natural, and social sciences and to introduce them to the arts and humanities. In addition, advanced technical and professional courses are offered to prepare students for graduate school or entry-level positions in areas concerned with improving the quality of life. Preparation can vary from fundamental studies of cancer cells to community-service planning, resource protection to genetic engineering, and career teaching to molecular biology and biotechnology.




Additionally, departments prepare students for advanced study in their chosen field of interest where graduate study is required for attaining their career goals.

## Degrees

A blend of the basic and applied aspects of life sciences and agriculture, coupled with careful selection of supportive courses, ensures graduates the background and experiences necessary to be competitive in the job market. Potential employers include federal, state, and local governments; consulting firms; and industrial organizations. Graduates are employed as watershed, soil, and natural resource managers; associates in biomedical and agricultural research laboratories; marketing analysts and extension specialists; nutrition supervisors and environmental regulators; and information educators and communications experts.

Community governments employ graduates as service planners and land-use specialists, teachers in traditional and vocational education, public heath technicians, and urban pest control specialists.

Positions are available in private and commercial organizations in production agriculture, food processing, landscaping, agribusiness, sales, and private planning. Graduates may also pursue entrepreneurial carecrs as greenhouse, nursery, farm, and natural resource managers; or as consultants, arborists, and environmental planners.

For those graduates with international aspirations, the Peace Corps and the Foreign Agriculture Service employ farm production experts, soil and water managers, market analysts, agricultural engineers, teachers, plant and animal breeders, and nutrition specialists.

The college offers three undergraduate degrees: the bachelor of arts, the bachelor of science, and the bachelor of science in forestry. Some of the courses prescribed in these degree programs partially fulfill the general education requirements. Students should see their adviser for specific information.

## Bachelor of Arts

The bachelor of arts degree is available in plant biology and zoology. Students must accumulate 128 credits, attain a 2.00 cumulative grade-point average, satisfy general education requirements, and complete a foreign language requirement (see page 15 for B.A. language requirements). Check individual departmental listings for specific major requirements and minimum acceptable grades in major courses.

## Bachelor of Science

The bachelor of science degree is available in all departments or programs except forestry. University requirements are the same as for the bachelor of arts degree, except that a foreign language is not required and minimum acceptable grades may differ in some programs. Check individual departmental or program listings for specific major requirements.

## Bachelor of Science in Forestry

The bachelor of science in forestry is a professional, designated degree available to students majoring in forestry. (See page 50 for major requirements.)

Five-Year Progran: B.S.-M.B.A.
The College of Life Sciences and Agriculture and the Whittemore School of Business and Economics offer a combined five-year program leading to a B.S. in plant biology and an M.B.A. degrec. Information about the program can be obtained from the Department of Plant Biology or from the undergraduate counselor in the Whittemore School.

## Advising System

A member of the faculty whose area of interest is closely related to the student's is appointed as an adviser to assist the undergraduate in planning his or her academic program. Further advising is also available in the dean's office, 201 Taylor Hall.

## Undeclared Status

Students may select a major upon entering the college or may wait until registration for the sophomore year. Students who are uncertain about choosing a specific major may remain undeclared during their freshman year. In most cases they should take the following courses, after which they should be ready to declare a major:

| Fall | Spring |
| :--- | :--- |
| CHEM 403 | CHEM 404 |
| BlOL 411 | BIOL 412 |
| General education <br> requirement | General education <br> requirement |
| An introductory <br> course in any <br> department in <br> the college | RECO 411* |

Undeclared freshmen should explore possible majors by taking courses in the areas or programs that interest them most. They should talk to faculty, students, and their adviser concerning requirements, job opportunities, etc., in the various programs and should be prepared to declare a major when they register for the first semester of the sophomore year.

## Combined Programs of Study

In addition to pursuing a single major, students may combine prograns of study
as follows:
Minors: See page 16; see also page 19 and below.
Second Majors: See page 16.
Dual-Degree Programs: See page 16
Student-Designed Majors: See page 91.
Other combined and interdisciplinary opportunities: See page 88 .

## Interdisciplinary Programs

## Interdisciplinary Minor in Plant Pest Management

The interdisciplinary minor in plant pest management provides a broad, but comprehensive, foundation in the concepts and practices employed in managing the major groups of pests that affect agricultural crops. It covers both the integrated pest management systems used in modern agriculture in developed countries and the agricultural practices used in developing countries. It is designed for students majoring in plant biology with career interests in commercial agriculture, agricultural industries, agricultural consulting, USDA regulatory service, economic entomology, plant pathology, integrated pest management, or Cooperative Extension. It also provides a strong background for students interested in pursuing advanced degrees required for these areas.

Further information may be obtained from the chairperson of the plant biology department or any instructor teaching one of the courses. The minor consists of five courses as outlined below:

## Required:

PBIO 651, Plant Pathology
PBIO 726, Integrated Pest Management

## Select Two:

NR 412, Introductory Entomology
ZOOL 530, Principles of Applied Entomology
FOR 506, Forest Entomology
PBIO 706/708, Weed Ecology
PBIO 752, Mycology

## Genetics Program

An undergraduate degree in genetics is not offered at the University of New Hampshire. In the Graduate School, the M.S. and Ph.D. degrees are offered in an
interdepartmental genetics program, involving the departments of animal and nutritional sciences, biochemistry and molecular biology, natural resources, microbiology, plant biology, and zoology. For some of the courses offered in the program, see the genetics entry in the course descriptions of this catalog as well as other genetics courses offered by the cooperating departments within the genetics program. Students interested in preparing for graduate work in genetics at UNH or elsewhere should contact the chairperson of the genetics program early in their undergraduate careers for advice on courses.

## General Science Certification

Students majoring in animal sciences, biochemistry, biology, environmental conservation, forestry, microbiology, plant biology, soil science, water resources management, wildlife management, zoology, or general studies may seek certification to teach science at the middle or junior high school level.

For further information, contact the coordinator of teacher education in the Department of Education.

## Programs of Study

## Adult and Occupational Education

(For descriptions of courses, see page 108.) The adult and occupational education program focuses on the preparation of students: as teachers of vocational/technical education, as participants in international agricultural education, as extension educators, and as adult educators concerned with human resource development.

This program complements a student major in technical subject matter within departments throughout the university and thus can serve as a viable dual major or minor.

Flexibility is maintained among individual programs, with credits allowed for qualified students through (1) the Occupational Competency Testing and Evaluation program, (2) internships in industry, (3) Cooperative Extension, and (4) other informal educational settings. Opportunity is provided for vocational teacher certification.

Students who desire to major or minor in adult and occupational education should consult with a member of the faculty of the program.

Students majoring in this program will normally concentrate in one of four areas, although programs for teacher education can be developed in other areas of vocarional/technical education on an individual basis.

Areas of coneentration are described below.

## Agricultural Education Teacher Certification

This program prepares individuals for careers as teachers of agriculture. Individuals completing this concentration are eligible for state certification in New Hampshire and most other states. Recent occupational experience in the field of production agriculture or agribusiness is required for state certification.

Individuals are encouraged to complete a dual major in a technical agricultural field. For further information, contact David L. Howell.

| AOE Required Courses | Credits |
| :--- | ---: |
| AOE 702, Concepts of AOE | 4 |
| AOE 650, Mlicrocommunications | 4 |
| AOE 752, Youth Organizations | 4 |
| EDUC 750, Introduction to |  |
| Exceptionality | 4 |
| AOE 791, Planning for Teaching | 4 |

AOE 791, Planning for Teaching

## Required Education Courses

EDUC 500, Exploring Teaching
EDUC 700, Educational Structure and Change
EDUC 701. Human Development and Learning, or FS 525 , Human Development
EDL'C 705, Alternative Perspectives on the Nature of Education EDUC 694, Supervised Teaching in AOF

Forty credirs of technical agriculture courses are selected from the following areas: (1) animal science; (2) plant biology; (3) agricultural mechanization; ( 4 ) resource economics; (5) forestry (fifth-vear prograin); (6) some courses from the Thompoon Shool of Apphed Science or simular eut-of-state institutrons may be appropriate.

## Additional Programs

Programs for teacher education can be developed in other areas of vocational/ technical education on an individual basis.

## Trade and Industrial Teacher Certification

Trade and industrial education, with emphases in, but not limited to, building trades and food service, is formulated in three categories of courses to fulfill degree requirements. The degree requirements are 44 credits in general education, 44 credits in professional education, and $40-50$ credits in technical subject matter or documented recent occupational experience. Technical subject matter is culminated in a competency test where credit (up to 30 credits) is awarded for successful completion of a written and practical exam. The competency exam is used to evaluate a student's previous occupational experience, when appropriate. Recent occupational experience in the field of specialization is required for state certification. For further information, contact David L. Howell.
AOE Required Courses
AOE 702, Concepts of AOE
AOE 650, Microcommunications
EDUC 750, Introduction to
Exceptionality
AOE 791, Planning for Teaching

## Credits

4
AOE 702, Concepts of AOE 4
EDUC 750, introduction to
AOE 791, Planning for Teaching
4

## Required Education Courses

EDUC 500, Exploring Teaching
EDUC 700, Educational Siructure and Change
EDUC 701, Human Development and Learning, or FS 525, Human Development
EDUC 705, Alternative Perspectives on the Nature of Education

## Technical Courses

AOE 696, Field Experience
AOE 500, Occupational Competency
Examination and Fvaluation

## Adult Education

I his program prepares students for careers with Cooperative Extension, industrial training, and within other informal
educational settings. It includes opportunity for selected formal courses and for field experience valuable for the student's professional development. The most benelicial focus in this area may be a dual major or minor along with concentration in a technical subject matter field within the College of Life Sciences and Agriculture or within other colleges and schools of the university. For further information, contact David L. Howell.

| AOE Required Courses | Credits |
| :--- | ---: |
| AOE 702. Concepts of AOE | 4 |
| AOE 650, Microcommunications | 4 |
| AOE 695, investigations in AOE | $2-\frac{4}{4}$ |
| AOE 696, Field Experience | $2-16$ |
| AOE 783, Conducting and |  |
| $\quad$ Supervising Adult Education |  |
| Programs |  |

## Recommended Courses

CD 415, Community Issues and Perspectives 4
CD 710, Community Development Seminar
SOC 500, Introduction to Social Psychology
PSYC 401, Introduction to Psychology
RECO 504, Business Management for
Natural Resource Firms
RECO 60t, Financial Concepts for Natural Resource Firms

## Animal Sciences

(For descriptions of courses, see page 109. See page 172 for description of Nutritional Sciences courses.)
The undergraduate animal sciences program at UNH provides students with fundamental and applied education in nutrition, reproduction, genetics, physiology, pathology, cell biology, and large animal tranagement. Courses are offered in all areas of dairy and light horse production.

The Department of Animal and Nutritional Sciences is housed in Kendall Hall, a modern five-story animal research facility. This building houses the New Hampshire Veterinary Diagnostic Lab; an electron microscopy tacility; and nutrition, physiology, and cell culture labs, all of which provide opportunities for students interested in basic animal sciences. The department maintains a light horse center and offers an equine program with courses in management, equine diseases, equine discipline, physical performance, and horsemanship spe-
cializing in dressage and combined training. Dairy bacilities include housing for more than one hundred milking-age cows in the new \$1.6-million Dairy Teaching and Research Center. Miniature swine are maintained at the BurleyDemerritt farm. Fxtensive poultry facilities also permit research and work experience in poultry science.

The animal sciences program offers two majors: animal science (with options in [1] equine sciences, [2] bioscience and technology, and [3] preveterinary medicine) and dairy management. In addition to satisfying the specific requirements of these majors or options, all animal science and dairy management majors must complete the university general education requirements. The department also offers a program in nutritional sciences.

The equine sciences option is intended to prepare students for a career in the equine industry. While the basic curriculum for this option provides students with the fundamental background in the equine sciences, preparation in a particular area of specialization is achieved by choosing courses from one of the following two areas of concentration: equine industry equestrian management or equine industry agribusiness management.

Students in the bioscience and technology option often specialize in nutrition, reproduction, genetics, or cell biology. This curriculum prepares students for advanced training in graduate school programs or in various medical professions; entry-level positions in biomedical, biotechnical, pharmaceutical, and other scientific companies; or technical positions in many research and medical units.

The preveterinary medicine option is designed to meet the academic requirements of most veterinary schools. Requirements may be met within three years, allowing students to apply to veterinary school during their senior year. However, most students Einish their senior year. thus allowing more time for electives, concentration in areas of secondary interest, and completion of graduation requirements.

Employers in agriculture prefer to hire an agricultural graduate with extensive knowledge in a related field (c.g., computer science) rither than a graduate in one of these areas with no knowledge of agriculture. Hence, animal science students are encouraged to obtain training in a field that complements study in ini-
mal sciences. Such areas may include cell biology, biotechnical skills, communications, computer science, education, or business. This is generally accomplished by either taking a concentration of courses or obtaining a minor in a "specialty" area. Attainment of sufficient training in a "specialty" area enhances opportunity for employment. A careers course is offered to help students select and prepare for a particular career area.

Development of optional carcer goals is important for preveterinary students. Admission to schools of veterinary medicine is highly competitive. Therefore, students in this option are urged to prepare for alternative careers as they complete preveterinary requirements.

All animal science majors are required to complete ANSC 406; CHEM 403-404; and ENGL 501, 503, 519 , or 529 . In addition, the requirements in one of the three following options must also be completed:

## Equine Sciences Option

ZOOL 507-508; RECO 411 or ECON 402; BIOL 528; ANSC 404, 609, 612, 620, 622, 625,697, 796 (or INCO 606B); two 700-level ANSC courses; and at least five courses from one of the following two groups: (A1.) Equine Industry Equestrian Management Group: ANSC 507, 604, 653-654; KIN 501; CMN 500 or MGT 580; RECO 501 or MKGT 550, RECO 504; DCE 491-492 or CS 401. (A2.) Equine Industry Agribusiness Management Group: ANSC 701, 724; RECO 501 or MKTG 550, RECO 504, RECO 604; DCE 191-492 or CS 401, MGT 580 and MGT 713.

## Bioscience and Technology Option

BIOL 411-412; PHYS 401-402; MATH 424B; BIOL 528; MICR 503 or BIOL 541; ZOOL 507-508 or ZOOL 518 and 627; CHEM 545 or 651-652; BIOL 604; BCHM 658/659 or 751-752; ANSC 750 and three 700 -level ANSC courses.

## Preveterinary Medicine Option

BIOL +11-412; PHYS 401-402; MATH 424 B BIOL 528; MICR 503; ZOOL 507-508; BIOL 604; CHEM 651-652; BCHM 658/659; ANSC 750 and one 700-level ANSC course.

For course requirements for the B.S. degree in dairy management, see page 49.

General Science Certification
See pages 28 and 45 .

## Biochemistry and Molecular Biology

(For descriptions of courses, see page 116.) Biochemistry and molecular biology study the chemical basis of life. The program in biochemistry and molecular biology is based on fundamental courses in chemistry and the biological sciences, in addition to preparation in physics and mathematics. The department offers advanced courses in specialized areas of modern biochemistry, molecular biology, cellular metabolism, endocrinology, and biophysics.

Two curricula are offered to meet the educational needs of students with differing professional aspirations.

## Bioclenenistry and Molecular Biology Curriculum A

This curriculum is designed for students planning graduate study in biochemistry, molecular biology, genetics, and biotechnology; and for students seeking admission to professional schools in medicine, dentistry, or pharmacy. It provides indepth study in chemistry, biochemistry, and molecular genetics along with basic training in the biological and physical sciences. Students entering curriculum A should register for CHEM 405-406, MATH 425-426, and BIOL 411-412 in their freshman year.

## Biochenistry and Molccular Biology Curriculum B

This curriculum provides a program leading to skilled technical positions in research laboratories in universities, biotechnology companies, medical schools, hospitals, government agencies, and industry. This program offers a fundamental education in chemistry, biochemistry, and the biological sciences. Students transferring to the major from the biology program will normally take this curriculum. Flexibility is designed into this curriculum to permit the student to concentrate in a variety of areas fundamental to biochemistry and molecular biology: biomedicine, genetics, biotechnology, endocrinology, and nutrition. Students entering this curriculum should register for CHEM 403-404, MATH 424B or $425-426$, and BIOL 411412 in their freshman year.

Students interested in electing a biochemistry major are advised to consult with the department chairperson or a faculty member as early as possible to ensure the most effective curricular planning.

## General Science Certification See pages 28 and 45 .

## Biology

(For descriptions of courses, see page 116.) Students interested in earning a bachelor's degree in biology can choose one of the following options within the biology major: (1) ecology and evolutionary biology; (2) general biology; (3) marine and freshwater biology; and (t) molecular, cellular, and developmental biology. Majors in the following biological science departments are also available: (1) animal sciences, p. 46, (2) biochemistry and molecular biology, p. 47, (3) microbiology, p. 51, (4) nutritional sciences, p. 52, (5) plant biology, p. 52, or (6) zoology, p. 57.

Any of these majors is appropriate for students planning subsequently to earn M.S. or Ph.D. degrees; for those sceking a health-care-related professional degree; for those desiring biology teaching certification; and for those desiring employment in a wide variety of biology-oriented industries. Some examples of typical career areas for biology majors are biotechnology, pharmaceuticals, environmental consulting, environmental education, secondary school science teaching, college teaching and research, health-related professions, state or federal government services, science journalism, and marine biology. Students who wish to choose a departmental major should consult with that department for a more specific list of carecr opportunitics.

New students wishing to major in a specific area within the biological sciences are encouraged to declare their major in the first year. Those generally interested in biology, but unsure of a specific major at this time should declare general biology to ensure a timely beginning of the core curriculum. In either case, each student will be assigned a biology faculty member as an academic adviser. The adviser will assist in academic program development, course selection, and choice of major. Changing majors within the biological sciences is easy during the first two years since the biology core curriculum is common to all biological sciences majors

## Biology Core Curriculum

Students generally take the core curriculum courses in the sequence recommended below. Many core curriculum
courses are also offered at UNHManchester. Students should discuss selection and sequencing of courses with their adviser because deferral of some core courses may be desirable for specific departmental majors, and the courses chosen may vary slightly depending on the major. The biology core curriculum satisfies the four university general education requirements in groups 2 and 3 .

## Freshman Year

BIOL $400^{*}$ and $411-412$; CHEM $403-40+$; MATH $42+B$

## Succeeding Years

MICR $503^{* *}$; BIOL 541**; BIOL 528; CHEM 545 and BCHM 658/659 or CHEM 651/653652/654***; PHYS 401-402; BIOL 604; ENGL 501, 503, 519, or $529^{* * *}$; EDUC 500t

[^10]
## Biology Major

Students qualify for a B.S. degree in biology when they complete the university general education requirements, the biology core curriculum, and requirements for one of the four biology options described below. A complete list of approved courses for each option is available from the Biology Program Office in Taylor Hall, or from a biology faculty adviser.

## Biology Major Options

Ecology and Evolutionary Biology. Eight courses in addition to core curriculum courses must be selected from those listed in the Ecology and Evolutionary Biology Option Guidelines

General Biology. Within the biology core, BIOL 528 and BCHM 658/659 are preferred. Eight courses in addution to core curriculum courses must be selected from those listed in the General Biology Option Guidelines.

Marine and Freshwater Biology. BIOI. 528 and BCHM 658/659 are preferred in the core. If possible students should consider enrolling in ZOOL 674, a 6-credit summer experience at the Isles of Shoals Marine Laboratory, in the summer fol-
lowing the freshman year. A senior project or undergraduate research experience is also strongly recommended. Eight courses in addition to core curriculum courses must be selected from those listed in the Marine and Freshwater Biology Option Guidelines.

Molecular, Cellular, and Developmental Biology. Eight courses in addition to core curriculum courses must be selected from those listed in the Molecular, Cellular, and Developmental Biology Option Guidelines.

## Prehealth Care Professional Program

 Students wishing to pursue postgraduate degrees in any of the health-care-related professions should visit the premedical/ prehealth office in 7 Hood House for additional information, or call 862-3625.
## Biology Teacher Certification and General Science Certification

Biology teacher certification for students preparing to teach high school biology can be obtained through the Department of Education's five-year, undergraduategraduate degree program. Students are required to take EDUC 500 (preferably in the sophomore year), earn a bachelor's degree in one of the biological sciences, and complete a fifth year, which includes an internship and coursework leading to a master's degree in education. General science certification for students preparing to teach science in middle and junior high schools can be obtained through the Department of Education's general science certification program. For further information, see page 28 or contact the teacher education coordinator in the Department of Education.

## Biology Minor

A minor in biology can be carned by completing the following requirements: (1) BIOL $411-412$ or PBIO 412 and ZOOL +12; (2) one course from each of the three major organism groups: (a) animals (ANSC or ZOOL courses), (b) microbes (MIICR courses), and (c) plants (PBIO courses); (3) two additional biological sciences courses at the 600-700 level.

Students interested in a biology minor should contact the Biology Program Office, Taylor Hall, 862-3066.

## Community Development

(For descriptions of courses, see page 124.) The community development program prepares students for professional careers as local government administrators, town or regional land-use planners, and community facilitators and educators. It is an applied social science degree program that gives the student an understanding of the interrelated social, economic, political, environmental, and technical factors that influence a community and its residents. The curriculum takes an interdisciplinary approach and includes field experience and internships as vital components that complement classroom and independent research.

Students majoring in community development are encouraged to concentrate in one of three areas: (1) community change and development, (2) community public administration, and (3) community and regional planning. These areas of specialty provide the necessary background and training to prepare graduates for entry-level positions with local municipalities and agencies throughout the nation. The community development program also provides a firm base for graduate study in a variety of areas such as regional planning, public administration, rural sociology, economic development, and law.

A minor in community development or community planning provides opportunities for students in other areas to better understand the application of their knowledge to specific community issues. A community development minor complements majors in both technical fields and liberal arts

Local municipalities in New England are turning to full-time professional administrators to assume responsibility for the day-to-day administration, management, and planning activities that were previously carried out by part-time town officials. Officials at the New Hampshire Municipal Association estimated that New Hampshire needs, each year, at least twenty-five new graduates in community and public administration to fill local government professional needs. In addition to professional administration or planning positions in local or regional government, employment opportunities are also available with public agencies and organizations at the state, national, and international levels.

Students interested in the challenges of community development consult with the program coordinator or with the chairperson of the Department of Resource Economics and Development.

## Required Courses

I. All of the following (16 credits): CD 415, Community Issues and Perspectives CD 508, Applied Community Development BIOL 528, Applied Biostatistics I (or its equivalent)
CD 795, Investigations in Community Development or CD 793, Community Administration Internship or CD 79.4, Community Planning Internship
II. One of the following ( 4 credits):

RECO 506, Population, Food, and Resource Use in Developing Countries
GEOG 583, Urban Geography
CD 777, Fundamentals and Practice of Community Planning
TOUR 767, Social Impact Assessment
III. At least three courses from the following (Minimum of 12 credits):
RECO 606, Land Use Economics
CD 607, Community Administration and Development
CD 614, Community Planning
CD 627, Community Economics and Finance
CD 710, Community Development Seminar
CD 717, Law of Community Planning
CD 791, Community Administration Seminar
CD 792, Community Planning Seminar
IV. Two courses from two of the following groups (at least 6 credits):
A: SOIL 609 or BIOL 541
B: SOC 642 or 645
C: MGT 580, 712, or 713
$V$. The following three courses:
MATH 420, Finite Mathematics*
RECO 411, Resource Economics Perspectives*
CMN 500, Public Speaking or AOE 650, Microcommunications

Community Planning minor requirements ( 5 courses including):
CD 614, Community Planning
CD 777, Fundamentals and Practice of Community Planning

Group II: Tools and Application in Planning** (2 courses)
Group III: Resource Management Theory** (1 course)
*to satisfy general education requirements

*     * Contact Professor Jansen, program coordinator, 319 James Hall, for a list of approved courses.


## Dairy Management

(For descriptions of courses, see page 109, Animal Sciences.)
The dairy management program, offered by the Department of Animal and Nutritional Sciences, is designed to provide students with solid training in areas important to the successful management of a dairy enterprise, for employment in related agribusinesses (e.g., pharmaceutical and feed industries), or for those wishing to pursue additional training leading to the M.S. or Ph.D. degree in dairy science or its related disciplines. Dairy management students receive training in areas such as nutrition, reproduction, diseases, genetics, lactation physiology, forages, agribusiness finance, personnel management, computer science, and public relations. In addition, senior students enrolled in this program will be given complete responsibility for managing the UNH teaching herd, thereby acquiring actual management experience along with their basic subject matter training. The UNH teaching and research center, a modern dairy facility, houses approximately one hundred milking cows plus a similar number of nonlactating animals.

In addition to the university's general education requirements, a typical dairy management student will take the following courses:

[^11]
## Environmental Conservation

(For descriptions of course's, sec page 139.) The program in environmental conservation gives a broad background for understanding environmental and resource problems and their solutions. Development of policies and planning are essenthal to resolving environmental problems and require a foundation in biology as well as economics

Students must choose an option (environmental affairs or environmental science) or develop a concentration that is related to specific career goals (for example, in the areas of environmental education, ecology, journalism, or business). Students choosing the latter route must incorporate a minor into their concentration. In addition to courses in the options or concentrations, students must complete the sixteen core courses listed below.

A minor of five courses in environmental conservation is available for students majoring in other areas. Permission is required.

The following 16 courses are required of all majors:

1. NR 401. Natural Resources Perspectives
2. PBIO 412, Introductory Botany
3. ZOOL +12, Principles of Zoology
4.5. Ecology electives (two of the following): BIOL 541, General Ecology; FOR 527, Forest Ecology; PBIO 601, Terrestrial Plant Ecology; PBIO 566. Systematic Botany; PBIO ZOOL 717, General Limnology; PBIO/ ZOOL 719, Field Limnology; PBIO 724, Freshwater Algal Ecology; PBIO 745, Plant Community Ecology; PBIO 761, Plant Geography; FOR 706, Terrestrial Arthropods; WARM 721, Ecology of Polluted Waters; WILD 433. Wildlife Ecology; ZOOL/PBIO 503. Introduction to Marıne Biology; ZOOL/ PBIO T25, Marine Fcology
4. RFC() 411, Resource Economics Perspecuses

7 Economics elective (one of the following 1: RI C() 676. F conomics of Water Use and Qualiey Management; RECO 606, Land Use Economis: REC()611. Marine Resource Econemics: RE(C) 708, Environmental Economics. IOR 643. Fconomics of Forestry; I CON 66s. I conomic Derelopment; ECON 607, Enologital Lconomies; FCON 707, Economic Corowth and E nvironmental Quality
\& (HIEM 403. Cieneral Chemistry
9. NR 602, Natural Resources and Environmental Policy
10. W'ARV504, Freshwater Resources, or 40IL 501. Introduction to Soll Sciences

11 f( 637. Practicum in Environmenal Consersatoon (taredits; this practicum wall be an independent proper involving feldwork on an actual conservation activity during the
senior year), or EC 601. Fnvironmental Conservation Internship
12. EC 702, Ecological Values and Ethics

13,14 . One speaking skills course ( AOE 650 or CMN 500 or beyond) and ure writing skills course (ENGL 501, 503, 519, or 529)
15. Coniputational skills course \{BIOL 528, PSYC 402, SOC 502, or equivalent)
16. NR 775, Natural Resources Senior Project

Students should plan to work for a master's degree if they wish to be professional conservationists. The undergraduate degree offers an education in environmental conservation with the opportunity for specialization or generalization in related fields.

All students must complete the university general education requirements.

Students interested in a major may consult with the program coordinator, Robert Eckert, James Hall.

## General Science Certification See pages 28 and 45 .

## Forestry

(For descriptions of courses, see page 141.) Forestry is the art and science of managing and understanding the natural and human dimensions of forests and forest use. The forestry program is designed to provide graduating professionals with a sound technical preparation and a broad general education. The forest management and forest science options of the forestry major leading to the bachelor of science in forestry degrec (B.S.F.) are accredited by the Socicty of American Foresters (SAF). The SAF is recognized by the Council on Postsecondary Accreditation and the U.S. Department of Education as the accrediting body for forestry in the United States.

Professional foresters are employed by private industry, public agencies, public interest firms, groups, educational institutions, research organizations, and consulting firms. Some graduates work toward natural resource protection and the improvement of environmental quality. Others are employed in the production and utilization of raw materials; still others become involved with wildlife, watershed, and recreation management and other aspects of ecosystem management. There are rapidly expanding opportunities in international forestry. Many students enter graduate school for
advanced trauning in forest biology or related social sciences.

Techincal, administrative, and managerial skills are required of all professional foresters. This program provides a foundation in scientilic knowledge, as well as technical and managerial skills, with elective freedom to cultivate special abilities and interests.

Students majoring in forestry must complete 130 credits of classroom work and 4 credits of field training. University general education requirements are included in this total.

Besides these formal courses, all forestry majors are required to have at least one summer of forestry work experience (FOR 500). While students are responsible for their own summer work, placement assistance is available from the faculty

In addition to the normal university fees and tuition, forestry students pay certain course transportation fees and the cost of meals in connection with some planned field sessions.

In the junior vear, students must choose to concentrate in either of the following options (and must carn 24 credits within that concentration to graduate):

## Forest Management Option

This option is designed for students who intend to plan a carcer in forest resource management. Requirements: NR 753, Decision Sciences in Natural Resource Management; FOR 754, Wood Products Mamukacture and Marketing; RMP 71I, Recreation Resource Management; one course in administration, 500 lesel or higher; two courses ( 8 credits) in advanced forestry, wildlife, hydrology. soils, resource management, urban forestry, recreation, or administration.

## Forest Science Option

In this optoon, students may specialize in specific forest sciences as background for graduate school or focus their interests in arcas other than forest management. Areas of concentration include genetics, forest ecology, wood science, watershed management, or the social sciences. Students in this option are encouraged to manor in the area of their choice.

## Minors

Nonforestry majors may minor in forestry by completing 20 to 22 credits of coursework appooved by the forestry program laculty


FOR 423. Dendrology
FOR 425, Field Identification of Trees and Shrubs
NR 401, Natural Resources Perspectives
ENGL 401, Freshman English
PBIO 412, Introductory Botany
FOR 426 . Wood Science and Technology
MATH 424 B. Calculus for Life Sciences
BIOL 528, Applied Biostatistics !
ENGL 501, Introduction to Prose Writing
or
ENGL 503, 519, or 529
FOR 542, Forestland Measurement and Mapping

Sophomore Year
FOR 500, Work Experience
FOR 527, Forest Ecology
SOIL 502, Introduction to Soil Sciences
CHEM 403 , General Chemistry
WILD 433, Wildlife Ecology
RECO 411, Resource Economics Perspectives or ECON 402, Principles of Economics (Micro)
FOR 544, Forest Biometrics

Junior Year
FOR 629, Silviculture
FOR 643, Economics of Forestry
PBIO 653, Forest and Shade Tree Pathology
Professional Option
FOR 660, Forest Fire Protection
General Education Elective $4,5,6,7$, or 8
General Education Elective $4,5,6,7$, or 8
Professional Option
FOR 652, Forest Resources Issessment
$\underset{2}{\text { Fall }}$ Spring

FOR 506, Forest
Entomology
General Education Elective $4,5,6,7$, or 8
General Education Elective $4,5,6,7$, or 8

Senior Year
FOR 745, Forest Management 4
WARM 603, Watershed Water
Quality Management
NR 775, Natural Resources Senior Project
NR 757, Photo Interpretation
and Photogrammetry 4
Professional Option
NR 602, Natural Resources and
Environmental Policy
Professional Option -
Professional Option -

## General Education Elective

$4,5,6,7$, or 8

18

## 16

Students interested in the forestry program may consult with the program coordinator, Theodore Howard, James Hall.

## General Science Certification

See pages 28 and 45 .

## General Studies

General studies provides a flexible curriculum for students with a broad, general interest in several areas of life sciences and agriculture. It cuts across departmental lines and in some respects resembles a self-designed major. General Studies is not intended to be a catch-all for students from other colleges, but is designed to serve the needs of life sciences and agriculture students. Requirements for a general studies major are CHEM 403-404, BIOL 411-412 (or PBIO 412 and ZOOL 412), and six additional courses in the college (or closely related courses approved by the adviser), two of which must be at the 600 level or above. These courses should be interrelated in such a way that they will help students meet their goals for employment or further study.

Freshmen who are unsure of a major should not declare general studies as a major but should remain undeclared for a semester or two (see page 45). The program is generally not available to students entering their senior year.

## Microbiology

(For descriptions of courses, see page 106.) Microbiology explores the world of organisms too small to be seen with the unaided eve. The primary emphasis in the Department of Microbiology is on
prokaryotes (bacteria and archaea) and viruses. The curriculum provides basic familiarity with microorganisms, their interactions with other life forms (including humans), and their roles in natural systems and processes.

Baccalaureate degree holders in microbiology secure positions in industry (food and beverage, pharmaceutical, bioproducts, etc.); in city, state, and federal agencies (public health, environmental quality, regulatory, etc.); or in universities or research institutes.

The Department of Microbiology offers programs of study leading to the bachelor of science degree. Microbiology is widely recognized as being both a basic life science and a highly pragmatic applied science. Two curricula within the microbiology program are intended to accommodate the diverse needs of potential students. Curriculum $A$ is recommended for individuals intending to enter the work force or pursue graduate education in the biological sciences, biomedicine, or biotechnology. It also provides for entry into professional programs such as dentistry, human medicine, or, with little additional preparation, veterinary medicine. Curriculum $B$ is appropriate for students planning to enter the work force immediately upon graduation, as research technicians, applied scientists, or in sales or marketing positions in the life sciences or biotechnological enterprises. This curriculum would be appropriate for transfer students from other colleges or universities as well as for students planning to pursue a degree in business, including the M.B.A., as appropriate for careers in managing diagnostic laboratories or in hospital administration.

Each curriculum is satisfied by Microbiology Group One and Group Two coursc requirements. Group One courses are common to all students in that curriculum. Group Two requirements are satisfied by choosing at least one microbiology course from each of three categories: medical, general, and ecological. Students are required to complete seven microbiology courses totaling a minimum of 28 credits (including MICR 503) for a major in microbiology.

## Curriculum $A$

Curriculum A has the following Group Onc requirements: BIOL 411-412, 604; BCHM 658-659 or 751-752; BIOL 528 or equivalent; CHEM 403-404, 545.546,

651-653; MATH 424B; MICR 503, 602, 704-708, 705; PHYS 401-402. Group Two requirements may be satisfied by choosing at least one course from each of the following areas: medical (MICR 702, 706): general (MICR 709, 710-712, 711, $716,717,718,751$ ); and ecologica! (MICR 707, 713-715, 714; PBIO 721).

## Curriculum B

Students entering this program as freshmen will be advised to adhere closely to the biology core curriculum. However, students may also transfer into the microbiology program from liberal arts, health sciences, or other science programs via this curriculum. Curriculum B has the following Group One requirements: BIOL $111-412$ or two semesters of a laboratory biological science may be accepted upon approval; BCHM 658/659; CHEM $403-404,545-5+6$; MATH 424 B; MICR 503. Group Two requirements may be satisfied by choosing at least one course from each of the following areas: medical (MICR 602, 702, 705, 706, 708); general (MICR 704, 709, 710-712, 711, 716, 717, 718, 751); ecological (MICR 707, 713-715; 714; PBIO 721); and applied (MICR 707, 713, 714, 716; PBIO 721). Other microbiology-related courses offered in the following departments may be taken with an adviser's permission: animal sciences, biochemistry and molecular biology, plant biology, civi] engineering, zoology, or medical laboratory science. Courses in these areas are reviewed periodically by the microbiology faculty to ascertain their suitability for microbiology majors.

Problems in Microbiology (MICR 795, 796) is available by special permission and allows students the opportunity to conduct semi-independent research projects in conjunction with departmental faculty. Up to 4 credits of Problems in Microbiology may be applied to major requirements, although students may enroll for additional hours. Students must recerve a minımum grade of C - in major requarements taught in the College of Life Sciences and Agriculture le.g., microbıology, biology, or biochemistry). A passing grade in major requirements taught outside the College of Life Sciences and Agriculture (e.g., chemistry, math, or physics) is acceptable.

Students planning to attend graduate or postgraduate professional school or to apply for certufication as registered microbiologists through the American So-
ciety of Microbiology are strongly advised to take a course in quantitative analysis (CHEM 517-518).

Individuals considering a major in microbiology are strongly encouraged to enroll in MICR 503 and organic chemistry in their sophomore year. Requirements in the biology core curriculum may be deferred until the subsequent year, if necessary:

Students may obtain a minor in microbiology by successfully completing MICR 503 and four additional departmental courses totaling a minimum of 20 credits at the 600 or 700 level. BCHM $658 / 659$ may be substituted for one of these courses. A maximum of 4 credits of Problems in Microbiology may be applied to the minor.

## Departmental Honors

Honors in microbiology will be awarded to students who complete 16 credits of honors courses in microbiology (including a minimum of 4 credits in a senior research project), and who maintain a minimum grade-point average of 3.20 in the major. Students interested in the microbiology honors program shóuld apply to the department before their junior year.

Students wishing to declare a major or minor in microbiology or to be admitted to the microbiology honors program should consult Robert M. Zsigray.

## Nutritional Sciences

(For descriptions of courses, see page 172 and page 109, Animal Sciences.)
The science of nutrition is the study of nutrients in food and the body's handling of these nutrients. As an applied science, nutrition is based on biochemistry and physiology but can also include anthropology, economics, generics, microbiology, pathology, animal sciences, and zoology. Consequently, the nutritionist often cooperates with workers in many different fields. The nutrtion program at LNH is designed to permit specialized study in human and'or animal nutrition.

Two curricula are offered to meet the educational needs of students with differing professional aspirations.

## Basic Science Curriculum

This curriculum provides students with a solid science background in biology, chemistry, physiology, nutrition, biochemistry, and physics. Upon gradua-
tion, students are well prepared for technically oriented jobs in science. This curriculum is also excellent preparation for students planning further education in graduate school or professional schools of medicine and dentistry. Students in this curriculum are required to complete the biology core curriculum: NUTR 400, 499 , 750; ZOOL 507 and 508; MICR 503; BCHM 658/659; ENGL 501, 503, 519, or 529 ; and 12 additional credits from recommended courses in nutrition.

## Dietetics Curriculum

Approved by the American Dietetics Association (ADA), the dietetics curriculum prepares students to apply for a postgraduate dietetic internship. Completing this internship and passing the ADA examination are essential for becoming a registered dietitian (RD), requisite for employment opportunities in clinical dietetics and community nutrition. Required courses for this curriculum are NUTR $400,401,405,476,478,499,503$, $504,509,511,550,620,650,750,773$, 775 , and 780; ZOOI. 507 and 508; CHEM 403-404, and 545-546; ENGL 401; DCE 491; MICR 501 or 503; BCHM 658/659; SOC 500; MGT 580; HMP 710; and either PSYC 402, SOC 502, BIOL 528, or HHS 540 .

## Plant Biology

(For descriptions of courses, see page 177.) Plant biology is the study of plants at the population, organismal, cellular, and molecular level; and the investigation of the uses of plants for food, fiber, recreational, and ornamental purposes. Offerings in marine and freshwater plant biology are also provided and are facilitated by the Jackson Estuarine Laboratory and two marine laboratories where the plant brology faculey mantains an active involvement in teaching and research. The Department of Plant Biology offers three baccalaureate degrees: bachelor of science in plant biology, bachelor of science in horticulture and agronomy, and bachelor of arts in plant biology. See also programs listed under biology major, page 48 , and marine sciences, page 89.

## B.S. in Plant Biology

This degree is for students intending to seek employment in agricultural, pharmaceutical, and biotechnology industries; to work in governmental agencies, envirommental groups, and consulting firms;
to teach secondary education; or to undertake graduate studies in preparation for advanced research and teaching positions. Students interested in university teaching and/or research, and governmental and industrial research, should plan to complete an advanced degree in the field.

Students entering the B.S. in plant biology program are required to complete the biology core curriculum and to take PB1O $401,606,608,774$, and to choose one of the following: PBIO 566, 666, or 703. Six additional courses must be selected from those listed below under categories $1-5$, with the proviso that no more than four courses from one category can be used to fulfill the requirement. It is strongly recommended that students choose courses from as many of the categories as possible to obtain a broad background in plant biology.

Category 1: Systematics, Ecology, and Evolution PBIO 566, 601, 625, 666, 703, $705,717,719,721,722,724,742,745$, $747,752,758,761$.

Category 2: Marine and Freshwater Plant Biology PBIO 503, 625, 717, 719, $721,722,724,725,747$.

Category 3: Plant Structure and Physiology PBIO 709, 713, 714/715, 727/729, $751,758,764,765,774 / 775,776$.

Category 4: Omamental and Crop Science PBIO 546, 565, 651, 652, 653, 655, $672,678,682,689,706 / 708,726$; NR 412; ZOOL 530; FOR 506.

Category 5: Plant Genetics and Biotechnology PB1O 705, 714/715, 753, 764, $765,773,774 / 775$; ВСНМ 771, 772.

## B.S. in Horticulture and Agronomy

This program offers a flexible curriculum for students interested in managing farms, greenhouses, golf courses, and nurseries; in teaching; in practicing journalism; in working for park and highway planning commissions; in working in sales or brokerage aspects of wholesale and retail marketing; and in finding employment in food- and feed-processing firms.

Students are required to take the core courses and support courses listed below. In addition, students must select an area of specialization.

## Core Courses

## Credits

PBIO 401, Plant Biology Orientation
PBIO +12, Introductory Botany
PBIO 421, Concepts of Plant Growth
PBIO 546, Plants, Soils, and the Environment
PBIO 606, Plant Physiology
PBIO 612, Genetics of
Domesticated Plants
PBIO 651, Plant Pathology or
PBIO 653, Forest and Shade Tree Pathology
PBIO 672, Plant Propagation
PBIO 706/708, Weed Ecology
PBIO 797, Senior Seminar

## Crop Science Specialization

PBIO 726, Integrated Pest
Management
PBIO 682, Sustainable Food Systems
A minimum of 8 credits of production courses:
PBIO 432, Animal Forages
PBIO 445, Flower Shop Management
PBIO 475, Floricultural Crop Production
PBIO 476, Bedding Plant Production
PBIO 565, Turf Management
PBIO 652, Vegetable Crops
PBIO 655, Tree Fruit Management
PBIO 657, Small Fruit Crop Management
PBIO 678, Ornamental Plants
PBIO 689, Herbaceous Landscape Plants

Ornamentals Specialization
PBIO 427, Landscaping the Home Ground
PBIO 565, Turf Management
PBIO 566, Systematic Botany
PBIO 678, Ornamental Plants
A minimum of 6 credits from the following:
PBIO 445 , Flower Shop Management
PBIO 456, Horticultural Pruning
PBIO 461, Interior Plants and Plantscaping
PBIO 463 , Landscape Construction and Maintenance
PBIO 475 , Floricultural Crop Production
PBIO 476 , Bedding Plant Production
PBIO 689, Herbaceous Landscape Plants

## Support Courses

ClIEM 403-404, General Chemistry
PBIO 501, Basic Biochemistry or CIIEM 545/546, Organic Chemistry
NR 412, Introductory Fntomology or ZOOL 530, Principles of Applied Entomology
RECO 411, Resource Economics Perspectives

## Five-Year, Dual-Degree Program

A five-year, dual-degree program leading to a B.S. in horticulture and agronomy and an M.B.A. degree (business administration) is available. Students preparing for a business carcer in agricultural enterprises should notify the department of their interest in their sophomore year. Superior students will be considered for Graduate School enrollment in their junior year.

## B.A. in Plant Biology

Students must complete a minimum of 37 semester credits in the major. The curriculum provides a broad background in the liberal arts and plant biology. Students may enter this program as freshmen or transfer into it from other liberal arts or science programs. This program is of particular interest to students who intend to utilize their plant biology training in public relations, teaching, or other related careers in combination with a liberal arts background. The program allows for obtaining minors in other fields such as English, history and philosophy of science, international affairs, education, art, and the like, to create an interdisciplinary program, or to pursue a double major.

## Requirements Credits <br> PBIO 401, Plant Biology <br> Orientation <br> 1 <br> PBIO 412, Introductory Botany or BIOL +11-412, Principles of Biology 1 \& II <br> 4

BIOL 5 41 , General Ecology or PBIO 601, Terrestrial Plant Ecology

4
PBIO 566, Systematic Botany or PBIO 666, Summer Flora of N.H.
BIOL 604, Principles of Genetics or PBIO 612, Genetics of Domesticated Plants
PBIO 606/608, Plant Physiology

## PBIO 774, Plant Cell Culture

 \& Genetic Engineering
## Plant Biology Electives:

12 credits minimum
Highly recommended: Select upper-leve] electives from several of the five plant biology categories (see B.S. program).

## General Education

Required: Group 3, CHEM 403-404, General Chemistry
Recommended: Group 2, BIOL 528, Applied Biostatistics I
Group 8, PHIL 424, Science, Technology, \& Society; and HUMA 651, Humanities and Science: The Nature of Scientific Creativity

## 4 Foreign Language

See university requirement, page 15 .

## General Science Certification See pages 28 and 45 .

## Minors

The Department of Plant Biology participates in the interdisciplinary minor in plant pest management and offers two departmental minors: minor in plant biology and minor in horticulture and agronomy. These minors are available to all students and are designed to provide a flexible and broad sclection of courses to complement any other major area of study.

The specific requirements of the minor in plant biology include PBIO 401 , $\mathrm{PBIO}+12$ or equivalent, and a minimum of 15 credits from the following list of courses: PBIO 566, 601, 606/608, 625, $651,653,666,703,705,709,713,71+/$ $715,717,719,721,722,724,727,729$, $745,747,751,752,753,758,761,764$, $77+/ 775,795,799$.

The requirements for the horticulture and agronomy minor are PBIO 401, PBIO 421 , and a minimum of 15 credits from the following list of courses: PBIO $427,445,463,475,480,565,566,606 /$ $608,612,651,652,653,655,672,678$, 682, 689, 706/708.

For selection of specific courses, sec the department chair or your adviser.

## Resource Economics

(For descriptions of courses, see page 186.) This program offers training in resource economics, including public resource policy, resource management, natural resource and environmental economics, and community cconomics and finance. This program emphasizes applied economics in the context of public policy. Training is also available in agricultural economics, including agribusiness, small business management, food marketing, agricultural policy; and world food supplies.

Students majoring in resource economics will normally concentrate in one of the following three areas: natural resource economics, agricultural cconomics. or community economics. In addition, students must satisfy general educatoon requirements, which lead to a broad university education. Majors interested in the economic or business aspects of agriculture and natural resources will be expected to take courses in the biology departments.
students manoring in any of the social science, life science, and agriculture de-
partments of the university may find it to their advantage to elect courses or a minor in resource economics or agribusiness. By doing so, their basic training can be supplemented in a specific area of interest, such as resource development and natural resource policy for social science majors, farm management and agricultural marketing for agricultural majors, and community economics and finance for students interested in local government and development.

## Required Courses

All of the followng:
ECON 401, Principles of F.conomics (Macro)
RECO 411, Resource Economics Perspectives
RECO 504, Business Management for Natural Resource Firms
MATI 420, Finite Mathematics, or MATH 424 B , Calculus for Life Sciences
ECON 605, Intermediate Microeconomic Analysis
ECON 611, Intermediate Macroeconomic Analysis, or ECON 635, Money \& Banking
RECO 525, Statistical Methods and Applications

At least five of the following, of which two must be 700 level:
RECO 501, Agricultural and Natural Resource Product Marketing
RFCO 506, Population, Food, and Resource Use in Developing Countries
RECO 604 , Financial Concepts for Natural Resource Firms
RECO 606. Land Use Economics
RECO 611, Marine Resource Economics
RECO 627, Community Economics and Finance
RECO 633, Economics of Travel and Tourism
RECO 666, Empirical Resource Economics: Methods and Techniques
RECO 676, Economics of Water Use and Quality Management
RECO 704, Economies of Policy Issues in Food and Natural Resource Use
RECO 705 , Environmental Economics
RECO 710 , Resource Economics Seminar
RECO 715, Linear Programming and Quantutatwe Models
RECO 756 , Rural and Regional Economic Development

Students whomajor in resource economiss are qualified for a wide variety of opportunities upon graduation. Private business, public instrtutions, and government agencies currently have a strong demand for specialists trained in natural resource development; land and water use policy; natural resource and small
business management; agricultural, fishcries, and forestry marketing; and community development. In many cases, students may wish to improve their qualifications by pursuing more specialized graduate studies in one or more of the above arcas.

## Departmental Honors

Honors in resource economics will be awarded to students who complete 16 credits of honors courses in resource cconomics (including a minimum of 4 credits of a senior research project), and who maintain a minimum grade-point average of 3.20 in the major. Students interested in the resource economics honors program should contact the resource cconomics and developnent chairperson in James Hall for more information.

Students interested in a major or minor in resource economics or agribusiness should contact Alberto B. Manalo at (603) 862-1700.

## Soil Science

(For descriptions of courses, see page 190. ) Soil scientists are concerned with proper management of our soil resources, in rural and urban environments, and with the essential role of soil in food and fiber production. Growing national attention to environmental concerns has also created a need for soil scientists as members of interdisciplinary teams engaged in a variety of natural resource issues

Career opportunities are excellent for graduates of the soil science program. There is a growing awareness that planning, design, and construction of public and private facilities must be compatible with the soil upon which these facilities are placed. Thus, the increasing urbanization of the Northeast has created a demand for soil scientists competent to advise on soil considerations during planning and development stages Soils expertise is usually needed in identification of sensitive areas in need of protection. Soil scientists often play important roles in toxic waste remediation, aquifer protection, and site selection lor hazardous waste disposal or storage. There is also a growing role for soil scientists who wish to work with plant scientists and foresters in improwing tond and fiber production.

Students in the soll science program are given a strong analytical background for studying physical, chemical, and buo-
logical properties of soils, as well as their classification and management. Graduates arc well prepared for further study in graduate school, and professional certification is available through the American Registry of Certified Professionals in Soils.

## Core Courses

A. Soll Science Courses

SOIL 501, Introduction to Soil Science
PBIO 546, Plants, Soils, and the Environment
SOIL 607, Soil and Land Evaluation
SOIL 611. Soils and Environmental Quality SOIL 702 and 703, Chemistry of Soils and Chemical Analysis of Soil
SOIL 704, Soil Genesis and Classification SOIL 705, Forest Soils
B. Natural Resources Courses

NR 401, Natural Resources Perspectives
FOR 527, Forest Ecology
NR 602, Natural Resources and Environmental Policy
WARM 716, Wetland Delineation
NR 775, Natural Resources Senior Project

## C. Support Courses

PBIO 412, Introductory Botany
CHEM 403-404, General Chemistry
PHYS 401 (or 407), Introduction to Physics I
RECO 411, Resource Economics Perspectives
ESCI 512, Principles of Mineralogy or ESCl 561, Surficial Processes
B1OL 528, Applied Biostatistics I
One course in mathematics (MATH 420, $424 B$, or 425 )
One course in chemistry beyond CHEM 403404.

One writing course beyond ENCL 401 (ENGL 501, 503, 519, or 529, DCE 596, or equivalent)

Students interested in the soil science major should consult with Robert Harter.

## General Science Certification

Sce pages 28 and 45 .

## Tourism

(For descriptions of courses, see page 195.) Tourism creates immense economic activity, totaling more than St trillion dollars of world spending activity. Tourism is also an integral part of New England's economy. Experience has shown that the public and private sectors of the tourism industry benefit substantially from proper planning. Those locations with the best planned and managed tourism developments are likely to be the most successful tourist destinations from the
standpoint of providing both high-quality tourist experiences and bringing substantial comomic benefits with minimal disruptions to the social and natural environment. In response to these needs, the Department of Resource Economics and Development offers a bachelor of science degree in tourism that focuses on tourism planning and development from regional and international perspectives.

The tourism curriculum provides students with the skills and knowledge neccssary to plan, develop, and manage natural, cultural, and financial resources in an environmentally responsible manner. The program utilizes an interdisciplinary approach to provide students with a strong liberal education supplemented by a broad professional understanding of tourism planning and its role in local, state, national, global economic, and social development. Students study both the social and environmental sciences in order to better understand the complexity of natural and social systems. The program emphasizes the practical application of planning and economic theory to the planning for the development of tourism resources.

## Curriculum Structure

Students entering the major may choose either: (1) the regional rourism planning emphasis, which includes the tourism core course and tourism electives to support interest in planning and community development, or (2) a concentration in international tourism development, which includes the tourism core, language competency, and coursework centered on international affairs and experience.

## Core Courses

All majors must complete a core curriculum of twelve courses. TOUR 400, Introduction to Tourism; RECO 411, Resources Economics Perspectives; TOUR 439 , Analyzing Community Systems; DCE 491, Introduction to Computer Information Studies I (or equivalent); RECO 504, Business Management for Natural Resource Firms; AIKTG 550, Survey of Marketing; SOC 601, Methods of Social Research; CD 614, Community Planning; TOUR 615, Tourism Planning and Development; TOUR 633, Economics of Travel and Tourism; and TOUR 700, Marketing Places. Class projects and a fourteen- to sixteenweek, full-time, supervised, professional internship (TOUR 794) enables students to meet and work in association with representatives from the public and private sectors of the tourism indusiry. All students must complete the internship and courses in a selected concentration area.

## International Tourism Development Concentration

This concentration area prepares students to work in the dynamic and challenging environment of international tourism development. Depending on interests, language skills, and international experiences, students may expect to find employment in settings such as national tourism offices, international tourism organizations, national and foreign consults, and multinational tourism destination resorts. In addition to the required core courses, students who pursue the international tourism development concentration must complete the following departmental requirements: TOUR 705, Ecotourism; TOUR 792, International Experience; two TOUR electives; competency in a foreign language (i.e., functional reading, writing, and speaking ability equivalent to the third-year sec-ond-semester level); and two additional electives that will enhance students' career opportunities in the international area.

## Regional Tourism Planning Concentration

This concentration area prepares students to obtain professional roles in planning in the public or private sectors of the tourism industry. Depending on interests and technical skills, students mav expect to find employment in settings such as local and regional economic development organizations, chamber of commerce offices, convention and visitor bureaus, state and federal offices of tourism development, local and regional planning commissions, and resort communities. In addition to the required core courses, students who pursue the regional tourism planning concentration must complete the following departmental requirements: TOUR 767, Social Impact Assessment; TOUR 798, Independent Study in Tourism; two TOUR electives; and all requirements for a minor in community planning.

## Regional Student Planning

The B.S. in tourism program is one of the specialized curricula recognized by the New England Board of Higher Education and participates in the New England Regional Student Program. Under this program, students from the state of Rhode 1stand, Connecticut, Massachusetts, Vermont, and Maine receive some preferential admission consideration and, if ad-
mitted, pay the UNH in-state tuition rate plus 50 percent.

## Water Resources Management

(For descriptions of courses, see page 195.) There is a critical need for individuals who understand how changes in land use affect water quantity and quality. The B.S. degree program in water resources management is designed to educate students in the principles of land management, biology, chemistry, water quality, and hydrology specifically as they relate to the management of water resources. The program stresses an interdisciplinary approach to resource management, including environmental, economic, social, and political considerations. Hands-on field experience is expected and research projects are encouraged.

This degree program is designed for students who intend to pursue advanced degree work in environmental studies or careers in government, in public or private utilities that manage land and water resources, in private consulting firms that offer water resource management services, and in any of a wide variety of not-for-profit organizations that address land and water resource issues.

The program is divided into three interacting parts: general education, core requirements, and an area of specialization or exploration. The core program provides a foundation in both physical and social sciences. The area of specialization or exploration allows students to pursue a minor or double major, or to survey a variety of courses relevant to water resources management. This allows students to tailor their education to meet individual areas of interest.

In addition to formal courses, all water resources management majors are required to participate in a relevant work experience or internship (WARM 500) and a senior project (NR 775). Students are responsible for identifying appropriate work experiences, although assistance is available from the faculty. Students may also choose to do a senior thesis (WARM 795).

Water resources management students will be required to pay occasional special fees in addition to normal tuition and university fees. The special fees will defray the costs of travel, lodging, and
meals for some field sessions as well as copying expenses as needed.

Students who are interested in the water resources management B.S. program should contact William B. Bowden or William H. McDowell in the Department of Natural Resources.

## General Education

Credits
ENGL 401, writing skills
MATH 424B*, quantitative reasoning
BIOL 411*, science
CHEM 403-404*
Elecrive, historical perspectives
Elective, foreign culture
Elective, fine arts
RECO 411 , social science elective
Works of literature, philosophy, and ideas

## Core Water Resources Management Degree Requirements <br> One additional course in

 writing or public speakingBIOL 528, Applied Biostatistics 1
PHYS 401, Intro Physics ] or PHYS 407, General Physics I

PHYS 402, Intro Physics 11 or PHYS 408, General Physics 1I

BIOL 412 *, Principles of Biology II
BIOL 541, General Ecology
CS 401, Computer Applications or equivalent expertise
CD 614, Communiry Planning
One course in geology
ESCI 705, Principles of Hydrology
RECO 676, Economics of Water
Use and Quality Management
SOIL. 501, Introduction to Soil Science WARM 500, Work Experience
WARM 504, Freshwater Resources
WARM 603, Watershed Water Quality Management
WARM 700, Issucs in Water Resource Management
WARM 721, Ecology of Polluted Waters
NR 401, Natural Resources Perspectives
NR 602, Natural Resources and Invironmental Policy
NR 775, Natural Resources Sentor Project

Each student must take a combination of courses, devised by the srudent and his or her adviser, that suitably defines a coherent area of professional specialization. Each student must accumulate a total of at least 128 credit hours.

## Wildlife Management

(For descriptions of courses, see page 196.) The wildlife curriculum is for students interested in the ecology, conservation, and management of wild animals. It is designed to provide a knowledge of wildlife species and their various forest, field, and wetland habitats. Students are prepared for employment with public and private agencies in wildlife management, or for continued study at the graduate level.

Fieldwork is carried out during the academic year on local and regional wildlife areas. Each year, a two-week field session is held during June for all students who have completed the sophomore year. Majors are assisted and encouraged to obtain summer employment related to their career objectives.

The degree earned is a bachelor of science with a major in wildlife management. The program is administered in the Department of Natural Resources.

In addition to the normal university fees and tuition, wildlife students are required to meet special fee charges in connection with regularly planned field laboratory sessions.

## Freshman Year

Fall Spring
NR 401, Natural Resource Perspectives
WILD 433, Wildlife Ecology
BIOL 411, Principles of Biology I
ENGL 401, Freshman English 4
BIOL 412, Principles of Biology II
RF.CO 411, Resource Economics Perspectives
MATH $+2+B$, Calculus for Life Sciences or MATII 420 . Finite Mathematics -
Elective, physical science or General Education elective

## Sophomore Year

FOR 423, Dendrology 2
FOR 425, Field Identificanon of
Trees and Shrubs
FOR 527, Forest Ecology
CHEM 403, General Chemistry

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$\qquad$
ENGL 501, Introduction to Prose

Writing or ENGL 503, 519, or 529 t
WILD 566, Wildlife Law 3
CHEM 40t, General Chemistry -
BIOL 528, Applied Biostatistics I-
ZOOL 508, Human Physiology -
DCE 491, Introduction to Computer Information Studies I

2
Elective - 4

FOR 5 42 , Measurement and Mapping
(2-week summer course)
Junior Year

| WILD 615, Wildlife Habitats | 4 | - |
| :--- | :--- | :--- |
| WILD 655, Vertebrate Biology | 4 | - |
| NR 709, Fire Ecology Seminar | 2 | - |
| Elective | 4 | - |
| Elective | 4 | - |

WILD 737, Wildlife Population
Dynamics
WILD 739, Wildlife Population Dynamics Lab - 2
WILD 636, Field Techniques - 4
NR 602, Natural Resources and Environmental Policy - 4
Elective - 4

## Senior Year

NR 775, Natural Resources Senior
Project 2
ZOOL 690, Evolution $\pm$
FOR 629, Silviculture or equivalent $t$
ZOOL 712, Mammalogy or equivalent
Elective
WILD 610, Endangered Species Seminar
WILD 738, Wildlife Policy and Management
Elective 4
Elective - 4
Elective - 4


#### Abstract

*Electives should be used to satisfy remaining general education requirements and the wildlife major requirements in the areas of policy and administration, communication skills, and physical sciences (one course in each area-pertinent courses are listed in the detailed wildlife curricular guidelines available from the department).


Students interested in the wildlife management major may consult with the program coordinator, Peter Pekins, Pettee Hall.

## General Science Certification

See pages 28 and 45 .

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## Zoology

 freshwater laboratories.The zoology major builds from the common background of the biology core curriculum, with ample time for thirdand fourth-year students to concentrate in specialized disciplines such as marine and freshwater biology, behavior, cell and developmental biology, ecology, evolution, fisheries, physiology, and neurobiology. Zoology majors must complete 32 credits from courses in the biological sciences approved by the department with a 2.00 average. Students must receive a minimum grade of C - in major requirements taught in the College of Life Sciences and Agriculture (e.g., zoology, microbiology, biology, biochemistry). A passing grade in major requirements taught outside the College of Life Sciences and Agriculture (e.g., chemistry, math, physics) is acceptable. Minimum
requirements for the zoology major are as follows: completion of the biology core excluding MICR 503 (which includes chemistry, math, statistics, physics, and biology courses) and ZOOL 518 or 628; ZOOL 627; ZOOL 629 or BIOL 605; and biological science electives.

Students who are interested in a zoology major should consult the department's undergraduate adviser.

## General Science Certification

See pages 28 and 45 .

## College of Engineering and Physical Sciences

Row B. Turbert, Dean Rober M. Itenry. Faculty fellow

Department of Chemtal fingineering Department of Chenustry Deparment of (iwl fingineering Department of Computer Science Department of Farth Sciences Department of Eleterical Engineering Department of Mathematics Department of Nechanteal Engineering Department of Physics
Engincering Technology Program
Bachelor of Science
Chemial Engineering*
Inergs
Environmental fingineering
Chemistry*
Envirunmental Chemistry
( xil Engineering*
Computer Science*
Heetrical Engineering*
Computer Engineering
Clectrical Engineering Systems
Student-Designed Option
Hectrical Engineering Technology*
Geology*
Hydroloyy* (Interdisotplinary)
Mathematies*
Mathematies Education*
Llementary
Middle/Junior IIIgh
Secondary
Mathematics (Interdisciplinary)
Mathematics-Chemstry
Mathematics-Computer Science
Mathematis-Lconomics
Mathematics Electrical Science
Mathematics-Fluid Dynamics
Mathematics-Mechanics
Mathematis-Physics
Mathematics-Statistics
Mathematic:--Thermodvnamics
Mechanical Engineering*
Energy
Mechanical Engmeering Technolngy*
Physics*
Biophysics
Chemical
Invironmental Radiatom
Matertals Science
Bachelor of Arts
Chemerry
Environmental Chemistry
Chemistry and Physucs Teaching
Farth Soence Teaching
larth Suences
Muthematics
Physicn
Buphysics

The College of Engineering and Physical Sciences provides an optimal opportunity for students to achieve educational objectives appropriate to their interests in engineering, mathematics, and the physical sciences. The college offers an outstanding education in each of its twelve primary disciplines leading to the bachelor of science, and a broad liberal education coupled with majors in mathematics and each of the three physical sciences leading to the bachelor of arts. All programs include an opportunity for study in the arts, humanities, and social sciences.


The key to an undergraduate program in the college is flexibility, with a strong emphasis on personal and individualized education. In addition to specific programs, a number of options are available. Special programs can be developed to meet the specific interests of individual students.

MATH 425 and 426 (Calculus I and II) or the equivalent in transfer credits or advanced placement approved by the Department of Mathematics are required by all departments of the college for their majors. Prerequisites for calculus are three years of college-preparatory mathematics, including a half-year of trigonometry

## Accreditation

The baccalaureate-level programs in chemical, civil, electrical, and mechanical engineering are accredited by the Engineering Accreditation Commission of the Accreditation Board for Lingineering and Technology. The baccalaureate-level programs in electrical and mechanical engineering technology are accredited by the Technology Acoreditation Commission of the Aecreditation Board for Engineering and Technology. The bacalaureate-level program in computer science is accoedited by the Computer Science Accreditation Commission of the Computing Sciences Aecreditaton Board. The Department of Chemistry's undergraduate bachetor of science program is approved by the American Chemical Suciery.

## Degree Requirements

Candidates for a degree must satisfy all of the university general education requirements for graduation, as well as the particular requirements of their individual major programs. In order to meet one of the requirements of the Accreditation Board for Engineering and Technology, engineering students must take a two-course sequence which provides an opportunity to study an area in depth. The two-course sequences listed below will provide this opportunity and will alsu satisfy two of the university's general education requirements. We strongly urge you to satisfy this requirement as soon as possible. Students who choose to gain the required in-depth experience by taking sequences not listed below, may find that they will need to take more courses than those indicated in the program outline that follows.

## ANTH 411-ANTH 625, SOC 625

ANTH 411-ANTH 518
ANTH +11-SOC 530
FREN 525-FREN 621
HIST 421-RUSS 425
GEOG 401-GFOG 581
GEOG 401-GEOG 582
GEOG 402-GEOG 581
GEOG 402-GEOG 582
PHIL 401-FIHIL 421
POLT 403-POLT 560
ISYC 401-PS)C 571
RUSS 425-RUSS 593
RUSS 425-RUSS 521
HUMA 401-HUNA 510C, 511C, 512C, 513 C
IIUMA 401-HUNA 510A, 511A, 512A, 513A
HUMA 401-HUMA 510D, 511D,
HIST 435-ARTS 570, 571, 574
HIST 436-ARTS 574
HIST 436-FREN 525
HIST +36-GLRM 525
HHST 436-SPAN 525
HIST +21-IIIST 425

## Degrees

## Bachelor of Science

The programs leading to the bachelor of science degree, offered in each of the departments of the college, emphasize the preparation of students for a professional carecr and continuing or graduate education.

The degree requirements for the bachelor of science include the university general education requirements (page 14) and the specific departmental requirements for graduation. A minimum grade-point average of 2.00 must be achieved. Graduation credit requirements established by the departments range from 128 to 133. There are enrollment limitations in some programs, and it is not possible to guarantee all change-ofmajor requests.

## Bachelor of Arts

Programs leading to a bachelor of arts degree are offered in the departments of chemistry, earth sciences, mathematics, and physics. These programs provide a broad liberal education along with a major in one of these fields. The university requirements for the bachelor of arts degree are on page 15.

## Interdisciplinary Majors

## Bachelor of Science in Hydrology

The hydrology major is an interdisciplinary major offered by the departments of earth sciences and civil engineering. The coordinator of the program is $S$. Lawrence Dingman of the Department of Earth Sciences. For details of this program, please sce B.S. in hydrology under earth sciences (page 64).

Bachelor of Science in Mathematics Mathematics-Chemistry option
Mathematics-Computer Science option
Mathematics-Economics option
Mathematics-Electrical Science option
Mathematics-Fluid Dynamics option
Mathematics-Mechanics option
Mathematics-Physics option
Mathematics-Statistics option
Mathematics-Thermodynamics option
For details of these programs, please see page 67 under mathematics.
neering Microbiology; or 695, Engineering Projects (CHE, CIE, EE, ME).

Choice of elective courses should be made in consultation with the minor area adviser, Nancy Kinner, civil engineering, or Stephen S. T. Fan, chemical engineering. Students normally start this program in the junior year and should declare their intention to enter the program as early as possible during the sophomore year. During the final semester, students should apply to the dean to have the minor appear on the transcript.

## Hydrology

The minor in hydrology is open to all students in the university. It consists of a minimum of six courses totaling at least 18 credits. Students must earn grades of $\mathrm{C}(2.00)$ or better and take no pass/fail courses. No more than 8 major requirement credits may be used. All courses in the program shall be selected by students in consultation with the hydrology minor adviser in the Department of Earth Sciences.

Required courses are (1) ESCI 401, Principles of Geology I, or ESCI 409, Environmental Geology; (2) ESCI 705, Principles of Hydrology; (3) ESCI 710, Groundwater Hydrology; ( $4-6$ ) at least three of the following courses: ESCl 561, 703, 708, 747; CIE 642, 741, 742, 743, 745,749 , NR 757, 759, 760; WARM 504, $603,700,711,713,716,718,721$; PBIO 717, 719.

Students are encouraged to declare their intention to enter the program before the end of the junior year. During the final semester, students should apply to the dean to have the minor appear on the transcript.

## Materials Science

The minor, administered by the Department of Mechanical Engineering, is open to all students of the university and offers a broad introduction to materials science. Students should contact the minor supervisor by midscmester of their junior year

Students must complete at least 18 credits and a minimum of five courses as follows: ME 661 (required); ME 760 (required); and ME 730 (required); additional courses from the group ME 695 (materials), 696 (materials), 730, 731, $760,761,762,766$, and 795 (materials).

Interested students may consult James E. Krzanowski, Department of Mechanical Engincering.

## Ocean Engineering

The ocean engineering minor is described under marime sciences on page 89

## Oceanography

The oceanography minor is described under marime sciences on page 89

## Other Programs

## Independent Study and Projects

All departments within the college offer courses in independent study or in projects, the content varying with the current scientific and technological needs and with student and faculty interest

Permission of the instructor and/or the department chairperson is required. (See the course descriptions for the independene study and project courses and for specific requirements.) The initiative for independent study courses in any area rests with the student.

## Special Provisions

The requirement of a given course in any preseribed curriculum may be waived by the faculty of a student's college. The student's petition must be approved by his/her major adviser and the dean of the college. This power will usually be delegated by the faculty to the dean or to a committec. (Senate Rule 05.21(s): Waiver of Requirements in a Prescribed Curriculum.)

This rule offers students the opportunity to develop a somewhat individualized plan of study with intellectual incentives and opportunities in addition to those in a regular curriculum.

In addition, upon the recommendation of the department chairperson, superior students may be allowed to count credits from up to two 800 -level courses toward both a bachelor's degree and a master's degree, provided that the students have been admitted to the master's program.

## Rescarch Opportunities

The talents and expertise of the faculty in all departments are reflected in the number of ongoing research projects. Undergraduates are included in many of these rescarch projects with the intent of discovering and fostering their creative talents. In funded research projects, students may have an opportunity to receve pay while learning.

A multiplicity of research programs is reflected in special facilities: the Analog Computer Facility, Antenna Systems Laboratory, Bioelectronics Laboratory, Computation Science Center, Electronics Laboratory, Engineering Design and Analysis Laboratory, Гluid Mechanics Laboratory, Materials Laboratories, Mechanics Rescarch Laboratory, Sanitary Enginecring Laboratory, Solid State Laboratory, Space Science Center, Wind Tunnel and Water Tunnel Facility, and X-ray Laboratory.

Students have the opportunity to acquire applied experience in business and industry by working with faculty members who undertake client-sponsored professional projects in management and technical areas for business and industry, and for state and local governments.

## Study Abroad Program

The College of Engineering and Physical Sciences has arranged an opportunity for its students to spend the fall semester of their junior year at the Technical University of Budapest (TUB) in Budapest, Hungary. Courses at TUB are taught in English and receive prior approval for degree credit. Students studying in Budapest, therefore, will graduate on schedule at UNH. A general education course on the language, geography, and culture of Hungary, taken at TUB, is required. The foreign student office at TUB will appoint a Hungarian adviser for each student and will assist in obtaining housing either in domitories, or in apartments. Further information is available from the college's student affairs office and the college's foreign exchange program coordinator, Professor Andrzej Rucinski.

## Preparing for Teaching

Students interested in mathematics education (elementary, middle/junior high, or secundary), chemistry and physics waching, earth science teaching, or general science teaching should refer to the Department of Education section (page 28) and to the appropriate department for a description of the requirements.

## Combined Prograus of Study

In addition 10 pursuing a smgle major, students may combine programs of study as folleuws:
Minors: See page 16; see also pages 19 and 59 and Departmental Programs of Study in this section.

Second Majors: See page 16.
Interdisciplinary Majors: Many of the departments in the college offer ways of combining a major with another field of interest. See the descriptions that follow. Dual-Degree Programs: See page 16. Student-Designed Majors: See page 91. Other combined and interdisciplinary opportunities: See page 88 .

## Programs of Study

In addition to the following departmental majors and options, departmental minors are offered in chemical enginecring, chemistry, electrical engineering, geology, hydrology, mathematics, applied mathematics, mechanical engineering, physics, and statistics.

## Chemical Engineering

(For descriptions of courses, see page 117.) Chemical engineering is concerned with the analysis and design of processes that deal with the transfer and transformation of energy and material.

The practice of chemical engineering includes the conception, development, design, and application of physicochemical processes and their products; the economic development, design, construction, operation, control, and management of plants for these processes; and activities relating to public service, education, and research.

Traditional employment areas in the chemical process industries include industrial chemicals, petroleum and petrochemicals, plastics, pharmaceuticals, metals, textiles, and food. Chemical engineers are also working in increasing numbers in the areas of energy engineering, pollution abatement, and biochemical and biomedical engineering; in addition, they are employed by many government laboratories and agencies as well as private industries and institutions.

The curriculum trains students to enter the diverse areas of employment or graduate study. The considerable number of electives in the curriculam provides flexibility for individuals to design programs that fulfill their needs and interests. They also provide an opportunity for students to elect departmental options or interdisciplinary monors.

Aminimum of 129 credits is required
for graduation with the degree of bachelor of science in chemical engincering. There are nine electives in the chemical engineering curriculum. Six of these are for the general education requirements. The remaining three electives should consist of two chemical engineering electives and one engineering elective outside of the department. In fulfilling general education requirements, no technology courses in Group 3 will be accepted.

Students are required to obtain a minimum 2.00 grade-point average in CHE 501-502 and in overall standing at the end of the sophomore year in order to continue in the major.
$\left.\begin{array}{lrr}\hline \begin{array}{l}\text { Freshnan Year } \\ \text { ENGL 401, Freshman English }\end{array} & \text { Fall } & \text { Spring } \\ \text { MATH 425-426, Calculus I } \\ \text { and II }\end{array}\right)$

## Senior Year

CHE 605, Mass Transfer and Stagewise Operations 3 CHE 606, Chemical Engincering Kinetics 3 CHE 608, Chemical Engineering Design -
CHE 613, Chemical Enginecring Laboratory II 3 CHE 752, Process Dynamics and Control
Electives* (4)

* See page 58 for degree requirements.


## Energy Option

This option covers the major areas of current interest in the energy field. The required courses provide students with a general background knowledge of fossil fuels, nuclear power, solar energy, and other alternative energy resources. The elective courses will permit the student to study topics of special interest in more depth or gain a broader perspective on energy and some closely related subjects. Three courses are required, and a minimum of two additional courses of at least 3 credits each should be selected from the electives list. Students interested in the energy option should declare their intention during the sophomore year to the department faculty. They may consult with Stephen S. T. Fan.

## Required Courses Credits

CHE 705, Natural and Synthetic Fossil Fuels
CHE 712, Introduction to Nuclear Engineering
ME 710, Solar Heating Systems
ME 710, Solar Heating Systems 3

## Elective Courses

CHE 695, Chemical Engineering Project

3-4
CHE 696, Independent Study 3-4
CHE 772, Physicochemical Processes for Water and Air Quality Control
ME 705, Thernal System Analysis and Design

## Envirommental Enginecring Option

The chemical engineering program, with its substantial requirements in chemistry, fluid dynamics, heat transfer, mass transfer, unit operations, and reaction
kinetics, provides students with a unique preparation to deal with many aspects of environmental pollution problems. The option gives students a special focus on the application of chemical engineering principles and processes to the solution of problems relating to air pollution, water pollution, and the disposal of solid and hazardous waste. Three required courses must be selected, plus two electives from the electives list. Each course must carry a minimum of 3 credits. Students interested in the environmental engineering option should declare their intention during the sophomore year to the department faculty. They may consult with Stephen S. T. Fan.
Required Courses

## Credits

CHE 709, Fundamentals of Air
Pollution and Its Control
4
CHE 772, Physicochemical Processes
for Water and Air Quality Control
CIE 748, Solid Waste and Residuals
Management

## Elective Courses

CHE 695, Chemical Engineering

$$
\text { Project } 3-4
$$

CHE 696, Independent Study $3-4$
CIE 746, Biological Treatment Design 3
CIE 749, Water Chemistry \&
6-8

## Chemistry

(For descriptions of courses, see page 118.) "Chemistry is everywhere. From agriculture to health care, chemistry extends life and improves its quality. From disposable diapers to space suits, chemistry provides new materials - for clothing, shelter, and recreation. From computer chips to fiber optics, chemistry is the foundation of today's high technology" (American Chemical Society, 1987).

Study in chemistry leads every-where-to careers in education, law, forensics, medicine, biotechnology, environmental protection, technical sales, semiconductors, and industrial chemicals production.

Students interested in chemistry may major in one of four programs offered in the department, depending upon their plans for a career. Since the required chemistry courses in each degree
program are the same in the first year，it is easy to change from one program to another．

In each of the programs，students should register for the following courses in the first year：CHEM 405 （first semes－ ter），General Chemistry；CHEN 406 （second semester），Quantitative Analy－ sis：MATH 425 （first semester），Calculus 1：and MATH 426 （second semester）， Calculus 11 ．Students interested in a chemistry program may consult with the coordinator of undergraduate studies in the department．

## Bachelor of Science in Chemistry

This curriculum prepares students for carcers requiring a thorough knowledge of chemistry and provides a strong foun－ dation for graduate study in chemistry or in interdisciplinary areas．The curricu－ lum requires a greater depth in chemis－ try and physics than do the other degree programs．

## Requirements

1．Satisfy general education require－ ments

2．Tor specific course requirements， see the accompanying chart．

## Bachelor of Arts，Chemistry Major

This curriculum offers students the op－ portunity to combine a chemistry major with other interests，for example，the prehealing arts，education，or business．

## Requirements

1．Satisfy general education require－ ments．

2．Satisfy the bachelor of arts degree requirements（see page 15 ）．

3．Tor specific course requirements， see the accompanying chart．

## Chemistry Baccalaureate Degree Requirements

```
(hemmery (ourses
405*. Ceneral
40n << 4()7. (uant. Analysis
547 << 54), ()rgante I
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574. Inero. Inorganu
643は6645. Physcal I
6⿰夕㔾なに646. Phisical Il
762 <& 763. Inserum. Analy!ses x
fys, hemmar
644. Thesis
755iz 756, \ds ()rgam*

774 к 775，Adv：Inorganic x
776，Physical III
708．Spectroscopic Invest．
778，Large Nolecules

\section*{Other Requirements}

All majors：MATH 425 and 426 ，Calculus I and 11 ．

B．S．degree：PHYS 407－408，General Physics I and II；CS 410 C or 410 F ，Introduction to Scientific Programming；two chemistry－re－ lated courses（only one of which may be a chemistry course）．t

> B.A. degree, chemistry major: PHYS 407 , General Physics 1, or PIIYS \(401-402\), Introduction to Physics I and II; two other CIIEM courses, except 698 , or two approved chemistry-related courses.t

\footnotetext{
＊CHEM 403－404 may be substituted for CHFM1 405，but this is not recommended．
＋Suggested courses：MATH 527 ，528；PH1S 505 EE 620；BCHM 658， 751.
}

\section*{Bachelor of Arts，Chemistry and Physics Teaching}

This major is designed for students who wish to teach chemistry and physics in secondary schools．The number of posi－ tions available for teaching only chemis－ try or physics is limited，and there are more opportunities to teach both subjects on the secondary－school level．Chemistry and physics teaching majors will have good preparation for teaching these sub－ jects and will have the necessary math－ ematics and education background．

\section*{Requirements}

1．Satisly general education requirements．
2．Satisfy the bachelor of arts degree re－ quirements（see page 15）．

3．Chemistry requirements： 405 ，General Chemistry，or 403－404，（ieneral Chemstr 406，407．Quantitative Analysis；545， 546 or 547－548 and 549－550，Organtic Chemstry： 683－684 and 685－686，Physital Chemstry I and II．

4．Physics requirements：407，Ceneral Physics I；408．General Physics 11；505，Gen－ eral Physics III；605，Aperimental Physics 1. PIIVS 406．Introduction to Modern As－ tronomy，is strongly retommended．

5．Math requirements．225，Calculus 1. and 426 ，Calculus II．

6．All education courses in the teacher preparatoon program（see page 2s）．

\section*{Enzirommental Option}

This option incorporates studies of envi－ rommental issues involving chemsery inte the B．S．and B．A．chemistry major pro－
grams．The required seminar course will expose students to a wide variety of con－ temporary envirommental issucs，and re－ quired laboratory research will emphasize some of the experiments required to solve environmental problems．The student，in consultation with the environmental coor－ dinator，will choose as electives fotr of a selection of nonchemistry courses that contain applications of chemistry to areas of environmental concern．
\begin{tabular}{lr} 
Required Courses & Credits \\
CHEM 520，Semmar in & \\
Envirumental Chemistry & 2 \\
CHIEM 696, Independent Study & 4 or 8 \\
or CHFM 699 ，Thesis & 8 \\
& 14 or \(\overline{18}\)
\end{tabular}

\section*{Elective Courses}

Coherent program of \(t\) courses
with environmental content chosen from the environmental conrdinator＇s list

\section*{General Science Certification}

See pages 28 and 45 ．

\section*{Civil Engineering}
（For descriptions of courses，see page 119．） Civil engineers plan，design，and direct the construction of public and private facilities that are essential to modern lile and vary widely in their nature，size，scope，opera－ tion，use，and location．For example，civil engineers design and build：tunnels， bridges，dams，roads，airports，transit sys－ tems，faclities for treatment and distribu－ tion of drinking water，solid waste man－ agement lacilities，wastewater collection and treatment facilities，and hazardous waste remedatum ststems．These facili－ ties metse provide sale and efficient service to the users，be cost－ellective，and be com－ patible with the envirunment．

The program leads to a bachelor of sci－ ence degree in civil engineering．Its strong analytical hasis prepares graduates for many carecr upportunities，typically in public，prosate，or university carecr paths．Sume graduates of the program pursuc luture education and careers in meducine，law，and business．
students must enter the program with an open and ereatwe mind．Analytical rigor is obvious，but imagination，creativ－ ity and commumeation skills are just as important in resolving the many prob－ lems presented to civil engineers．

The Department of Civil Engineering (CIE) excels in environmental engineering, gentechnical engineering, materials engineering, and structural design. Involvement with the Hydrology Program also provides for strength in water resources engincering. A student may design a program which covers a broad range of civil enginecring topics, or may focus on a particular area. For example, students may elect: up to 37 credits in environmental engineering, up to 26 credits in structural design, up to 9 credits in materials engineering, up to 9 credits in geotechnical engineering, or up to 16 credits in water resources engineering.

Environmental engineering is a cornerstone of the department. The department is home to the Environmental Research Group whose faculty and students have been nationally and internationally recognized for their work in the areas of solid waste management, drinking water treatment, remediation of hazardous waste contamination, and groundwater monitoring, evaluation, and remediation.

The importance of planning, design, and construction of facilities is stressed from the first semester on. Students in CIE 400 are introduced to a project, and use that project for examples, theory, and problems in all subsequent civil engineering courses during their tenure. The project currently being used by the department for this integrated curriculum approach is the Deer Island Wastewater Treatment Plant. The plant will treat one billion gallons per day of wastewater generated in the Boston area. This \$6.1 billion project has used many imnovations in geotechnical, structural, and environmental engineering design and construction management. Several graduates of the UNH program work on the Deer 1sland project in its planning, design, and construction. Therefore, current students have many opportunities to visit and tour the site, and engineers from the project come into their classes to discuss the project with them.

The following schedule is the planned program for civil enginecring students. This schedule subscribes to the rigorous guidelines of the Accreditation Board for Engincering and Technology (ABET). The department has been continuously aceredited by ABET since the early part of this century. The program also provides the flexibility for majors to elect roughly one third of the total eredits required for graduation.
\begin{tabular}{|c|c|c|}
\hline st Year & Fall & Spring \\
\hline CIE 400, CIE Lectures & 1 & \\
\hline Elective (1) general education requirement* & \(t\) & \\
\hline ENGL 401, Freshnan English & + & \\
\hline MATH 425,426 , Calculus I, II & + & \\
\hline CHEM 403,404 , General & & \\
\hline Chemistry & 4 & \\
\hline CIE 505, Surveying & - & \\
\hline PHYS to7, General Physics I & - & 4 \\
\hline & 17 & 16 \\
\hline Sophomore Year & & \\
\hline PHYS 408, General Physics II & t & \\
\hline MATH 527, Differential & & \\
\hline Equations with Linear Algebra & 4 & \\
\hline Professional Developmental & & \\
\hline Elective ** & 4 & \\
\hline CIE 528, 529, Mechanics I, II & 4 & 4 \\
\hline MATH 64t, Probability and & & \\
\hline Statistics for Applications & - & 4 \\
\hline CIE 530, Introduction to Civil & & \\
\hline Engineering Applications & - & 3 \\
\hline MATH, elective** or general education elective* & - & \\
\hline Elective (1) general education requirement \({ }^{*}\) & - & \(\pm\) \\
\hline & 16 & 19 \\
\hline
\end{tabular}

\section*{Junior Year}

CIE 520, Environmental Pollution and Protection \(+\quad-\quad\) In order to enter the required 600-
\begin{tabular}{lll} 
CIE 642, Fluid Mechanics & 4 & - \\
CIE 665, Soil Mechanics & 4 & -
\end{tabular}

CIE 681, Classical Structural Analysis
MATH, elective** or general education elective \({ }^{*}\)
CIE 622, Engineering Materials -
CIE 633, Systems Analysis -
CIE 645, Fundamental Aspects of Environmental Engineering -
CIE 760, Foundation Design I - 4
\(\overline{19} \quad \overline{15}\)

\section*{Senior Year}

CIE 774 , Reinforced Concrete
\begin{tabular}{|c|c|c|}
\hline Design & & \\
\hline Engineering Science, elective** & 3 & \\
\hline Electives (2), general education & & 4 \\
\hline ClE, electives ( ()\(^{* * *}\) & 6 & 6 \\
\hline CIE. 788, Project Planning and Design & & t \\
\hline & 17 & \\
\hline
\end{tabular}

\footnotetext{
* See page \(1+\) for general education requirements \({ }^{*}{ }^{*}\) Approved list available in CIE office.
** A minimum of one approved design course is required. These courses can be taken, if desired, in a specific discipline within civil engineering, e.g., environmental, structural, water resources, or geotechnical engineering.
}

The general education, engineering science, professional development, and mathematics electives are chosen to meet requirements of the university, the Department of Civil Engineering, and the national accreditation board, ABET . The engineering science elective is a course taken from a department other than civil engineering. Students must have the proper prerequisites to select this course. Complete and current lists of the engineering science, mathematics, and professional development electives are available from the civil engineering department. General education requirements are listed on page 14.

ABET requires that civil engineers have both depth and breadth in their general education. The College of Engineering and Physical Sciences has designed various two-course sequences to satisfy both the university's general education and the ABET sequence requirements. The current list of these courses appears on page 58 of this catalog. There are other course sequences that also satisfy this ABET requirement, but the student is required to submit a petition for variance which must be approved before other sequences are accepted level CIE courses (junior year), a CIE major must have completed the mechanics sequence (CIE 528 and CIE 529) with a minimum of a 2.00 grade-point average. Alternatively, students passing both courses but with less than a 2.00 gradepoint average may take a comprehensive examination. In addition, the student must have taken and received a passing grade in CIE 530. Exceptions to these requirements are granted only under extremely unusual circumstances and require the department's approval of a written petition

All CIE 600- and 700-level courses are intended for CIE majors only. Nonmajars may enter these courses only with the permission of the instructor. Nonmajors are limited to a maximum of 20 credits of 600 - and 700 -level CIE courses.
Transfers into the civil engineering department should have a minimum cumulative grade-point average of 2.30 and have taken at least 16 credits (four courses or more) of math, physics, chemistry, and civil engineering courses (MSE courses) with a minimum grade-point average of 2.00 . In addition, 16 credits of these courses must exhibit a grade-point
average of 2.50. Transfer students into the department may transfer up to a maximum of 20 credits of CIE 600 - or To0-level coursework. Grades in the rransterred courses must be C - or betrer.

No CIE major may repeat more than two CIE courses. Any CIE major who receives lower than a 200 grade-point average for more than wo consecutive semesters may not continue as a CIE major. Any CIE malor who receives lower than a 2.00 cumulative grade-point average in CIE courses during any three semesters may not continue as a CIE major.

The CIE program requires a minimum of 133 total course credits for graduation. To qualify for graduation, a CIE major must: have satisfied the previously specifred course requirements, have a minimum cumulative grade-point average of 2.00 , and have a minimum CIE cumulative grade-point average of 2.00 .

\section*{Computer Science}

For descrintions of courses, see page 125., Computer scientists are concerned with all aspects of the design, implementation, and application of computers. They are concerned with problem solving in general, with parricular emphasis on the design of computer-efficient solurions. This involves detailed understanding of the nature of algorithms, the software implementation techniques necessary to utilize these algorithms on computers, and a knowledge of how algorithms can be combined in a structured manner to form highly complex software systems.

The program leads to a B.S. in computer science and is designed to prepare siudents for employment in the computer field or to pursue graduate study in computer science. The program emphasizes the application of computer science theory and principles but also includes a briad background in basic mathematics and an introduction to computer hardware Sost courses require heary use of the computer and the laboratones stress hands-on experience with computer equipment.

Computer science malors must obtain an serall grade-poin: average of 2.00 or better in all required computer science, mathematics, and electrical engineering c uries in order to graduate. If at the end if any semester, including the first, a student scumulative average in these courses falls below 200 , the student may \(n\) i be allowed ti continue as a CS major

\section*{Requirements}
1. Satisfy general education requirements. PH\S \(\div 07 \div 0 S\), MATH \(\div 25\), and PHIL \(42 \div\) are required and may be used to fulfill requirements in the appropnate genera] education group. CS \(401, \pm 06, \pm 10\), and \(\pm 12\) may not be used to fulfil] general education requirements.
2. One addirional biological or physical science course.
3. Two additional approved courses chosen from the humanities, social saences, and arts.
4. Ten core courses in each of which the student must obtain a grade of C - or better. Before taking a course hasing any of these ten courses as a prerequisite, the prerequiste coursels) must be passed with a grade of Cor better: CS 415 and 416 . Introduction to Computer Science 1 and II; CS 315. Data Structures; CS 610, Operating System Fundamentals; CS 611. Assembly Language Programming and Machine Osganization: CS 671 . Programming Language Concepts and Features: MATH +25 and \(M A T H \div 26\). Calculus I and 11: \$1.1TH 531. \arhematical Proof; MATH 532 . Discrete Mathematics.
5. One computer science theory course chosen from: CS 65S, Analysis of Algorithms, or CS 659, Introduction to the Theory of Computation.
6. Three approved computer science courses chosen from CS courses numbered above 650 .
7. One approved course chosen from CS courses numbered above 650 or from the following list of mathematics courses: MATH 645 , Linear Algebra for Applications; MATH 735. Probability lonly if taken with MATH -36, Statıstıcs : МATH 761, Abstract Algebra: MATH =76, Logic; MATH -53, Set Theory
5. One course in probabiluty and statistics chosen from: MATH 644, Probability and Statistics for Applications; or \(\mathrm{MATH}-36\). Statussics with \(\mathbf{M A T H} 735\). Probabluty, as prerequisite.
9. Two electrical engıneenng courses: EE \(5 \div 3\), Insroduction to Digital Systems, and EE 612. Compurer Organization.

\section*{Earth Sciences}

For descriptions of courses, see page 128.) The courses offered in the Department of Earth Sciences cover the broad spectrum of earth sciences, with emphases on geology, hydrology, geochemistry, and oceanography. The curriculum encompasses a group of related studies concerned with an understanding of the Earth: its size, shape, and constitution; the processes that are now, or have formerly been, at work upon its surface, including tectonic cycles, ocean currents, the hỵdrologic cycle, energy flows, bio-
geochemical cycles, and climate changes; and the origin and evolution of life. Studies in these areas are based on a foundation of basic mathematics, physics, and chemistry:

The need for people trained in the earth sciences has been increasing in response to society's growing concern with sound environmental and resource management, including the disposal of waste on land and in the atmosphere and oceans; the management of water resources; the development of energy and mineral resources; and the assessment of environmental hazards. In addition, the demand for well-trained secondary school teachers of earth sciences has been steadily increasing.

Four undergraduate degree programs are offered through the Department of Earth Sciences. These programs prepare students for advanced study in the geosciences; for entry-level professional employment in public or private institutions concerned with environmental and resource management, including consulting firms, government agencies, energyand resource-extraction firms, utilities, and nonprofit organizations; and for secondary'school reaching of earth sciences.

\section*{Bachelor of Science in Geology}

This program represents a strong concentration in the earth sciences and is especially well suited for students who plan to continue their studses in graduate school. Beyond a central core of courses, there is sufficient flexibility in course selection so that students may, in consultation with their academic advisers, orient the program toward a particular facet of the earth sciences (e.g., mineralogypetrology, oceanography, hydrogeology, geophysics-structural geology, geomor-phology-glacial geology, geochemistry, paleontology-stratugraphy). Students are encouraged to attend an off-campus field camp. for which scholarship funds may be available.

\section*{Requirements}
1. Sansfy the gencral education requirements.
2. Satrsfactonly complete MATH 425 and 426. CHE.M \(403-404\) or CHEM \(\div 05\) ), and PH)S \(\div 07-\frac{105}{2}\) and 505 Some of these courses may also satisfy Group 2 and part of Group 3 of the general education requirements.
3. Complete a minmum of twelve courses in earih sciences, which should include ESCI 401. Prinaples of Geology 1, or ESCI 409 , En-
vironmental Geology; ESCI 402, Principles of Geology II; ESCl 501, Introduction to Oceanography: ESCI 512, Principles of Mineralogy; ESCl 614, Optical Mineralogy and Petrography; ESCl 530, Field Methods; ESCI 631, Structural Geology; ESCI 561, Surficial Processes; ESCI 652, Palcontology and Biostratigraphy; and three approved earth sciences 700 -level electives.
4. Complete four approved electives. The following should be considered: one additional 700 -level course in the earth sciences; additional courses in mathematics, chemistry, and physics; as well as courses in computer science, engineering, and the biological sciences; and an off-campus field camp.

\section*{Bachelor of Science in Hydrology}

The hydrology major provides a sound foundation for understanding and managing fresh-water resources. It prepares students for entry-level professional employment in firms and agencies and for graduate study:

The hydrology major is an interdisciplinary major offered by the departments of earth sciences and civil engineering. Each hydrology major is assigned to an adviser, who helps with course selection and provides general guidance.

\section*{University General Education Requirements:}

Students are required to complete the university general education requirements. Completion of the hydrology core curriculum antomatically satisfies the requirement for one course in quantitative reasoning (Group 2) and two physical science courses in Group 3. To complete the requirements in Group 3. hydrology majors must take one of the following biological science courses: PBIO 412 , PBIO 421, ENTO 402, WILD 433 , or ZOOL 42 .

\section*{Core Courses}

MATH 425, 426,527 ; MATH 644 or BIOL 528; PHIS 407-408; CIE 642; CHEM 403404 (or CHEM 405 ); CS 410 C or F; ESCI 401 or \(409,512,530,561\) : CIE 642; ESCl 703 or CIE 741; ESCI 705, 710; two of the following: CIE \(i+3,7+5\), or ESCl 747 .

\section*{Major Electives}

Three approved electives are to be selected with the guidance of the adviser. Qualifying courses may be selected from a list of hydrogeology, biohydrology, water quality, fluid flow, water resources management. and weather and climate courses offered in various deparments in the university.

For a list of the electice courses and for further information about the hydrology major, contact the coordınator. S. Lawrence Dingman. Department of Earth Sciences.

Bachelor of Arts, Earth Sciences Major
This program offers students an opportunity to obtain a broad liberal education and a general background in earth sciences with a greater degree of freedom in choosing electives than in the bachelor of science program. By a careful choice of electives, students can prepare for graduate school, business, or industry.

\section*{Requirements}
1. Satisfy the general education requirements
2. Satisfy the bachelor of arts degree requirements (page 15).
3. Complete a minimum of eight courses in the department (with a C- or better), including ESCI 401 , Principles of Geology I, or ESCI 409, Environmental Geology; ESCI 102 , Principles of Geology II: ESCI 512, Principles of Mineralogy; and five upper-level earth sciences courses, two of which must be 700 or above.
4. Math requirements: 425 , Calculus I, and 426 , Calculus II.

It is strongly advised that students complete, as early as possible, a year each of college chemistry and physics.

\section*{Bachelor of Arts, Earth Science Teaching Major}

This program is specifically designed to prepare students to teach earth sciences in secondary school. Upon graduation from this program, students receive full teacher certification which is recognized in most states.

\section*{Requirements}
1. Satisfy the general education requirements.
2. Satisfly the bachelor of arts degree requirements (page 15).
3. Complete the following: ESCI 401. Principles of Geology I, or ESCI 409. Environmental Geology; ESCI 402, Principles of Geology II; ESCI 501. Introduction to Oceanography: GEOG 473, The Weather; CHEMI 403-401, General Chemistry: PH\S 401-402. Introduction to Physics I and II; PHIS 406 , Introduction to Modern Astronomy; plus 12 approved elective credits from intermediate and or advanced earth sciences courses.
4. Math requirements: 425 , Calculus I, and 426 . Calculus 11 .
5. Satisfy the secondary-school teacher education program. (See page 2s.)

\section*{General Science Certification \\ Sce pages 28 and 45 .}

\section*{Electrical Engineering}
(For descriptions of courses, see page 133.) The Department of Electrical and Computer Engineering offers an accredited program in electrical engineering. Within this program, students may choose options in computer engineering, electrical engineering systems, or pursue the student-designed option.

Electrical engineers are concerned with the design, development, and production of products and systems that involve electrical signals. Thus, broad areas of applications are covered, such as monitoring the environment, outer space and the ocean floor, developing robots for factories and biomedical instruments for hospitals, and building microcomputers and power systems. They use such principles and techniques as computer-aided design, optics, acoustics, electronics, automatic control theory, and electromagnetics. Further, it is essential for electrical and computer engineers to include a variety of realistic constraints, such as economic factors, safety, reliability, aesthetics, ethics, social implications, and environmental impact

The electrical engineering curriculum prepares students for productive employment as electrical engineers, and for graduate work in electrical engineering and related areas. It is compatible with the dual-degree program described on page S .

At UNH, the cornerstone of the electrical engineering program is the involvement of students in the solution of real-world problems. During the freshman and sophomore years, students take basic courses in mathematics and science, learn how to use the computer, and receive introductory experience in electric circuits, logic design, and electronics. In the junior and senior years, students learn more about the techniques necessary for the analysis and design of electrically based systems.

In addition to general university requirements, the department has a number of grade-point average and credit requirements:
1. For an electrical engineering major to enter the junior year and take any of the first-term junior courses (EE 617, 645,651 , or 612 ), he or she must have taken, and achieved a cumulative gradepoint average of 2.10 , in all of the following freshman and sophomore courses: MATH \(425,426,527\); PH)S 407,408 ; and \(E E 541,543,544\), and 548 .
2. Any electrical engineering major whose cumulative grade-point average in EE courses is less than 2.00 during any three semesters will not be allowed to continue as an electrical engineering major.
3. Elecrrical engineering majors must achieve a 2.00 grade-point arerage in \(E E\) courses as a requirement for graduation.

To make an exception to any of these departmental requirements based on extenuating circumstances, students must petition the department's undergraduate committee. Students should also be aware of the CEPS requirement for a two-course sequence in their genera] education requirements in order to provide depth. Mindful of these rules, students, with their advisers' assistance, should plan their programs based on the distribution of courses in the chart below for a total of at least 128 credits.

\section*{Basic Curriculum for B.S. in Electrical Engineering \\ First two years are common to all options}
Freshman Year
Core Courses

Core Courses
CHEM \(\div 05\). General
Chemistry \({ }^{*} \quad \pm\) -

MATH 425,426 . Calculu I and II
PHYS \(\div 07,408\), General Physics I and II
;
Elective, writing skills
CS +10 C . Introduction to Scientufic Programming
Elective, general education requirement \({ }^{\text {. }}\)

Total
16

\section*{Sophomore Year}

Core Courses


\section*{Junior Year}

Core Courses
EE 617, Junior Laborators I
EE 61я Junior Laborati rụ If

EE 612. Computer Organization \(\frac{1}{2}\)
EE oft. Electrical Netwarks 3
EE 651. Advanced Electronics 13
EE 603. Electromagnetic Fields and Waves
EE 642 . Random Processes in Electrical Engineerng
EE 657. Electromechanical
 Energ: Conversion
EE 690, 691. Engıneering Design Principles I and II . 5
Elective, math-science elective * 3 or 4
Elective, general education requirement

Subtotal
\(15 . \overline{5 \text { or } 16.5}\)
\(\overline{13.5}\)


Electrical Engineering Systems Option
EE 652. Advanced Electronics 11
\[
\begin{equation*}
\text { Total } \quad 15 . \overline{5 \text { or } 16.5} \quad \overline{17.5} \tag{4}
\end{equation*}
\]

Senior Year
Core Courses
EE T.1. Linear Sy'stems and Control
EE 790, Engineering Design
Experience - 0

Electives 13, 2 general education
\begin{tabular}{lrr} 
and 1 free elective & 4 & 8 \\
Subtotal & 7 & -8
\end{tabular}

Computer Engineering Option \(\quad+\quad\) -
EE 71 f. Real-Time Computer
Applications
EE \(75 \%\) or \(7 / 2\). Communication or Control Systems \(\quad 4\) or \(\ddagger\)
Elective, approved professional electuve \(\qquad\) or 4
Total
15
16


\footnotetext{
- CHEM \(+3-404\) mas be requared for squdents
whose preparation in chemistry is inadequate.
- - Marh-science electives are courses chosen from the fllowing liss MATH off 646 , 647. ME 503
-62 PHYS 5 504
-.. See page in for requirements
}

During the past several years, advances in the technology of electronic circuit manufacturing have vastly reduced the costs of digital computers. This low cost, coupled with flexibility, has allowed them to be used in a broad variety of applications, from data processing in a small retail store to controlling a robot in a manufacturing plant. Since computers are basically electronic devices, it is primarily the job of electrical engineers to design or specify the purchase of the computer and integrate it into larger systems. To do so requires a knowledge of both hardwase (circuits) and software (programming) concepts. In this option, students will learn to design, build, and test systems involving digital computers.

The following are required courses: EE 711, 714; CS 610. As electives, students take EE 757 or 772 and one approved professional elective chosen in consultation with the adviser to meet students' professional objectives.

\section*{Electrical Engineering Systems Option} The electrical engıneering systems option provides students with a background in electrical systems, including communication and control. An effort is made to balance the theory and the applications so that students will appreciate both system development and system implementation. In addition to the required courses, there are two additional professional elective courses that allow students to delve further into areas of interest.

Required courses include EE 652, 757 , and 772 . For professional electives, students choose two courses in consultation with the adviser.

\section*{Student-Designed Option}

This option is for the unusual student whose grade-point average is at least 2.70 and who has well-defined academic goals that cannot be satisfied by either of the regular options. The student and adviser prepare an option proposal that includes a statement of the student's goals and a listing of the option courses that will be taken. The option must include at least one EE course with an engineering design content of fifty percent or greater Each student's proposal requires approval by the department's undergraduate committee.

\section*{Engineering Technology}
(For descriptions of courses, see page 134.) Engineering technology requires the application of engineering and scientific knowledge and methods combined with technical skills in support of engineering activities. Normally engineering technology is not concerned with the development of new principles and merhods. The engineering technology program offers only junior- and senior-level work. Students admitted to this program must have an appropriate associate's degree from the New Hampshire Technical Institute, the Vermont Technical College, Keene State College, or an equivalent T.A.C.-A.B.E.T.- accredited institution or evidence of ability to successfully complete the requirements of the program. Curricula in electrical engineering technology and mechanical engineering technology are offered. Students may continue study in their fields of specialization, select electives that broaden their educational backgrounds, and participate in project courses where, as part of a technology team, their talents are applied in solving real problems.

Students interested in an engineering technology program may consult with the program chairperson, Ralph W Draper, 138 Parsons Hall, (603) 8621827.
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Electrical Engineering Technology} \\
\hline Junior Year & Fall & Spring \\
\hline ET 671, Digital Systems & - & \\
\hline ET 6\%\%, Analog Systems & \(\pm\) & \\
\hline ET 734. Economics of Busines Activities & 3 & \\
\hline ET 674. Control Sisteris and & & \\
\hline Components & - & \\
\hline Technical electice & 4 & \\
\hline Technical elective & & \\
\hline
\end{tabular}

ET 695A, Analytical Methods in Technology
Electives (2)
\begin{tabular}{rr}
2 & - \\
4 & 4 \\
\(\overline{17}\) & \(\overline{16}\)
\end{tabular}

\section*{Senior Year}

Technical elective - 3 or \(\pm\)
ET 791, Electrical Engineering Technology Project 4 \(\pm\)
ET 733, Business Organization and Law
ET 637. Heat and Fluid Power 1 \&
Technical elective
Electives (3)

\section*{Technical Electives \\ Electrical/Electronics Option}

ET 6S0, Communications and Fields
CS 410C, Introduction to Scientific Programming
ET 790, Microcomputer Technology
ET 783, Advanced Electronic Design Methods

\section*{Computer Science Option}

CS 415, Introduction to Computer Science 1
CS 416, Introduction to Computer Science 1]
CS 515, Data Structures and Algorithms
CS 610, Operating System Fundamentals
CS 658, Analysis of Algorithms
CS 659, Introduction to the Theory of Computation
CS 671. Programming Language Concepts and Features
CS 727. Computer Communications Software Design

4
CS 730, Introduction to Artificial Intelligence
CS 770, Computer Graphics
All students entering the electrical engineering technology program should have a minimum of 12 credits of college-level mathematics, including two semesters of calculus. Students withour this background will be required to take either MATH 426. 527 , or 64 , during the first semester of their junior year. The student's adviser will deternine which of these courses is most appropriate tor the student's program. Electrical engineering technology students must also complete a minimum of 9 credits of coursework in communication skills. Computer sctence technical electives are contingent on space availabilty and the appropriate prerequsites being satisfied.

Mechanicat Engineering Technology
Junior hear Fall Spring
ET 637 and 638 , Heat and Fluid
Power I and II +
ET 641. Production Systems 3 -
ET 075. Electrical Technology + -
\begin{tabular}{|c|c|c|}
\hline ET 644. MET Concepts in Design and Analysis & - & \(t\) \\
\hline CS 410 , Introduction to & & \\
\hline Scientific Programming & - & 4 \\
\hline ET 695 A . Analytical Methods in Technolog: & 2 & \\
\hline Electives (2) & 4 & 4 \\
\hline & 17 & 16 \\
\hline Senior Year & & \\
\hline ET 751 , Mechanical Engineering & & \\
\hline Technology Project & 4 & \\
\hline ET 733 , Business Organization and Law & - & 3 \\
\hline ET 734 , Economics of Business & & \\
\hline Acrivities & 3 & \\
\hline ET 745 , Instrumentation & 4 & - \\
\hline ET 674. Control Sustems and & & \\
\hline Components & - & 4 \\
\hline Electives (3) & 4 & 8 \\
\hline & 15 & 19 \\
\hline
\end{tabular}

All students entering the mechanical engineering technolog! program should have a minimum of 12 credits of college-level mathematics, including two semesters of calculus. Students without this background will be required to take either MATH 426,527 , or \(6 \pm 4\) during the first semester of their junior year. The student'sadviser will determine which of these courses is most appropriate for the student's program.

All mechanical engineering technology students must satisfactorily complete CHEMI 403 or offer evidence of equivalent coursework. Students in this program must also complete a minimum of 9 credits of courses in communication skills.

\section*{Miathematics}
(For descriptions of courses, see page 101.) A variety of programs is offered by the Department of Mathematics. These programs provide flexibility through elective choices and are designed to maximize educational and employment opportunities.

Each student must enroll in one specific program; however, changes between programs can usually be accommodated.

The first two years of all programs are similar. In the first rear. students are expected to take MATH 425 and 426 as well as an introductory computer science course leither CS 412 . Introduction to Computer Programming with \(C++\), or CS \(+15-416\), Introduction to Computer Science I and II). In the sophomore year MATH 527, 528, and 531 keep a student on schedule in nost programs. General education courses will normally be com-
pleted by the end of the sophomore year
In addition to the degree programs, the department has an active interest in the actuarial profession and is an examination center for the Society of Actuaries. Recommended courses for those interested in actuarial science can be included in any of the degree programs.

\section*{Standards for Graduation}

To qualify for graduation, departmental majors must complete all except two of the courses that are used to satisfy their major requirements with a grade of C - or better and attain an overall grade-point average of at least 2.00 in these courses.

Bachelor of Arts, Mathematics Major This program offers a broader liberal arts education than the bachelor of science programs. By a careful selection of electives, students can shape this major into a preparation for graduate school, business, or industry.

\section*{Requirements}

General education requirements (MATH 425 satisfies the requirement in Group 2, quantitative reasoning.)*
Foreign language requrement as defined by the university for the B.A. degree.

Required MATH/CS courses
CS 412, Introduction to Computer Programming with \(\mathrm{C}_{++}\)
MATH +25-426, Calculus I and II
MATH 527, Differential Equations with Linear Algebra
MATH 528, Multidimensional Calculus
MATH 531, Mathematical Prool
MATH 639, Introduction to Statistical Analysis
MATH 761, Abstract Algebra
MATH 762, Linear Algebra
MATH 767, One-Dimensional Real Analysis
Two approved MATH or CS electives

Bachelor of Science in Mathematics
This program offers the strongest concentration in mathematics, requiring courses that are intended to prepare the student for graduate work in mathematics. Through a judicious choice of electrves, students may design a stronger pregraduate program or slant the program toward a career in business or industry.

\section*{Requirements}

General educathon requremems (MATII 425 sausfies the requirement in Group 2, quanntative reasoning. \(1^{\circ}\)
Foresn language requrement as defined by the universty for the B \(\wedge\). degree in

Russian, German, or French.
Other required courses
PIfY' 407-408, General Physics I and II (satisfies two of the three courses for general education in Group 3, biological science, physical science, and technology)

\section*{Required MATH/CS courses}

CS 412, Introduction to Computer Programming with C++
MATH 425-426, Calculus I and II
MATH 527, Differential Equations with Linear Algebra
MATH 528, Multidimensional Calculus
MATH 531, Mathematical Proof
MATH 639, Introduction to Statistical Analysis
MATH 761, Abstract Algebra
MATH 762, Linear Algebra
MATH 767, One-Dimensional Real Analysis MATH 784, Topology
MATH 788, Complex Analysis
One approved MATH elective
One approved MATH or CS elective

\section*{Bachelor of Science in Mathematics Education}

This professional degree program prepares students for mathematics teaching at the elementary, middle/junior high, or secondary level. The program is coordinated with the education department's teacher certification programs. Students may complete the degree requirements for middle/junior high or secondary option with full teacher certification in either four or five years. For the elementary option, full certification requires the five-year program. Students electing the four-year option must plan for one semester of student teaching (EDUC 694) in their senior year and should consult with the mathematics department program adviser concerning the schedule of mathematics courses. The five-year program involves a required yearlong teaching internship in the fifth year. (The internship can be coupled with other graduate work leading to a master's degree.) See Education, page 28.

\section*{Elementary Option \\ Requirements}

General education requirements (MATH +25 satısfies the requirement in Group 2. quantutative reasoning.)*
Requared mathematics courses
MATH 419, Evolution of Mathematics
MATH 425-426, Calculus ! and i!

MATH 531, Mathematical Proof
MATH 621, Number Systems for Teachers
MATH 622, Geometry for Teachers
MATH 623, Topics in Mathematics for Teachers
MATH 639, Introduction to Statistical Analysis
MATH 645, Linear Algebra for Applications
MATH 657, Geometry
MATH 703, The Teaching of Mathematics, K-6
MATH 791, The Teaching of Mathematics, 7-12
One approved MATH elective.
Other required courses
CS 412, Introduction to Computer Programming with \(\mathrm{C}++\)
PHYS 406, Introduction to Modern Astronomy (satisfies one of three courses for general education in Group 3, biological science, physical science, and technology)
EDUC 500, Exploring Teaching
EDUC 700, Educational Structure and Change
EDUC 701, Human Development and Learning: Education Psychology
EDUC 705, Alternative Perspectives on the Nature of Education
EDUC 706, Introduction to Reading Instruction in the Elementary Schools

\section*{Middle/Junior High School Option \\ Requirements}

General education requirements (MATH 425 satisfies the requirement in Gsoup 2. quantitative reasoning.)*

Required mathematics courses
MATH 419. Evolution of Mathematics
MATH +25-426, Calculus I and II
MATH 531, Mathematical Proof
MATH 621, Number Systems for Teachers
MATH 622, Geometry for Teachers
MATH 639, Introduction to Statistical Analysis
MATH 645, Linear Algebra for Applications
MATH 657, Geometry
MATH 698, Senior Seminar
MATH 761, Abstract Algebra
MATH 791, The Teaching of Mathematics, 7-12
One approved MATH elective.

\section*{Other required courses}

CS 412 , Introduction to Computer Programming with \(\mathrm{C}_{++}\)
EDUC 500, Exploring Teaching
EDUC 700 , Educational Siructure and Change
EDUC 701, Human Development and Learning: Educational Psychology
EDUC 705, Alternative Perspectives on the Nature of Education

\footnotetext{
-CS 401. 406, and 505 may not be taken for credir
} in any program in mathematics.

\section*{Secondary Option \\ Requirements}

General education requirements (MATH 425 satisfies the requirement in Group 2, quantitative reasoning.) \({ }^{*}\)

Required mathematics courses
MATH \(425-+26\), Calculus I and II
MATH 527, Differential Equations with Linear Algebra
MATH 528, Multidimensional Calculus
MATH 531, Mathematical Proof
MATH 639, Introduction to Statistical Analysis
MATH 645, Linear Algebra for Applications
MATH 657, Geometry
MATH 698, Senior Seminar
MATH 761, Abstract Algebra
MATH 791, The Teaching of Mathematics, 7-12
Two approved MATH electives.
Other required courses
CS 412, Introduction to Computer Programming with C++
EDUC 500, Exploring Teaching
EDUC 700, Educational Structure and Change
EDUC 701, Human Development and Learning: Educational Psychology
EDUC 705, Alternative Perspectives on the Nature of Education

\section*{Bachelor of Science: \\ Interdisciplinary Programs in Mathematics and Its Applications}

The interdisciplinary programs in mathematics prepare students for employment in areas of applied mathematics. Some of them can lead to graduate work in appropriate fields (e.g., physics, computer science, economics). The major may consist of mathematics combined with chemistry, computer science, economics, electrical science, fluid dynamics, mechanics, physics, statistics, or thermodynamics.

Each interdisciplinary major consists of ten mathematics courses plus at least six courses in the discipline of the option. Specific requirements follow.

\section*{Requirements}

General education requirements (MATH 425 satisfies the requirement in Group 2, quantitative reasoning.)*

Required courses in all options
MATH 425-426, Calculus I and II
MATH 527, Differential Equations with Linear Algebra
MATH 528, Multidimensional Calculus
MATH 531, Mathematical Proof
MATH 639, Introduction to Statistical Analysis

MATH 645, Linear Algebra for Applications
CS 412, Introduction to Computer Programming with C++
(or CS 410, Introduction to Scientific Programming, or CS 416, Introduction to Computer Science II)

Other required courses by option
Chemistry Option
MATH 646, Analysis for Applications
MATH 647, Complex Analysis for Applications
MATH 754, Introduction to Scientific Computing

CHEM 405, General Chemistry
CHEM 683 and 685, Physical Chemistry I and Laboratory
CHEM 684 and 686, Physical Chemistry II and Laboratory
CHEM 776, Physical Chemistry 111
PHYS 701, Introduction to Quantum Mechanics I
CHEM 774, Inorganic Chemistry
One additional CHEM course chosen from approved electives

\section*{Computer Science Option:}

MATH 532, Discrete Mathematics
MATH 754, Introduction to Scientific Computing
One additional MATH course chosen from approved electives

CS 415-416, Introduction to Computer Science I and II
CS 515, Data Structures and Algorithms
EE 543, Introduction to Digital Systems
CS 610, Operating System Fundamentals
CS 611, Assembly Language Programming and Machine Organization
CS 658, Analysis of Algorithms, or CS 659, Introduction to the Theory of Computation
One additional CS course chosen from approved electives

\section*{Economics Option:}

MATH 739, Regression Analysis
One MATH course chosen from: MATH 740, \(741,7+2,755\)
One additional MATH course chosen from approved electives

ECON 401, Principles of Economics (Macro)
ECON 402, Principles of Economics (Micro)
ECON 605, Intermediate Microeconomic Analysis
ECON 611, Intermediate Macroeconomic Analysis
DS 632, Operations Research
One additional ECON or DS course chosen from approved electives

\section*{Electrical Science Option}

MATH 646, Analysis for Applications

MATH 647, Complex Analysis for Applications MATH 754, Introduction to Scientific Computing

EE 541, Electrical Circuits
EE 548, Circuits and Electronics
EE 603, Electromagnetic Fields and Waves I
EE 645, Electrical Networks
EE 757, Fundamentals of Communication Systems
EE 771, Linear Systems and Control

\section*{Fluid Dynamics Option}

MATH 646, Analysis for Applications
MATH 647, Complex Analysis for Applications
MATH 754, Introduction to Scientific Computing

ME 503, Thermodynamics
ME 525, Mechanics I
ME 608, Fluid Dynamics
ME 707, Analytical Fluid Dynamics
ME 708, Gas Dynamics

\section*{Mechanics Option}

MATH 646, Analysis for Applications
MATH 647, Complex Analysis for Applications
MATH 754, Introduction to Scientific Computing

ME 503, Thermodynamics
ME 525, 526, 627, Mechanics I-III
Two additional ME courses chosen from approved electives

\section*{Physics Option}

MATH 646, Analysis for Applications
MATH 647, Complex Analysis for Applications
MATH 754, Introduction to Scientifc Computing

\section*{PHYS 407, 408, 505, Physics 1-1II}

Three additional PHYS courses, chosen from the following seven courses
PHYS 508, Thermodynamics and Statistical Mechanics
PHYS 616, Physical Mechanics
PHYS 701, 702, Introduction to Quantum Mechanics I, II
PHYS 703, 704, Electricity and Magnetism I, II
PHYS 708, Optics

\section*{Statistics Option}

MATH 739, Regression Analysis
MATH 755, Probability and Stochastic Processes
MATH 756, Principles of Statistical Inference
Two additional MATH courses chosen from MATII 740, Industrial Statistics and Design of Experiments
MATH 741, Biostatistical Methods
MATH 742, Multivariate Statistics and Modern Regression Analysis
Three additional MATH courses chosen from approved electives

\section*{Thermodynamics Option}

MAT11 646, Inalyses for Applications
MidTI 647, Complex Analy'sis for Applications
MATH754. Introduction to Scientific Computing

ME 503, Thermedynamics
ME 525, Mechanics 1
DE 608. Fluid Dynamics
Two additional ME courses chosen from approved electives

\section*{Mechanical Engineering}
(For descriptions of courses, see page 163.) Mechanical engineering is a challenging profession encompassing research, design, development, and production of aerospace vehicles, underwater vessels, instrumentation and eontrol systems, nuclear and conventional power plants, and consumer and industrial products in general. The profession also makes contributions through more fundamental studies of material behavior, the mechanics of solids and fluids, and energy transformation.

The mechanical engineering program develops the student's creative potential to meet the increasingly complex needs of industry, government, and education while giving an appreciation of the role of technology in a modern society.

The curriculum prepares prospective graduates either for more advanced studies or for beginning professional engineering careers. It provides a foundation of knowledge in the basic physical sciences, mechanics of solids and fluids, dynamic systems, thermal sciences, materials science, and design. Students develop abilities in analysis, experimentation, and design. Elective courses allow students to gain additional competence in any of these specilic areas. Other elective courses in the arts, humanities, and the social sciences are included to provide a liberal education.

Students, with their advisers' assistance, should plan a program based on the following distabution of courses that totals not less than 128 credits. The outline that follows is to be considered as berng typleal only in Format. Within the constrants of satisfying all of the requirements and having all the necessary prerequisites, schedules may vary because ol scheduling needs or student preference. Some mechanmal engineering elective courses mave not be oflered every year.

The curriculum has thirteen elective courses. These should be selected in consultation with a departmental adviser to lead to a balanced program that addresses chosen areas of interest. Five of the elective courses are selected from groups four through eight of the university's general education requirements, with the Group 7 general education course being either ECON 402 or RECO 411 . One of the elective courses must be selected from the biological science listing of Group 3 of the general education requirements. Seven technical elective courses of at least 3 credits each are required. Three of the seven technical electives must come from the prescribed lists: A. engineering practice; B. mathematics; \(C\). advanced engincering topics. These lists are available in the mechanical enginecring office. All students must take one course from each list. Two of the remaining four technical electives can be used for studying a focused area such as a forcign language, or a preprofessional program, with mechanical engineering deparment approval. Some programs may require additional elective courses to reach the minimum of 128 credits required for graduation. Other programs may exceed 128 credits to include all the required courses.

To enter the junior-year courses in the mechanical enginecring major, students must have at least a 2.00 combined grade-point average for the following group of courses: PHYS 407-408, NE 503, ME 525, and ME 526.

In order to graduate in the mechanical engineering major, students must have at least a 2.00 grade-point average in all engineering and science courses, including required rechnical electives. The option of repeating required engineering, science, and technical elective courses normally taken after the start of the junior year may be exercised in only one of the following: (1) one course may be repeated twice; and (2) a maximum of two courses may be repeated once.


\section*{Sophomore Year}

MATH 527, Differential Equations with Linear Algebra 4 MATH 528, Multidimensional
Calculus
ME 525, 526, Mechanics 1
\(\begin{aligned} & \text { and II }\end{aligned}\)
\(\begin{aligned} & \text { ME 503, Thermodynamics } \\ & \text { EE 537, Introduction to Elec- } \\ & \text { trical Engineering }\end{aligned}\)
\(\begin{array}{lrr}\text { PHYS 408, Gencral Physics II } & - & 4 \\ \text { Technical clective** } & & 3 \\ \text { General education clective } & 3-4 & -4 \\ & 4 & 4 \\ & 18-19 & 18\end{array}\)

\section*{Junior Year}
\begin{tabular}{|c|c|c|}
\hline ME 608, Fluid Dynamics & 3 & \\
\hline ME 603, Ileat Transfer & - & 3 \\
\hline ME 627, Mechanics [II & 3 & - \\
\hline ME 643, Elements of Design & - & 3 \\
\hline ME 646, Experimental & & \\
\hline Measurement and Data & & 4 \\
\hline ME 661, Introduction to & & \\
\hline Materials Science & 4 & - \\
\hline ME 670, Systems Modeling, Simulation, and Control & - & 4 \\
\hline Technical electives (2)** & 3-4 & 3-4 \\
\hline General education clective & 4 & - \\
\hline & 7-18 & -18 \\
\hline
\end{tabular}

\section*{Senior Year}

ME 705, Thermal System Analysis and Design
ME 755, Senior Design Project 1
ME. 756, Senior Design Experience
ME 747 , Experimental Measure ment and Modeling of Complex Systems
Technical electives \((4) \quad 3-4 \quad 9-12\)
General education electives (2)**
\[
\frac{4}{17-18}-\frac{4}{15-18}
\]
- CHEM 403-404 may be required for studenis whose preparation in chemistry is inadequate. ** See page 58 for degree requirements.

\section*{Energy Option}

Many mechanical engineering graduates raditionally pursue professional careers in areas that are related to energy generation, conversion, or use. Increased emphasis on energy conservation and the development of alternative energy sources has created challenging and rewarding opportunities for graduates having a strong interest and capability in these fields. The Department of Mechanical Engineering offers a formal energy option intended to
promote the development of well-planned student programs with special emphasis on courses applicable to career goals in en-ergy-related industries. This program of four courses, open to mechanical engineering majors, emphasizes those subjects necessary for an understanding of the engineering aspects of energy systems and related problem areas. Students electing the energy option should do so during the first semester of the junior year and have their program approved by a department faculty member involved in the option. To have the energy option shown on transcripts, students should file appropriate forms with the dean's office during the first semester of the junior year.

\section*{Required Courses}

ME 708, Gas Dynamics
ME 710, Solar Heating Systems
CHE 705, Natural and Synthetic Fossil Fuels CHE 712, Introduction to Nuclear Engineering

\section*{Physics}
(For descriptions of courses, see page 177.) Physics is concerned with the properties of matter and the laws that describe its behavior. It is an exact science based on precise measurement, and its objective is the kind of understanding that leads to the formulation of mathematical relationships between measured quantities. As a fundamental science, its discoveries and laws are basic to understanding in nearly all areas of science and technology. Advances in such diverse fields as medical instrumentation, solid state electronics, and space research have relied heavily on the application of basic physical laws and principles.

Students interested in the study of physics at the University of New Hampshire will find a strong interaction between research and academic programs. Undergraduates have participated in research studies ranging from nuclear seattering experiments at major particle accelerators to astrophysical studies of the solar system using space probes. These experiences have proven beneficial to engineering and physics students alike. The department has its own library, which provides a comfortable, inviting atmosphere for study and relaxed reading.

The suggested programs that follow are indicative of the flexibility available to students, whether they are preparing for graduate work in physics, industrial
opportunities, governmental research, secondary-level teaching, or a general education that might utilize the fundamental knowledge of physics

The following undergraduate degree programs are offered through the Department of Physies. Interested students may consult with the department chairperson.

\section*{Bachelor of Science in Physics}

The bachelor of science degree in physics prepares students for professional work as physicists. The required courses in the standard options are those typically necessary for admission to graduate study in physics. The new interdisciplinary options require fewer physics courses combined with a concentration in another area (chemistry, biology, opties, environmental radiation, or materials science).

\section*{Requirements}
1. Satisfy general educarion requirements.
2. Satisfy bachelor of science requirements (page 58).
3. One course in English is required in addition to the university requirement
4. Minimum physics requirements: 407-\(408,505,508,605,615-616,701,702,703\), 704,705 ; two courses selected from 707, 708, \(710,712,718,720\).
5. Chemistry: 403-404 or 405
6. Math: \(425-426,527,528,646\) (optional); CS 410
7. By the end of the spring semester of the sophomore year, a student must have a minimum grade of \(C\) in each 400 - or 500 -level course specifically required for the B.S. degree and an overall grade-point average of 2.33 in these courses in order to continue in the B.S. program.

\section*{Physics electives}

Additional physics courses may be selected from the following: 791, Special Topics; 795, Independent Study.

\section*{Suggested Curriculum for B.S. in Physics \\ Freshman Year Fall Spring \\ PHY'S 407-408, General Physics I and II 4 \\ MATH 425, 426. Calculus I and II (Group 2) \\ 4 \\ CHEM 403-404, General Chemistry (Group 3) \\ 4 \\ ENGL 401, Freshman English - \\ Elective (general cducation requirement) 4 \\ 16 \\ \[
16
\]}

Sophomore Year
PHYS 505, General Physics III 4

PHYS 508, Thermodynamics and Statistical Mechanics PHYS 615, Introduction to Mathematical Physics
MATH 527-528, Differential Equations with Multidimensional Calculus CS 410, Introduction to Scientific Programming English (from Group 8) Elective (general educarion requirement)

\section*{Junior Year}

PHYS 605, Experimental Physics I 5
PHYS 616, Physical Mechanics 3
PHY'S 701, Introduction to Quantum Mechanics I
MATH 646, Analysis for Applications (optional)
PHYS 703, Electricity and Magnetism I
Electives (general education requirements)

Senjor Year
PHYS 702, Quantum Mechanics II
PHYS 704, Electricity and Magnetism II
PHYS 705, Experimental Physics III
Physics electives (must take two) (707, 708, 710, 712, 718, 720)
Elective (free)
16

\section*{Biophysics Option, Bachelor of Science in Physics}
1. Satisfy general education requirements
2. Satisfy bachelor of science requirements
3. One course in English is required in addition to the university requirement
4. Physics requirements: PHYS 407-408; \(505,615,616,701,702\) (or approved elective), 703, 704 (or approved elective), 795 (senior thesis)
5. Chemistry: CHEM \(405,545,546,683\), 684
6. Biology: BIOL 411, 412
7. Biochemistry: BCHM 751, 752, 755
8. Mathematics: MATH \(425,426,527\), 528
9. Computer Science: CS 410

\section*{Biophysics Option, Bachelor of Arts in} Physics
1. Satisfy general education requirements
2. Satisfy bachelor of science requirements
3. One course in English is required in addition to the university requirement
4. Physics requirements: PHYS 407-408, \(505,605,615,616,701\)
5. Chemistry: CHEM \(405,545,683,684\)
6. Biology: BIOL 411,412
7. Biochemistry: BCHM 751, 752, 755
8. Mathematics: MATH \(425,426,527\), 528
9. Computer Science: CS 410

\section*{Chemical Physics Option, Bachelor of Science in Physics}
1. Satisfy general education requirements
2. Satisfy bachelor of science requirements
3. One course in English is required in addition to the university requirement
4. Physics requirements: PHY'S 407-408, \(505,605,615,616,701,703,705,718\) (optional), 795 (senior thesis)
5. Chemistry: CHEM 405, 406-407,547, \(548,549,574,550,683,684,685,686,762\), 763, 776
6. Mathematics: MATH 425-426,527, 528,646
7. Computer Science: CS 410

\section*{Environmental Radiation Option, Bachelor of Science in Physics}
1. Satisfy general education requirements
2. Satisfy bachelor of science requirements
3. One course in English is required in addition to the university requirement
4. Physics requirement: PHYS 407-408, \(505,508,605,615,616,701,702,703,704\). 705, 795 (senior thesis)
5. Chemistry: CLIEM 405
6. Chemical engineering: CHE 709, 712
7. Mathematics: MATH \(425,426,527\), 528,646
8. Computer science: CS 410
9. Biology: BIOL 411, 412, 605

\section*{Materials Science Option, Bachelor of} Science in Physics
1. Satisfy general education requirements
2. Satisfy bachelor of science requirements
3. One course in English is required in addition to the university requirement
4. Physics requirements: PHYS 407-408,
\(505,605,615,616,701,703,705,795\) (senior thesis)
5. Chemistry: CHEM \(405,406,407,574\)
6. Mechanical engineering: ME 661, 730, 760, 761 or 731,762
7. Computer science: CS 410
8. Mathematics: MATH \(425,426,527\), 528, 646
9. Chemical engineerıng: CHE 604, 605

\section*{Physics Major, Bachelor of Arts}

This degree provides an opportunity for a broad and liberal education, which in some cases may he sufficient for graduate work. A judicious choice of electives may also prepare students for interdisciplinary programs that require proficiency in a restricted area of physics.

\section*{Requirements}
1. Satisfy general education requirements.
2. Satisfy bachelor of arts degree requirements (page 16).
3. PHYS \(407-408,505,605,615,616,701\), 703, 705. Note that MATH 425, 426, and MATH 527, 528 are prerequisites for some of the courses. A total of 32 credits is required.

Chemistry and Physics Teaching, Bachelor of Arts
For information, see page 60.

\section*{School of Health and Human Services}

Roger A. Ritvo, Dean
Raelene Shippee-Rice, Associate Dean
Neil B. Vroman, Associate Dean
Carole A. Pierce, Advising Coordinator
Department of Communication Disorders
Department of Family Studies
Department of Health Management and Policy
Department of Kinesiology
Department of Medical Laboratory Science
Department of Nursing
Department of Occupational Therapy
Department of Recreation Management and Policy
Department of Social Work
Bachelor of Science
Communication Disorders
Family Studies
Child and Family Studies
Health Management and Policy
Kinesiology
Athletic Training
Exercise Science
Outdoor Education
Physical Education Pedagogy Sport Studies
Medical Laboratory Science Clinical Chemistry Clinical Hematology Clinical Immunohematology Clinical Microbiology
Nursing
Occupational Therapy
Recreation Management and Policy Program Administration
Therapeutic Recreation
Bachelor of Arts
Social Work

The School of Health and Human Services, established in 1968, was created in response to the growing need for programs in higher education that prepare young men and women for health-related careers. The school offers undergraduate instruction leading to the bachelor of science degree in communication disorders, family studies, health management and policy, kinesiology, medical laboratory science, nursing, occupational therapy, and recreation management and policy. It also offers undergraduate instruction leading to a bachelor of arts degree in social work. Each program enables students to acquire the basic knowledge and skills needed to practice their chosen professions and to obtain a broad cultural background in the humanities and social sciences.


\section*{Degree Requirements}

Candidates for the B.S. and B.A. degree must satisfy all general education requirements for graduation (page 14), earn at least 128 credits, successfully complete the courses required in one of the curricula described in this section, and achieve the required minimum grade-point average in the chosen curriculum. Candidates for the B.A. degree must satisfy a language requirement (page 15). Generally, courses are to be completed in the sequence in which they are arranged.

Minors: See page 16; see also page 19. Dual-Degree Programs: See page 16. Student-Designed Majors: See page 91. Second Majors: See page 16.

\section*{Undeclared Major}

A limited number of well-qualified freshmen who have expressed an interest in a health-related career, but who are undecided about a specific major may enter the School of Health and Human Services as undeclared students. Undeclared students should explore possible majors by selecting courses from those listed below.

Required Courses
ENGL 401, Freshman English
PSYC 401, Introduction to Psychology
ZOOL 507-508, Human Anatomy and Physiology

\section*{Recommended Courses}

CHEM 403-404, General Chemistry COMM 520, Survey of Communication Disorders
FS 525, Human Development HMP 401, U.S. Health Care Systems
KIN 500 , Historical and Contemporary Issues in Physical Education
KIN 502, Basic Athletic Training
MLS 401, Introduction to Medical Laboratory Science
NUTR 400, Introduction to Nutrition
NUTR 499, Introduction to Clinical Nutrition RMP 490, History and Philosophy of Leisure RMP 501, Recreation Services for Individuals with Disabilities
SW 524, Introduction to Social Work

All SHHS undeclared students are advised by a professional academic counselor. Upon declaration of a specific major, each student is assigned to a faculty adviser within the major department.

\section*{Student Liability Insurance}

All students whose programs require participation in clinical learning internships must purchase and maintain liability insurance for the entire clinical experience. The university has arranged for appropriate insurance coverage at a modest cost to students. Further information may be obtained at major department offices.

\section*{Programs of Study}

\section*{Communication Disorders}

For descrptrons of courses, see page 12土. 1 Communication disorders is the profession devoted to helping people overcome disabilities of speech, language, or hearing. The study of communication disorders may begin in the freshman or sophomore year. Siudents learn about speech, language, and hearing disorders in the classroom and then become involved in clinical observation, in the oncampus clinic. Students are encouraged to take elective courses in linguistics. human development, learning theory, early childhood. health administration, special education, or various aspects of rehabilitation.

Students' professional education must be continued at colleges or universities offering graduate programs leading to a master's degree and to subsequent certification by the American Speech and Hearing Associarion. Certified clinicians find employment opportunities in hospitals, schools, community speech and hearing clinics, or prwate practice.

The required courses in communication disorders, which all students in the program must successfully complete, are COMM 520, Survey of Communication Disorders; COM1M 521, Anatomy and Physiology of the Speech and Hearing Mechanism; COMM 522, The Acquisition of Language; COMM 523, Clinic Observation; COMM 524. Applied Phonetics: COMA1 630, Organic Pathologies: COMM 631. Articulation and Language Disorders in Children: COMM 63\%, Introduction to Clinical Procedures: COM.M 704 , Basic Audıology COMM -05, Introduction to Auditory Perceprion and Ausal Rehabilitation; and COMSI \(7 \%\) Speech and Hearing Science. Students must also complete a course in statistics. Other electwe courses are avalable. Students must have a G.P.A. of 2.75 at the end of ther sophomore year to continue in the major

Students interested in this program should consule with the charperson Fredersck C. Lewis.

\section*{Family Studies}

For desinptrans of coursts, see page 141 . The Department of Family Studies offers specialized programs of study firr stu-
dents desiring professional careers emphasizing family advocacy: Students may choose from three program concentrations. Each concentration has entri-level criteria and unique course requirements. All require close consultation with a faculty adviser.

The child studies concentration is highly structured and has limited enrollment. Acceptance to this program and to the family internship is restricted to students demonstrating exceptional potential for working with children and fanilies.

\section*{Core Courses}

Core courses required of each family studies major are FS 525 , Human Development: FS 555 , Management and Decision . Making; and FS 6+5, Family Relations. For the academic years 1994-1995 and 1995-1996, an alternate family studies course may be selected upon consultation with a departmental adviser for FS 555

A minımum of two 700 -level courses in the student's concentration is required.

Twenty credits of supporting ceursework are selected in consultation with the adviser. These courses must be 500 level or above and must include at least 12 credits in courses outside the department.

\section*{Child Studies}

Young Child Students desiring a background in child development, for preparation for careers in early childhood settings, enroll in \(2+\) credits of concentratuon courses from the following: FS 623, Developmental Perspectives on Infancy and Early Childhood; FS 635, Learning in Child Development Setrings; ES i08 or 709. Child and Family Center Internship or Child Study and Development Center Internship; FS 733, Supervising Programs for Young Children; FS \(\mathbf{3} 34\), Curriculum for Young Children; and FS 743 , Parents, Children, and Professionals.

Nursery-Kinderzarten Certification This certufication has been approved by the New Hampshire State Board of Education to prepare students for certification as nursery-kındergarten teachers. Students must apply to the department for this competutue program by the spring semester of their junior year. Students enroll in five concentration courses: FS 623. Developmental Perspectives on in-
fancy and Early Childhood: FS 635, Learning in Child Development Setting; FS 733, Supervising Programs for Young Children; FS i3t, Curriculum for Young Children; and FS \(7+3\), Parents, Children, and Professionals. Students also enroll in the following supporting courses: FS 708 or 709. Child Study and Development Center Practicums; THDA 621, Education through Dramatization or THDA 583, Pupperry; KIŃ 6T5, Motor Development; MATH 621, Number Systems for Teachers, or FS 797, Exploring Math with Young Children (summer course); EDUC 706. Introduction to Reading Instruction in the Elementary Schools; EDUC 750 , Introduction to Exceptionality, EDUC 751, Educating Exceptional Learners, or EDLC T60, Introduction to Young Children with Special Needs. An additional elective is selected in consultation with the adviser.
If accepted into the internship at the end of the junior year, students in their senior year enroll in \(\mathrm{FS} 785,786\), Seminar for Student Teachers, and FS 788 , Student Teaching of Young Children.

\section*{Family Relations}

This concentration provides students with educational preparation to work in a community agency providing direct services to farmilies. Students select 24 credits from the following: FS 623, Developmental Perspectives on Infancy and Early Childhood; FS 624, Developmental Perspectives on Adolescence and Early Adulthood; FS 635, Learning in Child Development Settings; FS 7t3, Parents, Children, and Professionals; FS 7 46 , Hu man Sexuality: FS 794. Families and the Law: and/or other family studies courses recommended by their adviser. Students who anticipate applying for the family internship should enroll in FS 743 prior to submission of their application.

\section*{General Studies}

Students desiring to work in settings providing services to children and/or families construct an individual plan of study in this concentration congruent with their specific professional goals.

Courses required for individual plans of study must be selected from current departmental offerings that are approved by the student's academic adviser.

\section*{Family Internship}

Internship students wall apply knowledge gasned from therr academic studies in a
supervised environment. Students apply for the internship during the fall semester of their senior year. Students must have completed most of their program coursework in family relations or general studies prior to submission of their application. Accepted students will enroll in FS 782, Family Internship, and FS 792, Seminar for Family Interns. These last two courses will count toward the 20 credits required in supporting courses.

\section*{Minor}

The department offers a minor to interested students in related majors. Students desiring further information are advised to consult with the departmental administrative assistant as early as possible.

\section*{Health Management and Policy}
(For descriptions of courses, see page 146.) Undergraduates majoring in the health management and policy program are prepared to embark upon management careers in a wide range of health care delivery and financing organizations. Graduates work in many settings, including health care delivery systems, hospitals, nursing homes, health maintenance and other managed care organizations, public health departments, community-based and home-health agencies, mental health facilities, regulatory bodies, consulting companies, and insurance companies.

The academic program is interdisciplinary, with undergraduates taking courses in many academic units of the university. Students gain a broad view of health and health care while developing analytical skills in health care management and policy. The department's computer laboratory is integrated throughout the curriculum.

The department's undergraduate program is an Approved Full Member of the Association of University Programs in Health Administration (ÁUPHA). Students have the opportunity to become student members in the American College of Healthcare Executives and the American College of Health Care Administrators, both of which are represented by student chapters at the university. There is also an urganization for students interested in public health issues. The department curriculum is approved under the New England Regional Student Program.

\section*{Academic Program}

Competencies are achieved through three components of the curriculum: university general education requirements, HMP collateral courses, and the HMP core courses including a field practicum. Students work closely with their assigned faculty advisers to develop a plan of study to achieve completion of each of these components. Additionally, several upper-level HMP elective courses are available.

University General Education Requirements: Advisers assist students in selecting courses that satisfy certain program expectations and simultaneously meet university general education requirements.

HMP-Required Collateral Courses: A basic understanding is expected in each of the following five areas related to health management and policy: (1) microeconomics, (2) finite math or calculus, (3) organizational behavior, and (4) statistics. HMP faculty advisers work with students to select the appropriate courses to fulfill these requirements. In general, students are advised to complete their collateral coursework prior to their junior year in the major. Program-approved courses in organizational behavior and U.S. Health Care Systems (HMP 401) must have been completed successfully before a student may begin junior-level studies in the major.

HMPP Core Courses: Each of the following courses must be completed by HMP majors prior to graduation. Introductory courses include HMP 400, Introduction to Health Management and Policy; HMP 101. U.S. Health Care Systems; and HMP 501, Epidemiology and Community Medicine. Upper-division courses include HMP 721, Managing Health Care Organizations; HMP 723, Health Planning; HMIP 739, Health Care Accounting; HMIP 740, Health Care Financial Management; HMP 741, Quantitative Methods for Health Care Organizations; HMP 742, Strategic Management for Health Care Organizations; HMP 74, Ethical Issues in Health Management and Medicine; and HMP i+6, Health Policy. Upper-division courses are not offered every semester and students, in class groupings, generally: progress through these courses in a sequential order.

Field Practicum: A full-time practicum (or administrative internship) that integrates class work with a supervised managerial work experience constitutes an essential part of the academic program. It allows students to explore an area of special interest in depth. Courses comprising this component of the major include: HMP 621, Prepracticum Seminar; and HMP 622, Field Practicum. The practicum is divided into three concurrent components: A. Field Practicum Organizational Analysis; B. Field Practicum Management Skills Development; and C. Field Practicum Project Analysis. Field practicum sites are selected by faculty with student involvement and are concentrated in central and northern. New England. Given sufficient timing of student request, efforts will be made to arrange practica at distant sites based on special needs.

HMP field practica occur during the summer between the junior and senior year in the major. They begin in late May and end in late August and require a full-time commitment (i.e., 40 hours or more per week).
H.MP Elective Courses: Upper-division elective courses within the program may include: HMIP 750 , Comparative Health Care Systems: and HAIP 755, Aging and Long-Term Care Policy. In addition, seniors may have the opportunity to elect independent studies (HMIP 796) through individual arrangements with HMIP faculty. Majors are encouraged to enroll in one or more of these courses before graduation.

\section*{Academic Requirements}

HMP majors nust obtain a minimum of a C - in all HMP core courses and must pass all HMP-required collateral courses. Majors must have an overall grade-point average of 2.50 by the end of the semester preceding their practicum. Students not maintaining an overall grade-point average of 2.50 are reevaluated by the faculty and may be counseled into another major area of study at the university.

The faculty reviews student performances during the semester before the practicum to determine each student's readiness. Students who do not successfull complete prerequisite courses may not be permitted to advance through subsequent courses in the major.

\section*{Applications for Major}

Students interested in additional information or in applying for admission to the health management and policy major are encouraged to contact the department's director of undergraduate studies. Students seeking internal transler into the major must complete an internal transfer application form and meet with the director of undergraduate studies. Efforts should be made to complete this process during the freshman year or early in the sophomore year to ensure sufficient time to complete all of the required collateral courses as well as those in the major in a timely and efficient manner.

\section*{Honors in Major}

The department offers an Honors in Major program. To qualify, students must meet the department's requirement of having an overall 3.20 grade-point avcrage at UNH and a 3.30 grade-point average for required HMP courses taken by the end of the junior year. Honors in Major students take honors courses during the senior year and complete an honors project in health care management or policy. Students work with a laculty member in the department in the development of the honors project. Students should contact the department's Honors in Major adviser for further information.

\section*{Academic Minor in Health Management}

The department offers an integrated minor in health management designed for students majoring in clinically oriented professional programs offered through other departments in the School of Health and Human Services. Students not enrolled in the school who wish to minor in health management may inquire about doing so by contacting the department's director of undergraduate studies. Students accepted into the minor must complete: (1) three required courses (HMP 401, U.S. Health Care Systems; HMP 721, Managing Health Care Organizations; and HMP 710, Financial Management for Clinicians); (2) one HMP elective course (HMP 501, Epidemiology and Community Medicine; HMP 734, Health Law; HMP 744, Ethical Issues in Health Management and Medicine; or HMP 755, Aging and Long-Term Care Policy); and (3) one additional clective course from a list approved by the department. Students seeking to minor in
health management must complete the application available in the department office and meet with the department's director of undergraduate studies before commencing the minor.

\section*{Kinesiology}
(For descriptions of courses, see page 155.) Physical education is a dynamic profession, kecping pace with society's burgeoning passion for physical activity. The mission of the Department of Kinesiology is to generate, transmit, and apply knowledge about the role of physical activity (including exercise, movement, outdoor adventure experiences, and sport) in the advancement of health in society. The department has several teaching, research, and service functions that support this mission, including the preparation of professionals in the five options described below. While options vary in emphasis, each curriculum offers students fundamental knowledge in the following areas: the biological, psychological, and sociocultural foundations and conscquences of physical activity; the pedagogy and rehabilitative aspects of physical activity; and the management and marketing of delivery systems in the field. Each option makes extensive use of ficld experiences and internships that blend theory with practice.

The department offers five areas of study for majors: (1) athletic training; (2) exercise science; (3) outdoor cducation; (4) sport studies; and (5) physical education pedagogy. Students who wish to minor in physical education must complete 20 credits of coursework that have been approved by a department minor adviser. No more than 6 of the 20 credits may be earned through activity or coaching courses.

Students interested in majoring or minoring in physical education should consult with the specific option coordinator.

\section*{Athletic Training Option}

An athletic trainer implements injury prevention programs and immediate treatment and rehabilitation procedures for injured individuals as directed by physicians. The National Athletic Trainers Association (NATA)-approved athletic training option prepares professionals qualified to attend the athlete, the fitness-conscious jogger, or the skilled professional athlete.

Students take coursework in prevention, evaluation, management, care, and rchabilitation of athletic injuries as well as administration, cducation, and counseling. Students must earn a grade of B (3.00) or better in KIN 502 and a grade of C (2.00) or better in all other K1N required courses and ZOOL 507-508.

Students are also required to work in university training rooms as they earn clinical experience. Successful completion of the entire program, including 1,000 hours of supervised clinical experience, qualifics students to take the NATA Certification Exam. Students who wish to pursuc both NATA certification and public school teacher certification should also see the pedagogy option. This double course of study will require between five and six years.

Students are admitted to the university in the athletic training option with conditional status. Specific criteria must be met during the student's first year before he or she attains full-time status in the option. It's very important that any interested students consult with option coordinator, Daniel Sedory, as soon as possible.

\footnotetext{
Required Courses Credits
KIN 502, Basic Athletic Training 3
KIN 503B, Basic Athletic Training Lab
K1N 585, Emergency First Responder
K1N 620, Physiology of Exercise
KIN 622, Principles and Applications of Health and Fitness
KIN 652, Clinical Kinesiology
KIN 653A, Musculoskeletal Assessment
KIN 658, Advanced Athletic Training 4
KIN 658 L01, Advanced Athletic Training
Lab
KIN 659, Advanced Athletic Training 4 KIN 659 L01, Advanced Athletic Training
Lab

KIN 660, Therapeutic Exercise in Athletic Training
KIN 661, Therapeutic Exercise Lab 1

KIN 662, Therapeutic Modalities in Athletic Training
KIN 663 Therapeutic Modalities Lab
KIN 665, Laboratory Practicum in
Athletic Training
665 A, Level !
665B, Level II
665C, Level III
665D, Level IV
665 E , Level V
IN 710, Organization and Admini-
stration of Athletic Training Programs 4 KIN 715, Seminar in Athletic

Training
}

KIN 780, Psychological Factors
in Sport

\author{
University Required Courses \\ NUTR 400, Introduction to Nutrition \\ NUTR 499, Introduction to Clinical Nutrition \\ PSYC 401, Introduction to Psychology \\ Statistics Course \\ ZOOL 507-508, Human Anatomy and Physiology \\ HHS 740, Health Promotion Seminar
}

\section*{Exercise Science Option}

This curriculum prepares individuals for career opportunities in health promotion programs in hospitals, industry, and communities. Exercise scientists work in physical activity programs of prevention, intervention, and cardiac rehabilitation. Students with a particular interest in corporate health and fitness may wish to elect one or more of the following: ACFI 501, Survey of Basic Accounting; MGT 580, Introduction to Organizational Behavior; ECON 402, Principles of Economics (Micro). Students must earn a grade of C (2.00) or better in every required course. All required courses must be completed before enrolling in KIN 650 . Interested students may consult with the option coordinator, Robert Kertzer.

\section*{Required Courses}

\section*{Credits}

KIN activities \((452,457)\)
KIN 502, Basic Athletic Training
KIN 503A, Basic Athletic Training Lab
KIN 585, Emergency First Responder
KIN 620, Physiology of Exercise
KIN 621, Exercise Laboratory Techniques
KIN 625, Foundations in Fitness Programs I
KIN 626, Foundations in Fitness Programs II
KIN 650, Exercise Science Internship
KIN 652, Clinical Kinesiology
KIN 653A, Musculoskeletal Assessment
KIN 722, Graded Exercise Testing and Exercise Prescription
KIN 732, Electrocardiography
KIN 734, Advanced Exercise Leadership

\section*{University Required Courses}

One course chosen from SOC 502,
PSYC 402, RECO 538, or HHS 540
CHEM 403-404, General Chemistry
CS 401, Computer Applications
NUTR 400, Introduction to Nutrition
NUTR 499, Introduction to Clinical Nutrition
PSYC 401, Introduction to Psychology

ZOOL 507-508, Human Anatomy and Physiology

\section*{Outdoor Education Option}

The outdoor education option prepares individuals for careers working with diverse populations in public and private schools, organizations, and agencies. The techniques and approaches of adventure education represent the underlying phi- losophy of the curriculum. The option is interdisciplinary in scope, uses the various natural resources in the seacoast and mountain area, and gives students ample opportunity for practical application and field experience. Students must earn a grade of C (2.00) or better in every required course. In addition they must complete 100 days of documented leadership experience prior to beginning internship. Students seeking teacher certification should enroll in the pedagogy option and select additional appropriate courses in outdoor education. Interested students may consult with the option coordinator, Michael Gass.
Required Courses Credits
KIN activities (540-549) Sixourdoor education activities fromrecommended list (credits dependupon choices elected) 14-26
KIN 550, Outdoor Education Philosophy and Methods
KIN 683, Organization and Administration of Outdoor Education
KIN 685, Emergency Medical Care: Principles and Practices
KIN 686, Wilderness Emergency Medical Care
KIN 650, Internship in Ourdoor Education

\section*{Elective Courses}
Two semesters of one or both of these courses must be taken.
KIN 682, Outdoor Leadership

\section*{KIN 693C, Teaching Assistantship}

\section*{University Required Courses}
ENGL 501, Introduction to Prose Writing 4
PSYC 401, Introduction to Psychology 4
Other: Core of courses emphasizing the particular area or population in outdoor education of interest to student -e.g., business, education, psychol-ogy-selected with assistance of an adviser

\section*{Sport Studies Option}

Sport studies is an interdisciplinary field of study that provides a foundation for a variety of career paths, including sports writing or broadcasting; aspects of management or marketing in sport organizations; or further graduate study in areas such as sport law or sport psychology. Students take a core of courses in history, literature, sociology, and psychology of sport. Cognate courses may be in journalism, communication, administration, psychology, or in other approved areas. Students must earn a grade of \(C(2.00)\) or better in cach required KIN course. An internship experience or an independent study is required. An internship is strongly recommended since it is often critical to career development. Interested students may consult with the option coordinator, Stephen Hardy.

\section*{Required Courses \\ Credits}
I. Take one of the following:

KIN 561, History of American Sport and Physical Culture

\section*{KIN 741, Sport in Society}

\section*{II. Take each of the following:}

KIN 562, Introduction to Sports Information

4
KIN 640, The Sport Industry 4
KIN 750, Theories of Motivation in Sport 4
KIN 761, Senior Seminar in Sport Studies 4

\section*{Electives}

Sixteen credits of approved kinesiology courses to include KIN 650 or KIN 696.

\section*{University Required Courses}

PSYC 401, Introduction to Psychology 4
SOC 400, Introductory Sociology 4
CS 401, Computer Applications \(t\)
One approved statistics course \(t\)

> Cognate Requirement (outside of Department of Kinesiology)
> Students must select a second major, a minor, or a package of cognate courses approved by the faculty (minimum 20 credits). Suggested areas are administration, communicarion, economics, English, history, psychology, and sociology.

Physical Education Pedagogy Option Pedagogy is the art and science of teaching. This option integrates a general education background with the theoretical and process knowledge involved in teaching movement-based elementary and secondary physical education programs.

Extensive practicum experiences prepare students to teach preschool children, school-aged youth, and young adults, including students with developmental disabilitics.

The physical education pedagogy option provides the foundation for public school teacher certification through the Department of Education's fifth-year program. All fifth-year candidates must meet the requirements for admission to graduate school (e.g., grade-point average of 2.75 or above and 900 or above on the Graduate Record Examination) (sec page 28). Students not seeking certification will find a bachelor's degree a solid basis for successful teaching or coaching in settings such as athletic or fitness clubs, YWCAs and YMCAs, boys' and girls' clubs, private schools, or resorts.

Interested students should consult with the option coordinator.

\footnotetext{
Required Courses Credits
KIN 500, Historical and Contemporary
Issues in Physical Education
KIN 501, First Aid Responding to Emergencies
KIN 504 , Measurement \& Evaluation
in Physical Education
KIN 563, Secondary Physica!
Education Pedagugy
KIN 600, Movement Fundamentals
KIN 601, Lifetime Sports
KIN 602, Adventure Activities
KIN 603, Team Sports
KIN \(60+\mathrm{A}\), Rhythmic Forms 1
KIN \(60+\mathrm{B}\), Rhythmic Forms If
KIN 606, Secondary Physica!
Education Practicum
KIN 608, Track and Field
KIN 609, Gymnastics
KIN 620, Physiology of Exercise
KIN 622, Principles and Applications
of I lealth and Fieness
KIN 652, Clintcal Kinesiology
KIN 653B, Biomechanical Analysis of Movement
KIN 671, Motor Learning and Control
KIN 675, Motor Development
}

\section*{Medical Laboratory Science}
(For descriptions of courses, see page 165.) Medical laboratory science is a challenging and rewarding profession for students interested in laboratory medicine. Medical laboratory scientists are vital members of the health care team who perform various medical laboratory tests and provide the diagnostic assistance required in modern patient care. Medical laboratory scientists are employed in hospitals, biotechnolgy, research, industry, education, and a variety of other health care settings.

Students entering the program spend their freshman, sophomore, and junior years on campus. During their senior year, students may follow the generalist curriculum to become certified as a medical technologist, or choose to specialize in either hematology, microbiology, chemistry, or immunohematology. Students choosing the medical technology option will spend 26 weeks at an area hospital where they complete clinical courses MLS 751-754. Upon successful completion of this program, which is accredited by the National Accrediting Agency for CLS, students are awarded a B.S. degree and are eligible to take the ASCP and NCA certification examinations.

Those students choosing to specialize in their senior year will spend 26 weeks at an area hospital completing an internship (MLS 761, 762, 763, or 764) as well as an Independent Study project (MLS 696). Upon successful completion, students are awarded a B.S. degree and are eligible to take the ASCP and NCA categorical examinations in their specialty area.

All students participating in clinical courses must purchase liability insurance and show evidence of selected immunizations.

Academic requirements are as follows: students must obtain a grade of \(C\) in all MLS courses. An overall grade-point avcrage of 2.50 is required for those students following the medical technology option prior to the clinical experience. A personal interview at the elinical affiliation hospital is required for the medical technology and the specialty options. These interviews evaluate a student's understanding of the profession, communication skills, supervisory potential, maturity, and self-confidence. Students must demonstrate these attributes to participate in the clinical courses. A fee for liability insurance is charged when students are on their clinical affiliations.

Internship fees will be charged by the clinical affiliate in some instances.

Students interested in this program should consult the chairperson of the medical laboratory science program.

\section*{Career Mobility Option}

This option is designed to make the B.S. degree in medical laboratory science available to certified laboratory assistants, medical laboratory technicians, military-trained laboratory personnel, and other individuals with at least two years of full-time recent experience in the clinical laboratory. This may be done on a full- or part-time basis by taking prerequisite courses at UNH or other accredited institutions throughout the state. Students have the opportunity to challenge clinical course requirements through credit by examination. Written and practical examinations are available in the areas of chemistry, hematology, urinalysis, microbiology, and immunohematology. Students interested in the option should contact the chairperson of the medical laboratory science program.

\section*{Freshman Year}

MLS 401, Introduction to
Medical Laboratory Science ZOOL 507-50S, Human

Anatomy and Physiology t
CHEM 403-404, General
Chemistry
ENGL 401, Freshman English
Electives (3)
Fall Spring
\begin{tabular}{rr}
1 & - \\
4 & 4 \\
4 & 4 \\
4 & - \\
4 & 8 \\
\hline 17 & -16
\end{tabular}

\section*{Sophomore Year}

ClIEM 545-546, Organic Chemistry
MICR 503, General Microbiology
MICR 602. Pathogenic Microbiology
MLS 500, Introduction to Nedical Laboratory Methods and Techniques - 4
MLS 650A, Phlebotomy - 1
HHS 540, Statistics for Health and Human Services Prolessionals - \(\quad+\)
BCHM 658, General Bochemistry
BCHIM 659, General Buochemistry Lab
DC1 491, Ineroduction 10 Computer Information Studies 1
Flectives (1)

\section*{Junior Year}
\begin{tabular}{|c|c|c|}
\hline MLS 652, Clinical Hematology & - & 5 \\
\hline MLS 654, Clinical Chemistry & - & 5 \\
\hline MLS 610, Laboratory & & \\
\hline Management & 4 & - \\
\hline MLS 650B, Phlebotomy & 1 & - \\
\hline MICR 705, Immunology & 5 & - \\
\hline MLS 720, Clinical Mycology/ & & \\
\hline Parasitology & 4 & \\
\hline Electives (3) & 4 & 8 \\
\hline & 18 & 18 \\
\hline
\end{tabular}

\section*{Senior Year (Medical Technology) \\ MLS 655, Urinalysis and Body Fluids 2 \\ MLS 653, Clinical Immunohematology \\ MLS 700, Toxicology \\ MLS 602, Medical Laboratory Seminars \\ 2 \\ MLS 751, Advanced Clinical Microbiology \\ MLS 752, Advanced \\ MLS 753, Advanced Immunohematology \\ MLS 754, Advanced Clinical Chemistry \\ Elective 4 \\ 15}
foundation for courses in the major; and nursing courses, which emphasize caring, critical thinking, problem solving, decision making, and developing clinical skills. Clinical experiences are offered in area hospitals and in community health agencies. The senior year culminates in a practicum in which students apply curriculum concepts to an interest area of their choice.

The faculty of the nursing program believe learning is a creative process wherein students are active participants in their education, growth, and devclopment as professional nurses. Faculty members are facilitators and mentors to students within a supportive, scholarly environment.

Honors in major courses are offered to interested nursing students who have achieved a minimum cumulative gradepoint average of 3.20 .

The following prerequisite courses must be completed successfully prior to the first clinical course, NURS 514, Techniques of Clinical Nursing: ENGL 401, ZOOL 507-508, NUTR 475, PSYC 401, MICR 501, and NURS 501. FS 525 may be a pre- or corequisite to NURS 514. A course in statistics must be completed prior to, or taken concurrent with, NURS 645, Nursing Research. Prerequisite courses require grades of \(C\) or better and may not be repeated more than once to achieve successful completion.

Most of the prerequisite courses also meet general education requirements. A cumulative grade-point average of 2.50 must be attained prior to NURS 514 and maintained throughout the program. Major courses require a minimum grade of C .

Students are responsible for their own transportation to clinical agencies, uniforms, professional equipment, liability and health insurance coverage, and selected immunizations. Additional costs associated with the program include laboratory fees each semester beginning in sophomore year and fees associated with attendance at professional meetings. Students must be certified in cardiopulmonary resuscitation before the first clinical course and recertified as necessary until graduation.

Freshman Year

Fall Spring
ZOOL 507-508, Human
Anatomy and Physiology 4

4

\section*{NUTR 475 , Nutrition in Health} and Disease

4


\section*{Junior Year}

NURS 611, Nurse-Client Encounter in Health Transitions
NURS 614, Nursing and Social Policy
NURS 615, Caring for Adults, or NURS 620, Caring for the Childbearing and Childrearing Family
NURS 645, Nursing Research
NURS 620, Caring for
the Childbearing and
Childrearing Family,
Cor or NURS 618, Caring for People with Alterations in Mental Health,
and NURS 624, Nursing in the Community
Electives (3)

\section*{Senior Year}

NURS 703, Nursing Leadership/ Management and the Organizational Context 4
NURS 615, Caring for Adults, 6 or NURS 618, Caring for People with Alterations in Mental Health,
and NURS 624, Nursing in the Community
NURS 720, Professional Nursing Pracrice: Transitions
Electives (3) 4
14
16

\section*{R.N. Baccalaureate Program}

Rcgistered nurses with a valid New Hampshire license who meet university admission criteria may pursue, on a fullor part-time basis, a bachelor of science degree with a major in nursing at UNH
in Durham, Keene State College, or at UNH Manchester.

All students must successfully complete prerequisite courses before entering the nursing component. Curriculum requirements may be met through transfer credits, course enrollments, and challenge examinations.

The nursing component is based on the belief that R.N. students enter the program with knowledge and competence gained through previous educational and work experiences. This knowledge and competence can be demonstrated through completion of required baccalaureate-level nursing courses. Individualized plans of study are developed to enable completion of nursing content.

The R.N. student must earn a minimum of 128 credits and maintain a minimum UNH grade-point average of 2.00 for completion of the program.

Interested R.N.'s should consult with the R.N. program coordinator at Durham, Keene, or Manchester.

\section*{Occupational Therapy}
(For descriptions of courses, see page 173.) Occupational therapy practice is directed toward enabling or restoring individual capacity for functional independence and adaptation in the context of clients' environments. The occupational therapy program includes studies in three major areas: (1) liberal arts; (2) biological, behavioral, and health sciences; and (3) occupational therapy theory and practice. Observation and guided practice in local clinical sites are an integral part of some courses. The program is accredited by the Accreditation Council for Occupational Therapy Education (ACOTE). ACOTE is located at the American Occupational Therapy Association, 4720 Montgomery Lane, P.O. Box 31220, Bethesda, MD 20824-1220. ACOTE's phone number is (301) 652-2682

Following completion of the four-year academic program, students are placed in three 3-month, full-time fieldwork experiences: OT 797, Psychosocial Dysfunction; OT 798, Physical Dysfunction; OT 799, Special Area. These level II fieldwork experiences are scheduled in centers that have established educational programs and are approved by the department. Successful completion of these three placements qualifies students to be awarded a B.S. degree. A fee is charged for the coordination of level II fieldwork. Graduates of
the program are eligible to sit for the Certification Examination for the Occupational Therapist administered by the American Occupational Therapy Certification Board (AOTCB). After successful completion of this exam, the individual will be an occupational therapist, registered (OTR). Most states require licensure in order to practice; however, state licenses are usually based on the results of the AOTCB Certification Examination.

Students must maintain a minimum 2.33 cumulative grade-point average in required courses and earn a grade of \(C\) or better in designated courses. Specific requirements are delineated in the OT Department Policy and Procedure Manual, which is distributed to all new students. Curriculum review and revision is undertaken annually. Students are expected to check with their department advisers in September for updated policies and requirements. Students are responsible for transportation to off-campus clinical and other learning experiences and must purchase personal liability insurance for coverage for the clinical components of the curriculum. Students are responsible for meeting the health clearances established by their level I and level II fieldwork sites. Proof of immunizations such as poliomyelitis, rubella, and hepatitis \(B\) may also be required. For level II fieldwork, health insurance and a physical examination, including a tuberculin test, is required.

Undergraduate students may enter the program at the freshman level or through transfer at the junior level. Prospective students with baccalaureate degrees may apply to the Post-Baccalaureate Certificate Program. Transfer and Certificate Program applications are accepted for fall semester only. The deadline for application is March 1. Transfer students must enter the program with the following: (1) 64 credits and most general education requirements; (2) completion of the following courses: ENGI. 401; PSYC 401; a second psychology course (excluding statistics, child and adult development, and abnormal psychology); a sociology course; and ZOOL 507-508. In addition to the courses listed above, certificate program students must have a baccalaureate degree from an aceredited college or university. Freshman and transfer students applying to the university may obtain applications from the Admissions Office. UNH students applying for admission may obtain applications from the Department of Occupational Therapy. Post-Baccalaureate Certificate Program applications may also
be obtained from the Department of Occupational Therapy. For more information about the program contact the department.

The course sequence for students entering the program as freshmen follows.

\section*{First Year}
\begin{tabular}{lrr} 
First Year & Fall & Spring \\
ENGL 401, Freshinan English & 4 & - \\
PSYC 401, Introduction to \\
Psychology
\end{tabular}

\section*{Sophomore Year}
\begin{tabular}{lll} 
KIN 652, Clinical Kinesiology & - & 3 \\
KIN 653A, Musculoskeletal \\
\begin{tabular}{l} 
Assessment
\end{tabular} & - & 2
\end{tabular}
OT 511 , Introduction to Professional
Literature and Communi-
cation

OT 514, The Meaning of Human Occupation
OT 501, Developmental Tasks of Adulthood
Any psychology course except PSYC 401 or 402
OT 581, Concepts of Medicine and Health for Occupational Therapists 4
\begin{tabular}{lrr} 
Electives (2) & - & 8 \\
& \(\frac{8}{16}\) & \(\frac{17}{}\)
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Junior Year} \\
\hline KIN 706, Neurology & 4 & \\
\hline \multicolumn{3}{|l|}{OT 641, Level I Fieldwork} \\
\hline Observation and & & \\
\hline Interpretation & & 1 \\
\hline \multicolumn{3}{|l|}{OJ 682^, Rehabilitation} \\
\hline \multicolumn{3}{|l|}{Principles for Occupational} \\
\hline Jherapists & & 3 \\
\hline \multicolumn{3}{|l|}{OT 6823, Rehabilitation of the} \\
\hline Upper Extremity & - & 1 \\
\hline \multicolumn{3}{|l|}{OT 683, Occupational Therapy:} \\
\hline Psychatric Foundations & 4 & \\
\hline \multicolumn{3}{|l|}{OT 694, Neurodevelopmental} \\
\hline Evaluation and Treatment & - & 4 \\
\hline One statistics course (SOC 502, IIIIS 540, PS YC 402, RFCO 701, BIOL 528, & & \\
\hline or EDUC 785) & 4 & \\
\hline Electives & 4 & 8 \\
\hline & 16 & 17 \\
\hline
\end{tabular}

OT 683, Occupational Therapy: Psychatric Foundations 4 OT 694, Neurodevelopmental Evaluation and Treatment -
One statistics course (SOC 502, IIIIS 540, PS Y C 402, RFCO 701, BIOL 528, or EDUC 785)
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Senior Year} \\
\hline \multicolumn{3}{|l|}{OT 725, Occupational Therapy} \\
\hline \multicolumn{3}{|l|}{Treatment of Psychosocial} \\
\hline Dystunction & 4 & \\
\hline \multicolumn{3}{|l|}{OT 733, Treatment in Adult} \\
\hline Neurodysfunction & 4 & \\
\hline \multicolumn{3}{|l|}{OT 734, Systems of Therapeutic} \\
\hline \multicolumn{3}{|l|}{Intervention in Physical} \\
\hline Disabilities & - & 4 \\
\hline OT 723, Group Process & 2 & \\
\hline OT 786, Management of Occupational Therapy Services & - & 2 \\
\hline OT 788, Transitions: Student to Professional & - & 2 \\
\hline Electives & 6 & 8 \\
\hline & 16 & 16 \\
\hline
\end{tabular}

\section*{Level II Fieldwork Experiences}

OT 797, Psychosocial Dysfunction Fieldwork
OT 798, Physical Dysfunction Fieldwork OT 799, Special Area Fieldwork

\section*{Course Sequence for Transfer Students First Year (Junior Year)}

Fall
KIN 706, Neurology
OT 410, Introduction to Occupational Therapy
OT 441, Level 1 Fieldwork-Introduction (1 cr.)
OT 511, Introduction to Professional Literature and Communication
OT 581, Concepts of Medicine and Health for Occupational Therapists

Spring
KIN 652, Clinical Kinesiology (3 cr.)
KIN 653A, Musculoskeletal Assessment ( 2 cr .)
OT 500, Behavior and Development of Children (if needed)
OT 514, The Meaning of Human Occupation
OT 641, Level I Fieldwork-Observation and Interpretation ( 1 cr .)
OT 694, Neurodevelopmental Evaluation and Treatment
Elective (if needed)
Summer
OT 682A, Rehabilitation Principles for Occupational Therapists (3 cr.)
OT 682B, Rehabilitation of the Upper Extremity ( 1 cr .)

\section*{Second Year (Senior Year)}

Fall
OT 501, Developmental Tasks of Adulthood (it needed)
OT 683, Occupational Therapy: Psychiatric Foundations
OT 733, Treatment in Adult Neurodysfunction
One statistics course (if needed)-SOC 502, HHS 540, PSYC 402, RECO 701, BIOL 528 , or EDUC 785.

\section*{Spring}

OT 723, Group Process (2 cr.)
OT 725, Occupational Therapy Treatment of Psychosocial Dysfunction
OT 734, Systems of Therapeutic Intervention in Physical Disabilities
OT 786, Management of Occupational Therapy Services (2 cr.)
OT 788, Transitions: Student to Professional (2 cr.)

2 Third Year (Fieldwork carries no academic credit)
OT 797, Psychosocial Dysfunction Fieldwork OT 798, Physical Dysfunction Fieldwork OT 799, Special Area Fieldwork

\section*{Recreation Management and Policy}
(For descriptions of courses, see page 184.) The Department of Recreation Management and Policy is nationally accredited by the National Recreation and Parks Association/American Association for Leisure and Recreation. The department's curriculum supports a broadbased liberal education and an opportunity to acquire specialized professional knowledge and skills. As the fabric of life in contemporary society grows in complexity, people are increasingly turning to leisure and the recreation services profession to find meaning, renewal, and enrichment in life. Recreation professionals work to enhance quality of life in diverse settings, including human services, health care, natural recreation resource areas, and commercial recreation businesses. Graduates are employed by communities, youth-serving agencies, conference centers, resorts, parks, hospitals, rehabilitation centers, and long-term care facilitics. Population and economic projections suggest that recreation service industries will continue to expand and thereby continue to provide numerous professional career opportunities.

\section*{Curriculum Structure}

Students entering the major may choose cither: (1) the program administration option, which includes the professional core and RMP electives combined with courses to support career interests, or (2) a specialized option in therapeutic recreation, which includes the professional core and required courses in therapeutic recreation.

\section*{International Study in Recreation and Leisure}

A semester abroad sponsored by the American Universities International Pro-
gram is available to students pursuing a degree in recreation management and policy. Programs in Scotland, Australia, or New Zealand provide discipline-related exchange opportunities. Approval by the curriculum director is required approximately one year before departure. Eleven transfer credits can be granted. Other destinations can be negotiated through the Center for International Education on campus.

\section*{Core Courses}

All majors must complete a core curriculum of eight courses: RMP 490, History and Philosophy of Leisure; RMP 501, Recreation Services for Individuals with Disabilities; RMP 557, Recreation Services Program Design and Planning; RMP 558, Program Supervision and Leadership; RMP 654, Professional Development, Issues, and Ethics; RMP 664 (A or B), Professional Internship; RMP 724, Grantsmanship, Evaluation, and Research; and RMP 772, Law and Public Policy in Leisure Services.

A supervised internship (RMP 664) and an emphasis area of 18 to 20 credits are required of all majors. The internship is designed to bridge the gap between theory and practical application. Students working with their advisers and the internship coordinator select an appropriate setting based on their professional and career interests. They must complete a minimum of 480 hours of supervised field study within twelve weeks. Specific requirements are identified in the Internship Manual available from the Department of Recreation Management and Policy. The emphasis area supports a student's career goals and is designed by the student with approval from their academic adviser.

\section*{Program Administration Option}

This program prepares students for supervisory or middle-management positions and emphasizes planning, marketing, and administrative concepts. Depending on the RMP electives and the career-support emphasis chosen, students may expect to find employment in settings such as conference and meeting planning, recreation resource management, youth serving agencies, entrepreneurial recreation, residential communities, municipal recreation, employee services recreation, and resorts.

In addition to the required core courses, students who pursue the pro-
gram administration option must complete the following departmental requirements: RMP 663, Management and Policy in Leisure Services; two RMP course clectives; CS 401, Computer Applications, or an approved equivalent; SOC 502, Statistics; PSYC 401, Introduction to Psychology; FS 525, Human Development; MKTG 550, Survey of Marketing; MGT 580, Organizational Behavior; and KIN 501, Advanced First Aid and Emergency Care, or equivalent certification.

\section*{Therapeutic Recreation Option}

This option prepares students to work primarily in clinical, allied health facilities such as hospitals, rehabilitation centers, mental health centers, and extended care facilities focusing on therapcutic recreation services while achieving overall treatment goals. Observation and applied experience is a component of several courses. Students complete a 12- to 14week full-time clinical internship under the supervision of a Certified Therapeutic Recreation Specialist (CTRS). Students must purchase personal liability insurance for coverage for the clinical components of the curriculum. The Bureau of Labor Statistics reports that therapcutic recreation is one of the fourteen fastest growing occupations in the country. The occupational outlook statistics reflect a " \(39 \%\) increase in demand for recreational therapists with strong clinical backgrounds" for the beginning of the twenty-first century. Upon successful completion of this option, students are prepared to meet sitting requirements for the National Council for Therapeutic Recreation Certification Examination.

In addition to the required core courses, students who choose this option must complete the following departmental requirements: RMP 502, Introduction to Therapeutic Recreation; RMP 603, Principles of Therapeutic Recreation; RMP 604, Clinical Aspects and Techniques in Therapeutic Recreation; RMP 606, Therapeutic Recreation Practices and Procedures; RMP 705, Management in Therapeutic Recreation; CS 401, Computer Applications, or approved equivalent; PSiC 401, Intruduction to Psychology; PSYC 402, Statistics in Psychology; PSYC 561 , Abnormal Behavior; IS 525 , Human Development; ZOOL 507-508, Human Anatomy and Physiology; and KIN 652, Clinical Kinesiology

Criteria for Admission and Retention Internal transfer students must have a minimum 2.00 cumulative grade-point average and approval from an RMP faculty member for admission. Students within the major are required to maintain a minimum 2.50 semester gradepoint average every semester to retain good academic standing within the major. In addition, student majors must obtain a grade of C (2.00) or better in RMP courses and a grade of \(\mathrm{C}-(1.67)\) or better in all other courses specifically required by the department.

\section*{Social Work}
(For descriptions of courses, see page 188.) The social work major prepares graduates for beginning generalist social work practice within the context of a liberal arts cducation. It also prepares students for admission to graduate schools of socia! work and other graduate professional programs in human service professions. It is an accredited program, based on standards set by the national accrediting body-the Council on Social Work Education.

Social work majors pursue a program that deals with the origin, development, and organization of health and welfare institutions; methods of social work practice; and the relationship of the social work profession to contemporary social issues and problems. Social work majors gain direct experience and a better understanding of the field through a required field internship in a social welfare setting. The details of the field experience will be arranged between the student and the fieldwork coordinator. Students are required to pay a liability insurance fee for their off-campus fieldwork experience.

Social work majors are required to take ZOOL 401; SW 524, 525, 550, 551, \(622,623,640,640 \mathrm{~A}, 641,641 \mathrm{~A}\); and cither SW 601 or SOC 601. In addition, students are expected to take six designated distribution courses in several liberal arts disciplines. Many of these may also fulfill general education requirements. Students wishing to minor in social work are required to take any live courses offered by the department, excluding SW 640,641 . Students interested in cither a major or minor in social work should consult with the undergraduate coordinator in Murkland Hall.

\section*{Whittemore School of Business and Economics}

Lyndon E. Goodridge, Dean
John Freear, Associate Dean
Jo-Ann Kelly. Director of Undergraduate Programs
Gail Stepina, Academic Counselor
Department of Accounting and Finance
Department of Decision Sciences
Department of Economics
Department of Hospitality Management
Department of Management
Department of Marketing
Bachelor of Arts
Economics
Financial and Managerial Economics International and Development Economics Public Policy Economics

Bachelor of Science
Business Administration
Hospitality Management

The Whittemore School of Business and Economics prepares students for future careers in management, public service, research, and education. The liberal arts are the basic foundation of the curriculum, and management of change in a global community is the major emphasis. Each department and program has its unique disciplinary tradition and the simultaneous commitment to broad educational excellence in critical thought, verbal and written communications, quantitative skills, computer literacy, and ethical reasoning. International awareness and cross-cultural understanding are essential components of the educational experience of Whittemore School students. The educational process encourages the integration of practice and theory through student interaction with businesses, public agencies, and faculty research.


The Whittemore School's undergraduate curricula combine a breadth of liberal education with specifics of professional education in business administration, economics, and hospitality management. Undergraduates enrolled in the Whittemore School programs take a substantial part of their coursework in other colleges in the university in order to fulfill the general education requirements. Beyond those requirements, students are encouraged to elect additional courses in the arts, the behavioral and social sciences, the humanities, mathematics, and the natural sciences. Thus, students who complete the Whittemore School programs in business administration, economics, and hospitality management are prepared for employment and graduate study in both these and adjacent fields.

The Whittemore School offers a minor in business administration and in economics. Within the limits of its resources, the Whittemore School also serves the needs of undergraduates elsewhere in the university for whom selected courses in business administration, economics, or hospitality management are desirable complements to their primary course of study. To the extent that space is available after majors have enrolled, a limited number of Whittemore School courses are open to nonmajors who have the prerequisite preparation.

A maximum of 32 credits in courses offered by the Whittemore School of Business and Economics may be taken by non-Whittemore School students.

\section*{Degree Requirements}

The Whittemore School offers a bachelor of arts degree program in economics and bachelor of science degree programs in business administration and hospitality management. Course listings for business administration are found under accounting and finance (ACFI), business administration (ADMN), decision sciences (DS), management (MGT), and marketing (MKTG). Candidates for a degree must satisfy all of the university general education requirements for graduation as well as the particular requirements of their individual major programs. In addition, candidates must complete a math course ( 400 level) and a computer applications course. Economics majors must also satisfy specific requirements associated with the bachelor of arts degree (sce page 15). No Whittemore School course may be taken on a pass/fail basis by a student majoring in business administration, economics, or hospitality management.

Modifications tend to occur in major programs during the four-year period of a student's undergraduate career. Students are expected to conform to these changes. Students transferring into the Whittemore School from other universities must have business, economics, and hospitality management courses reviewed and approved by the Whittemore School Undergraduate Programs Office to be considered for major requirements.

For information concerning advanced degrees, see the Graduate School catalog.

\section*{Advising System}

Undergraduate advising in the Whittemore School is carried out jointly by academic advisers and the faculty. The academic advisers arc based in the Whittemore School Undergraduate Programs Office, where student academic records are kept. The advisers assist students in program planning, preregistration, understanding and mecting general academic requirements, and general academic and career decision making. In addition, the advisers coordinate study abroad, domestic exchange and honors programs, as well as the Washington Internship Program. The faculty draw on their own experience, expertise, and interests in helping students with course, program, and carcer selection.

The Peer Advising System, cstablished in 1984, was created for the purpose of introducing freshmen to the college experience. Selected upperclass students provide a positive resource to guide freshmen. The program's goals are, through a mandatory yearlong program, to familiarize students with their major, college, and university; to support students in their personal growth; to develop personal responsibility; and to encourage freshmen to use the advising services on campus.

Undergraduates are encouraged to develop an advisory relationship with one or more faculty members with whom they have mutual interests. All students are urged to seek as much assistance as they need, from whatever source, but are reminded that theirs is the ultimate responsibility for knowing and meeting the zarious academic requirements for a degree.

\section*{Independent Study/Internship}

Juniors or seniors in the Whittemore School may elect the internship or independent study options for variable credit. For either option, the student must secure a faculty sponsor in the area of interest and submit a written proposal prior to the start of the semester in which the project is to be undertaken. Independent study normally involves research, while internships are usually undertaken with cooperation of an off-campus organization and involve a nonroutine but practical application of skills and concepts acquired in a student's program.

Independent studies and internships require considerable self-direction and
self-monitoring on the part of the student, who must be in high academic standing. Careful prior review of requirements with the undergraduate adviser is necessary. Students may earn no more than 16 credits in internships, independent studies, field experience, and supervised student teaching experience.

The Washington internship, a semester of supervised work experience in Washington, D.C., is open to any major. Sec page 188.

\section*{International and Exchange Programs}

The Whittemore School encourages qualified students to participate in programs of international work and study. The Whittemore School has international exchanges including Grenoble, France, and Maastricht, the Netherlands.

Students may also elect to take a dual major in international affairs, offered in conjunction with the program for international perspectives (see page 89).

Information on all other international programs can be obtained from the sponsoring department or the Center for International Education, Hood House, Room 204.

\section*{Five-Year Programs:}

\section*{B.A.-M.B.A., B.S.-M.B.A.}

The Whittemore School and the College of Engineering and Physical Sciences offer a joint program leading to a bachelor of science (B.S.) in chemical engineering, civil engineering, electrical engineering, or mechanical engineering and a master of business administration (M.B.A.) in five years rather than the normal six. Similarly, with the College of Liberal Arts, the Whittemore School offers a joint program leading to a B.A. in French, philosophy, or psychology and an M.B.A. The College of Life Sciences and Agriculture and the Whittemore School offer a joint program leading to a B.S. in plant biology and an M.B.A. See the individual college descriptions for details. Very few students have been admitted to these programs. The programs are intended for students with strong academic competence, maturity, and work experience. Recent changes in the M.B.A. curriculum have reduced substantially the ability of students to complete the programs within five years.

\section*{Programs of Study}

\section*{Accounting and Finance}
(For descriptions of courses, see page 107.) Accounting and finance are fundamental academic disciplines in business schools. Accounting provides the basic language of business and the underlying structure for information systems. Finance provides important knowledge about asset management, capital markets, and risk strategies.

Many professional career opportunities are open to students who elect an emphasis in accounting and finance. An accounting emphasis prepares them for jobs in certified public accounting, industrial accounting, and governmental service. This emphasis also allows students to sit for the Certified Public Accountant (CPA) cxam and the Certified Management Accountant (CMA) exam. A financial emphasis prepares students for jobs in corporate financial management, investments management, banking, and governmental service. This emphasis allows students to sit for the Certified Financial Analyst (CFA) exam and the Certified Financial Planner (CFP) exam. All of these career tracks are in segments of the economy that will expand in future years.

In addition to required core courses, students with a career emphasis in accounting can choose three to six courses from the following advanced courses: ACFI 704, Derivative Securitics and Markets; ACFI 721-722, Financial Accounting Theory and Applications 1 and 11; ACFI 723, Advanced Cost Accounting; ACFI 724, Auditing; ACFI 725, Financial Statement Analysis; and ACFI 726, Business Taxation. Courses offering special topics in accounting and a variety of internships are also available.

Students with a career emphasis on finance can choose three to six courses from the following advanced courses: ACFI 701, Financial Policy; ACFI 702, Investments Analysis; and ACFI 703, International Financial Management. Courses offering special topics in finance (ACFI 640; ACFI 720), internships (ACFI 751) and independent studies (ACFI 753) are also available.

Students are also encouraged to develop a combined accounting and finance concentration with a course mix of their own choosing.

\section*{Business Administration}
(For descriptions of courses, see Accounting and Finance, page 107; Business Administration, page 117; Decision Sciences, page 126; Management, page 160; and Marketing, page 160.)
The business administration program provides training for individuals interested in managerial or administrative careers in business or in public or private institutions.

Since most graduates of the program embark upon business careers, the program emphasis is in that direction. However, as demand has grown in recent years for people able to apply businesslike methods to the problems of not-forprofit institutions such as hospitals, school systems, government departments, and other socially oriented organizations, the program's objectives have been broadened to include all types of administration.

The curriculum offers professional education in the basic theories, principles, concepts, and analytical tools used by successful modern administrators, combining them with an introduction to some of the important functional areas of management. At the same time, typical students achieve a well-rounded education by selecting courses in the liberal arts and the sciences from other colleges and schools in the university.

The business administration program consists of thirteen required courses in three groupings, plus three required WSBE electives. In addition, the program requires completion of one semester of a 400 -level math course and a computer applications course, which can be satisfied through coursework or acceptable equivalency. Group A includes the core courses taken in the freshman and sophomore years. These focus on basic concepts, tools, and skills. Group B consists of six courses in the functional areas of organizational behavior, operations management, marketing, finance, management information systems, and quantitative methods, normally taken in the junior and senior years. Group C consists of a course in business, government, and society; a "capstone" course in strategic management; and three electives. These electives must be chosen from upperlevel (500 or above) Whittemore school courses and are taken in the junior and senior years. Courses that are taken on a pass/fail or credit/fail basis will not count as Group C electives.

Students must successfully complete all Group A courses (achieving a minimum grade-point average of 2.00 with no individual grade lower than \(\mathrm{C}^{-}\)) and obtain junior standing before any Group \(B\) courses may be taken; and all Group B courses must be completed before taking required Group C courses. In order to graduate, students must achieve a gradepoint average of at least 2.30 in the sixteen major courses and a minimum grade of C- in each major course. Transfer credit can be applied only to Group A courses.

Students are encouraged to take advanced electives in areas of their interest and in relation to career goals. Faculty and the undergraduate advisers can provide useful information and guidance for choices of electives.

The Whittemore School also offers courses for nonmajors. Students interested in these courses should contact the undergraduate programs office.

The required plan of study is given below:

\section*{Freshman Year (Group A)}

ECON 401, Principles of Economics (Macro); ECON 402, Principles of Economics (Micro); MATH 420, Finite Mathematics, or MATH 424A, Calculus for Social Sciences

\section*{Sophomore Year (Group A)}

ACFI 502, Introductory Financial Accounting; ACFI 503, Managerial Accounting; DS 420, Business Statistics; CS 401, Computer Applications (or equivalent)

\section*{Junior and Senior Years (Group B)}

ACFI 601, Financial Management; DS 670 , Management Information Sysrems; DS 650, Operations Management; DS 630, Quantitative Methods; MGT 611, Behavior in Organizations; MKTG 651, Marketing

\section*{Senior Year (Group C)}

MGT 701, Business, Government, and Society; MGT 703, Strategic Management: Decision Making; three WSBE electives

\section*{Minor}

The Whittemore School faculty has developed a group of courses for nonmajors that, if available and when combined with certain elective courses, can constitute a minor in business administration. A list of minor requirements is available in the Whittemore School Undergraduate Programs Office, Room 120, McConnell Hall.

\section*{Decision Sciences}
(For descriptions of courses, see page 126.) The Department of Decision Sciences brings together faculty with special expertise in business statistics, decision support systems, management information systems, management science, production/operations management, operations research, and manufacturing strategy. The department contributes to the general education of all students in the Whittemore School through the development and teaching of required and elective courses. The department's faculty serve the school and the university through teaching excellence, active scholarship, and involvement with the business and professional community within the state and beyond.

Beyond the core courses students may elect any of three emphases within the department. For an operations management emphasis, students take DS 754, Resource Management; DS 755, Manufacturing Mangement; and DS 758, Strategic Management of Operations. These courses help prepare students to sit for the American Production and Inventory Control Society (APICS) certification exams. For a management science/statistics emphasis, students take DS 626, Applied Regression Analysis; DS 633, Advanced Operations Research; and choose from DS 522, Advanced Business Statistics; DS 624, Time Series Forecasting; and DS 625, Statistical Decision Making. For a management information systems emphasis, students take DS 672, Computer Systems Analysis and Design; and DS 772, Decision-Support Systems. Students may also take DS 698 or DS 798, Topics in Decision Sciences.

\section*{Economics}
(For descriptions of courses, see page 130.) Economics is the study of how societies organize themselves to produce goods and services and to distribute those products among the members of society. In the modern world, a combination of market forces, public policies, and social customs perform these basic economic tasks. Economists use concepts, models, and data to analyze efficiency of resource use, fairness of economic outcomes, and development of global and national economies. The economics program is designed to introduce students to the tools of eco-
nomic analysis and to show students how they can use those tools to analyze and better understand real-world situations.

Undergraduate training in economics is an excellent background for a variety of careers; these include banking and financial services, journalism, international business, public service, the diplomatic corps, entrepreneurial ventures, and government administration. An undergraduate major in economics is also excellent preparation for those interested in graduate work in law, business administration, and international relations.

Graduate work in economics can lead to carecrs in college teaching, research in public and private agencies, and business consulting. Those interested in studying economics at the graduate level should ask their economics professors what undergraduate coursework is appropriate and which graduate schools would be suitable.

Courses in economics are open to nonmajors on a space-available basis. Students majoring in other programs have found that certain economics courses are useful supplements to their own majors and a help in gaining employment. For example, political science majors can profit from studying public finance, economic development, international economics, and comparative economic systems. Mathematics and engineering students might elect to study regression analysis and intermediate microeconomics. Environmental conservation majors could choose to study ecological or energy economics. For more information on economics electives, please consult the Whittemore School Undergraduate Programs Office (McConnell 120) or the chairperson of the economics department.

Economics majors must complete eight courses in coonomics plus DS 420 with a grade of at least \(\mathrm{C}-(1.67)\) in each course and an average grade of \(C\) or better. These courses must include ECON 605 and 611. In addition, majors must complete CS 401 and either MATH 420 or 424 A . Coursework in accounting is recommended but not required.

Major credis toward ECON 605 and/ or 611 will be awarded to transfer students only if equivalent courses have been taken at the junior level or above. Transfer students must take at least five of their economics courses at UNH.

Students may petition to substitute one business administration course for
the 600 level or above and if a grade of C- or better is earned. Students may earn no more than 16 credits in internships, independent studies, field experience, and supervised student teaching experience. All economics majors must satisfy the bachelor of arts degree requirenients (page 15).

The economics department offers three specialized options within the major. By selecting economics electives from an approved list, a student majoring in economics can graduate with an option in financial and managerial economics, international and development economics, or public policy cconomics.

A suggested plan of study for economics majors follows:

\section*{Freshman Year}

ECON 401, 402, Principles of Economics (Macro and Micro); CS 401, Compurer Applications (or equivalent); MATH 420 or MATH 424A

\section*{Sophomore Year}

DS 420, Business Statistics; ECON 605, Intermediate Microcconomic Analysis; ECON 611, Intermediate Macroeconomic Analysis

\section*{Junior and Senior Years}

Economics electives (at least 4)

A minor in economics consisting of five courses is also available. At least three of these courses must be taken at UNH. For more on the minor and options within the major, consult the Whittemore School Undergraduate Programs Office.

\section*{Hospitality Management}
(For descriptions of courses, see page 151.) The program in Hospitality Management is an integral part of the offerings of the Whittemore School. It is one of only five programs worldwide that is accredited by both the American Assembly of Colleges and Schools of Business-AACSB and the Accreditation Commission for Programs in Hospitality Administration- ACPHA . Craduates are prepared to assume management positions in all sectors of the service sector, with primary emphasis on the hospitality industry

Graduates have accepted positions in lodging and food service (and their allied businesses and wholesalers), retirement facilities, software companies, tourism, travel and recreation industries, and in-
stitutions such as hospitals, nursing homes, colleges, and schools.
in order to have a well-rounded university education, students take courses in liberal arts as well as foundation courses in business administration and economics. The hospitality management curriculum builds upon this foundation and provides experience and in-depth education in the lodging and food ser-vice-related industries, as well as the broader industries that comprise the hospitality discipline. Each course includes an international component.

With our on-campus learning laboratory, the New England Center Hotel and Conference Center, the program includes a mix of practical experiences along with classroom activities. These practical experiences are provided by major consulting projects to industry as part of classroom activities, lecture series, seminars, and field trips; a minimum of 400 hours approved work experience or practicum; and by involvement in the food service and lodging operations at the New England Center.

The Department of Hospitality Management encompasses seventeen required courses and four hospitality electives in three groupings. Group \(A\) consists of eight core courses taken in the freshman and sophomore years. Group B includes most of the functional hospitality and business disciplines required to develop into a successful manager. A wide range of elective courses, independent studies, and internships can complement the required curriculum. In addition, the program requires completion of one semester of a 400 -level math course and a computer application course, which can be satisfied through coursework or acceptable equivalency.

Students must successfully complete Group A courses, achieving a minimum grade-point average of at least 2.00 , before Group B courses may be taken. Group B courses must be completed before taking any Group \(C\) courses.

To graduate, students must obtain a 2.30 grade-point average in all major required courses and a minimum grade of C-in each major course. Graduates of this program who are qualified for, and interested in further allied studies, are well prepared for advanced degree programs in hospitality, tourism, business, institutonal, or health administration. Students may earn up to 16 total credits in intermships, independent studies, field experience, and supervised student teach-

A required plan of study is given below.

\section*{Freshman Year}
(* denotes Group A courses)
HMGT 401, The Hospitality Industry: An Historical Perspective and Distinguished Lecture Series*
HMGT 403, Intro. to Food and Beverage Management \({ }^{*}\)
ECON 401, Principles of Economics (Macro), or ECON 402, Principles of Economics (Micro)*
ENGL 401, Freshman English
MATH 420 , Finite Mathematics, or 424 A , Calculus for Social Sciences
Computer applications
4 university general education courses

\section*{Sophomore Year}
(* denotes Group A courses)
HMGT 554, Lodging Operations Management \({ }^{*}\) or
HMGT 567, Food and Beverage Operations Management \({ }^{*}\)
ACFI 502, Introducrory Financial Accounting*
ACFI 503, Managerial Accounting*
DS 420 , Business Statistics*
ECON 402, Principles of Economics (Micro), or ECON 401*
3 university general education courses

\section*{Junior Year (Group B)}

HMGT 600, Hospitality Marketing Management
HMGT 603, Service Industries Management
HMGT 618, Uniform Systems for the Hospitality Industry
HMGT 635, Hospitality Human Resource Management
MGT 611, Behavior in Organizations
3 hospitality, business, or university general education courses

\section*{Senior Year (Group C)}

HMGT 625, Hospitality and Employment Law (Group B)
HMGT 655, Hospitality Finance and Development
HMGT 703, Strategic Management in the Hospitality Industry
5 hospitality, business, or university general education courses

\section*{Management}
(For descriptions of courses, see page 160.) The study of management focuses on how organization members develop and use strategies, structures, and the accompanying social, political, economic, and technical processes needed to compete in national and global markets. Courses cover such topics as leadership, ethics, adaptation, innovation, organizational
learning and change, human resource management, governmental policy making, and industrial economics. The department's approach to teaching involves educational methods that promote behavioral and analytic competence through experiential learning, selfawareness, theoretical mastery, and case studies. A major emphasis is on action learning through group projects.

In addition to the required core course (MGT 611, Behavior in Organizations) and the capstone senior-year courses (MGT 701, Business, Government, and Society; and MGT 703. Strategic Management), students may choose from a variety of electives including MGT 614, Organizational Analysis; MGT 647-648, Business Law I \& II; MGT 712, Managing Organizational Change; MGT 713, Management Skills; MGT 714, Conflict in Organizations; MGT 732, Exploration in Entrepreneurial Management; MGT 745, International Business; MGT 755, International Management; MGT 770, Strategic Human Resource Management; MGT 780, Issues for Men and Women as Managers; and MGT 785, Career Management. Courses offering special topics are also available, e.g., total quality management, management consulting, and group dynamics/team leadership.

\section*{Marketing}
(For descriptions of courses, see page 160.) The marketing curriculum is designed to help students explore the exchange process between a business or institution and its customers or memberships. A marketing exchange occurs when a person gives up something he or she values (e.g., money, time, or effort) for something he or she wants or needs from the business or institution (e.g., goods or services). Marketing is the function in the organization which is responsible for determining what those needs and wants are, how they might be met, and how to communicate with prospective customers about how the organization can meet their needs.

To this end, the department offers courses in marketing strategy, marketing research, advertising and promotion, selling and sales management, international marketing, and other special topics such as consumer behavior and the marketing of services. MKTG 651 is the introductory required course; the remaining courses are electives.

Careers for students interested in marketing include jobs in marketing management, sales, advertising, and marketing research. Opportunities exist in consumer and industrial products at all levels of the marketing channel from manufacturer to wholesaler to retailer; for goods as well as services; and within for-profit and not-for-profit organizations.

\section*{Special University Programs}

Interdisciplinary Programs Earth, Occans, and Space Gerontology Health Promotion Intercollege Courses International Affairs Marine Sciences Race, Culture, and Power Student-Designed Majors Technology, Society, and Values War and Peace Studies

Preprofessional Programs Prelaw
Premedical/Predental Study

\section*{Off-Campus Programs}

UNH/UNHM Cross Registration
Consortuum (NHCUC) Student Exchange Program New England Subdegree Exchange Program Lxchange Programs within the U.S

Study Abroad Programs
Other Programs
Honors Program
Reserve Officer Training Corps Programs Undergraduate Research Opportunities Program

In addition to programs listed above, the following interdisciplinary programs may be found under their separate colleges and schools:
African American studies minor, page 21
American studies minor, page 22
Asian studies minor, page 23
Biology, page 48
Community development, page 49
Dual degrees, page 16
Environmental conservation, page 50
Environmental engincering minor, page 59
Five-year B.A.-M.B.A. program, page 21, 32, 38, 39, 84
Five-year B.S.-M.B.A. program, page \(45,53,84\)
General studies, page 51
Genetics minor, page 45
History and philosophy of science minor, page 23 Humanities major and minor, pages 23 and 34
Hydrology, pages 59 and 64
Independent study and projects in the College of Engineering and Physical Sciences, page 60
Interdisciplinary mathematics ( 9 options), page 67 |ustice studies minor, page 23
Latin American studies monor, page 24
Lınguistics major, page 34
Materials science minor, page 59
Nurritional sciences, page 52
Flant pest management, page 45
Religous studies minor, page 24
Resource economics, page 54
Second majors, page 16
Soul science, page 54
student-designed majors, page 91
Wildife management, page 56
Women's studies major and minor, pages 25 and 42

This section describes interdisciplinary study opportunities; preprofessional programs (prelaw, premed/prehealth); off-campus, foreign study, and exchange programs; and other special academic programs at UNH.


Interdisciplinary Programs

\section*{Earth, Oceans, and Space}

The Institute for the Study of Earth, Occans, and Space (EOS) is devoted to obtaining a scientific understanding of the entire Earth system and its environment in space. EOS research analyzes on global and finer scales the interactions and processes controlling the Earth system's components: the atmosphere, magnetosphere, biosphere (including anthrosphere), hydrosphere, cryosphere, lithosphere, the Sun, and the space environment

The institute brings together under a common theme several established rescarch groups on campus: the Space Science Center, the Biogeochemical Systems Center, the Glacier Research Group, the Complex Systems Research Center, and the Ocean Processes Analysis Laboratory. Although the primary educational theme of the institute is to expand upon existing graduate degrec programs to train future scientists with a global view, undergraduate courses to stimulate and excite advanced students with the Earth system perspectives are offered.

\section*{Gerontology}

The gerontology interdisciplinary minor provides students with the opportunity to cxamine and evaluate the aging process as it affects the individual and society. Through in-depth inquiry, personal encounters, and classrom discussion, students develop an understanding of aging from a variety ol perspectives. Stu-
dents are encouraged to analyze the historical and philosophical foundations from which policies, programs, and professional activities affecting the aged are developed, implemented, and evaluated.

Gerontology minors are required to take a minimum of 20 credits (five courses). The courses must include three core gerontology courses plus two electives from a list of courses approved by the Gerontology Interdisciplinary Minor Advisory Committee.

\section*{Required Core Courses}

GERO 600, Introduction to Gerontology NURS 670, 1ssues in Health Care of the Aged GERO 795, Independent Study (a practicum arranged by the coordinator of the minor, or by the appropriate designee)

\section*{Approved Electives}

FS 525, 11uman Development
HMP 755, Aging and Long-Term Care Policy
KIN 607, Biology of Aging
NURS 535, Death and Dying
NUTR 760, Geriatric Nutrition
OT 501, Developmental Tasks of Adulthood PSYC 582, Adult Development and Aging
SW 525, Introduction to Social Welfare Policy
SW 550, Human Behavior and Social Environment I
SW 700, Social Gerontology
SW 701, Women and Aging
SOC 720, Current Developments in the Family: Aging and Late-Life Family

Other courses on special topics may complete the electives if approval is obtained from the advisory committee.

Students who wish to minor in gerontology should consult with Elizabeth Crepeau, Department of Occupational Therapy, Hewitt Hall, 862-3420. The director of the Interdisciplinary Program on Aging is Raclene ShippeeRice, Department of Nursing, Hewitt Hall, 862-4715.

\section*{Health Promotion}

The health promotion minor introduces students to concepts of health and health promotion with a focus on personal life-
style, community structure, economic structure, and social organization. The program relies on such fields as health education, kinesiology, recreation management, sociology, psychology, epidemiology, public health, and community analysis. Thus, the minor is a valuable asset for students in various fields.

The health promotion minor consists of 20 credits of approved coursework, including three core courses and two electives from a list of approved courses. An advisory committee, chaired by a School of Health and Human Services faculty member, oversees the program. Students who wish to minor in health promotion should consult with the dean's office, School of Health and Human Services, Hewitt Hall, Room 217, 862-1177.

\footnotetext{
Required Core Courses
HMP 401, U.S. Health Care Systems
HHS 640, Environmental and Occupational Health
HHS 740 , Health Promotion Seminar

\section*{Elective Courses}

FS 746, Human Sexuality GERO 600, Introduction to Gerontology HMP 501, Epidemiology and Community Medicine
HMP 750, Comparative Health Care Systems HMP 755, Aging and Long-Term Care Policy MICR 501, Public Health Microbiology NURS 595, Women's Health
NURS 670, Issues in Health Care of the Aged NUTR 400, Introduction to Nutrition
NUTR 499, Introduction to Clinical Nutrition PHIL 660, Law, Medicine, and Morals HHS 510, AIDS: Health, Ethics, and Social Agenda
HHS 798L, Special Topics: Health Promotion
}

\section*{Intercollege Courses}

Intercollege courses are listed on page 153. INCO courses include INCO 401, War; INCO 402, Peace; INCO 404, Honors: Freshman Seminar; INCO 450, Introduction to Race, Culture, and Power; INCO 480, Art in Society; INCO 585, 586, Foreign Exchange; INCO 60t, Honors: Senior Thesis/Project; INCO 606, Internship; INCO 655-656, London Program; INCO 685, 686, Study Abroad; and INCO 698, Summer Research Project.

\section*{International Affairs}
(For descriptions of courses, see page 154.) The Center for International Education offers undergraduate students the opportu-
nity to pursue a dual major in international affairs. The dual major requires completion of the interdisciplinary international affairs program and any other major.

The purpose of the program is to expand students' global horizons, enhance their disciplinary major, and expand their career opportunities into the international arena. The requirements for international affairs are listed below.

\section*{Required Core Courses}

IA 401, International Perspectives: Science, Business, and Politics
IA 501, Global Issues in International Affairs IA 701, Seminar in International Affairs

\section*{Four Electives}
(one from each of the program's four elective groups)
Foreign area
Science, technology, and the private sector Public policy
Theory in international affairs

\section*{Competency in a Foreign Language}

Functional reading, writing, and speaking ability equivalent to the third-year, sec-ond-semester level

\section*{Foreign Experience}

A minimum of eight weeks in a non-
English-speaking country

The courses in the dual major program are multidisciplinary, taught by faculty from many different departments in the university. They are designed to help students appreciate the complex interrelationships and interdependencies among nations and peoples and to equip students with the analytical skills and broad perspectives necessary for both public- and private-sector international careers.

Students who wish to declare international affairs must earn a \(C\) or better in IA 401, have declared (or be prepared to declare) a disciplinary major, and have a 2.50 cumulative grade-point average. After declaration, students are expected to maintain at least a 2.50 grade-point average, which is the minimum required for study abroad at UNH.

IA 401, a prerequisite for IA 501, should be taken during the fall of the freshman or sophomore year, and IA 501 no later than spring of the sophomore year.

The foreign experience (usually completed during the junior year) and the forcign language requirement are completed before taking IA 701 in the spring of the
senior year. To acquire the knowledge, skills, and experience that come from residence in a foreign culture, students may spend an academic year, semester, or summer in an academic institution, in an internship with a private or public organization, or in purposeful travel.

The completion of the dual major requires no additional credits for graduation beyond the 128 required of all UNH students. All coursework required for international affairs must be completed with a grade of \(C\) or better. For information, contact the Center for International Education, Hood House, 862-2398.

\section*{Marine Sciences}

Undergraduate programs in marine science and ocean engineering at the University of New Hampshire reflect the diversity of the ocean itself and are enriched by easy access to a variety of natural laboratories, including tidal rivers, estuaries, coastal areas, and the open ocean.

Studies in marine science and ocean engineering are offered through various departments of the university. Students identify the discipline (ranging from zoology through earth sciences to mechanical engineering) they like best and pursue marine specializations related to that area of study. Studies can take place in research laboratories on campus as well as at various field stations or aboard UNH research vessels.

\section*{Marine Program}

The Marine Program provides a campuswide focus on marine activities and maintains specialized facilities to support efforts of faculty in individual departments and organized research units. The Center for Marine Biology, the Center for Ocean Science and the Center for Ocean Engineering-the Marine Program's three major compo-nents-provide education and research activities in their particular areas.

Estuarine research is pursued at the Jackson Estuarine Laboratory on Great Bay, which is designated a National Estuarine Research Reserve. The Coastal Marine Laboratory, a major runningseawater facility, is located in nearby New Castle. Research on salmonids and other freshwater animals is conducted at the Anadromous Fish and Aquatic Invertebrate Research Laboratory, located near the Durham reservoir. The Institute for the Study of Earth, Oceans, and Space is a major center for ocean sciences re-
search. The on-campus Ocean Engineering Laboratory houses both educational and research activities. Off-shore and coastal studies are carried out aboard the university's 50 -foot research vessel, which has docking facilities at the Jackson Lab and at the State Fish Pier in Portsmouth Harbor. During the summer, students may live and study at the Shoals Marine Laboratory on Appledore Island, one of the lsles of Shoals. UNH and Cornell University cooperatively offer undergraduate courses in marine sciences in a summer field laboratory setting. Each facility contains up-to-date specialized equipment, including navigational and sampling aids aboard the research ressel.

\section*{Curricula in the Marine Sciences}

There is currently one undergraduate major and three minors in the marine sciences. The College of Life Sciences and Agriculture offers a major in biology with an option in marine and freshwater biology (sec biology under COLSA). A)ternatively, students can declare a major in an established science discipline and augment it with a minor in one of marine biology, ocean engineering, or occanography.

\section*{Marine Biology}

The minor in marine biology, available to all students in the university, consists of 20 credits with grades of C - or better and no pass/fail courses. No more than 8 major requirement credits may be used. All courses in the program are selected in consultation with the minor adviser.

Students who want to minor in marine biology must take onc introductory course (ESCI 501, Introduction to Oceanography; ZOOL/PBIO 503, Introduction to Marine Biology; or ZOOL 674, Field Marine Science) and four courses concentrating on an arca of interest. For example, a student interested in marine manmals might take Mammalogy (ZOOL 712), Marine Invertebrate Evolution and Ecology (ZOOL 628), and Fisheries Biology (ZOOL 772). Courses commonly taken as part of the minor include PBIO 625, 721, 722, 725; CIE 747; MICR 714, 707; ZOOL/PBIO 503; ZOOL 628, \(674,751,753,772,775\). In addition, students are encouraged to become involved in a research project, either by working in a professor's laboratory or by participating in the Undergraduate Ocean Research Program (TECH 797).

Students should declare their intention to minor in marine biology before the end of the junior year. During the final term, students should apply to the dean to have the minor shown on their transcript.

\section*{Ocean Engineering}

The ocean engincering minor allows undergraduate engineering students to acquire a nucleus of knowledge about engineering pertaining to the ocean and the coastal zonc.

In addition to meeting the university minor requirement of 20 credits, students must satisfactorily complete a minimum of five courses from the following list: ESCl 501, Introduction to Oceanography; OE 690, Introduction to Ocean Engincering; ESCI 752, Chemical Oceanography; ESCI 758, Introductory Physical Oceanography; ESCI 759, Geological Oceanography; OE 710, Ocean Measurements Lab; OE 753, Ocean Hydrodynamics; OE 754, Ocean Waves and Tides; OE 761, Materials in the Ocean; OE 781, Physical Instrumentation; OE 785, Underwater Acoustics; OE 795, Special Topics in Ocean Engineering; OE 751, Naval Architecture in Occan Engineering; OE 752, Submersible Vehide Systems Design; CIE 747, Introduction to Marine Pollution and Control; OE 757, Coastal Engineering and Processes; and TECH 797, Undergraduate Occan Research Program. Ordinarily, students must take ESCI 501, TECH 797, and OE 690 plus two additional engincering courses from the above list to complete the minor.

Students wishing to take the ocean engineering minor should indicate their interest to the ocean enginecring minor adviser, Kenneth C. Baldwin, Department of Mechanical Engineering, no later than the beginning of the junior year. During the final semester, students must apply to the dean to have the minor shown on their transcript.

\section*{Oceanography}

The minor in oceanography, available to all students in the university through the Department of Earth Sciences, consists of a minumum of five courses with grades of C (2.00) or better and no pass/fail courses. No more than 8 major requirement credits may be used. All courses in the program are selected in consultation with the oceanography minor adviser, T C. Loder, in the Department of Earth Sciences.

Required courses include (1) ESCI 501, Introduction to Oceanography; (2) two of the following courses: ESC1 750, Biological Occanography; ESCI 752, Chemical Oceanography; ESCI 758, Introductory Physical Occanography; ESCI 759, Geological Oceanography; (3) any two of the following courses, or a suitable substitute approved by the minor adviser (at least one of these courses should be in the biological sciences): PBIO 625, 722; CIE 747, 757; ESCI 653, 754, 756; EOS 754; MICR 707; OE 690, 710, 751, 752, 753, 754, 757, 785; RECO 611; TECH 797; ZOOL 503, 560, 674, 720, 725, 730, 751, 753, 772, 775; ZOOL/ESCI 750.

Students are encouraged to declare their intention to minor in oceanography before the end of the junior year. During the final semester, students should apply to the dean to have the minor shown on their transcript.

\section*{Shoals Marine Laboratory}

The University of New Hampshire, in cooperation with Cornell University, oflers a summer field program in marine sciences on Appledore Island of the Isles of Shoals. Courses introduce undergraduates to a broad array of marine sciences, including oceanography, marine biology, fisherics, and marine resources. Introduction to Field Marine Science (ZOOL 474), a three-week, 4 -credit course, is offered each summer at the Shoals Marine Lab. It has no prercquisites and satisfies the general education requirement in the biological sciences. The four-week, 6-credit general course, Field Marine Science (ZOOL 674), is offered in June and August of each summer. It draws upon the backgrounds of more than fifteen faculty and many others, including captains, fishermen, and others whose living is associated with the sea. At least one full year of college biology or the equivalent is a prerequisite. Daily lectures and work in laboratory and field are offered; the course is graded on a letter grade basis. Other credit courses are offered in marine pollution, marine botany, adaptations of marine organisms, underwater rescarch, and other areas. For further information, contact the Center for Marine Biology, lackson Estuarine Laboratory, University of New Hampshire.

\section*{Diving Program}

The UNH diving program offers instruction in scuba diving and research diving
techniques. It also provides professional diving support for underwater research. The Shoals Marine Laboratory offers courses in marine archaeology and underwater research during the summer, under the guidelines of UNH diving regulations. For further information, contact Paul Lavoie, diving safety officer, through the Marine Program Office in the Ocean Engineering Building.

\section*{Marine Research}

There are many opportunities for undergraduates to participate in marine research involving UNH faculty.

The University of New Hampshire and the University of Maine at Orono have a joint Sea Grant College Program that supports research, teaching, and service projects through funding from the \(\mathrm{Na}-\) tional Oceanic and Atmospheric Administration of the Department of Commerce. Marine research projects also receive support through the National Science Foundation, the Department of the Interior, the Office of Naval Research, and other foundations and private donors.

Extensive research, interdisciplinary academic programs, and the extraordinary variety of marine environments and facilities allow students to observe and learn about the frontiers of science and technology being explored in the ocean. For further information about marine opportunities, contact the Marine Program Office in the Ocean Engineering Building.

\section*{Race, Culture, and Power}

The minor in race, culture, and power offers a wide variety of opportunities to study the historical, psychological, social, and economic implications of race and culture in the United States and in the world. The goal of the minor is to promote a broad and empathetic conception of culture and to offer productive ways of addressing racial and cultural differences. Courses for the minor are designed to promote knowledge of particular cultural experiences, and to enable students to develop critical perspectives on the function of racial and cultural difference in the constitution of social power.

To complete the minor, students are required to take an introductory course (INCO 450) and then 16 credits of electives. Student must earn a C - or better in each course, and maintain a 2.00 gradepoint average in courses taken for the minor. Ordinarily, no two electives may
be taken from the same academic department. A relevant internship may be substituted for one of the electives. Electives may include a senior seminar

A selected list of electives follows.

INCO 450, Introduction to Race, Culture, and Power
AOE 630, Development of Food and Fiber in Third-World Countries
AMST 502/ENGL 517, Introduction to African American Literature and Culture
AMST 696, Seminar in American Studies: Black Protest in the Sixties
ANTH 500, Peoples and Cultures of the World
ANTH 512, Introduction to World Ethnography
ANTH 697, Special Topics in Anthropology*
CMN 572, Language and Behavior
CMN 596, Special Topics in Media Studies*
CMN 680, Perspectives on Culture and Communication
ECON 668, Economic Development
EDUC 797, Seminar in Contemporary Educational Problems
ENGL 581, Introduction to Postcolonial Literatures in English
ENGL 690, Introduction to African American Literature in America
ENGL 739, American Indian Literature
ENGL 750, Special Studies in American Literature
FREN 676, Topics in French Civilization
GEOG 402, Regional Geography of the NonWestern World
HIST 505, African American History
HIST 507, Native Peoples of the Americas
HIST 509, Law in American Life
HIST 588, History of Africa South of the Sahara
HIST 603, The European Conquest of America HIST 609, American Legal History: Special Topics
HIST 616, 20th-Century America
HIST 631, History of Brazil
HIST 684, History of Southern Africa since 1820
POLT 651, Special Topics in Comparative Politics*
SW 525, Introduction to Social Welfare Policy
SOC 530, Race and Ethnic Relations
SOC 645, Class, Status, and Power
SOC 750, Middle East: Issues of Ethnicity, Work, and Identity
SPAN 526, Latin American Civilization and Culture
SPAN 798, Special Studies in Spanish Language and Literature*
THDA 563. Theater Dance II
WS 595, Special Topics in Women's Studies* WS 796, Advanced Topics in Women's Studies*
WS 798, Colloquium in Women's Studies*
-These courses must he approved by an adviser for the race, culture, and power minor.

For more information and to be assigned an adviser for the race, culture, and power minor, contact Bill Woodward, Department of Psychology, 8623199 or Carmen Buford, Academic Affairs, 862-3753.

\section*{Student-Designed Majors}

Under special circumstances, students may design their own majors. This option is offered for highly motivated and selfdisciplined students who seek a course of study that is not available through existing programs at the university. It allows students, with the close supervision of faculty members, to cross department and college lines and to create educational experiences on and off campus as part of individual programs of study.

Student-designed majors are administered by a committee of elected faculty that operates through the Office of the Provost and Vice President for Academic Affairs. Students who want to design their own majors are expected to give the committee evidence of careful thought and planning in a detailed proposal submitted before the middle of their junior year. Proposal guidelines are available in the Office of the Provost and Vice President for Acadernic Affairs.

\section*{Technology, Society, and Values}

The technology, society, and values (TSV) minor integrates studies of the nature of technology, its social and environmental impact, and its ethical implications. It allows students in technological majors to understand their disciplines in a broader context, and those in nontechnological majors to become better informed about technology and its effects. It provides courses which illuminate technological achievements and dilemmas spawned by technology, and arranges public programs at which policy and ethical issues on technology are addressed.

The student minoring in TSV must complete a minimum of 20 credits of TSV courses. All students in the minor must take PHIL 424 , Science, Technology, and Society. TECH 583, Technology: Cultural Aspects is required of all non-engineering students. Other students, particularly those in the College of Engineering and Physical Sciences, may petition out of the TECH 583 requirement with the approval of the TSV adviser.

The remaining courses to constitute the minor must be selected from the following list.

\footnotetext{
CHE 410, Survey of Current Energy and Pollution Control Technology
CIE 520, Environmental Pollution and Pro-tection-A Global Context
CMN 455 , Introduction to Mass Communication
CMN 647 , Rhetoric of Science
EC 501, Environmental Philosophy
EC 535, Contemporary Conservation Issues
ENGL 521, The Nature Writers
HMP 401, U.S. Health Care Systems
HIST 521, The Origins of Modern Science
HIST 522, Science in the Moders Period
HIST 523, Introduction to the History of Science
HIST 654. Topics in the History of Science INCO 401, War
NURS 670, Issues in Health Care of the Aged PHIL 424 , Science, Techsology, and Society PHIL 47 , Computer Power and Human Reason
PHIL 630, Philosophy of the Natural Sciences PHIL 660, Law, Medicine, and Morals
TECH 583, Technology: Cultural Aspects TOUR 767, Social Impact Assessment
}

The student may apply at most 4 credits within his or her major, and at most 8 credits within any one department, toward the TSV minor.

Students interested in minoring in TSV should contact the TSV coordinator, George Romoser, in the TSV Office, 334 Huddleston Hall or in 214A Horton Social Science Center, 862-1778, fax 8620178.

\section*{War and Peace Studies}

War is the scourge of humankind. Tribes, cities, and nations have gone to war against each other for as long as we have record; only here and there, among some small "precivilized" groups, has war been absent or strictly controlled. For as long as we have record, too, we find thoughtful people crying out against war and pleading for peace, arguing for principles to govern war's conduct and laboring to mitigate war's effects, imagining a world where war is abolished, and taking steps to bring that world about. As the scale of war has grown to a size now great enough to devastate the entire globe in a single conflict, more and more people have devoted themselves to preventing war and finding acceptable substitutes. In the nuclear era, age-old moral and religious discussion has
joined with historical study and practical, even technical, research to produce a set of related disciplines sometimes called "war and peace studies.

To meet the requirements for the war and peace studies minor, students must complete two core courses ( 8 credits) and 12 credits of elective courses with a grade of \(C\) - or better. At least one core course must be completed before any elective can be counted toward the minor. Ordinarily no two electives (or no more than 4 credits) may be taken from the same academic department. No elective may count for both a student's major and the war and peace minor. A relevant internship may be substituted for one of the electives. As they are announced, other relevant courses may be added to the list of acceptable electives. Students may request others not so listed. Courses carrying fewer than 4 credits will be counted as partial satisfaction of an elective requirement. If a good case can be made for it, a departure from any of these rules may be approved by the adviser for the minor and the coordinator.

All students will be assigned an adviser from the membership of the Committee on War and Peace Studies, ordinarily one not in the student's major department. The adviser will assist students in constructing a coherent program that suits their particular interests.

The core courses are INCO 401, War, and INCO 402, Peace. Occasionally a new core course may be devised.

Departmental elective courses will include the following:

AERO 6S1, National Security Forces in Contemporary American Society ( 3 cr .)
CMN 456, Propaganda and Persuasion
EC 535, Contemporary Conservation Issues HIST 520, The Vietnam War
HIST 537, Espionage and History
MILT 413, The Defense Establishment and Nation Security (1 cr.)
MILT 502, American Military I listory (2 cr.)
POLT 562, Strategy and National Security Policy
POLT 761, International Law
POLT 778, International Organization
RECO 506, Population, Food, and Resource
Use in Developing Countries
SOC 780, Social Conflict
Special offerings that may serve as electives: ANTH 797, Advanced Topics in Anthropology (e.g., W'ar and Complex Society)
ECON 699, Topics in Economics (e.g., Economics of W'ar and Peace)

ENGL 595, Literary Topics; ENGL 693, 694, Special Topics in Literature; ENGL 797, 798, Special Studies in Literature (e.g., Literature of World War I, Literature of the Vietnam War)
HIST 600, Advanced Explorations in History (e.g., Comparative Revolutions)

HUMA 690, Special Studies in the Humanities (e.g., Nonviolence, Thinking about War and Peace)
INCO 404 P , Understanding War
POLT 660, Special Topics in International Politics (e.g., Arms Control and Disarmament)

For more information, contact either Ken Fuld, Department of Psychology, or Michael Ferber, Department of English.

\section*{Preprofessional Programs}

\section*{Prelaw}

The Prelaw Committec of the University of New Hampshire recommends consideration of the following description of prelegal education.

Law schools are virally concerned with the quality of preparation that students bring from their undergraduate experiences. For unless that preparation has been of high quality, the law schools cannot equip them for satisfactory performance within the legal profession and the democratic community.

The Prelaw Committee's responsibility in matters of prelegal education cannot best be met by prescribing certain courses and extracurricular activities for students planning to study law. The wide range of a lawyer's tasks opens a correspondingly wide range for choice in prelaw preparation. So-called law courses in undergraduate instruction should not be taken for the purpose of learning the "law." They are not likely to be effective as education for lawyers, although they can be very useful for teaching students "about law" and for helping them estimate whether they might be interested in law study.

But while it considers the preseription of particular courses unwise, the association can call attention to the quality of undergraduate instruction it believes fundamental to the later attainment of legal competence. That quality of education is concerned with the development
in prelaw students of the following basic skills and insights.

\section*{Compreluension and Expression in Words}

Language is the lawyer's working tool. He or she must be able, in the drafting of legal instruments, to convey meaning clearly and effectively. In oral and written advocacy he or she must be capable of communicating ideas convincingly and concisely. In reception, no less than in expression, language is fundamental as the lawyer's medium of communication. For the lawyer must be able to grasp the exact meaning of factual statements and legal instruments, to catch the fine points of legal reasoning and argument, and to comprehend the technical materials that constitute the body of the law. To acquire sufficient capacity for communication requires extensive practice in all phases of the art. Truly, the legally trained man or woman must be precise in the use of the English language.

\section*{Critical Understanding of Human Institutions and Values}

The purpose is to develop insight into, rather than merely information about, institutions and values: human nature and the physical world; the economic systems of societies; the democratic processes in western societies; the social structures of societies; the cultural heritage of western societies, including philosophy and ethics.

\section*{Creative Pozver in Thinking}

The purpose is to develop power to think clearly, carefully, and independently. A large part of the work legally trained people are called upon to do calls for problem solving and sound judgment. Creative power in thinking requires the development of skills in research, fact-completeness, marshaling and differentiation of facts, deductive and inductive reasoning, reasoning by analogy, critical analysis, constructive synthesis, and power of decision.

For additional information, please contact a member of the Prelaw Conmittee: Richard Desrosiers, at the Advising Center, 7 Hood House, 862-2064, also in the Department of Classics, 303 Murkland Hall, 862-3132; William Jones, History, Horton Social Science Center, 862-3025; John Kayser, Political Science, Horton Social Science Center, 862-1699; or Ann Morgan, Recreation Management and Policy, Hewitt Hall, 862-2391.

\section*{Premedical/Prehealth Care Professional Study}

Students preparing for careers in medicine, dentistry, optometry, osteopathy, podiatry, pharmacy, and physician assistant programs should become familiar with the minimum course requirements in their respective fields of interest as early as possible in order to incorporate the required courses into their college programs. There is no premedical/ prehealth professional major with a rigidly prescribed curriculum. Students are encouraged to major in subjects of their choice, either in sciences or nonsciences. In the past few years there has been a trend, particularly in premedicine and predentistry, away from exclusive concentration in a single area of science. Successful applicants from UNH have majored not only in sciences such as zoology, microbiology, biology, biochemistry, and chemistry but also English, history, languages, psychology, political science, and engineering as well as economics. (For information on the Preveterinary Science Option in Animal Sciences, see page 46.)

Students are assigned an appropriate academic adviser from the department or school of their chosen major. The Premedical/Prehealth Care Professional Advisory Office provides information about specific admission requirements and procedures to the professional schools desired and provides recommendations at the time of application.

All medical and dental schools expect applicants to have demonstrated ability in basic natural and physical sciences. Although the specific requirements for admission vary considerably, the following courses constitute a minimum for students to be considered for admission: biological sciences, physics, general chemistry, and organic chennistry-all two semesters each with laboratory. A year of English, preferably composition, is required, as are one or two semesters of calculus. An appropriate group of courses from among the offerings at the university would be the following: BIOL 411-412; PHYS 401-402; CHEM 403-404 (or 405-406, 405-517/518), 651/653, \(652 / 654\); ENGL 401, 501 or 503,519 , 529; MATH 424B and BIOL 528, or MATH 425,426 . One semester of general psychology is also required by some dental schools. Contact the Premedical/ Prehealth Care Professional Advisory Office, 11 Hood House.

Courses that qualify individuals for consideration as premedical, predental, or other preprofessional students should be completed by the time application to a professional school is submitted, usually by the end of the junior year. Inasmuch as performance in these courses is weighted heavily by the admissions committees, it is strongly recommended that students not register for them under the pass/fail grading alternative.

The following schedule is suggested for timing applications to medical and dental schools:
1. Students should apply to schools of their choice in the summer after their junior year if they wish acceptance following graduation. However, a delay of a year or more to complete courses or to gain exposure to the profession is neither detrimental nor unusual for acceptance into medical or dental school. Applications are accepted from June through October/November. Early applications are advantageous because most schools have a rolling admissions policy.
2. The Medical College Admission Test (MCAT) or the Dental Admission Test (DAT) must be taken before or at the time of application to medical or dental schools. The MCAT and DAT exams are preferably taken in the spring of the student's junior year (if the student is applying as a senior).
3. Interested students should contact the Premedical/Prehealth Advisory Office early in their college careers, since services provided by this office are integral to the admissions process. Visit the office or call 862-3625 for an appointment.

Among students from UNH who were accepted into medical and dental schools over the past five years, the competitive overall grade-point average was approximately 3.50 for medical school and 3.20 for dental school.

\section*{Off-Campus Programs}

\section*{UNH/UNHM}

\section*{Cross Registration}

Matriculated students at the University of New Hampshire and the University of New Hampshire at Manchester may take UNH courses at either location. Students must have permission from their academic adviscrs and must register for the
courses on a space-available basis. For more information and special registration forms, students should contact lames Wolf, associate registrar, Stoke Hall, or Regina MeCarthy, director of a cademic counseling, UNHM. See page 199 for UNHAI course listings.

\section*{Consortium (NHCUC) Student Exchange Program}

Under the Student Exchange Program of the New Hampshire College and University Council (NHCUC), UNH students may be eligible to enroll for one or two courses, one semester of courses, or a full year of coursework at a member school, on a space-available basis. The consortium exchange allows matriculated undergraduates to use educational resources that are not available at the home campus and are considered appropriate for their degree programs. The consortium exchange will be used only when academic reasons or other special circumstances warrant it. Approval of the UNH adviser and college dean is required. Schools in the NHCUC consortium include ColbySawrer College, Daniel W'ebster College, Franklin Pierce College, New England College and its Arundel Branch in England (limited enrollment), New Hampshire College, Notre Dame College, Rivier College, St. Anselm College, UNH, Keene State College, and Plymouth State College. Students will remain as degree candidates and continue to pay normal UNH tuition and fees, but must make their own room and board arrangements if they plan to spend a full semester at another consortium school. For more information and application forms, students should contact Carolyn Tacy in the National Student Exchange Office in Hood House.

\section*{New England Subdegree Exchange Program}

In order to provide students at the New England land-grant universites with expanded access to unique programs and faculty expertise, the institutions have agreed to encourage student exchanges of one but not more than two, semesters. To qualify. students must identify a course or combination of courses related (0) therr area of academic interest and not a arlable un thear home campus, be degree candidates in geod standing with at least a 2.50 grade-point average, be at
least first-semester sophomores, and receive permission from the appropriate university exchange authorities at both the sending and receiving institutions. Interested students should contact Carolyn Tacy in the National Student Exchange Olfice in Hood House.

\section*{Exchange Programs within the U.S.}

The university offers many possibilities for exchange study with other American institutions. Exchange programs provide an educational experience in a different enviromment within the United States. It is hoped that students will develop new ways of viewing the country and expand their knowledge of our complex society.

A one-semester or full-year exchange program is available with the University of California, Santa Cruz. In addition, through the National Student Exchange, UNH students can study at more than one hundred colleges and universities throughout the country' (including, but not limited to, North Carolina, New Mexico, Utah, Colorado, and Alaska and Puerto Rico). Several historically black colleges and universities are exchange members.

To qualify for exchange study, students must be full-time undergraduate degree candidates with at least a 2.50 grade-point average, have declared a major, receive permission from their college dean and adviser, and receive permission from the exchange coordinator.

Students in exchange programs are expected to return to UNH to complete their studies. Participation in an exchange program does not disrupt the continuity of a student's educational process. Exchange program participants continue to maintain their status as UNH students, even while temporarily located at another umversity. Students thus do not have to withdraw from school and later be readmutted. Maintaining UNH student status also facilitates reentry into classes, on-campus housing, and many other dimensions of university life.

Interested students should contact Carolyn Tacy in the National Student Exchange Office in Hood House.

\section*{Study Abroad Programs}

The university offers opportunities for full-time, degree candidates wath a de-
clared major, 32 credits, and minimum 2.50 grade-point average to study in many foreign institutions. Opportunities in Canada, England, France, Germanspeaking countries, Hungary, Japan, the Netherlands, Russia, and Spain are described below. Students may study abroad in other locations through approved non-UNH programs by using the intercollege option (INCO). All students who transfer credit from study abroad through non-UNH programs will be charged a transfer credit approval/ transcripting fee. For information on study abroad programs, students should contact the Center for International Education (Hood House) or the departments identified in the UNH program descriptions below.

\section*{Canada}

\section*{New England/Quebec Student Exchange Program}

Students may spend one or two semesters during their junior or senior year at one of eighteen French- or Englishspeaking universities in the province of Quebec. Eligibility requirements include a command of the language of the host campus, U.S. citizenship, and sophomore or junior standing. Contact the Center for International Education, Hood House.

\section*{Neru England/Nova Scotia Student Exchange Program}

Students may spend one or two semesters during their junior or senior year at one of eleven participating Nova Scotia institutions offering programs in the liberal arts, agriculture, business, engineering, ant, and other fields. Eligibility requirements include U.S. citizenship and sophomore or junior standing. Contact the Center for International Education, Hood House.

\section*{England}

\section*{Cambridge Summer Program}

For six weeks each summer, students from across the United States have the opportunity to participate in the Cambridge Summer Program held at Cambridge University in England. Program participants take courses in English, history, or the humanities, taught by faculty from Cambridge University and UNH. Students live, dine, and study together at Gonville and Caius College, one
of the oldest colleges at Cambridge. The program is open to students who have successfully completed at least one year of college; participation fulfills UNH's (Group 5) foreign culture, General Education Requirement. For more information, contact the director at the Department of English, Cambridge Program Office, 53 Hamilton Smith Hall.

\section*{London Program}

At Regent's College in the heart of London, the University of New Hampshire sponsors courses in British studies, the arts, humanities, and a wide range of other basic subjects, offered during the fall and spring semesters. Taught by British and American faculty members, many of the courses are specifically concerned with British studies or have a special British emphasis. The program allows students to spend a semester or year in London while still making normal progress toward their U.S. degrees. To be eligible, students must have successfully completed at least one year of college and must have an overall grade-point average of at least 2.50 . Interested students should contact the program coordinator, London Program Office, 53 Hamilton Smith Hall.

\section*{London Summer Program}

The university also offers a summer program Regent's College (see London Program, above). Introductory courses from a variety of humanities and social science disciplines are offered in two intensive three-week sessions. Students take one course per session. As during the regular academic year, the offerings are taught by British and American faculty and have either a specifically British subject emphasis or a cross-cultural focus. To be eligible, students must have successfully completed at least one year of college and must have an overall grade-point average of 2.50 . Interested students should contact the London Office, 53 Hamilton Smith Hall.

\section*{France}

\section*{Summer French Language Program in Brest}

Qualified students may take the equivalent of FREN 503 and/or 504, the UNH Intermediate French sequence, or FREN 631 and/or 632, the UNH advanced French sequence, in Brest. A port city in the province of Brittany in western France, Brest is a sister city of Portsmouth, New Hampshire. The courses are
offered consecutively in two intensive four-week summer sessions at the Centre International d'Études des Langues (CIEL). Students live with local families and attend classes a total of 24 hours per week. Credit for courses completed successfully will be automatically transferred to UNH. For more information, contact Barbara Cooper, Department of French and Italian, Murkland Hall.

\section*{Junior Year Program in Dijon}

The Department of French and Italian sponsors a junior year abroad program at the University of Burgundy in Dijon, France. Students live with French families in the heart of this historic city and take classes at the university with French students. Credit for all work completed successfully will be automatically transferred to UNH. The program is open to those who have completed FREN 631632 and FREN 651-652, with a grade of \(B\) or better. For more information, see Jack Yeager, Department of French and Italian, Murkland Hall.

\section*{Business Administration Program in Grenoble}

The New England State Universities offer a spring semester of study in international marketing at the Groupe ESC Grenoble. This is an opportunity for students interested in international business, economics, and trade to participate in an English-speaking program while gaining exposure to French culture. The semester will begin early in January with a one-week orientation and introduction to France, followed by two weeks of intensive French language. Students will be assessed and placed in the appropriate level. Students will be enrolled in five courses: four taught by Grenoble faculty and one taught by the U.S. faculty member accompanying the group as resident director. The language of instruction is English. Students will earn 16 credits for the program. The program will continue until the end of May. During the semester there will be two one-week breaks and a one-week study trip.

\section*{Germany}

Summer German Language Program in Berlin
Students with GERM 504 or equivalent proficiency may obtain 8 credits taking GERM 625-626, a course sequence focusing on improvement of language skills and exposure to the history and culture
of contemporary Berlin. The course is taught by UNH staff; students are housed at the Glienicke International Youth Center (IBJG) and with Berlin host families. The program is offered during late May and June (six weeks for 8 credits) and may count toward a German major or minor. Further information is available in the Department of German and Russian.

\section*{Programs in German-Speaking Countries}

In addition to the UNH summer program in Berlin, students may study for a summer, a semester, or a full year through an approved American study abroad program or by applying directly to universities in Germany, Austria, or Switzerland. Study abroad plans should be discussed with an adviser as early as freshman year. Students must submit a Prior Approval Form after consultation with the major adviser and the study abroad adviser to establish possible UNH equivalents and fulfillment of major and/ or general education requirements. To ensure proper credit transfer, students should keep syllabi, course descriptions, and all coursework to document their accomplishments abroad. American programs vary in size, quality, content, and cost. For credit in the German major or minor, the program must be conducted in German. Most programs require a minimum grade-point average of 3.00 and a \(B\) average in one's major. To study abroad in a program other than the UNH Berlin Seminar, German majors register for GERM 685 or 686 and nonmajors register for INCO 685 or 686.

\section*{Hungary}

\section*{Budapest LIniversity of Economic Sciences}

Students may spend the fall semester of their sophomore, junior, or senior year in Budapest, Hungary. Participants take classes in English that are approved for UNH credit toward major, minor, and general education requirements. Courses in the social sciences, political science, cconomics, and business are taught at the Budapest University of Economic Sciences, an internationally recognized institution in both education and research. During their semester abroad, students gain an understanding of international history and the impact of modern America and industrialization on eastern Europe. Contact the Institute for Policy
and Social Science Research, Hood House, 862-2186.

\section*{Engineering and Physical Sciences} Exchange Progran in Budapest
The College of Engineering and Physical Sciences has arranged an opportunity for its students to spend the fall semester of their junior year at the Technical University of Budapest in Budapest, Hungary. Courses at TUB are taught in English and receive prior approval for degree credit. Students studying at Budapest, therefore, will graduate on schedule at UNH. A general education course on the language, geography, and culture of Hungary, taken at TUB, is required. The foreign student office at TUB will appoint a Hungarian adviser for each student and will assist in obtaining housing either in dormitories, or in apartments. Further information is available from the college's associate dean and the college's forcign exchange program coordinator, Andrzej Rucinski, Department of Electrical and Computer Engincering.

\section*{Japan}

\section*{Kansai Gaidai University, Osaka}

Students may spend one or two semesters during their junior or senior year at Kansai Gaidai University in Osaka, Japan. Program participants study the Japanese language, business, politics, literature, fine arts, and other courses. Eligibility requirements include a 3.00 grade-point average and sophomore, junior, or senior standing. Contact the Center for International Education, Hood House.

\section*{The Netherlands}

Intemational Business and Economics Program in Maastricht
The New England Universities offer a fall semester of study in International Business and Economics at the University of Limburg in Maastricht. This program provides students who are interested in multinational business and economics the opportunity to participate in an En-glish-speaking European studies program. Students admitted to the program will earn 16 credits. The semester begins in late August with an orientation program and ends in mid-December. Participants will enroll in five 3-credit courses:
three required courses and two electives. All instruction is in English. The university will consider applications from fulltime undergraduate business and economics majors who have at least a 2.70 average and sixth-or seventh-semester standing by the fall of enrollment in the program. Other majors with a special interest in business and economics and exceptional fifth-semester students will be considered. Students must have completed at least the introductory courses in economics prior to the beginning of the program, and priority will be given to students who have also taken international trade or international finance. A transcript will be requested, as well as letters of recommendation from faculty members and others who know the student.

\section*{Russia}

\section*{Programs in Russia}

The UNH-sponsored program is designed for students who have completed RUSS 632 or equivalent with a grade of B or better. It serves not only, as a mechanism for improving language skills, but also for developing skills necessary for cross-cultural communication, where the audience is Russian and the topic is American English and current American culture and civilization. UNH students spend a semester in St. Petersburg, Russia, where they (1) take courses in Russian language and/or culture at an accredited Russian university, and (2) study foreign language and culture and civilization pedagogy with local methodologists and serve as interns in a local precollege, a higher education institution, adult education program, or a nongovcrnmental organization.

In addition to the UNH-sponsored study abroad program in Russia, there are a number of approved study programs that provide the opportunitics for students from UNH to earn college credits for spending a summer or a semester at an institution of higher learning in Russia. For further information about thesc approved programs, students should contact faculty members of the UNH Department of German and Russian in Murkland Hall, 862-3522.

To reccive credit for study abroad in Russia, students should register for RUSS 685 or 686.

\section*{Spain}

\section*{Granada Progranı}

The Granada program is administered jointly by the Spanish departments of the Universities of New Hampshire, Connecticut, and Rhode Island. Students may spend one or two semesters in a program designed for those who have completed SPAN 631 or its equivalent, have a \(B\) average in Spanish and a cumulative grade-point average of 2.50 , and have at least sophomore status. Courses taught by professors from the University of Granada fulfill requirements for the Spanish major and minor and general education requirements in humanities areas. Deadlines for fall applicants is March 1; for spring applicants, October 1. For further information, contact the Department of Spanish and Classics, 209 Murkland Hall. (Sec also SPAN 685, 686 on page 192.)

\section*{Other Programs}

\section*{Honors Program}

The University of New Hampshire has a tradition of encouraging academic achievement through its twenty-one honorary societics, including active chapters of Phi Beta Kappa and Phi Kappa Phi. In 1984, the university took another step toward the recognition of outstanding students by establishing an undergraduate honors program. The University Honors Committee, made up of representatives from all colleges of the university, the Office of Admissions, the Division of Student Affairs, and the Registrar's Office, supervises the operation and requirements of the program.

There are two ways to enter the University Honors Program:
1. The Office of Admissions identifies a number of qualified incoming freshmen who are then invited to submit an application to the honors program. The honors committee reviews these applications and determines admission to the program.
2. Freshmen who achieve a gradepoint average of 3.20 or better during their first semester are also invited to join the program.

Participation in the University Honors Program does not add courses to
those required to graduate. The first two years of the program focus on general education requirements. Students take a minimum of four honors-designated general education courses, one of which is an honors seminar based on a special topic. All students must attain a cumulative grade-point average of 3.20 by the end of their sophomore year in order to continue in the honors program.

The upperclass part of the honors program consists of honors work in the majors. A booklet describing these programs is available in department and college advising offices as well as in the Honors Program Office. Programs with "honors in major" work are animal sciences, anthropology, arts, biochemistry, business administration, chemistry, chemical engineering, civil engineering, classics, communication, communication disorders, computer science, earth sciences, economics, English, electrical and computer engineering, environmental conservation, family studies, forestry, French, geography, German, health management and policy, history, hospitality management, humanities, kinesiology (exercise specialist option), linguistics, mathematics, mechanical engineering, medical laboratory science, microbiology, music, nursing, occupational therapy, philosophy, physics, plant biology, political science, psychology, resource economics, Russian, social work, sociology, Spanish, theatre, wildlife management, women's studies, and zoology. The University Honors Committee has developed a "university honors" option for students in majors that do not offer honors work. Contact the Honors Program Office for further information.

To satisfy honors program requirements, students must have a final cumulative grade-point average of 3,20 . All courses used to achieve "university honors," "university honors in major," or "honors in major" must have a minimum grade of B-. Successful completion of University Honors Program requirements entitles the student to receive the designation "university honors" or "university honors in major" on his or her academic record and diploma. Completion of "honors in major" only is similarly denoted.

Full-tuition and partial-tuition meritbased scholarships are available to a select number of incoming freshmen. Several partial-tuition scholarships are also awarded to upper-class students. For
more information, please contact Robert Mennel, director, University Honors Program, Hood House.

\section*{Reserve Officer Training Corps Programs}

The Army and Air Force offer Reserve Officer Training Corps (ROTC) programs leading to a commission as a second lieutenant in their respective services. Both programs are open to men and women. Students in either ROTC program may pursue any university curriculum that leads to a baccalaureate or higher degree.

Two- and four-year programs are available. The four-year program is open to freshmen, sophomores, and transfer students who began ROTC at another institution. In addition to on-campus ROTC course requirements, students must attend an officer preparatory training session for a part of one summer.

ROTC is open to all students pursuing a baccalaureate degree who have a minimum of two academic years or more remaining within their degree program. Entering freshmen may preregister for MILT 413 (AROTC) or AERO 415 (AFROTC). Sophomores desiring to enter ROTC should check with either the Army or Air Force enrollment advisers located in Zais Hall.

Two-year ROTC programs are open to students who have two academic years of study remaining at the university. Applicants for the two-year program must attend a six-week training session during the summer immediately before their entry into ROTC.

ROTC scholarships are offered on a competitive basis by both the Army and Air Force. Entering freshmen may compete for four-year scholarships during the last year of high school. Additionally, incoming students with either a fouryear or three-year ROTC scholarship will receive a room and board grant for the entire time that they are on an ROTC scholarship. Students in a four-year ROTC program and two-year program applicants compete for scholarships covering their remaining academic years. Scholarships pay for tuition, mandatory university fees, and required textbooks for all courses. Limits may be placed on these scholarships dependent upon the type and amount of expenses incurred. In addition, all scholarship recipients receive a tax-frec \$150-per-month subsistence
allowance. Nonscholarship students in the last two years of the ROTC program also receive the tax-free \(\$ 150\)-per-month subsistence allowance.

Students in Air Force ROTC are required to take a math reasoning course from a list approved by the professor of aerospace studies as part of their curriculum.

More specific information about ROTC programs may be obtained by contacting the professor of military science (Army ROTC) or the professor of aerospace studies (Air Force ROTC).

\section*{Undergraduate Research Opportunities Program (UROP)}

Students can enhance their undergraduate education through collaborative research projects with faculty members. The Undergraduate Research Opportunities Program offers participants the chance to improve research skills and to acquire an understanding of the nature of research in an academic field. Students may apply to the program to receive awards and fellowships in support of their research projects. They may conduct their research on campus or at appropriate research sites in the United States and abroad. Participation in the program can also aid students in making choices and developing plans concerning careers and graduate schools. For information, please contact Donna Brown, director, UROP Office, Hood House.

\section*{Thompson School of Applied Science}

Bran A. Giles, Director
Davis H. Burbank, Assistant Director Emily J. Creighton. Admessions Coordınator

Applied Animal Sctence Dairy Management Equine Management Small Animal Care
Applied Business Management Business Computing Business Management
Civil Technology Architecture Technology Construction Management Surveying and Mapping
Food Services Management Dietetic Technician Restaurant Management
Forest Technology Forest Technician
Horticultural Technology Landscape Operations Floriculture Operations General Ornamental Horticulture

The Thompson School is a two-year school within the university offering the associate in applied science degree. A combination of science-based education, professional preparation, and practical experience qualifies graduates for employment as technicians, professional assistants, and supervisors in business and public organizations, or as small-business owners.


\section*{Facilities}

The Thompson School of Applied Science is one of the few two-year schools in the country located on the campus of a major university. Thompson School students share residence and dining halls with UNH students and actively participate in university social life. They reccive the same consideration for financial aid as all other UNH students, use the libraries and computer centers, and participate in the nearly onc hundred clubs and organizations and in intramural and club sports.

The Thompson School, at the western end of campus, is a ten-minute walk from the center of campus. Barton Hall contains an animal science lab, a food preparation lab, a meat processing center, a biochemistry lab, a computer study cluster, several classrooms, and faculty offices. Cole Hall, the Thompson School headquarters, includes a 150 -scat lecture auditorium, a quantity-foods kitchen, Stacey's (a specialty cafeteria), Balcony Bistro (for fine dining), a study area, an instructional computer lab, a computer-aided design (CAD) lab, a thirty-seat seminar room, and administrative offices.

Nearby Putnam Hall houses a grooming area, an architecture lab, a surveying and mapping lab, a GIS (geographical information system) instructional lab, an agricultural mechanization shop, classrooms, and faculty offices. Other facilities include the Dairy Bar (a restaurant and ice-cream shop in a renovated railroad station), a sawmill, high - and lowtemperature greenhouses, and a nursery
plot. The Thompson School is also supplemented by many other university facilities including a new Dairy Center, a forty-stall light horse barn, and a new Equine Science Center.

\section*{Admissions}

The Thompson School of Applied Science welcomes applications from both high school, transfer, and adult students who meet the admission standards of the University of New Hampshire.

High school students who plan to enter the Thompson School after graduation will be considered on the basis of their high school course selection, academic achievement, class rank, and high school recommendations. Emphasis is placed on the applicant's personal motivation, demonstrated interest in a career field, and preparation for college-Icvel studies.

Adult students who have earned a high school diploma (or equivalent) will have both their academic record and their accomplishments since high school considered in the application process. Important factors include the student's professional work and advancement, personal and work-rclated level of responsibility, learning since high school, and motivation to succeed at college-level studies.

A number of Thompson School specializations require cvidence of satisfactory work in high school preparatory courses. Applicants to the following specializations must present at least two years of satisfactory work in college-preparatory mathematics: architecture technology, construction management, and surveying and mapping; business management and business computing; forest technician; and dietetic technician. In addition, applicants to the dietetic technician specialization must also complete one course in biology, and one year of college preparatory chemistry is preferred. Applicants to the specializations in applied animal science must complete one year of biological science in high school.

\section*{Associate Degree Programs}

The Thompson School of Applied Science offers the following professional program specializations:

\section*{Applied Animal Science}

Applied animal science provides students with hands-on practical skills combined with knowledge and understanding of the latest technology. The core program provides a solid background in anatomy, physiology, nutrition, health, and animal breeding. In addition, students choose a specialization in cither equine management, dairy management, or small animal care. Each specialization allows choices of elective courses in other areas as well.

Practical learning experience is provided at the UNH equine facilities and the new UNH Dairy Center, while the Thompson School also operates its own grooming shop and biology laboratories. The curriculum has a number of animalrelated educational programs, including cooperative arrangements with local humane shelters, a pet-assisted therapy program, and field trips to animal-related businesses.

\section*{Applied Business Management}

The applied business management program combines class work and practical experience to give students a thorough understanding of the business field. Along with a core curriculum of skills in accounting, human resource management, and communications, students choose to specialize in either business computing or business management. In the business computing specialization, students study operating systems, database management, spreadsheet applications, and accounting with microcomputers. The business management specialization allows students to develop skills in accounting, economics, management, salesmanship, and business law. After their first semester, students may take up to three elective courses chosen from university course offerings.

Practical experience is gained through research projects with local industries, municipalities and state agencies, and student-run businesses. Students may also elect to take internships with area businesses.

\section*{Civil Techmology}

The civil technology program offers applicable skills through class instruction, extensive laboratory experience, and
fieldwork. Students choose from one of the following specializations: architecture technology, construction management, and surveying and mapping.

The program offers instruction and practical experience in computer-aideddesign (CAD) using the Thompson School's state-of-the-art CAD lab, in field surveying using the latest surveying equipment; in geographical information systems (GIS) using the new GIS Instructional Lab; and in electrical wiring, materials, soils, test methods, and building construction using other dedicated lab facilities.

\section*{Food Services Management}

The food services management program allows students to chose either the restaurant management or dietetic technician specialization.

The dietetic technician specialization prepares graduates to become certified as registered dietetic technicians (D.T.R.) by the American Dietetic Association (A.D.A.) and to work in hospitals, nursing homes, extended care facilities, and other fond service institutions. The program of study consists of coursework in food production, rutritional science, professional preparation, general education, and field experience designed to comply with stringent requirements established by the A.D.A.

The restaurant management program is a carefully developed combination of classroom and laboratory work. Course topics include personnel management, food production, hospitality and function management, food and labor cost control, restaurant management, food and beverage accounting, purchasing, and sales. Students train in classrooms, in state-of-the-art food laboratories, and in the kitchens of two restaurants operated by the program. All students participate in the preparation of gourmet dinners, catered functions, and a work experience offered in cooperation with the New England Center-a restaurant, hotel, and convention center located on the UNH campus.

\section*{Forest Technology}

Students in the forest technician specialization are given a broad and deep level of instruction that provides them with flexibility when secking a job in the natural resources field. Graduates have career paths available in wood products-related industrics, in public forest-land management agencies, with forestry consulting
firms and urban tree care companies, and with a range of conservation organizations. Technicians help plan, direct, and operate forestry enterprises. Some specific responsibilities include planting, thinning, and other cultural operations; harvesting supervision; design, layout, and construction of roads, trails, and recreational facilities; mapping and surveying; improvement of wildlife habitat; and conservation of soil, water, and other natural resources.

\section*{Horticultural Technology}

Horticultural technology students gain knowledge and skills in the art and science of applied horticulture. The goal of the program is to give students a general horticultural background while also providing an opportunity to specialize in the fields of floriculture operations, landscape operations, and general ornamental horticulture. The curriculum includes such foundation courses as plant structure and function, woody plant materials, plant propagation, soil technology, and pest management. Employment opportunities in the program's specializations continue to be excellent. Many recent graduates have established their own horticulture enterprises.

\section*{How to Apply}

You may request a Thompson School catalog and an application for admission by mail or phone from either of the following offices: Thompson School of Applied Science, Cole Hall, 291 Mast Road, Durhan, NH 03824-3562 (603) 8621025; or UNH Office of Admissions, Grant House, 4 Garrison Avenue, Durham, NH 03824-3510 (603) 8621360.

\section*{Campus Visits}

Prospective students are encouraged to take part in an interview, an open house, and tours of the Thompson School and the University of New Hampshire. To arrange your visit, please contact the Thompson School at (603) 862-1025.

\section*{Transfer Opportunities}

The primary goal of most Thompson School students is to acquire the necessary knowledge, skills, and experience to enter employment in their field at the end of two years. However, many gradu-
ates elect to continue their education and earn a bachelor's degree.

Graduates with the associate in applied science degree may continue their education at UNH in a baccalaurcate degree program. A grade-point average of at least a 2.50 at the completion of the two-year associate degree is generally required for transfer consideration. Some UNH programs require a higher G.P.A.
to be admitted. Successful completion of a bachclor's degree will, in most cases, require two-and-a-half to three years of additional study at UNH. Thompson School students are encouraged to work closely with their adviser and professors to understand and prepare for transfer opportunitics. Many other colleges and universitics also welcome Thompson School graduates.

\section*{Expenses and Aid}

Costs for in-state students averaged S12,100 in 1995-96 for suition, room and board, required fees, books and supplics, and personal and travel expenses. Out-of-state students' costs averaged \(\$ 20,950\). For information about scholarships, loans, and work study, write Financial Aid Office, Stoke Hall, 11 Garrison Avenue, Durham, NH 0382t-3511, or call (603) 862-3600.

\section*{University of New Hampshire at Manchester}

Iohn P. Resch, Interim Dean
Peter Haebler, Associate Dean
Bachelor of Arts
Communication
English
History
Humanilies
Politucal Science
Psychology
Bachelor of Science
Business Administration (WSBF) Electrical Engineering Technology Mechanital Engineering Technology
Nursing (Registered Nurse Baccalaureate Program)
Sign Language Interpretation
Associale in Arls
General Studies
Studio Arts
Associate in Science
Biological Sciences
Business Administration
Credit Cerlificale Program
Sign Language Interpretation

The University of New Hampshire at Manchester was established in 1985 to increase access to a university education for people who live and work in central New Hampshire. The newest college of the university offers associate and selected bachelor's degrees, access to other UNH undergraduate and graduate degree programs, special courses, workshops, seminars, and cultural events for the region.


\section*{Degree Programs}

The University of New Hampshire at Manchester offers bachelor of arts degree programs in communication, English, history, humanities, political science, and psychology and bachelor of science degree programs in business administration, electrical engineering technology, mechanical engineering technology, nursing (registered nurse certification required), and sign language interpretation. Students are required to satisfy university requirements, which include 128 credits, a 2.00 minmum cumulative grade-point average, general education requirements, and, for the bachelor of arts degree, a foreign language require-
ment. The foreign language is not required in the bachelor of science programs.

Students can also pursue UNH associate in arts or associate in science degree programs full or part time with a choice of concentrations. Requirements for the associate degrees include completion of 64 credits, a 2.00 minimum grade-point average, and an interdisciplinary core course. Those students who complete the last 16 credits of the associare degree with a grade-point average of at least 2.50 , earn a cumulative associate degree gradepoint average of 2.50 or higher, and are recommended by their academic advisers arc guaranteed admission to a baccalaureate program at the university in either Durham or Manchester. The university does not, however, guarantee admission to a specific college or program.

Selected graduate degrees from UNH and other colleges of the University System of New Hampshire are also available through the University of New Hampshire at Manchester.

\section*{Minors}

The following academic minors are available at UNHM for enrolled baccalaureate candidates. Further information may be obtained from the Academic Counseling Office, (603) 668-0700, ext. 270.

American Sign Language and Deaf Studies Art
Computer Information Systems
Education
English
History
Humanities
Philosophy
Political Science
Psychology
Sociology
Women's Studies

\section*{Pre-Majors}

Students entering the associate in arts program in general studies may prepare for transfer admission to many baccalaureate degree programs available through the university's Manchester and Durham campuses. By working closely with an academic adviser, general studies students can select structured course plans or pre-majors that are compatible with the following baccalaureate majors:

\section*{Biology}

Communication
Communication Disorders
Ecology
Economics
Engineering
English
History
Humanities
Marine Biology
Physics
Political Science
Psychology
Sign Language Interpretation

\section*{Credit Certificate Program}

The University of New Hampshire at Manchester offers a credit certificate program in sign language interpretation. This program is designed for individuals who want to add to their career or change careers to the field of sign language interpretation. This program is open only to those students who have completed at least a baccalaureate degree program and requires lour years (eight semesters) to complete.

\section*{College Transition Program}

The University of New Hampshire at Manchester's College Transition Program (CTP), formerly known as the Alternative Freshman Year (AFY) Program, enables students to begin their university studies as candidates for the associate in arts degree while receiving an intensive yearlong (two semesters) plan of academic support and study skill enhancement.

Students are identified as CTP eligible during the standard admission application review process and may enter the program during either the spring or fall semester. Typically, CTP students register for credit-bearing courses on a parttime basis. In some instances, CTP students may be required to supplement their academic schedules with noncredit coursework to strengrhen writing or quantitative skills.

New Student Orientation and Strategies for Success Workshop attendance is required for CTP enrollment. After orientation, CTP students work closely with academic advisers to design appropriate course plans, establish performance goals, determine which learning support services are required, and monitor academic achievement.

Students who successfully complete two semesters of CTP may continue on to earn their associate degree through either full-time or part-time study.

\section*{UNHM Application Deadlines}

The application deadline for the fall semester is June 15 and for the spring semester is November 1. For priority consideration for financial aid, the application deadline is May 1 for both fall and spring semesters.

\section*{For More Information}

UNHM courses are listed on page 199 of this catalog. To receive a UNHM bulletin, catalog, or more specific information on UNHAI courses and programs, contact the University of New Hampshire at Manchester, French Hall, 220 Hackett Hill Road, Manchester, NH 03102, phone (603) 668-0700; fax (603) 6232745 ; TTY (603) 622-4511

\title{
Division of Continuing Education
}

Willom F Murph! Dean
The Division of Contmuing Education provides access to higher education for New Hampshire residents under conditoons that permit individuals to participate in university programs appropriate to their changing educational needs. These needs may at times be best satisfied through participation in workshops, seminars, short courses, or certificate programs-at other times by enrollment in credit courses and degree programs.

The Division of Continuing Education faculty is drawn from the teaching staffs of the university and from business, professional, and community leaders.

In addition to the programs listed below, it is possible to complete many of the degree requirements in other areas of study offered by the university through enrollment in credit courses scheduled by the Division of Continuing Education each semester.

\section*{Associate in Arts Degree}

The associate in arts degrec gives students an opportunity to obtain a general, two-year college education, elect coursework in several career-related fields, and in some instances earn college credits in supervised work experience with cooperating employers. The program is particularly suited to adults who are returning to the university after an interruption in their studies, who wish to be either full- or part-time degree students, and who need some time to establish their academic goals.

A wide range of university credit courses is available during both the daytime and the carly evening hours. Special procedures have been designed to simplify admission and registratom for parttime students.

Within the A.A. program, students have the opportunty to complete concontrations in a broad range of subjects offered by all of the schools and colleges or to take courses in several fields of study to explore a major, or they may elect to concentrate in computer information studies or pre-engineering and physical sctences. (For descriptons of courses. see page 127.)

The degree can be complete in itself or "t can be a halfway mark toward a bachelor's degree. (redits carned as an A.A. degree candidate are transferable into related baccalaureate programs at UNH and other colleges and universities.


\section*{Admission Requirentents}

For the associate in arts degree program, candidates must have a high school diploma or an equivalency certificate and should have demonstrated ability and motivation through academic achievement, work experience, and/or military service. Associate in arts degree candidates are not guaranteed housing but are encouraged to contact the Department of Housing, (603) 862-2120, to explore possibilities.

Graduates of associate in arts programs are usually awarded a minimum of 64 eredits upon entry into a UNH bachelor's degree program. Degree candidates wishing to continue their studies should consult with their advisers to ensure that their planned programs meet the specific requirements for the selected major at the institution awarding the bachelor's degree.

The associate in arts degree program is offered on a full-time and a part-time basis. Students interested in the parttime A.A. degree option should obtain an application form from the Division of Continuing Education. Students interested in a full-time A.A. degree program should obtain the application form from the UNH Admissions Office.

\section*{Degree Requirements}

For degree requirements, see page 15 .

\section*{Career Concentrations}

\section*{Computer Information Studies}

A career in computer information offers excellent opportunities for advancement and professional growth for individuals with appropriate training. Because computer information specialists are essential in today's technological, informationoriented society, qualified men and women will be in constant demand. tong-range employment forecasts predict solid, continuing growth well into the next decade.

This carcer concentration trains individuals for such entry-level positions as data analyst, applications technician, programmer, and computer operations supervisor. Graduates should be qualified to work on projects that involve equipment ranging from personal computers to large-seale hardware.

Required computer information studies courses: CS 406 or CS 410 or 412 , DCE 491 and DCE 492 (or CS 401); DCE 590, 591, and 592.

\section*{Pre-Engineering and Physical Sciences} Adults who desire a university degree in engineering or the physical sciences may enroll on a full- or part-time basis through the associate in arts degree program.

This program satisfies first-year course requirements of most B.S. programs in engineering and physical sciences. For further information, see separate Pre-Engincering Bulletin.

Required courses: MATH \(425-426\); PHYS 407-408; CHEM 403-404.

\section*{Academic Regulations and Pass/Fail}

Associate in arts degree candidates are subject to the academic requirements established by the university for all students.

Associate in arts degree candidates, after completion of a minimum of 16 credits at UNH on a regular graded basis of A to F, may use the pass/fail grading alternative in a maximum of two elective 4 -credit courses. The pass/fail grading alternative may be used for a maximum of 4 eredits per semester. No pass/fail grading alternative may be used in fulfillment of university general education requirements or for courses in students' declared career concentrations. The minimum passing grade for credit is a D(0.67).

\section*{Advising}

Program planning and other advising services are provided by the prolessional staff of the Division of Continuing Education. Academic advisers are available from 8:00 s.m. to \(4: 30\) p.m. daily and during evening hours on an appointment basis

\section*{Financial Aid}

Associate in arts degree candidates are eligible for the full range of financial aid offered by the university. See the financial Aid section of this catalog.

\section*{Special Student Status}

Special students-those who are not formally adruitted into a degree program at the University of New Hampshire-may enroll in university credit courses each semester through the Division of Continuing Education.

All special undergraduate students are limited to 11 credits per term unless they obtain written permission from the director of admissions, Grant House. Special graduate students are also subject to enrollment limitations. Contact the Division of Continuing Education for details.

\section*{Undergraduate Courses}

Special students must have a high school diploma or its equivalent or be at least 18 years of age.

\section*{Graduate Courses}

Special students must hold a bachelor's degree or equivalent from a regionally accredited college or university.

\section*{Prerequisites}

All students are responsible for satisfying course prerequisites, if any. Instructors may require students to withdraw from a course if they are not adequately prepared for the level of work.

\section*{Acadenic Standards}

A cumulative grade-point average of 2.00 (C grade) is the minimum acceptable level for undergraduate work in the uniwersity. The records of special undergraduate students are examined periodically: academically deficient or potentally deficient students may be warned, excluded, or suspended.

\section*{Noncredit Courses}

Throughout the year, the Division of Continuing Fducation offers noncredit courses to the community. These courses provide opportunities for individual growth or continuing education for groups and inderduals in business, labor, education, government, or the professtons.

Prolessional and career development noncredit seminars and courses typically meet for one day or one evening a week for about ten weeks, depending on the learning objectives. Examples include paralegal studies, business management, information systems, graphic arts, skills for teaching, and human resource management.

Personal enrichment courses are offered during the day and evening, during the week, and on weekends. Examples include physical fitmess and recreation, parent-child communication, arts and crafts, local history, current events, personal financial planning, creative writing, and photography.

\section*{Noncredit Certificate Programs}

Certificate programs consist of specifically developed sequences of courses that provide a sound balance of theory, fundamentals, and specialized training. Certificates of achievement awarded by the Division of Continuing Education have earned professional acceptance as evidence of increased knowledge in basic principles and techniques.

Noncredit certificate programs include graphic arts, paralegal studies, computer applications, construction management, human resources management, and supervisory training.

\section*{Seminars and Conferences}

The Division of Continuing Education also conducts conferences, institutes, workshops, and seminars, which range from half-day briefings on specific topics to residential programs lasting several days or weeks. Such programs are offered on topics of community interest and for the continuing education of business, industry, government, and the professions.

The Division of Continuing Education uses the facilities of the entire university campus for its programs, including the New England Center, extension centers at Nashua and Pease/Portsmouth, and nearby commercial establishments.

\section*{Course Charges}

Students who enroll in credit courses through the Division of Continuing Education pay on a per-credit basis, depending on course level. These course charges are listed in the Division of Continuing Education Bulletin published before each
semester. The course charges for noncredit courses and for conferences, workshops, and institutes vary according to the scope of the individual programs.

\section*{Class Schedule}

While students may enroll in morning and afternoon classes through the Division of Continuing Education, many courses offered each semester are scheduled in the late afternoon and early evening to accommodate working adults.

All courses offered by the university each semester are open to special students on a space-available basis.

\section*{For More Information}

For further information about programs or services, course offerings, registration procedures, and academic requirements, call or write the Division of Continuing Education, University of New Hampshire, Verrette House, 6 Garrison Avenue, Durham, NH 03824-3529, (603) 862-2015.

\section*{Graduate School}

Karol A. L.aCroix, Interim Dean
Harry I. Richards. Associate Dean
Master of Arts
Counseling
Economics
English
Literature
Language and Lingurstics
Writing
History
Music
Political Science
Psychology
Sociology
Spanish
Master of Science
Anımal and Nutritional Sciences
Biochemistry
Biology
Chemical Engineering
Chernistry
Civil Engineering
Communication Disorders
Computer Science
Earth Sciences
Geology
Oceanography
Electrical Engineering
Family Studies
Marriage and Family Therapy
Genetics
Hydrology
Mathematics
Mechanical Engineering
Microbiology
Music Education
Natural Resources
Environmental Conservation
Forestry
Soil Science
Water Resources
Wildlife
Nursing
Occupational Therapy
Ocean Engıneering
Physical Education
Physics
Plant Brology
Resource Administration and Management
Resource Economics
Zoology
Master of Arts in Teaching
Elementary Education
Secondary Education
Master of Science for Teachers
Chemistry
English
Mathematics
Master of Education
Administration and Supervision
Counseling
Early Childhood Education
Special Needs
Elementary Education
Reading
Secondary Education
Special Educatoon

The Graduate School offers a wide range of programs leading to the master's degree, one program leading to the C.A.G.S., and a number of programs leading to the Ph.D. degree. Graduate programs have been developed systematically to achieve academic excellence by careful utilization of institutional resources and regional opportunities. A highly qualified graduate faculty supervises programs and establishes the requirements for admission and degrees, which are administered by the dean of the Graduate School.


Master of Aduft and Occupational Education
Master of Business Administration
Master of Health Administration
Master of Public Administration
Master of Social Work
Certificale of Advanced Graduate Study
Educational Administration and Supervision
Doctor of Philosophy
Animal and Nutritional Sciences
Bochemistry
Chemistry
Computer Science
Earth Sciences
Geology
Oceanography
Economics
Education
Engineering
English
Genetics
History
Mathematics
Mathematics Education
Macrobiology
Natural Resources
Physics
Plant Biology
Psicholog:
Reading Wiriting Inseruction
Sociolog?
Zoology

\section*{Admissions}

Persons holding a baccalaureate degree from an accredited college or university and wishing to take graduate-level courses at the university as part of a graduate degree program must apply for admission to the Graduate School. Admission to the Graduate School is both limited and comperitive and is based solely upon academic qualifications and potential.

Applications for admission and the Graduate Catalog, containing detailed descriptions of graduate programs, may be obtained from the Graduate School, Thompson Hall, 105 Main Strect, Durham, NH 0382t-3547.

\section*{Early Admission-University of New Hampshire Seniors}

Qualified senior students at the University of New Hampshire may be admitted to the Graduate School provided they have followed normal application procedures; they must have been admitted for the semester in which they wish to enroll in courses for graduate credit. A \(3.20 \mathrm{cu}-\) mulative grade-point average is normally required to be considered for early admission. Such seniors are normally admitted prior to the start of their last undergraduate semester. Seniors who have been admitted under carly admission may register for a maximum of two courses for up to 8 graduate credits.

\section*{Dual Credit-UNH Seniors}

University of New Hampshire seniors who have been admitted to the Graduate School under early admission may, upon recommendation of the department and approval of the Graduate School, be allowed a maximum of two graduate-level courses for up to 8 credits toward both a
bachelor's and master's degree. Dual credit forms must be completed and approved by the dean of the Graduate School at the beginning of the semester for which dual credit is sought. Dual credit forms are available at the Graduate School.

\section*{Admission to the 3/2 Program}

Undergraduate UNH students may be admitted to one of the approved five-year combined bachelor's degree/master of business administration programs (see page 84), which normally commence during the fall semester of their senior year. Application to the Graduate School is made during the second semester of the junior year. Interested students should contact the Whittemore School for information.

\section*{Financial Assistance}

Graduate assistantships are available in most departments. These involve parttime work in connection with the university's instructional or research activities. university awards, such as tuition scholarships, are also available to qualified students. Assistantships and scholarships are awarded on the basis of academic qualifications.

Financial assistance in the form of college work study and loans may be available through the Financial Aid Office.

\section*{Summer Session}

William F. Murphy, Dean
The University of New Hampshire offers students the opportunity to continue their studies on a year-round basis through multiple sessions during the summer months. The summer courses are of the same high quality as those during the regular academic year and require the same level of academic performance.

Summer Session offerings include a broad range of undergraduate and graduate credit courses in most of the major academic disciplines. Throughout the summer, classes are scheduled in the morning, afternoon, and evening, as are special, intensive institutes.

Enrollment in Summer Session classes does not imply admission to degree candidacy.


\section*{Undergraduate Courses}

Undergraduate courses are open to undergraduates from UNH and other colleges, to interested members of the community who have a high school diploma or its equivalent or who are at least 18 years of age, and to high school students completing their junior or senior year.

\section*{Graduate Courses}

Graduate courses are open to UNH graduate students and other individuals with a bachelor's degree from a regionally accredited college or university or its cquivalent from a foreign institution.

\section*{Other Offerings}

Other Summer Session offerings include noncredit courses and certificate programs; workshops and seminars for business, industry, and the professions; and residential conferences and institutes.

\section*{For More Information}

A separate summer bulletin is published each year in March and is available from Summer Session, University of New Hampshire, Verrette House, 6 Garrison Avenue, Durham, NH 03824-3529, (603) 862-2015.


\section*{Explanation of Arrangement}

The title and arabic number designate the particular course. When two course numbers are connected by a hyphen, the first semester of the course, or its equivalent, is a prerequisite to the second. If the course numbers are separated by a comma, qualified students may take the second semester without having had the first. Course numbers separated by a slash indicate same subject offerings at lower and upper levels.

In courses that are not designated by title as laboratory courses, the notation "Lab" indicates that laboratory sessions are a part of the course.

All courses marked with an \# have not been offered in the last three years.

\section*{Prerequisites and Corequisites}

Each prerequisite for a course is separated from the other prerequisites by a semicolon; c.g., Prereq: EDUC 601; PSYC 635. If permission (of the instructor, department, adviser, or committee) is a prerequisite for all students, it is listed among the prerequisites (e.g., Prereq: EDUC 601; PSYC 635; permission). If, on the other hand, permission may be substituted for one or more of the listed prerequisites, it follows the other prerequisites and is separated from them by a slash mark (e.g., Prereq: EDUC 601; PSYC 635;/or permission). If permission may be substituted for only one of the prerequisite courses, it is listed with the course for which it may be substituted (e.g., Prereq: EDUC 601 or permission; PSYC 635).

Corequisites are courses that must be taken in the same semester.

\section*{Credits}

The number of credits listed is the number of semester credits each course number will count toward graduation (except in the case of variable credit courses). Students must register for the number of credits shown or, if the course is variable credit, within the range of credits shown.

\footnotetext{
*See the TSAS bulletin. UNH baccalaureate or associate in arts degree candidates may take 200 -level courses for audit only: as the courses do not carry any graduation credit.
}
\(\mathrm{Cr} / \mathrm{F}\) following the description indicates that no letter grade is given but that the course is graded Credit or Fail.

For up-to-date information about when a course is offered; who teaches the course; the number of recitations, lectures, labs, and such, students are referred to each semester's Time and Room Schedule.

The system of numeric designation is as follows:

200-299
Courses in Thompson School of Applied Science. \({ }^{*}\) Full credit only to TSAS degree candidates, who may transfer partial credit toward other associate and baccalaureate degrees.

300-399 Associate in arts /associate in science courses. Courses may be taken for credit only by associate's degree or nondegree students. Credits may not be applied to baccalaureate degrees.

400-499 Introductory courses not carrying prerequisites and courses generally falling within university and college requirements.

500-599 Intermediate-level courses for undergraduate credit only.

600-699 Advanced-level undergraduate courses. Entrance to courses numbered 600 and above normally requires junior standing.

700-799 Advanced-level undergraduate courses. Ordinarily not open to freshmen and sophomores.

800-999 Courses that carry graduate credit only and therefore are open only to admitted or special graduate students.

\section*{Accounting and Finance (ACFI)}
(For program description, see page St.J
Chairperson: Ahmad Etebari
Professors: Ahmad Etebari, John Freear, Fred R. Kaen
Assistant Professors: L Franklin Fant, Jr., Flora

Virginia Paul Dee Assistant Professor:
Catherine A. Craycraft
Instructor: Douglas E. Stevens
Lecturer: Andrew I. Leone

\section*{501. Survey of Basic Accounting}

Overview of basic financial and managertal accounting concepts and procedures. Fundamentals for the preparation of financial statements and basic budgetary and cost control issues. For nonbusiness administration majors and minors. (No credit for students who have had ACFI 502.) 4 cr.

\section*{502. Introductory Financial Accounting}

Fundamentals of financial accounting concepts and procedures for analyzing economic events and the preparation and use of financial statements. Freshmen not allowed. (No credit for students who have had ACFI 501 or ADM 532.) 4 cr.

\section*{503. Managerial Accounting}

The use of information by managers to (1) determine the cost and profitability of the organization's products or services; (2) plan, control, and evaluate routine operations; and (3) make special nonroutine decisions. The demand for managerial accounting information is derived from an integrated treatment of organizational objectives, an orientation to customers, and a focus on activities as the unit of analysis for measurement of cost, quality, and time. Prereq: ACFI 502. Freshmen not allowed. (No credit for students who have had ADM 533.) 4 cr

\section*{601. Financial Management}

The investments, financing, and dividend decisions of the firm in a global setting. Topics include capital budgeting, designing and issuing securities, manager performance evaluation. resolution of agency problems, and working capıtal management. Prereq: W'SBE majors only. all Group A courses, and junior standing. 4 cr .
\#620. Topics in Accounting I
Special topics: may be repeated. Prereq: ACFI 721 or 723 depending on topics and junior standing. 4

\section*{\#640. Topics in Finance I}

Special topics; may be repeated. Prereq: ACFI 601 and junior standing. 4 cr.

\section*{701. Financial Policy}

Development of analytical tools and practical skills for recognizing and solving complex problems of business finance. Working-capital management. capital budgeting, cost of capital, capital structure, and dividend policy: Prereq: ACFI 601. \& cr.

\section*{702. Investments Analysis}

Securty valuation, efficient markets, portfolio management, options, and alternative investments. Computer research topics. Prereq: ACFI 601; permussion. +cr .
703. International Financial Management

Financial management problems facing multinational firms. Primary tocus on effects of currency denominations on financial decisions. Prereq: ACFI 601.4 cr

\section*{704. Derivative Securities and Markets}

Derivative assets and markets, and their role in business decision-making and portolio management. Emphasis on practical and theoretical aspects
of hedging and speculating using futures and optuons for both commodites and financial assets, including their market mechanics. Prereq: ACFI 601. ter

\section*{720. Topics in Finance II}

Spectal topics. Prereq: ACF1 601 and seniur standing. tor

\section*{721. Financial Accounting Theory and}

\section*{Applications-1}

Examination of the nature and applicability of accounting theory and the conceptual framework of accounung Development of the capacity to address and resolve issues and problems in financial reporting, including an understanding of, and an aptitude in, techniques and procedures. Prereq: all Group A courses ter

\section*{722. Financial Accounting Theory and Applications-II}

A contunuation of 721. Emphasis on special topics and current pronouncements. Prereq: ACFI 721. ter.

\section*{723. Advanced Cost Accounting}

Builds on ACll 503, Managerial Accounting, by continuing the theme of accounting as a management tool. Emphasis is on cost accounting as a source of data for measuring and improving the economic condition of the enterprise. Newly evolving management themes are integrated into the traditional topics of planning and control, cost analysis, overhead allocation, transfer pricing, and decision modeling. Prereq: all Group A courses. +cr .

\section*{724. Auditing}

Philosophy and environment of auditing, with attention to an understanding of the major auditing concepts and objectives and its judgment process. Lmphasis on the nature and economic purpose of audirs. standards, professional ethics, auditors' legal hability, internal control, and audit evidence. Includes audit procedures, reports, and computer software. Prereq: ACFI 721. 4 cr

\section*{725. Financial Statement Analysis}

The empurical propertues of financial statemens data and their power to predict security returns, risk levels, corporate restructuring, debe ratings, financial distress, and other corporate events. An empirical research project is required. Prereq: all Group \(B\) courses and senior standing. \(t \mathrm{cr}\).

\section*{726. Business Taxation}

Taxarion factors relevant to business decisions Taxable income and deductons, passive acturties. alternative minımum tax, property transactions, deferred compensation, and corporate and partnershap taxes Prereq: ACFI 601 tir.
\#740. Topics in Accounting II
Spectal inpis. Prereq ACF1 721 or 723, depending on tupis, and semoor standing. 4 er

\section*{750. Internships in Accounting}

Accounting fieldwork in a business or other type of organization Supervision provided by the organosation and consultarion provided by the faculty spansor Written report required. Course credits vary aciord ng to the nature of the fieldwork, to be determined by the faculty sponsor Prereq semors in high standing: pernussion. \(1-4 \mathrm{cr} \mathrm{Cr} / \mathrm{T}\)

\section*{751. Internships in Finance}

Finance fieldwork in a husiness or other type of organization. Supervision provided by the organization, and consultation provided by the faculty sponsor. Written report required. Course credits vary according to the nature of the fieldwork, to be determined by the faculty sponsor. Prereq: senimrs in high standing: permission. \(\mathrm{I} \rightarrow \mathrm{cr} \mathrm{Cr} /\) T

\section*{\#752. Independent Studies in Accounting}

Student-designed individual research projects, approved by a faculty sponsur. Paper required. Course credits vary actording to the nature of she project, to be determined by the faculty spunsor. Prereq: seniors in high standing; permission. \(1-\mathrm{cr}\)

\section*{\#753. Independent Studies in Finance}

Student-designed individual research projects, approved by a faculty sponsor. Paper required. Course credits vary according to the nature of the project, to be determined by the faculty sponsor. Prereq: seniors in high standing; permission. 1-4 cr.

\section*{\#754. Honors Seminar in Accounting and Finance}

Seminar discussions of advanced readings in accounting and finance. For seniors with standing in the honors program. \(\&\) cr.

\section*{Adult and Occupational Education (AOE)}

Department of Resource Economiss and Development
(For program description, see page 45.)
Coordinator: David L. Howell
Professor: David L. Howell
Thompson School Professor: Thomas A. March Associate Professors: Patricia D. Bedker, Lewis Ruherts, Ir.
Adjunct Associate Professor: Peter J. Horne

\section*{440. Concepts of Career Exploration}

Examines the four major roles of people (as family members, students, workers, and users of leisure time) and how these roles apply to (1) achreving a balanced lite; (2) exploring individual areas for improvement; (3) relatung present and future classes 10 entering the world of work; and (t) developing flexibility for changes that may occur in the future +cr .
500. Occupational Competency Examination and Evaluation
Examination and/or evaluation to determine the level of competency within an occupation. Restricted to adult and occupatonal education mapors Prereq permission. Spectal fee. \(0-30 \mathrm{cr} \mathrm{Cr} / \mathrm{F}\).

\section*{510. Leadership Techniques in Diverse Populations}

Analysis uf varnous historical theones and styles of leadership; characteristes of groups group dynamies, and conflet resolution Methods used in planning and conducting effective meetings. Mehods of group problem solving and decisoon making. Analywis of leadership styles in diverse stuations. ter.
630. Development of Food and Fiber in Third World Countries
The world food situation and the role of agriculture and education in development of third world agrartan systems. Identufication of constraints on food production, technology transfer, advantages and disadvantages of different agriculture systems, agricultural marketing, and career opportunities in international agriculture. \(t\) cr.
650. Nicrocommunications

Organization, presentation, and evaluation of microlessons in a variety of educational settings. Preliminary experience and practice in conmunications. Variables of communicating under controlled conditions with videotaping for immediate feedback. Required for majors and minors. Special fee ter

\section*{695. Investigations in Adult and}

Occupational Education
A) Career Education; B) Secondary Education; C) Postsecondary Educatoon; D) Adult Education; E) Extension Education; F) Exemplary Lducation; G Cooperative F.ducation; 11) Disadvantaged and Handicapped Education. An opportunity for undergraduates to address a spectal problem. Prereq: permission. May be repeated. \(2-4 \mathrm{cr}\).

\section*{696. Field Experience}

Work with an agency, institution, or organization to gain technical and/or professional competence not ntherwise available. Student plans experience with departmental adviser. Credit approval subject to recommendation of taculty members and performance of student. Prereq: permission. 2-16 cr.

\section*{\$700. Workshops in Adult and Occupational Education}

Modularized instruction of in-service education
Focus varies with the needs of the student. May be repeated up to 8 creduts. \(1-1\) cr

\section*{702. Concepts of Adult and Occupational Education}

Development of occupational education in the U.S.: sucineconomic influences responsible for its establishment; federal and state requirements for secondary and postsecondary schools. Coordination oi programs with general education and vocational fields. Focus on selected concepts relevant to adult education. Special attention on the adult as a learner, volunteer management, evaluation and accountability. experiential learning, and adult education. Reguired of all degree candidates in AOF concentratoons. 4 er

\section*{752. Youth Organizatinns}

Onganizational Development (advising youth organizations, teaching parlamentary prucedure: deweloping programs and activities; leadership).

FFA SAEP (Future larmers of America Supervised Agricultural Experience Programs, for high school youth).

D'ICA (Vocational Industrial Clubs of Americal
+11 (Cooperative Extension Youth Program) ter.

\section*{\#753. Vnlunteer l'rogram Development/} Administration
Proncaples of anvolving volunteers in programs Application of theores of adult education and aduls development to the planning and admunistration of programs that use volunteers. 3 cr
783. Conducting and Supervising Adult Education Programs
Analysis of traditional and nontraditional adult education programs; development of strategies of program planning, instruction, evaluation, and supervision. 4 cr.

\section*{784. Experiential Adult Learning}

Theory, development, and applications of experientially based educational programming especially in relation to adult learning styles. Major emphasis placed on student-directed simulations, journals, facilitation, experiential reflection, and group activities. 4 cr.

\section*{791. Planning for Teaching}

Organization of materials of instruction to meet group and individual needs. Techniques of instruction, planning for teaching, function of consulting committees, working with youth groups, program evaluation. Course scheduled concurrently with EDUC 694. Prereq: Microcommunciations or permission. 4 cr.

\section*{796. Investigations in Adult and}

Occupational Education
A) Career Education; B) Secondary Education; C) Postsecondary Education; D) Adult Education; E) Extension Education; F) Exemplary Programs; G) Cooperative Education Programs; H) Disadvantaged and Handicapped Education Programs; 1) International Agriculture. Student-selected problems in one of the areas listed. Elective after consultation with the instructor. Hours to be arranged. May be repeated. \(1-4 \mathrm{cr}\).

\section*{Agricultural Mechanization}
451. Welding and Fabrication Technology Processes and procedures of welding (arc, oxyacetylene, gas metal arc, gas tungsten arc) and metal fabrication. Lab. 3 cr

\section*{461. Internal Combustion Engines, Principles and Maintenance}

Internal combustion engines and their components with emphasis on how they function, preventive maintenance, and troubleshooting. Prereq: permission. Lab. 3 cr.

\section*{462. Internal Combustion Engines, Repair and Overhaul}

Principles and techniques of engine overhaul. Each student is required to provide and overhaul, to factory specifications, at least one 4 -stroke cycle engine. Prereq: Internal Combustion Engines, Principles and Maintenance; permission. Lab. 3 cr

\section*{470. Residential Electricity}

Electrical principles, laws, and installation with emphasis on the Natıonal Electrical Code. Lab. 3 cr

\section*{475. Construction Methods and Materials}

The materials and methodology of building construction with an emphasis on burlding science. Prereq: permission. Special fee. Lab. 4 cr

\section*{Aerospace Studies (AERO), Reserve Officer Training Corps}
(For program description, see page 97. )
Professor: Lt. Col. James Y. Allen
Assistant Professors: Major Gary P. Grover, Major Paul G. Saunders

\section*{301. Leadership Laboratory}

Taken by all AFROTC cadets throughout enrollment in AFROTC. Command and staff leadership experiences in cadet corps. Air Force customs and courtesies, drill and ceremonies, career opportunities, and life and work of the junior officer. Student leadership potential developed in a practical, supervised laboratory. Field trips to Air Force installations. 0 cr.

\section*{415. The Air Force Today I}

Mission and organization of today's Air Force as an instrument of the U.S. national defense policy. Customs and courtesies, officership, and followership are discussed. 1 cr.

\section*{416. The Air Force Today II}

Air Force installations, fundamentals of Air Force written and verbal communication, and current events of interest to Air Force Officers are discussed. 1 cr

\section*{541. The Development of Air Power I}

The nature of warfare; development of air power from balloons and dirigibles through World War 11. 1 cr

\section*{542. The Development of Air Power II}

Development of air power from post-World War 11 through the peaceful use of air power in Berlin: the Cuban crisis; air war in Southeast Asia; and research and development of present and future aerospace vehicles. 1 cr .

\section*{671. Air Force Management and Leadership I} An integrated management course emphasizing the individual as an officer/leader in the Air Force. Motivation and behavior, leadership, communication, group dynamics, and decision making in a changing enviromment. Air Force cases studied. 4 cr.
672. Air Force Management and Leadership II Organizational and personal values; management of forces in change; organizational power, politics, managerial strategy, and tactics; Air Force cases studied. 4 er.
681. National Security Forces in Contemporary American Society I
Eocus on the armed forces as part of American society, emphastzing civil-military relations in context of U.S. policy formulation and implementaton. Requirements for adequate national security forces; political, economic, and social constraints on the national defense structure; impact of wehnological and international developments on strategic preparedness; the variables involved in the formulation and implementation of national security policy. 4 er
682. National Security Forces in Contemporary American Society II
Focus on attitudes toward the military, socializa-
tion processes, role of the professional military leader-manager, and military justice and administrative law. 4 cr

\section*{American Studies (AMST)}
(For program description, see page 22. )

\section*{Coordinator: Lisa Watt MacFarlane}

\section*{501. Introduction to American Studies}

Team-taught course on the basic methods used in the interdisciplinary study of history, literature, the arts, and other aspects of life and culture in the United States. Disciplinary approaches drawn from literature, history, art history, architecture, film, anthropology, sociology, etc. Required for students minoring in American studies. 4 cr

\section*{502. Introduction to African-American Literature and Culture}

An introduction to African-American literature in the context of a variety of cultural perspectives. Course topics may include: major writers, literary genres, historical periods, Harlem Renaissance, Black Arts Movement, fine and folk arts, religion, music, and film. (Also offered as ENGL 517.) 4 cr.

\section*{696. Seminar in American Studies}

Seminar on an issue, problem, or theme in American studies. Required for students minoring in American studies. Prereq: AMST 501; or one HUMA course in the 607-610 series or permission. 4 cr .

\section*{Animal Sciences (ANSC)}

Department of Animal and Nutritional Sciences (For program description, see page 46. For Dairy Management description, see page 49. For courses in Nutritional Sciences, see page 172.)

Chairperson: William E. Berndtson
Professors: William E. Berndtson, William A.
Condon, Thomas P. Fairchild, James B. Holter,
Samuel C. Smith, Willard E. Urban, Jr.
Adjunct Professor: Robert J. Nicolosi
Associate Professors: Patricia D. Bedker,
Elizaheth P. Boulton, Thomas L. Foxall, Charles
G. Schwab, Robert L. Taylor, Jr., Paul C. Tsang

Adjunct Associate Professor: Arthur F. Stucchi Assistant Professors: Janet C. Briggs, Allen J. Young
Adjunct Assistant Professors: Gerard Beekman, Larry Bush, Paul F. Cotter, Eugene J. Rogers Instructor: Elizaheth C. Smith
Teacher/Trainer: Amy S. Dickens
Director of Preveterinary Programs: Joseph J. Moore

\section*{400. Food and People}

Survey of nutritional and food science emphasizing the biological signuficance of food. Special fee. (Credit cannot be received for both ANSC 400 and NUTR 400.) 4 cr.

\section*{401. Animals and Society}

Contributions of animals to human society are considered within the context of contemporary
prattices and issues assoclated whth the use of antmals in agricultural production, as human companwons. and in agricultural and hemedical research Spectal tee Lab. Her

\section*{402. Horsemanship}

For beginming, intermediate and advanced riders Basies of balance seat, spectalizing in basie dressage and combined traning. Limited number of stodents may stable thear horses at the unversity Spectal fee. May be repeated for a maximum of 12 credits 2 ir

\section*{404. Introductory Equine Science}

Study of the horse industry encompassing nutrithon, genetics, breeds, selection procedures, and health maintenance. Special fee Lab. 4 or

\section*{405. Food and Society}

Consideration of the cultural significance of food emphasizing historical, psychological. social. political, and economic aspects. (Also offered as NUTR 405.14 cr .

\section*{406. Careers in Animal Science}

Survey of various areas of animal and veterinary science and opportunttes avarlable. \(1 \mathrm{cr} . \mathrm{Cr} / \mathrm{F}\).
408. Mathematical Applications in Agriculture Practical experience in setting up and solving applied mathematical problems in dary and anumal sciences, agronomy; horticulture, land use and sols, water buildings, materials and waste handling, environmental pollution, and interpretation of tables and ligures. IStudenes may pretest out of the course with credit.) 2 cr

\section*{504. Introductory Meats}

Selection nf meats for quality and economy. Seudy of wholesale cuts, retail cuts, and grading systems. Pricing of meats as affected by shrinkage and customer demand. Quality control as it affects shelf hife of meats. Lab. 3 cr

\section*{507. The Scientific Approach to Equine Discipline}

Physiological development, control, and education: bitting, lunging, driving, and equine gymnastics Prereq: ANSC 402: permission. Special lee. Lab 2 cr .

\section*{508. Dairy Production Techniques}

Pracucal experience in dary husbandry techmigues. Only for students with no prevous experence in dairy husbandry. Гrerey: permission. 2 ir Cr I

\section*{552. Introductory Dairy Herd Management} Economic principles and management factors in volved in successful dairy herd management. Criteria for success. record keeping, applied genetics. husuing, materials handling, teeding, and health care are topics covered. 3 cr . N ot offered evers year
554. Introductory Dairy Herd Management Lab
Practical studs of varmou aspects ol dame herd management Farm wasts and case studien will be involved should be taken concurrently with ANSC 552 1 (r (Not oftered ewery vear)
602. Animal Rights and Societal Issues

To explore all aspecte of humen-ammal interation and weltare emphaninges sexial ethwal bological.
historical, and economic aspects of animal care and use. (lumors and sentors only.) Spectal fee. 4 er.

\section*{603. Dairy Cattle Selection}

Pranciples of selectang dary catte based on pertormance. pedigree analysis, progeny testang, and type evaluation lab. 2 ir

\section*{604. Light Horse Selection}

Princuples of selecting light horses based on performance, pedigree, progeny records, and type evaluatron. Lab. 2 cr.

\section*{607. Small Animal Diseases}

Common diseases in companion animals; emphasis on canine and feline medicine. 2 ir

\section*{609. Principles of Nutrition}

Applied anımal nutrition and nutrient metabolisin. Prereg: one year of chemistry: one semester of physiology. Special fee. 4 cr

\section*{611. Computer Applications in Arimal Science}

Development of confidence and skills in the use of compoters for tasks necessary for managing animal enterprises and the related health professions. Includes skills in DOS commands, Windows 3.1, word processing, spreadsheets, and the Internet as tools for accomplishing such tasks as reproduction, genetics. ration development, records manipulation, and computer smulations. Special fee. CS 401 recommended. 4 cr

\section*{612. Genetics of Domestic Animals}

Application of Mendelian principles to traits of domestic animals with particular emphasis on economically important trats of farm anımals. Principles of population and quantitative genetics are introduced Topics include sex linkage, I tardyW'einberg Law, meiosis, elementary statistics, genetur relatoonships, and hertability. tab. 4 er

\section*{\#614. Diseases and Parasites of Wildlife}

An ecological approach to some of the more common diseases and parastes of lishes, brods, game, and fur-hearing mammals. Influence of environment and management practices on the incidence and severty of diseases; relationship of wildite diseases to human health. Prereq: permission. 3 cr (Not offered every yar.)

\section*{\#616. Wildlife Disease Laboratory}

Demonstrates necropsy techniques and examination of wildlife specimens lor common parasitic and other diseases. Restricted to wildhfe management majors only. Prereq or coreq: ANSC 614 \(1 \mathrm{cr} . \mathrm{Cr} / \mathrm{F}\)

\section*{620. Equine Diseases}

Bodv-systems approach to the discusston of medical and surgral diseases affecting the horse. Prereg ANSC 4042 cr

\section*{622. Equine Disease Clinic}
[valuation techniques of the normal and ahnormal horse using the universtey horse herd Discusston of dinical cases withon the herd. Prereq: ANSC 4(14. coreq: ADSC 620 2 cr

\section*{623. Comparative Histology}

Introduction to merostopi anatomy of domestic anmal tissues and body systems with reference th human aban, fish, and marine manmale Struciure and lunction brefl correlsted. Prereq: \(\angle O O L\)

507-508 or permision. Spectal tee. 4 er. Recommended for all premed, prevet, and predental students

\section*{625. Equine Sports Medicine and I.ameness} Limitations of the healehy horse in athletic competition and the prevention and ereatment of equine athietic injuries with heary emphasss on the musculoskeletal system. Prereq. ANSC 404: ZOOt 507-508. Special lee 4 or

\section*{630. Dairy Cattle Diseases}

Covers the principles of immune response, disease development, immunological hasis for disease control, management practices to maintain animal health, and dairy catte disease identification and prevention. Coreq: ANSC 6.32. 2 cr .

\section*{632. Dairy Cattle Diseases Clinic}

Clinical application of disease principles taught in ANSC 630, Dairy Cattle Diseases. Coreq: ANSC 630.2 cr

\section*{653-654. Principles of Teaching Equitation}

Teaching techniques and prncedures, wish emphasis on dressage; opportunity to teach riding theory and eechniques to other students under supervision of instructor. Teaching certificate awarded to students soccessfully completing course. Prereq: ANSC 402 and 507; permission. Special fee. Lab, A year-long cnurse; 4 or each semester. \& ir total, an IA grade (continuous course) given at the end of first semester. Withdrawal from course results in Inss of credit.

\section*{695-696. Supervised Teaching Experience}

Partucipants are expected to perform such functions as leading discussion sections, directing and assisting in laboratones, and asstisung students with their problems in courses that participants have completed successfully. Enrollment is limited to juniors and seniors who have a minimum \(3.00 \mathrm{cu}-\) inolative average. Prerey permission of instructor and department chairperson. May be repeated up to a maximum of 4 credits. 1-2 cr. C'r T

\section*{697. Equine Seminar}

Current equine industry issues, recent literature and research, and professional preparatom May be repeated to a maximum of 4 credits. 1 or \(\mathrm{Cr} / \mathrm{F}\)

\section*{701. Physiology of Reproduction}

Comparative aspects of embryoligy, anatomy, endocrinology, and physology of reproduction. Special fee Lab, 4 cr.

\section*{704. Principles of Pathobiology}

Principles of disease processes, reactivity of the diseased cell. tissue, and organ. 「rereq: ROOL 507008 or permassion. 3 ar

\section*{708. Ruminology}

Anatomy of the rummant gastromstestinal tract, physiological factors related to rumen functoon. and microbial metaholism of carbohydrates, protein, and lipids. Prereq: MICR 50.3 or equablent. 2 cr

\section*{710. Dairy Nutrition}

Feeding and related management of dars cows, nutrients and there use, degestre anatomy and physology, energy systems, forage quality and conservatoon methods, metaboho disorders, economic ration balancing. Prereq permession. \(f\) or
714. Research Methods in Endocrinology

Application of modern laboratory techniques to the study of hormonal and molecular mechanisms in the endocrine system. Prereq: ANSC 70I or BCHN 658 or ZOOL 704; permission. Special fee Lab. 4 cr.

\section*{715. Physiology of Lactation}

Examines the biological and biochemical influences of the lactation process. Emphasis on the physiological effects of environments, hormones, and nutrition on milk synthesis and secretion, mammary physiology, and maternal response. Prereq: junior standing or above; BCHM 658; ANSC 701 4 cr.

\section*{718. Mammalian Physiology}

Advanced study of the systems that control mammalian functions with emphasis on cellular and molecular mechanisms. Includes the nervous, muscular, cardiovascular, renal, gastrointestinal, and endocrine systems. Prereq: ZOOL 507-508; ZOOL 627 and one semester of biochemistry or permission. 4 cr.

\section*{\#720. Public Health Nutrition}

Focus on managerial processes of planning, leading, and evaluating community nutrition programs and the skills and tools needed to develop and present such programs. (Also offered as NUTR 720.) 4 cr . (Not offered every year.)

\section*{722. Immunogenetics}

Cellular interactions leading to immune regulatory mechanisms. Emphasis is placed on the major histocompatibility complex, immune responses, and antibody diversity. (Also offered as GEN 722.) Lab. \(t \mathrm{cr}\). (Offered alternate years.)

\section*{724. Reproductive Management and Artificial}

\section*{Insemination}

Focus on goals and fundamentals of reproductive management of horses, dairy and livestock animals, and, through actual experience, development of competency in performing modern breeding techniques for equine and bovine reproduction Prereq: ANSC 701; permission. Special fee. Lab. +cr .

\section*{726. Advanced Dairy Management I}

Advanced management evaluation of milking procedures, reproduction, genetics, nutrition, mastitis, and calf and heifer management. Coreq: ANSC 730. Prereq: junior or senior standing; permission. 2 cr

\section*{727. Advanced Dairy Management II}

Advanced management evaluation of dairy cattle housing, milking equipment, milk quality, record keeping, and herd health. Coreq: ANSC 731
Prereq: junior or senior standing; permission. 4 cr

\section*{728. Advanced Dairy Management III}

Advanced management evaluation of financial and husiness aspects, personnel management, environmental issues, public policy, and marketing genetics. Coreq: ANSC 732. Prereq: junior or senior standing; permission. 4 cr

\section*{730. Dairy Internship I}

The first of threc semester internships which are required for all students in the dairy management program. Students assume responsibility for total management and care of the "teaching" herd of dary cows at the UNH Dairy Teaching and Re-
search Center. In addition to the hands-on experience, concurrent registration in ANSC 726 is required. Prereq: junior or senior standing; permission. 4 cr.

\section*{731. Dairy Internship II}

The second of three semester internships which are required for all students in the dairy management program. Students assume responsibility lor total management and care of the "teaching" herd of dairy cows at the UNH Dairy Teaching and Research Center. In addition to the hands-on experience, concurrent registration in ANSC 727 is required. Prereq: junior or senior standing; permission. 2 cr .

\section*{732. Dairy Internship III}

The third of three semester internships which are required for all students in the dairy management program. Students assume responsibility for total management and care of the "teaching" herd of dairy cows at the UNH Dairy Teaching and Research Center. In addition to the hands-on experience, concurrent registration in ANSC 728 is required. Prereq: junior or senior standing; permission. 2 cr .

\section*{741. Senior Seminar (Résumés)}

Students gain experience in developing and preparing résumés, interviewing skills, and developing and pursuing job contacts. Prereq: junior or senior standing; permission. 1 cr

\section*{742. Senior Seminar (Issues)}

Seminars and discussions on current topics pertinent to agriculture. Students are expected to facilitate group discussions, research relevant topics, and present several oral and written presentations that enhance writing and public speaking skills. Prereq: junior or senior standing; permission. 1 cr.

\section*{750. Nutritional Biochemistry}

Detailed analysis of the digestion, absorption, transport, and intermediary metabolism of nutrients. Nutrient requirements are evaluated in the context of their physiological and biochemical functions. Prereq: ZOOL 507-508; BCHM 658; or equivalents. (Also offered as NUTR 750.) Special fee. 4 cr. (Fall semester only.)

\section*{751. Cell Culture}

Theory and principles fundamental to the culture of cells in vitro. Introduction to techniques of preparation and maintenance of animal, plant, insect, and fish cell cultures. Application of cell culture to contemporary research in biological sciences. Prereq: MICR 503; permission. (Also offered as MICR 751 and PBIO 751.) Special fee. Lab. 5 cr

\section*{\#760. Geriatric Nutrition}

Emphasis on the nutritional requirements and sta tus of the elderly in view of psychological and physiological changes in aging. Approaches for nutrition intervention and support will be addressed Prereq: NUTR 400 and 499 or permission (Also offered as NUTR 760.) 3 cr . (Summer session only.)

\section*{\#773. Clinical Nutrition}

Application of principles of normal nutrition and physiology to clinical problems; altered nutrient requirements in human disease. Prereq: basic nutrition and brochemistry or permission. Coreq ANSC 775. (Also offered as NUTR 773.) \& cr (Spring semester only

\section*{\#775. Practical Applications in Therapeutic} Nutrition
Supervised practical experience in therapentic dietetics in one of several cooperating New Hampshire hospitals. Emphasis on nutritional counseling, assessment, and instruction of patients with nutritionrelated disorders. Coreq: ANSC 773. (Also offered as NUTR 775.) 3 cr. (Fall semester only.)

\section*{\#780. Critical Issues in Nutrition}

Critical review and analysis of controversial topics in nutrition; emphasis on developing oral and written communication skills and analytical reasoning skills. Prereq: permission. (Also offered as NUTR 780.) \& cr. (Spring semester only.)

\section*{796. Investigations in the Animal Sciences} Problems in A) Genetics; B) Nutrition; C) Management; D) Diseases; E) Histology; F) Light Horsemanship; G) Physiology; H) Cell Biology; 1) Microbiology; J) Dairy Management. Prereq: permission. May be repeated. 1-4 cr.

\section*{798. Contemporary Topics in Biomedical Science and Nutrition}

Lecture-discussion series on topics in animal biology, nutrition, and medicine including production and applications of monoclonal antibodies; oncogenesis; sports nutrition; nutrition and cancer; toxicology; atherogenesis. Prereq: permission. May be repeated. 2 cr .
799. Honors Thesis

Independent research culminating with a written honors thesis in: A) Genetics; B) Nutrition; C) Management; D) Diseases; E) Histology; F) Light Horsemanship; G) Physiology; H) Cell Biology; I) Microbiology; J) Dairy Management. Prereq: permission. May be repeated. 1-4 cr.

\section*{Anthropology (ANTH)}

Department of Sociology and Anthropology (For program description, see page 26.)

Chairperson: Stephen P. Reyna
Professor: Stephen P. Reyna
Associate Professors: Charles E. Bolian, Barbara K. Larson, Nina Glick Schiller, Deborah Winslow Assistant Professor: Joe L.P. Lugalla Faculty-in-Residence, Assistant Professor: Robert G. Goodby

\section*{411. Cultural and Social Anthropology}

Cultural and social aspects of human behavior, particularly in relation to nonindustrial societies. Analysis of selected societies, institutions, and forms of social structure. 4 cr.

\section*{412. Physical Anthropology and Prehistoric Archaeology \\ Hunaan physical evolution and cultural prehistory; evolutionary theory and archaeological techniques.} \(t \mathrm{cr}\).

\section*{500. Peoples and Cultures of the World}
A) North America; B) South America; C) Middle East and North Africa; D) Sub-Saharan Africa; E) South Asia; F) Southeast Asia; G) Oceania; Z) Other. Characteristic ecological, historical, and sociocultural factors in the major ethnographic regions of the globe. Analysis of selected societies
and institutions. Offered in the following sections as stafi is available and student needs dectate. North America Study of the economy, sociery, religion, art, and ideas of North American Indians from precolonial times to the present. South America A survey of the indigenoos cultures and selected studies of the relationship between environment and culture. Changes in culture and social organization since the 16 th century will be considered where historical data permit. Middle East and North Africa The role of ecological, social, cultural, and historical factors in shaping Middle Eastern and North African culture today. Special attention will be paid to family, values, and religıon; to nomadic, village, and urban ways of life; and to issues of anity, diversity, colonialism, and culture change. Sub-Saharan Africa. Study of Sub-Saharan economy, society, and culture from precolonial times to the present. South Asia: Emphasis on India, Sri Lanka, and Nepal. Traditional and changing South Asıan cultures, including caste, farmily, economy, and religious traditions of 1 linduism and Buddhism. Southeast Asia Geographical, historical, ethnic, and sociocultural factors characteristic of the region. Impact of Indian, Chinese, Islamic, and European civilizations. Analysis of selected indigenous social, political, economic, and religious instrtutions. Oceanja: Study of the economy, society, religion. art, and ideology of Pacific Island cultures from precolonial times to the present. 4 cr

\section*{501. World Prehistory}
A) North America; B) Mesoamerica; C) South America; D) Near East; E) Other. The development of prehistoric culture in various areas of the world. Offered in the following sections as staff is available and student needs dictate. North America Archacology of the Indians north of Mexico from carliest evidence of settlement to European contact. Diversity of cultures from ecological and evolutionary perspectives. Emphasis on the Eastern Woodlands, the Plains, and the Southwest. Mesoamerica. Cultural development frome earliest cultures through the Sparish conquest. Emphasis on origuns of agriculture and rise of Olmec, Teotihuacan, Mayan, Toltec, and Aztec civilizations. Stress on factors critical to the develnpment of complex societies. South America: Cultural development frnm earliest migrations through Inca Empire. Yocus on major regions of South America Consideration of Intermediate Area, Amazon Basin, and Central Andes as core regions for foundations of civilization. Near East From earliest cultures to the development of agriculture and setted village life. Examines the processes that gave rise to the world's first civilizations. 4 cr.

\section*{512. Introduction to World Ethnography}

Primaraly for majors and minors, but open to all students. Historical and geographic factors, types of social and economic organization, and problems involved in the comparative study of human socicties and institutions Analysis of selected peoples in the major ethnngraphic areas. 4 cr

\section*{514. Method and Theory in Archaeology}

Basic method and theory; techniques in recovering and interpreting data; laboratory exercises in ceramic and lithic analysis. Critical evaluation of archacological literature. Prereq ANTH +12 or permission tor
515. Anthropology and Contempnrary Issues Anthrnpological approaches to current world issues
such as racism, poverty, religous movements, revolution, and environmental stress. Selected topiss examined in the conext of both western and nonwestern societics. + cr.

\section*{516. Kinship and Social Organization}

The significance of kin and nonkin relatoons in human societies. Topics include the origins and evolution of human society, wanations in the form and functions of marriage, family, and kin-based groups and selected nonkin relationships. Prumary focus will be on nonindustrial societies Prereq: ANTH 411 or permission. +cr
517. Introduction to Anthropological Analysis Basic skills of reading, writing, and analysis essential to the study of anthropology. Focus on learning to recognize, compare, and evaluate critically the central arguments of several major hooks drawn from different subfields and orientations in anthropology. Small class size for extensive discussion and feedback. Prereq: ANTH 411 or +12 ;/or permission. 4 cr.

\section*{518. History of Anthropological Theory}

Reading and discussion of the works of major theorecticians of American, British, and French schools. Selections from the works of Spencer, Morgan, Tylor, Boas, Kroeber, Lowie, Steward, White, Durkheim, Mauss, Levi-Strauss, Malinowski, Radcliffe-Brown, Evans-Pritchard, and others are treated in terms of their enntributions to the historical development of anthropology and their relevance to contemporary debates in anthropological theory. 4 cr .

\section*{519. Social Change and Development: An Anthropological Perspective}

Extraordinary growth of European and American economic and political power since 1450 . Major social, cultural, and economic changes resulting from this growth, described from the anthropological literature for the developing world. Existing theortes reviewed in terms of their ability to explain these changes. +cr .

\section*{600. Issues in Contemporary Anthropological Theory}

Explores such recent drections in the discipline as cognitue/symbolic anthropology, culsural materialism, evolutionary theory, gender studies. Interpretive anthropology, poltical economy, pracuce theory, and structuralism. Prereq: ANJH 518 or permission. 4 cr

\section*{614. Economic Anthropology}

Economiss of nomindustrial societies; definition of economits; production, distributoon, and consumption in selected societies: development. Prereq: ANTH 411 or permission. 4 cr

\section*{616. Anthropology of Religion}

Major anthropological theories of rehgion; analysis of religious beliefs as symbolac systems and their interrelations with ritual and other social instrutuons. Detailed stady of spectic religions Prereq: ANTH 411 or permission tor

\section*{618. Political Anthropology}

Polstical processes and structures in nonindusernal societtes. Mapor enpes: centralization of power and authority, legal systems, and warfare. Prereq: ANTII 411 or permisston. 4 er
625. Female, Male, and Society

Critical. cross-cultural study of sex-related behavior in historical as well as contemporary perspecuve Draws on anthropological, soctal-psychological, and sociological literature. (A) A o olfered as SOC 625.) +cr .
626. Women in the Middle East

Explores the diversity of women's lives in the Middle East and North Africa. Among the themes addressed are: natumal, regronal, class and ethnic ariattons; the effects of differing ecological adaptations (rural, urban, and nomad) on gender roles; the underlying cultural and religious values that alfect gender relations in this part of the world, and the social, ecological, econonnic, and political factors which shape how those values are cnacted in every day life. Also examines women's active participation in contemporary movements such as feminism, nationalism, and 1slame fundamentalism, as well as them roles in periods of national, radical, or revolutionary ferment. ter.

\section*{627. Urbanization in Africa}

Explores the process of urbanization and describes the creation of urban culture in sub-Saharan Africa by investigating the effects of urbanization on socio-economic and cultural conditions. An artempt is made throughout the course to study urbanization and urban life withon the context of broader societal, economic, cultural, and pulitical relations in order to understand the dynamies inherent in these processes. Urbanization discussed in the context of colonialism, postcolonialism, and other social relations of dependency that continue to shape urban life and urban-rural relations. 4 cr.

\section*{630. Anthropological Field Research}

Lxplores in theory and practice a range of approaches to dong field studices in anthropology Techniques such as life hustorics, yoestonnaires. projective tests, participant observation, and field diaries are explured in class and through active partcipation in a class rescarch project. Prereq: ANTI 411; one 500 -level or higher anthropology course: or permision. for.

\section*{\#650. Field School in Archaeology}

Field and haboratnry methods in archacology. Emphasis on excavation techniques and data analysis as related to project research design. Includes practical experience in lab as well as field Prereq: permission. Special fee t-8 cr.

\section*{697. Special Topics in Anthropology}

Occasional or expermental offerngs. May be repeated for different topics. Prerey permission ter.

\section*{699. Senior Thesis}

Independent work in the library or field; recommended for but not confined to, mapors intending to pursue graduate studes: required for honors candidates. Contact stalf to ohtain approval and arrange supervision prour to sentor year. 4 or 8 cr . 2 semesters. Sor required for honors, an 1 A grade (conembuns course) given at end of first semester.

\section*{\#714. Caste, Class, and Colonialism}

Pedsants, urban communtes, race and ethnicity. stratuficatuon, focal-natoonal integration, the effects of colontolism, modernization, and sucial change. Prereq ANTII thor permisson ter.
\#750. Middle East: Issues of Ethnicity, Work, and Identity
Community studies approach to such topies as ethnicity and identity in the interrelationship of language, religion, and corporate membership in a community; cthnic division of labor; work, pluralism, and family networks; mobility and immobility; estates vs. classes. (Also offered as SOC 750.) 4 cr.

\section*{\#770. Culture, Personality, and Society}

A cross-cultural view of the development of personality as emergent from genetic, situational, and sociocultural determinants; analysis of the dynamic interplay of sociocultural and psychological behavior systems. Prereq: prior courses in sociology, anthropology, or psychology. (Also offered as SOC 770.) 4 cr.

\section*{795, 796. Reading and Research in} Anthropology
A) Cultural/Social Anthropology; B) Anthropological Linguistics; C) Archaeology; D) Physical Anthropology. Prereq: 12 credits of anthropology; permission. Variable (normally 1-8) cr.
797. Advanced Topics in Anthropology

Advanced or specialized courses presenting material not normally covered in regular course offerings. May be repeated, but not in duplicate areas Course descriptions on file in department office during registration. A) Social Organization; B) Economic Anthropology; C) Anthropology of Religion; D) Political Anthropology; E) Social Impact Analysis; F) Cultural Ecology; G) Prehistoric Archaeology; H) Historic Archaeology; 1) Cultural Resources Conservation; J) Lithic Analysis; K') Ceramic Analysis; L) Faunal Analysis; M) Human Evolution; N) Human Variations; O) Anthropological Theory. Prereq: ANTH 411 or 412 (as appropriate);/or permission. 4 Cr

\section*{Art and Art History (ARTS)}
(For program descriptton, see page 26. )
Chairperson: Daniel L. Valenza
Professors: David S. Andrew, Arthur E Balderacchi, Daniel L. Valenza, Mara R. Witzling, Melvin J. Zabarsky
Associate Professors: Grant Drumheller,
Patricia A. Emison. Chris Enos, Craig A. Hood, Maryse Searls McConnell, Michael McConnell, Scott Schnepf, Carol Shore, David R. Smith Assistant Professors: Eleanor M. Hight, Jennifer K. Moses
Faculty-in-Residence, Assistant Professor: Timothy D. Harney
Adjunct Assistant Professor: Vicki C. Wright Lecturers: Joan Larson Esch, Lee Schuette

\section*{Art Studio}

\section*{Two-Dimensional Courses}

\section*{Architecture}
455. Introduction to Architecture

Study of archatectural graphics, design theories, form determinants. and the architect in soctety Includes case study projects. Lab. 4 cr

Drawing

\section*{532. Introductory Drawing}

Students deal primarily with observational perspective problems (still life, architectural interiors, landscape, etc.), utilizing a full range of drawing materials. Lab. 4 cr.

\section*{632. Intermediate Drawing I}

Focuses on three major topics: (1) linear perspective, (2) anatomical and/or structural aspects of the human figure, and (3) special materials (painterly and/or mixed media). Outside assignments encourage original thinking about image making. Prereq: ARTS 532. Lab. 4 cr.

\section*{633. Life Drawing}

A continuation of the more formal aesthetic issues introduced in introductory and intermediate drawing with an emphasis on drawing the human figure from life. Prereq: ARTS 632. Lab. 4 cr.

\section*{732. Advanced Drawing}

Treatment of more complex compositional problems; application of a broader range of solutions to pictorial concepts to reinforce individual concepts of image and technique. Prereq: ARTS 632 ( 8 cr ) May be repeated for a maximum of 12 credits. Lab. 4 cr.

\section*{Painting}
544. Water Media I

Transparent and opaque water color Prereq: ARTS 546. Lab. 4 cr.

\section*{546. Introductory Painting}

Use of the still life and the figure. Color, value, composition, and some art history. Slide lectures. Prereq: ARTS 532. Lab. 4 cr.

\section*{645. Water Media II}

Continuation of ARTS 544; introduction to other water-based media. Prercq: ARTS 544. Lab. 4 cr.

\section*{646. Intermediate Painting}

More complex 1ssues of the visual language. Still life and the figure continue as dominant subject matter. Slide lectures. Prereq: ARTS 546. May be repeated for a maximum of 8 credits. Lab. 4 cr

\section*{746. Advanced Painting}

Development of a higher degree of technical skill to handle more advanced conceptual problems. Class assignments may be more individually directed. Prereq: ARTS 646 ( 8 cr .). May be repeated for a maximum of 12 credits. Lab. 4 cr

\section*{Photography}
551. Photography

Introduction to theory and practice of black and white photography as an expressive medium. Students provide their own cameras. Prereq: any art dept. course or permission. Lab. 4 cr.

\section*{651. Photography Workshop}

Individualized projects involving creative methods, including color, manipulative, and documentary techniques. Students provide their own cameras Prereq: ARTS 551. May be repeated. Lab. 4 cr

\section*{Printmaking}
536. Introduction to Printmaking: Intaglio Study of intaglio printmaking techniques, including etching, dry point, and engraving. Prereq: ARTS 532 or permission. Lab. \& cr
537. Introduction to Printmaking: Lithography Study of lithographic processes on stone and aluminum plate. Prereq: ARTS 532 or permission. Lab. 4 cr.

\section*{636. Printmaking Workshop}

Emphasis on development of the individual's imagery in lithography and/or intaglio, including an introduction to multicolor printmaking. Prereq: ARTS 536 and/or ARTS 537. May be repeated for a maximum of 12 credits. Lab. 4 cr.

\section*{Three-Dimensional Courses}

All courses elective by permission of the Department of the Arts

\section*{Ceramics}
501. Ceramics

Theory and practice of basic ceramics; includes all methods of basic construction, decoration, glazing, and kiln firing. Emphasis on each individual's perceptual development. Lab. 4 cr.

\section*{601. Ceramics Workshop}

Application of new ceramic materials and techniques, with emphasis on ideas and their expression through form and content. Experimentation encouraged. Prereq: ARTS 501. May be repeated. Lab. 4 cr

\section*{701. Clay and Glaze Calculation}

Presentation and practice of a scientific method for calculating glazes, based on the empirical formula technique. Includes background information on dlay and the chemistry of glazes and glaze materials. Prereq: ARTS 501. Lab. 4 cr. (Not offered every year.)

\section*{Sculpture}

\section*{567. Introductory Sculpture}

Theory and practice of designing three-dimensional compositions using a series of progressive assignments to develop a practical understanding of visual elements, including line, form, space, mass, and plane. Lab. 4 cr

\section*{667. Sculpture Workshop}

Design and production of sculpture focusing on various materials and techniques and how they relate to composition and content. Emphasis on understanding visual language while developing an individual style. Prereq: ARTS 567. May be repeated. Lab. + cr.

\section*{767. Bronze Casting}

Practice of designing, building, and maintaining a working sculpture foundry. Emphasis on a thorough understanding of the lost-wax investment casting process, including pattern making, mold making, wax working, investing, casting, chasing, and patination. Prereq: ARTS 667 ( 8 cr .). Lab. 4 cr. (Not offered every year.)

\section*{Woodworking}

\section*{525. Woodworking}

Theory and application of basic woodworking principles; design concepts, primarily utilitarian, applied to shaping a mass, constructing volumetric and line/plane forms; use of a complete range of hand, portable powered, and stationary powered tools. Lab. 4 cr

\section*{625. Furniture Design Workshop}
forms. using a broad range of techniques (including lamination, bending, and molding) to execute a series of concept areas relevant to furniture. Prereq: ARTS 455 or 525 or 507 . May be repeated. Lab. 4 cr.

\section*{725. Wood Multiples}

Developnient and construction of prototype furniture designs intended for more than one-of-a-kind production: j1g and production strategies. (Offered concurrent to I.W.F.-sponsored biennial National Student Furnture Design Competition.) Prereq: ARTS 625 ( 4 cr .) Lab. 4 cr .

\section*{Special Courses}

\section*{598. Sophomore Seminar}

Encourages experimentation by integrating verbal and plastic understandings through readings, discussions, studio work. Field trips. Prereq: two art history courses and two studio arts courses. 4 cr.

\section*{695. Special Problems in the Visual Arts}

Topics and prerequisites to be announced before preregistration. May be repeated with permission of the instructor. Lab. 4 cr.

\section*{700H. Honors Seminar}

Requires successful completion of a written thesis supervised by two faculty advisers (one each from studio and art history faculty) to be reviewed by members of the department honors committec. The art history thesis will involve an original problem in art history and the studio art thesis will examine the student's own work. Honors students only. 4 or 8 cr.

\section*{796. Independent Study in the Visual Arts}
A) Photography; B) Sculpture; C) Drawing; D) Painting; E) Printmaking; F) Water Media; G) Architectural Design; H) Curatorial Assistant; I) Art History; I) Ceramics; K) Wood Design. Open to highly qualified juniors and seniors. Prereq: permission of department charperson and supervising laculty member or members. May be repeated to a total of 8 cr . 1-8 cr.

\section*{798. Seminar/Senior Thesis}

Readings and discussions oriented toward the intellectual premises of art. Culminates in mounting an exhibution of the student's work. Required of all students in the B. F.A. program. Other advanced students may elect with instructor's permission. A year-long course; an IA grade (continuous course) will be given at the end of the first semester. Lab. t'arrable credit; may be repeated to a total of 8 cr . B.F.A. majors must take 8 credits total. \(1-8 \mathrm{cr}\).

\section*{Art History}

All ineroductory 400- and 500 -level courses in art history have the following goals: to introduce the discipline, its vocabulary. its periods and styles, its media and its varous approaches.

Exemption from prerequisites by permission of instructor

\section*{431. Visual Studies}

Apprectation and understanding of the visual arts. Works from variety of pernods, emphasis on style, formal analysis, methods. and materials of productoon. For freshmen and sophomores; open to junwre and semiors by permissom Not for art dept. major credre 4 er

\section*{480. Introduction to Art History}

Analysis of the central forms and meanings of art history through intensive study of selected artists and monuments. The course will include works of architecture, sculpture, painting, and the graphic arts. Topics will vary but might include the Parthenon, Chartres cathedral, Michelangelo's Sistine Chapel ceiling, Rembrandt's self-portraits, Monet's landscapes, Picasso's Guernica. Frank Lloyd Wright's Falling Water, Georgia O'Keeffe's abstractions, ukiyo-e prints, and Benin sculpture. 4 cr .

\section*{487. Themes and Images in Art}

Examination of one or two central ideas embodied in the artistic imagery of painting, sculpture, and architecture, covering a wide cultural spectrum. Stress on the interconnection between visual forms and the symbolic and philosophical concepts they express. Papers and essay examinations are required. A) Classicism and Its Discontents; B) Na ture and Culture in Art; C) Primitivism and Modern Art; D) Major Mythic Images of Women; E) Symbols of Innocence and Experience in the New World; F) Abstraction and Ideology. Descriptions of sections available from the art department office. No more than one section of this course may be taken for credit. \(\frac{1}{4}\) cr.

\section*{570. Art of the Ancient World}

The chief and representative monuments in architecture, sculpture, and painting from Paleolithic times to the late Roman Empire. The history of art from a broadly humanistic perspective with investigation of works such as Stonehenge, the pyramids at Giza, Mesopotamian votive figures, the Parthenon and its sculptures, and illusionistic Roman frescoes at Pompeii. 4 cr.

\section*{571. Art of the Middle Ages}

The chiel and representative monuments in architecture, sculpture, and painting from early Christian times to the Gothic era. The history of art from a broadly humanistic perspective with investigation of works such as the Constantunian basilicas, Byzantine mosaics, the Lindisfarne Gospels, the portal sculpture of Autun, and Chartres cathedral. 4 cr.

\section*{572. Art of the Age of Humanism}

The chief and representative monuments in architecture, sculpture, and painting from the early Florentine Renaissance to the courtly era of Louis XVI. The history of art from a broadly humanistic perspective with investigation of works such as Masaccio's frescoes, Michelangelo's David, the Ghent Altarpicce, the basilica of St Peter's. Rembrandt's self-portraits, and the Georgian house in Portsmouth. 4 cr

\section*{573. Art of the Modern World}

The chief and representative monuments in painting, sculpture, and architecture from the Age of Reason to the present. The history of art from a broadly humanistic perspectwe with investigation of works such as David's revolutionary paintings. Manet's Olympia, Rodın's Gates of Hell. Picasso's Demoiselles d'Arignon, Pollock's drip patangs, Warhol's soup cans, Serra's Tilted Arc, and the architecture of Ledoux, Wright. Le Corbuster, and Venturi. 4 cr .

\section*{574. Architectural History}

A survey of the chief and representative buildings. from the enture history of architecture. Analysis of
buildings with regard to structure, form, and symbolic content, concentrating on major works such as the pyramids, the Roman Pantheon, the Gothic cathedral, the Renaissance palace, the Baroque church, and the modern skyscraper. 4 cr.

\section*{580. Survey of Art History 1}

A chronologically and geographically broad introduction to the history of art and architecture and to the discipline of art history. The first semester of the two-semester sequence ranges from the Ancient World to the Renaissance. 4 cr.

\section*{581. Survey of Art History II}

A chronologically and geographically broad introduction to the history of art and architecture and to the discipline of art history. The second semester of the two-semester sequence ranges from the Renaissance to the present. ARTS 580 is recommended as preparation for, but it is not a formal prerequisite for 581.4 cr.

\section*{\#608. Arts and American Society: Women Writers and Artists, 1850-Present}

Team-taught course studying the impact of gender definitions on the lives and works of selected American artists. Considers lesser-known figures such as Fannie Fern, Lilly Martin Spencer, and Mary Hallock Foote as well as better-known artists such as Willa Cather and Georgia O'Keeffe. Prereq: permission or one of the following: WS 401, HIST 566, ENGL \(585,586,685,785\), or a 600 -level art history course. (Also offered as ENGL 608, HUMA 608, and HIST 608.) Studio art majors who take this course for major credit will not receive major credit for ARTS 610. 4 cr.

\section*{610. Regional Studies in America: New England Culture in Changing Times}

Team-taught course investigating some of the major contributions New England has made to American life. Focusing on three periods: the Puritan era, 1620-90; the Transcendental period. 1830-60; and the period of emerging industrialism in the late 19th century. (Also offered as ENGL 610, HIST 610, and HUMA 610.) Studio art majors who take this course for major credit will not receive major credit for ARTS 608.4 cr .

\section*{654. 17th-and 18th-Century American \\ Architecture}

Chel colonial architectural styles and monuments; their relation to European antecedents. Field trips. Prereq: one 400-or 500-level art history course. +cr .

\section*{655. Early Modern Architecture: Revolution to World War \(t\)}

Chief styles and monuments of American and European architecture from the visionaries (Ledoux, Latrobe, Jefferson) to the birth of the skyscraper and nonhistorical architecture. Unique American contribution to modern architectural thought. lield trips. Prereq: one 400 - or 500 -level art history course. 4 cr .

\section*{656. Contemporary Architecture:}

\section*{The Buildings of Our Times}

Chief styles and monuments of American and European architecture from I rank Lloyd Wright and the International Style to the present. Field trips. Prereq: one 400 - or 500 -level art history course. 4 cr .

\section*{675. Greek and Roman Art}

Art and archistecture in ancient Greece and Rome from about 1500 b.c. through the fourth century A.D. Emphasis on classical Greek art of the fiftin century B.C. and Roman tmperial art of the first and second centuries A.D. Prereq: one 400 - or \(500-\) level art history course. 4 cr.

\section*{676. History of Illuminated Manuscripts}

During the Middle Ages manuscripts were the primary locus of the painting tradition. After a consideration of the development of the manuscript book and our method of study, this course will consider the major monuments of manuscript illumination and their painted cycles of miniatures. Such important works as the Book of Kells, the Winchester Bible, the Psalter of St . Louis, and the Trés Riches Heures of Jean de Berry are considered in their cultural and historical contexts. Prereq: one 400 - or 500 -level art history course. 4 cr

\section*{677. Early Medieval Art}

Development of Christian art from 300 to 1000 A.D. Study of the formulation of a new visual language via the intersection of Mediterranean and northern European traditions. Major focus on early Christian catacombs, Byzantine mosaics, insular manuscripts, and Carolingian imperial art. Prereq: one 400 - or 500 -level art history course. 4 cr

\section*{678. Romanesque and Gothic Art}

The culmination of medieval artistic development through examination of major architectural monuments and their sculptural programs, as well as important centers of manuscript illumination. The period from the year 1000 A.D. through the beginnings of the Renaissance in the early 15th century will be stressed. Prereq: one 400 - or 500 -level art history course. 4 cr .

\section*{679. Northern Renaissance Art 1}

Painting, sculpture, graphic arts, and manuscript illumination in France. Germany, and the Netherlands in the 14th and 15th centuries. Emphasis on the development of the traditions of Northern naturalism and the emergence in 15 th-century Flanders of a distinct Renaissance consciousness, which runs parallel to contemporary trends in Italy. Major figures include the Limbourg brothers, Claus Sluter, Ian van Eyck, and Hugo van der Goes. Prereq: one 400 - or 500 -level art history course. 4 cr.

\section*{680. Northern Renaissance Art II}

Painting, sculpture, and graphic arts in Germany and the Netherlands in the 16 th century. Emphasis on the encounter of the Northern tradition with the classical and humanistic culture of the Italian Renaissance and on the impact of the Protestant Reformation. Major figures include Bosch, Dürer, Holbein, and Bruegel. Prereq: one 400 - or 500 level art history course. \(\ddagger\) cr.

\section*{681. Early Renaissance Art in Italy}

Painting, sculpture, and architecture in Italy during the 1 tth and 15 th centuries. The emergence of Renaissance style in the art of such inasters as Giotto, Masaccio, Donatello, Bellinı, and Piero delia Francesca. Attention is also given to the broad cultural developments to which they belong. Prereq; one 400 - or 500 -level art history course. 4 cr .
682. High Renaissance and Mannerist Art in Italy
Continuation of ARTS 681. Primary Focus on the
formatiun of High Renaissance classicism in the art of Leonardo, Michelangelo, Raphael, Bramante, and Titian. Attention is also given to the subsequent crisis of the classical ideal in 16th-century mannerism. Prereq: one 400 - or 500 -level art history course. 4 cr.

\section*{683. Baroque Art in Southern Europe}

Painting, sculpture, and architecture in Italy, France, and Spain during the 17 th century. Emphasis on the diverse and imnovative character of art in this period of crisis between the Renaissance and the modern era. Intensive amalysis of the works of such major masters as Bernini, Caravaggio, Poussin, and Velazquez. Prereq: one 400- or 500level art history course + cr

\section*{684. Baroque Art in Northern Europe}

Dutch and Flemish painting in the 17 th century Examination of such major figures as Rubens, Rembrandt, Van Dyck, and Vermeer. Attention is also given to the development of the genres and to the many little masters who practiced them. Prereq: one 400 - or 500 -level art history course. 4 cr .

\section*{685. Graphic Art of the Renaissance and Baroque Periods}

The availability of paper and the invention of the printing press made it possible for drawings and prituts to become fundamental elements in the western artistic tradition. Prituts have been called major instigators of the production of secular ast and of overtly experimental art. They were the first art made with an elite but relatively broad class of collectors in mind, and-in different ex-amples-the first art that could be owned even by the poor. Examination of anonymous works, works by artists famous orly as printmakers, and the printed work by or after Mantegna, Durer, Lucas van Leyden, Raphael, Michaelangelo, Bruegal, and Rembrandt, as well as drawings of the period Prereq: one 400 - or 500 -level art history course. 4 cr .

\section*{686. Neo-Classicism to Romanticism}

European painting and sculpture in its sociopolitical context, with emphasis on the relation of idea to image, from David and the French Revolution to the romantic landscapes of Freidrich and Runge, and the romantic-classic debate involving Delacroix and Ingres. Prereq: one 400 or \(500-\) level art history course. 4 cr.

\section*{687. Realism and Impressionism}

The rise of realism and impressionism in the second half of the 19th century in France. Emphasis on the influence of the plein air sketch of the English and Barbizon landscape painters, the realism of Courbet and Millet, the Hausmannization of Paris and the painting of modern life, Seurat and neoimpressionism, and the late works of Cézanne and Monet. Prereq: one 400 - or 500 -level art history course. 4 cr.

\section*{688. Twentieth-Century Art 1}

Evolution of modernsm from symbolism and post-impressionism to World War II. Emphasis on the art and theory of cubism, expressionism, abstraction, surrealism, and social realism. Prereq: one 400 - or 500 -level art history course \(\ddagger\) cr.

\section*{689. Twentieth-Century Art II}

Examines abstract expressionism as a framework fur analyzing art since World War II. Focus on
"Action Painting" and Color Field Painting, minimalism and conceptual art, pop art, earthworks and cited sculpture, new image painting, post-modernism, and related critucal theory. Prereq: one 400 - or 500 -level art history course. 4 cr .

\section*{690. Women Artists of the Nineteenth and Twentieth Centuries}

Examination of the works of women artists of the past two centuries. After considering current scholarship related to some of the theoretical issues involved in studying art by women, the works of women artists from the Middle Ages through the early 19th century will be surveyed briefly. Focus will then shift to works by women artists of the past 150 years and their relationship to and impact on major movements in modern art. Prereq: one art history and another appropriate course. 4 cr.

\section*{691. A History of Venetian Art}

The artistic culture of Venice from Byzantime times through Tiepolo and Canaletto introduced. Course emphasis will be on Renaissance Venice, including topics such as the reclining female nude, the courtesan portrait, and the origins of landscape painting. Artists to be studied include Bellimi, Giorgione, Titian, and Palladio. Prereq: one 400 - or 500 -level art history course. 4 cr

\section*{692. History of Photography}

History of the photograph from its origins in the aesthetic and technological context of the early 19th century to the present. Lectures and discussions on such topics as the impact of early photography on painting, 19th-century landscape and travel photography, pictorialism, abstract photography, the photograph as metaphor, photujournalism and the interpretation of war, and postmodernism and photography. Critical reading of texts by Beaudelaire, Benjamin, Barthes, Sontag, and Sekula. Prereq: one 400 - or 500 -level art history course. 4 cr .

\section*{693. American Art}

A chronological survey of painting and sculpture in the United States from the colonial period to the present. Prereq: one 400 - or 500 -level art history course. + cr.

\section*{\#697. Art of the Far East}

Examination of the major trends in painting, sculpture, and architecture of India, China, and Japan, with emphasis on the relation of philosophical concepts to imagery. Prereq: one 400 - or 500 -level art history course.

\section*{699. Museum Studies}

Introduction to the history and practices of American museums, including their purposes, organization, interpretation, policies, and procedures. Use of the Art Gallery, visits to other museums, lecturers. Prereq: two courses in art history and permission. 4 cr.

\section*{795. Methods of Art History}

Essential bibliography and the methodology of research; the variety of approaches to art historical scholarship. Readings, discussion, and projects in connoisseurship, iconography, and other art historical methods. Open to advanced students with a strong art history background. It is strongly recommended that students take this course in their junior year. Prereq (for non-art history majors): permission. 4 cr. (Usually offered fall semester only.)
799. Seminar in Art History

Topics and prerequisites to :- .......ounced before preregistration May be repeated with permission of instructor. 4 cr.
(See also ARTS 695, 700 H , and 796 under Special Courses.)

\section*{Art Education}

All courses elective by permission of the Department of the Arts.

\section*{791. Art Education (Elementary)}

Children's creative growth as revealed through their visual expression. Development of clementary art education programs with emphasis on objectives, methods, materials, and techniques to foster creativity. Suggested prereq: EDUC 500. 4 cr .

\section*{792. Art Education (Secondary)}

The creative process in the visual arts in relation to the development and skills of middle and high school students in the public schools; mechanics of beginning and maintaining a secondary art program; exploring resources for art education programs on the secondary level. Suggested prereq: LDUC \(500+\mathrm{cr}\).

\section*{\#797. Art Education Seminar}

Architecture as a resnurce in teaching. Primarily for secondary school teachers and those involved in adult education. Not for major credit in art dept. (Sce also ARTS 796.) 4 cr.

\section*{Biochemistry and Molecular Biology (BCHM)}
(For program description, see page 47.)
Chairperson: Thomas M. Laue
Professors: Clyde L. Denis, Thomas M. Laue,
Samuel C. Smith, Stacia A Sower, James A. Stewart
Associate Professors: John J. Collins, Rick H. Cote, Aruta S. Klem, Andrew P. Laudano

\section*{658. General Biochemistry}

A comprehensive, introductory course emphasizing the cellular metabolism and the structure and fonction of proterns, nucleıc acids, carbohydrates, and lipids. Corcq: BCHM 659 (except BCHM mapors who are encuuraged to take BCHM 755). Prereq: BIOL 411, CHEM 545-546, CHLM \(547-\) 549. or CHEM 651-652 3 cr .

\section*{659. General Biochemistry Laboratory}

Structured laburatory experiments that provide training in analvitical and preparative techniques fundamental to modern buchemsery and molecular biology. Coreq BCHM 658 (except for BCHIM majors who are encouraged to take BCHM 755 instead of BCH1M 659) Spectal fee 2 (r.

\section*{704. Endocrinology}

Strocture and function of vertebrate endocrine systems intloence of endecrine system on the molecolar and buechemical mechanisms and physiology of vertebrates. with special reference to mammals Current inveitigations of the endocrine
system as a regulator and integrator of body funcnor.. including sach systems as growth. reproduction, metabolism, differentiation, and behavior. (Also offered as ZOOL 704.) Prereq: BC F1M 658 or 751;/or permision. 4 cr.

\section*{711. Genetics of Eukaryatic Microbes}

Expression and transter of genettic matertal in eukaryotic microbes including fungi, algae, protozoa. and Caenorhabdits elegans. Laboratory experience in DNA sequence entry retrieval and analysis. Macintosh work stations are used lor accessing and retrieving data from the National Library of Medicine and other sources vas the Internet. Prereq: AllCR 503; BIOL 604 (Also offered as GEN 711 and MIICR 711). Special fee. Lab. 3 cr.

\section*{750. Physical Biochemistry}

Structure, interactions, and physical-chemical properties of biomolecules. Thermodynamic, hydrodynamic, and spectroscopic neethods for the study of proteins and nucleic acids. Prereq: BCHM 751;/or permission. 3 cr.

\section*{751-752. Principles of Biochemistry}

In -depth survey of brochemstry; macromolecular strocture; metabolism of proteins, nucleic acids, carbohydrates, and lipids; molecular biology of DNA, RNA, and protein synthesis and regulation. Prereq. CHEM 547-548 or CHEM 651-652 or CHEM 545 and 546;/or permission. 4 cr

\section*{755. Laboratory in Biochemistry and Molecular Biology}

Application of modern techniques to the characterization of biomolecules, with an emphasis on proteins and nucleic aedd; analysis of enzyme kinetics; and basic techniques used in molecular biology. (Majors anticipating taking BCHM 799 should take this course in their junior year.) Prereq: BCHM 751 // or permission. Spectial fee. 5 cr .

\section*{760. Cellular Signaling Processes}

Signal transduction and the regulation of metabohism, cell growth, and cellular activation; molecular basis of cellular communication. Prereq: BCHM 658 or 751 ;/or permission. 3 cr .

\section*{763. Biochemistry of Cancer}

Molecular mechanisms of wiral and chemical carcinogenesis; role of oncogenes in normal cell growth, development, and differentiation. Biochemical basis of cancer chemotherapy. Prereq: BCilM 658 or 751 :/or permission. 3 cr.

\section*{765. Nolecular Biology and Biochemistry of Plants}

Molecular mechanisms and regulation of plans metabolic functions. Structure and function of cellular consutuents of plants, role of secondary metabolites. Emphasis un developments in current litcrature. Complements PBIO \(774 / 775\). Prereq: BCIIM 65s or 751: BIOL 604; or permission. (Also offered as 「BIO \(765 / 3 \mathrm{cr}\)

\section*{771. Molecular Genetics}

Siructure, organzzation, replieation, dynamics, and expression of genetic information in eukaryotes Fucus on molecular genetic midhamsms of gene expression and its control. molecular genetiss methods, molecular genetic control of cell dusiston and differentation during development Prereq.
 offered as GEN 771 13 cr.
\#772. Introdactory Laboratory in Molecular Genetic Techniques
Biochemical gene manipulation techniques including the genetic. physical, and enzymatic characterization of gene vectors, gene cloning, construction of genetic probes, and sequeneing of nuclecic acids. Prereq: BCHM 658 or 751 ; and B1OL 604 ;/or permission. (Also offered as GEN 772.) Spectal iee. 3 cr.

\section*{782. Developmental Genelics}

The molecular genctic hasis of metazoan development. Focuses on how genes direct the process of development and how this problem is analyzed in model organisms using molecular genetic approaches. Tupics include: control of cell division, maternal factors, cell-cell interactions, and differential gene expression. Prereq: BIOL 604; BCHM 658 or 751 . (Also offered as GLN 782.13 er. (Not offered every year.)

\section*{795. Investigations in Biochemistry and Molecular Biology}

Independent research experience in the following areas: A) Genetics; B) Signal Transduction. C) Gene Regulation; D) Molecular Evolution; E) Biochemistry of Cancer; F) Brophysics of Macromolecules; G) Endocrinology: and H) Teaching Experience. Prereq: permission. Not more than 4 total credit hours can be applied to BCHM or major electives. \(1-4 \mathrm{cr}\).

\section*{799. Senior Thesis}

Research in biochemistry and molecular biology for senior majors. A) Developmental Genetics; B) Signal Transduction: C) Gene Regulation; DI Molecular Evolution: El Blochemistry of Cancer; FI Biophysics of Macromolecules; and G) Endocrunology. Prereq BCH:M 659 or 755: permission.
May be repeated to a maximum of 4 credits \(1-4\) er

\section*{Biology (BIOL)}

\section*{(For program deseryption, see page 48.1}

\section*{Coordinator: James L. Follard}

\section*{400. Professional Perspectives on Biology}

Views scope of biology and explores professional opportunities for bological sciences majors. Guest speakers from on and off campus present seminars and lead discussions on contemporary issues in biology; departmental and inecedepartmental minor and option programs; and strategies for acheving professional goals Required for all first-semester biology majors. 1 cr. Cr I

\section*{404. Biotechnology and Genetic Engineering: Future Perspectives}

History and science of botcchnology and genetic engineering of bacteria. plants, and animals including humans Applications of DNA technology. cloning, and generte engineering to agriculture. bromediane, industrial products and environmental problems. Discussion of economic. sucial, environmental, legal, and cthical issues related to the appliations of biotechnology and penetac engoneering. Lab ter.

\section*{411. Principles of Biolngy 1}

Introduction to structure and function of cells: ths-
sucs and organs; physsological processes; genes and heredity. Required for majors in the bological sciences. Special fee. Lab. 4 er

\section*{412. Principles of Biology 11}

The biology of organisms, including survey of kingdoms, behavior, evolution, and ecology. Required for majors in the brological sciences. Special fee. Lab. \(t\) er

\section*{\#420. Parasites and l'estilence}

Ecology of human disease; role of disease in history; biological, social, and cconomic problems involved in eradication and control. Particular attention to diseases that still account for serious sickness and mortality in overpopulated, underdeveloped countries. No credit toward a major or minor 4 cr.

\section*{528. Applied Biostatistics I}

Development of elementary statistical techniques through the analysis of prepared biological data. Continuous and discrete probahility distributions; distributions of sample statistics; small-sample theory; regression: correlation; and analysis of variance. No credit for students who have completed ADM 430 ; DS 420 ; HHS 540; MATH 64; PS)C 402; RECO 525, 528; SOC 502. \(\ddagger \mathrm{cr}\)

\section*{541. General Ecology}

Physical and biological factors affecting distribution, abundance, and adaptations of organisms. Population, community, and ecosystem structure and function. Prereq: BIOL \(411-412\) or equivalent. Special fee. Lab. 4 cr.

\section*{604 . Principles of Genetics}

Chemical structure of genetic material, Nendelism, gene recombination, and chromosome mapping. Mutation, gene expression and regulation, recombinant DNA. Quantitative inheritance and population genetics. Prereq: BIOL 411 and 412 ; CHEM 403 and 404 . College math or statistics suggested. Offered each semester. Special fee. t cr.

\section*{605. Eukaryotic Cell and Developmental Biology}

Cell and developmental biology of eukaryotic animals and plants. General topics include the structure and function of major cellular compartments, an analysis of intracellular dynamics, mechanisnis of intercellular chemical communication, and mechanisms for claborating and integrating multicellular animals and plants. Special topics include mitogenesis, cell morility, oncogenesis, control of gene expression, and pattern formation. Prereq: BIOL 411 and 412 ; CHEN 403 and 404 . Special fee. Lab. 3 cr

\section*{695, 696. Biology Teaching Practices}

Students assist in teaching labs in undergraduate biology courses, supervised by the lab coordinator/ instructor. Responsibilities include facilitating lab endeavors, giving a presentation, and writung a report. Prereq: permission. May be repeated to 8 cr . \(1-\mathrm{cr}\).

\section*{702. Genetics Lab}

An experimental approach to understanding the fundamental principles of heredity. Theoretical aspects of genetics hypothesis testing, data analysis, and techniques of isozyme and DNA clectrophoresis and polymerase chain reaction (PCR) In lab, students conduct mating and mutagenesis experiments with plants, anımals, and yeast, do hu-
man DNA fingerpronting; and employ techmques of DNA isolation, electrophuresis, \(P C R\), cytogenetics, and statistical analysis to generate and interpret genetic data. Prereq: BIOL 604 or equivalent. Special fee. (Also offered as GEN 702.) 4 cr

\section*{711. Applied Biostatistics \(1 I\)}

Design and analysis of biological and ecological research experiments. "Real world" studies used to discuss the identification of hypotheses, approprate experimental design, and the application of statistical analyses including ANOVA, ANCOVA, correlation and regression, cluster analysis, classification and ordination techniques. Theoretical statistical concepts tailored to consider student's own thesis and dissertation research, alluwing statistucal problems to be addressed at various stages of the research process. Common computer packages used for analyses. Prereq: BIOL 528; permission. 4 cr .

\section*{\#791. Problems in the Teaching of High School Biology}

Objectives and methods; selection and organization of materials, preparation of visual aids and other projects; use of field trips. Prereq: two years of biological science; permission. 4 cr

795, 796. Biology Independent Investigations A) Teaching-teaching practicum in a biological science supervised by a biology faculty member Prereq: permission. B) Research-research practicum in a biological science supervised by a biology faculty member. Prereq: permission. C) Special topics-selected topics of current interest in biology. Lecture-discussion format. Prereq: 12 credits of biology or permission. May be repeated to +cr . \(1-4 \mathrm{cr}\).

\section*{Departmental Biological Science Courses}
(Other biological science courses include those listed and described under the following department/program headings: Animal Sciences, p. 109; Biochemistry and Molecular Biology. P. I16; Genetics, p. 143; Microbiology, F. 166; Natural Resources, p. 170; Nutritional Sciences, p. 172; Plant Biology, p. 177; and Zuology, p. 197.)

\section*{Business Administration (ADMN)}
(For program description, sec page 85. For faudty Irstings, see pages 107, 126, 130, 151, 160.)

\section*{685-686. Study Abroad}

Open to students studying abroad in the discipline as approved by the department chair and Undergraduate Programs Office. \(1-16 \mathrm{cr} . \mathrm{Cr} / \mathrm{F}\)

\section*{695. Independent Study}

Individual research projects that are student designed. Initial sponsorshup of a business admimstration faculty member must be obtanned, and approval of WSBE Undergraduate Programs Office and department chair. For juniors and seniors in high standing. 1-12 cr.
696. Supervised Student Teaching Experience Partcipants are expected to perform such functions
as leading discussion groups, assisting faculty in undergraduate courses that they have successfully completed, or working as peer advisers in the advising center. Enrollment is limited to juniors and seniors who have above-average G.I.A.s. Reflective final paper is required. Prereq: permission of instructor, department chair, and director of undergraduate programs. No more than 4 credits may be earned as a teaching assistant in any one course. \(1-8 \mathrm{cr}\).

\section*{795. Internship}

On-the-job skill development through fieldwork in an organization (business, industry, health, public service, etc.). Normally, supervision is provided by a qualified individual in the organization, weth frequent consultation by a faculty sponsor. Written report required. Internships may be part or full time, with course credits assigned accordingly. May not be used as a Group C elective. Prereq: permission of instructor, department chair, and director of undergraduate programs. \(1-16 \mathrm{cr}\). \(\mathrm{Cr} / \mathrm{F}\).
798. Topics in Business Administration

Special topics; may be repeated. Prereq: permission. \(2-4 \mathrm{cr}\).

\section*{799. Honors Thesis/Project}

Supervised research leading to the completion of an honors thesis or project; required for graduation from the honors program in admimstration. Prereq: permission of director of undergraduate programs and department chair. \(4-8 \mathrm{cr}\).

\section*{Chemical Engineering (CHE)}
(For program description, see page do.)
Chairperson: Stephen S.T. Fan
Professors: Stephen S.T. Fan, thab H. Farag, Virendra K. Mathur, Gael D. Ulrich
Associate Professors: Dale P. Barkey, Russell T. Carr, Donald C. Sundberg, Palligarnai T. Vasudevan

\section*{410. Survey of Current Energy and Pollution Control Technotogy}

Energy supply in this country and the world; conventional fuel reserves: coal, oil, natural gas; alternative sources: nuclear, solar, geothermal, etc. Forecasts and strategies to meet needs. Environmental pollution, sources, and economic and environmental impacts. Methods for pollution control. Regulatory standards for environmental protection. Prereq: good background in high school chemistry. 4 cr
501. Introduction to Chemical Engineering I Systems of units; material balances and chemical reactions; gas laws; phase phenomena. 3 cr.
502. Introduction to Chemical Engineering II Energy and material balances for systems with and without chemical reactions; design case studies. 3 cr.

\section*{601. Fluid Mechanics and Unit Operations}

Continuity, momentum, and energy equations; laminar and turbulent flow in pipes; rheology Applications to flow in porous media, filtration, and fluidization. 3 cr .

\section*{602. Heat Transfer and Unit Operations}

Thermal propertues of materiats, steady-state and transient conduction and convection; radiation; applicatoons to heat exchangers and process equipment. 3 cr .

\section*{603. Applied Mathematics for Chemical Engineers}

Mathematical modeling and analysis of chemical engineering prohlems Analyrical methods for firstand second-order difterentral equations; numerical solutions; series solutions; Bessel functions; Laplace transforms: matrix algebra. Interpretation and solution of partial differential equations. Prereq: knowledge of scientific computer programming. Lab. 4 cr.

\section*{604. Chemical Engineering Thermodynamics} Volumetric and phase behavior of ideal and real gases and liquids; cycles; steady-flow processes; chemical equilibrium. Lab. 4 er
605. Mass Transfer and Stagewise Operations Diffusion in gases, liquids, and solids; design and analysss of distillation, absorption, adsorption, extraction, and other stagewise equipment and operatons. 3 cr

\section*{606. Chemical Engineering Kinetics}

Use of laboratory data to design commercial reactors. Contunuous, batch, plug-flow, and stirredtank reactors for homogeneous and catalytic multiphase reactions. 3 cr

\section*{608. Chemical Engineering Design}

Introduction to cost engincering. Application of acquired skills to design of chemical processes. Individual major design project required. Lab. 3 cr

\section*{612. Chemical Enginecring Laboratory I}

Selected experments in fluid mechanics, heat transfer, and unit operations. 3 cr .

\section*{613. Chemical Engineering Laboratory II}

Selected experiments in mass transfer, stagewise operations, thermodynamies, and kinetics. 3 cr .

\section*{695. Chemical Engineering Project}

Independent research problems carried nut under faculty supervision. \(1 \rightarrow\) cr.

\section*{696. Independent Study}

Prereq: permission of the adviser and department charperson; granted only to students having superior scholastic achievement. \(1-4\) cr

\section*{701. Introduction to Polymer Engineering}

Principles of polymer chemistry, polymerization kinetics, polymer rheology, and material characteristics. Design and analysis of polymer reactors, extruders. molding machines, and other forming operations. Lab. 4 er
705. Natural and Synthetic Fossil Fuels

Study of U.S. and forengn reserves of coal. oil, and natural gas. Petrolcum processing and refining. Coal. oil shale, and tar sand Casification and hiquefaction of coal Lab ter

\section*{709. Fundamentals of Air Pnilution and its Control}

The origin and fate of ar pollutants. Fundamentals of atmospheric meteorology, chemistry, and dispersion phenomena control of arr pollutants and the related equipment Current issucs. Prereq 11:1TH 527: CllEM 403-40+ Lab 4 cr .

\section*{712. Introduction to Nuclear Engineering}

Development of nuclear reactors; binding-energy; radionctivity; elements of nutlear reactor theory; engineering problems of heat transfer. fluid flow, materials selection, and shielding; environmental impacts. 4 cr

\section*{\#744. Corrosion}

Fundamentals of corrosion processes in industrial and environmental setungs; thermodynamics, kinetics, and mass transport in local corrosion cells; protection by electrochemical, chemical, surface modification or barrier methods; instrumental methods in corrosion science. Lab. 4 cr.

\section*{751. Process Simulation and Optimization}

Techniques for computer-aided analysis of chemical processing systems. Development of mathematical models to describe process behavior. Application of optimization techniques. Prereq: a knowledge of scientific computer programming Lab. 4 cr.

\section*{752. Process Dynamics and Control}

Dynamic behavior of chemical engineering processes described by differential equations; feedback control concepts and techniques; stability andysis. Lab. 4 cr.
\#754. Graphic, Numerical, and Finite Element Applications in Chemical Engineering
Computational methods for solving differential equations resulting from the modeling of a process or physical phenomena. Graphical display of results of data and of curve-fitted equations. Use of interactive graphics and the solution of boundary-value problems. Applications of finite element analysis and discussion of other software available. Prereq CHE 603 or permission of instructor; a knowledge of scientific computer programming. \(\& \mathrm{cr}\).

\section*{761. Biochemical Engineering}

Immobilized enzyme technology, microbial biomass production, transport phenomena in microbial systems, biological reactor design, process instrumentation and control. applications in separation and purification processes. Lab. \& cr

\section*{772. Physicochemical Processes for Water and Air Quality Control}

Origin and characterization of pollutants. Controls, including filtration. sedmentation, coagulation and flncculation, absorption and adsorption. Applied fluid mechanics, mass transfer, and kinetics. Thermal pollution, chemeal treatment. oul spills on water, and aeration. Lab. 4 cr

\section*{Chemistry (CHEM)}

\section*{1For program descrption, see page n1.)}

Interim Chairperson: IW Rudolf Seitz Professors: Kenneth K. Andersen, N. Dennis Chasteen, Richard P Iohnson, Huward R. Mayne, lames D. Dorrison, W Rudolf Scitz. James H. Weber, Gary R. Werman, Edward II Wing
Associate Professors: Christopher I Batuer, Roy Paul Planalp, Sterling A Tomellins Assistant Professors: Carmela C Amatowierda, Glen P Miller. Chifuru Noda. Charles K Lercher

\section*{\#* 401-402. Introduction to Chemistry}

Hementary, hroad view of chemistry; emphasizes topics related to everyday hife. For students who do not intend to take any other chemistry courses, and those interested in satisfying a science requirement. Not a prerequsite for any other chemistry courses. Lab. \& cr. (Not offered every year.)

\section*{* \(403-404\). General Chemistry}

Fundamental laws and concepts applied to nonmetals, metals, and their compounds. For students who plan to take further chemistry courses. Previous chemistry recommended. Knowledge of algebra, exponentials, and logarithms required. Special fee. Lab. 4 cr.

\section*{*405. General Chemistry}

Basic principles; atomic structure, bonding, equilibria, and thermodymamics. First course for chem1stry majors. Prereq: one year of high school chemistry, algebra, and knowledge of exponentials and logarithms. Cannot he taken for credit if credit received for CHEM \(403-404\). Not recommended for premedical students. Special fee. Lab. 4 cr.

\section*{406. Quantitative Analysis}

Studies of pollution, environmental problems, and the more traditional professional work in chemistry rely heavily on a sound knowledge of analytical chemistry. Gravimetric and volumetric analysis, potentinmetry, spectrophotometry, and selected separations methods. Prereq: CHEN 404 or 405 . Coreq: CHLM 407.3 cr .

\section*{407. Quantitative Analysis Laboratory}

Gravimetric and volumetric analysis; chemical separations; potentiometry and spectrophotometry. Treatment of data, error analysis, and calculation of results. Coreq: CHEM 406 . Special fee. 2 cr.

\section*{409. Chemistry and Society}

Elementary survey of chemstry; integrates principles and applications. For students who do not intend to take any wher chemistry courses and those interested in satisfying a general education science requirement Not a prerequiste for any: other chemistry course. Lab. 4 cr. (Not offered every year.)

\section*{517. Quantitative Analysis}

For stodents planning careers in medicine, dentistry: plant and animal science, nursing, oceanography, and environmental sctence. Volumetric methods, separatoons, and instrumental methods. Prereq: CHEM 404 or 405 . Coreq: CHILN 51 s .3 cr

\section*{518. Quantitative Analysis Laboratory}

Volumetric metherds with an emphasis on technique; separations; and selected instrumental methods such as potentrometry, spectrophotometry, atomuc absorption, and gas chromatography. Coreq: CHEM 517 . Spectial fee. 2 cr

\section*{520. Seminar in Environmental Chemistry}

Several speakers un environmental topies such as water quality, atnospheric chemstry, and hazardous waste. Includes reading assignnients from the ensironmental literature, classroom discussion, and a presentanon to the class. Prereq: CHILM 104 or \(4(15.547-549\), or 651-65.3 and permission. Corey CHEM 54-550 or 652-654. 2 or
- Students recene credit for only one course from 401. 403. 405 , and 409 , and for only one course from 402 and 404

\section*{545. Organic Chemistry}

Introductory study of carbon compounds for those who desire a brief terminal course. Prereq: CHEM 404 or 405. Coreq: CHEM 546 . Students receiving credit for CHEM 545 may not receive credit for CHEM 402, 547-548, or 651-652. 3 cr .
546. Organic Chemistry Laboratory Coreq: 545 . Special lee. 2 cr.

\section*{547-548. Organic Chemistry}

Principal classes of organic compounds, aliphatic and aromatic; class reactions and structural theory. Intended primarily for chemistry and biochemistry majors. Prereq: CHEM \(404 ; 405\);/or permission. Coreq: CHEM 549-550. Students receiving credit for CHEM 547-548 may not receive credit for either CHEM 545 or 651-652. 3 cr.

549-550. Organic Chemistry Laboratory
Coreq: 547-548. Special fee. Lab. 2 cr.

\section*{574. Introduction to Inorganic Chemistry}

Elementary concepts including periodicity, descriptive chemistry of metals and nonmetals, and coordination compounds. Prereq: CHEM 404 ; 405 ;/or permission. 3 cr .

\section*{651-652. Organic Chemistry}

Principal classes of organic compounds, aliphatic and aromatic, class reactions and structural theory. Intended primarily for prehealing arts, biological science, and health science students. Prereq: CHEM 404 ; 405 ;/or permission. Coreq: CHEM 653-654. Students receiving credit for CHEM 651652 may not receive credit for either CHEM 545 or 547-548. 3 cr.

\section*{653-654. Organic Chemistry Laboratory}

Coreq: 651-652. Special fee. 2 cr

\section*{683-684. Physical Chemistry I, II}

The properties of gases, liquids, and solids; thermochemistry and thermodynamics; solutions, chemical equilibria, reaction rates, conductance, and electromotive force. Prereq: CHEM 404 or 405 ; MATH 426. Pre- or coreq: PHYS 402 or 407. Coreq: CHEM 685-686. 3 cr

\section*{685-686. Physical Chemistry Laboratory}

Measurement of thermodynamic properties, chemical kinetics, and methods of determining the structure of matter. Prereq: CHEM 404 or 405 ; MATH 426. Pre- or coreq: PHYS 407 or 402. Coreq: CHEM 683-684. Special fee. 2 cr.

\section*{696. Independent Study}

For exceptronal students. Individual reading, writing, or laboratory work carried out under the tutelage of a faculty member. May be used to replace specific required courses in chemistry. Prereq: approval of the adviser and department chairperson. Credits to be arranged.

\section*{698. Seminar}

Student reports on topics of interest. Prereq: CHEM 54 S or 652 ; CHEM 684.1 cr

\section*{699. Thesis}

Yearlong investigation in a selected topic, with background and experimental investigation. For chemistry majors who have completed CHEM 548, 684, and 762. Required for B.S. majors. Strongly
recommended for B.A. chemistry majors. Prereq 2.50 average or permission. Lab. Two semesters of \(\ddagger \mathrm{cr}\) each are required. \(\ddagger \mathrm{cr} /\) /semester

\section*{708. Spectroscopic Investigations of Organic \\ Molecules}

Survey of the use of modern spectroscopic techniques for the identification and structural and dynamic characterization of organic compounds. Topics include proton and carbon-13 nuclear nagnetic resonance spectroscopy, infrared spectroscopy, and mass spectroscopy. Problem solving is emphasized. \(1+4\) cr.

\section*{755. Advanced Organic Chemistry}

Methods of synthesis and determination of structure, including stereochemistry of complex organic compounds. Prereq: CHEM 548 or 652 or equivalent. Coreq for CHEM majors: 756.3 cr .
756. Advanced Organic Chemistry Laboratory Synthesis and structural determination of complex organic compounds, techniques for the separation, determination of purity, and identification of compounds by spectroscopic and chemical means. Coreq for CHEM majors: 755 . Special fee. 3 cr .

\section*{762. Instrumental Methods of Chemical Analysis}

Theory, instrumentation, and application of methods such as atomic absorption, coulometry, emission spectrography, gas and liquid chromatography, polarography, potentiometry, IR and UV-VIS absorption spectrophotometry, and mass spectrometry to chemical analysis. Prereq: CHEM 406 or 517 ; CHEM 684 as a pre- or corequisite;/or permission. Coreq: CHEM 763. 3 cr .

\section*{763. Instrumental Methods of Chemical Analysis Laboratory}

Experimental parameters, error analysis, and applications of the methods covered in CHEM 762. Coreq: CHEM 762. Special fee. 2 cr.

\section*{774. Inorganic Chemistry}

Basic theoretical concepts and their applications to inorganic reactions and compounds. Prereq: organic chemistry: physical chemistry;/or permission. Coreq: CHEM 775.3 cr .

\section*{775. Inorganic Chemistry Laboratory}

Synthesis and characterization of inorganic compounds with an emphasis on techniques not taught in other laboratory courses. Coreq for undergraduates: CHEM 774 . Special fee. 2 cr .

\section*{776. Physical Chemistry ItI}

Application of quantum theory to atomic electron structure, spectroscopy, and molecular structure. Prereq: CHEM 683-684. Special fee. Lab. 4 cr.

\section*{\#778. Chemistry of Large Molecules}

Basic chemistry of high-molecular-weight compounds, including synthetic polymers and substances occurring in living systems. Elementary aspects of the structures, syntheses, and properties of large molecules, and their roles in modern science, technology, and living systems. Prereq: one semester of organic chemistry. 4 cr. (Not offered every year.)

\section*{Chinese (CHiN)}

\author{
\#401-402. Elementary Chinese
}

Aural-oral practice in meaningful contexts of the fundamental vocabulary and grammar of Mandarin Chinese. Reading and writing in romanization (pinyin) and in Chinese characters. 4 cr .

\section*{\#503-504. Intermediate Chinese}

Continuation of CHIN 401-402. Conducted entirely in Chinese, with work on listening comprehension, speech, reading, and writing of Chinese characters, with increasing attention to reading contemporary Chinese texts. 4 cr.

\section*{Civil Engineering (CIE)}

\section*{(For program description, see page 62.)}

Chairperson: Thomas P. Ballestero
Professors: Pedro A. de Alba, David L. Gress, Paul J. Ossenbruggen
Associate Professors: Thomas P. Ballestero, Jean Benoit, Michael R. Collins, Charles H. Goodspeed, Robert M. Henry, Nancy E. Kinner, James P. Malley
Research Associate Professor: T. Taylor Eighmy Assistant Professors: Raymond A. Cook,
Michael B. Stetson
Research Assistant Professor: Larry K. Brannaka

\section*{400. Civil Engineering Lectures}

Introduction to the profession; the civil engineer as a planner, builder, and problem solver; and the goals of the civil engineering curriculum. Introduction to concepts of integrated design. Lectures by faculty and visitors. Introduction to word processing and spreadsheet software. Field trips to construction sites. Engineering ethics. Required of CIE first-year students; open to others by permission. \(1 \mathrm{cr} . \mathrm{Cr} / \mathrm{F}\)

\section*{505. Surveying}

Principles of land measurements by ground and photogrammetric methods. Application of error theory to planning and adjusting engineering surveys. Conformal mapping and its applications to state plane coordinate systems. CIE majors or permission. Coreq: MATH 426 or permission. Special fee. Lab. 4 cr.
520. Environmental Pollution and Protec-tion-A Global Context
Introduction to environmental science and engineering and the anthropogenic causes of environmental change. Emphasis on the causes, effects, and controls of air, water, and land pollution. The political, ecological, economic, ethical, and engineering aspects of pollution are discussed. 4 cr .

\section*{528. Mechanics I}

Introduction to statics and particle dynamics and rigid body dynamics. Two- and three-dimensional force systems; the concept of static and dynamic equilibrium; rotationa! and translational kinetic energy of rigid bodies; friction; momentum and impulse principles; analysis of trusses and beams, centroids, development of moment and shear diagrams. Prereq: MATH 425, 426; PHYS 407. 4 cr.

\section*{529. Mechanics 11}

Introduction to strength oll materials, virtual work, work-energy relationships. Analysis of members under bending, torsion, axial loads; diagrams; stresses and strains; stability of columns. Prereq: CIE 528.4 cr

\section*{530. Introduction to Civil Engineering Applications}

Introduction to the solution of civil engineering problems using computer applications; regression analysis, curve fitting, numerical integration. statistics. roots of equations, spreadsheets, databases, CAD, and an introduction to engineering drawings. Emphasis on use of computers as an engineering tool, and how to verify results obtained from a computer analysis. Prereq: CIE \(400 ; 528\);/ or permission. Special fee. 3 cr .

\section*{622. Engineering Materials}

Structural properties and applications of the various materials used in civil engineering projects, including steel, cement, mineral aggregates, concrete, timber, and bituminous materials. Microstructure and properties of common metals, plastics, and ceramics. Prereq CIE 529; CIE major or permission. Special fee. Lab. 4 cr.

\section*{633. Systems Analysis}

Techniques for modeling and analysis of enginecring systems. Topics include economic evaluation, optimization, sy'stem variability and uncertainty, and model calibration. Pre- or coreq: MATH 527 and 644; CIE Inajor or permission. 3 cr

\section*{642. Fluid Mechanics}

Properties of fluids, Mluid statics, continuity, momentum and encrgy equations, resistance to flow, flow in open channels and piping systems, dimensional analysis, similitude, drag, and lift. laboratory exercises on measurement of fluid properties, flow resistance, discharge measurement, momentum, hydropower, groundwater flow, and settling of spheres. Prereq: CIE 528, 529; CIE major or permission. Special fee. Lab (meets every other week, uppusite CI[ 665 labs). 4 cr

\section*{645. Fundamental Aspects of Environmental Engineering}

Application of fundamental concepts of mass balance in treatment processes. Physical, chemical, and brological aspects of pollution control, and design concepts for operations and processes used in environmental engineering are discussed. Concepts of engmeering ethics are presented. Prereq: CHEN 403-404. MATH 425, 426; C1E major or permission 4 cr

\section*{665. Soil Mechanics}

Soil classitication and physical propertes. Permeability, compressibility, consolidation, and shearing resistance are related to the behavior of soils subjected to various loading conditions. Coreq: CIE 642: CIE major or permision. Special fee. l.ab (meets every other week, opposite CIE 642 labs). 4 cr .

\section*{681. Classical Structural Analysis}

Analytucal stress and deflection analysis of determinate and indeterminate structures under static and moving loads by dassical methods. Prereq: CII 52\%-529; CIE major or permussion. 3 cr
\#695. Civil Engincering Projects
Independent research, under faculty guidance, of a
subject of particular interest to an individual or a small group. Prereq: approval of faculty member involved \(2-4\) cr.

\section*{721. Pavement Design}

Flexible and rigid pavements and bases for highways, airports, and city streets; pavement selection, construction methods. materials, specifications, and engineering cost estimates. Prereq: CIF. 665 or permission. 3 cr

\section*{722. Properties and Production of Concrete}

Basic principles of hydraulic cements and mineral aggregates, and their interactoons in the properties of plastic and hardened concrete; modifications through admixtures; production handling and placement problems; specifications; quality control and acceptance testing; lightweight, heavyweight, and other special concretes. Prereq: CIE 622 or permission. 3 cr.

\section*{723. Bituminous Materials and Mixtures}

Considerations of major types of bituminous materials, asphalt cements, cutback asphalts, asphalt emulsions, and tars; influence of chemical composition on physical propertes; desirable aggregate characteristics for bituminous mixtures; construction techniques; current practices for determining optimum asphalt contents. Prereq: CIE 622 or permission. 3 cr

\section*{734. Project Analysis}

Methods of analysis for decision making used in the planning, design, and management of various engineering systems involving chante and uncertainty. Topics in applied probability and statistics are used for risk analysis and for investigating system performance and reliability. Prereq: CII 633, MATH 64t, or permission. 3 cr.

\section*{739. Industrial Wastewater Treatment}

Engincering considcration of the origin, characteristics, and treatment of industrial wastewater; the theory and application of unit operations unique to the treatment and disposal of industrial wastes. Prereq: CIE 645 or permission. 3 cr .

\section*{\#740. Rural Wastewater Engineering}

Methods for collecting and ereating wastewater in small communities and rural areas. Biological and physicochemical treatunent systems for small communities; land application; soil absorption; gray water treatment; and septage treatment. Prereq; CIE 645 or permission. 3 cr

\section*{741. Open Channel Flow}

Energy and momentum principles in open channel flow; flow resistance; channel conerols and eransitions; unsteady open channel flows; and basic modeling techniques using program HEC-2. Prereq: CIE 642 or permission. 3 cr .

\section*{742. Hazardous Waste Management}

A thorough examination of the hazardous waste management problem in terms of the magnitude of the problem, the regulation of hazardous wastes, hazardous waste treatnent and disposal technology, siting requirements, and remedial actoons required at uncontrolled dump sites. Prereq: CIT 645 or permission. 3 cr
743. Environmental Sampling and Analysis Theory of analytical and sampling techniques used in environmental engineering. Topses include potentiometry, spectroscopy, chromatography
automated analysis, quality control, sampling design, and collection methods. Methods discussed in lecture are demonstrated in labs. Prereq: CHEM 403-404; CIE 645 or permission Special fee. Lab. 4 cr .

\section*{744. Physicochemical Treatment Design}

Selection, design, and evaluation of unit processes employed in physicochemical treatment of waters, wastewaters, and hazardous wastes. Discusses preparation of alternative designs and economic analysis. Emphasizes treatment schemes based on experimental lindings. Prereq. CIE 645 and CIE 749;/or permission. Special fee. 3 cr .

\section*{745. Engineering Hydrology}

Hydrologic cycle, probability theory related to hydrology and the design of water resources structures, water law basics, flood discharge prediction, hydrograph development, hydraulic and hydrologic river routing, reservoir routing, theory of storage, reservoir operations, hydropower development, modeling of watershed hydrology with program HEC-1, multipurpose projects. Prereq: CIE 642 or permission. 3 cr.

\section*{746. Biological Treatment Design}

Selection, design, and evaluation of unit processes employed in biological treatment of waters, wastewaters, and hazardous wastes. Preparation of engineering reports, including developing design alternatives and economic analysis, is required. Prereq: CIE 645 and CIE 6+2;/or permission. 3 cr.

\section*{\#747. Introduction to Marine Pollution and Control}

Introduction to the sources, effects, and control of pollutants in the marine environment. Dynamic and kinetic modeling; ocean disposal of on-shore wastes, shipboard wastes, solid wastes, dredge spoils, and radioactive wastes; and oil spills. Prereq: CIE 645 or permission. 3 cr .
748. Solid Waste and Residuals Management Collection, characterization, treatment, and disposal of solid waste and residuals (sludge) from environmental treatment processes. Topics include waste minumization, sludge stabilization, thickening, dewatering, composting, codisposal, landfill design, and inconeration. Prereq: CIE 645 or permission. 3 cr .

\section*{749. Water Chemistry}

Emphasizes the use of chemical equilibrium principles and the theory, calculations, and applications of ionce equilibrium stresses. Topics include thermodynamics, kinctics acid base, complexation, precipitation/dissolution, and redox equilibria. Computer equilibrium modeling will be presented. Prereq: general chemistry or equivalent. 4 cr.

\section*{753. Marine Pollution at Shoals Marine Laboratory}

Efiects of pollutants in the marine environment discussed from the perspectives of elementary physcal and chemical oceanography and biological processes. Covers sources and effects of marine pollutanes; oll spill impact and clean-up procedures; ocean outfall disposal; shipboard wastewater treatment: marine disposal of sludge, solid waste, and dredge sponls; and radioactive waste disposal. Hands-on lab exercises test both low-level pristine marine water and hugh-level saline wastewater for chemeal and mecrobral parameters. Cunduces dye current studies. Class participates in the continu-
ing assessment of the environmental impact of the Shoals Marine Laboratory domestic sewage system. Field trips to Seabrook nuclear power plant and state of N.H. oil pollution control unit. Daily and evening lectures, labs, and fieldwork. Prereq: Field Marine Science or permission; non-CIE majors. 4 cr.
754. Transportation Engineering and Planning Fundamental relationships of traffic speed, density, and flow applied to public and private modes of transport. Principles of demand forecasting and urban systems planning. Prereq: permission. 3 cr .

\section*{755. Design of Water Transmission Systems} Pressure, sewer, and open channel system design. Theory developed for individual components to large complex systems. Topics include: closed conduit flow, open channel flow, groundwater flow, valves and meters, pump selection, system planning and layout, and system operation and maintenance. Pressure system modeling with program KYPIPES. Rainfall runoff calculations with US SCS TR55 model. Prereq: CIE 642 or permission. 3 cr .
756. Environmental Engineering Microbiology Concepts of wastewater treatment microbiology. Topics include taxonomy of wastewater species; cellular chemical composition and ultrastructure of sewage microorganisms; microbial metabolism, interaction, and growth kinetics in wastewater treatment; biogeochemical cycling in polluted water; and effects of environmental parameters on wastewater microbial processes. Laboratory projects examine these concepts. Prereq: CIE 645 or permission. Special fee. Lab. 4 cr.

\section*{757. Coastal Engineering and Processes}

Introduction to small amplitude and finite amplitude wave theories. Wave forecasting by significant wave and wave spectrum method. Coastal processes and shoreline protection. Wave forces and wave-structure interaction. Introduction to mathematical and physical modeling. Prereq: CIE 642 or permission. 3 cr .

\section*{760. Foundation Design I}

Foundation design based on subsurface investigation and characterization using current methods of laboratory and in situ testing. Use of consolidation theory and bearing capacity theory for the design of shallow foundations including footings and rafts. Basic design pile foundations. Earth pressure theory applied to design of retaining walls. Slope stability theory and applications. Prereq: CIE 665 or permission. 4 cr .

\section*{761. Foundation Design II}

Advanced pile and pier design under vertical and lateral loads. Slope stability by circular and noncircular arc methods. Design of flexible bulkhead walls and mechanically stabilized walls. Excavation and dewatering. Soil and site improvement. Prereq: CIE 760 or permission. 3 cr .

\section*{762. Introduction to Geotechnical \\ Earthquake Engineering}

Overview of earthquake source mechanisms; magnitude and intensity; seismicity of the U.S. Dynamics of simple structures; response spectra. Selection of design parameters; source, magnitude, input records. Measurement of dynamic characteristics of soils; site response, liquefaction, and ground deformation. Prereq: CIE 760 or permission. 3 cr.

\section*{763. Geological Engineering}

Functional classification of rocks and rock masses. Stereographic projection. Engineering properties of rocks. Rock mechanics. The influence of geology in the design of underground excavations, tunneling, foundations, and rock slope engineering. Prereq: soil mechanics; prin. of geology;/or permission. 3 cr.

\section*{766. Introduction to Geo-Environmental Engineering}

Geo-environmental site characterization and investigation using in situ geotechnical and geophysical methods; ground water, soil and gas monitoring and sampling; containment design including landfills, geosynthetics for liners and covers, leachate collection systems, vertical cutoff walls and stability analyses; remediation techniques such as stabilization, bioremediation and electrical methods. Prereq: CIE 760 or permission. 3 cr .

\section*{774. Reinforced Concrete Design}
introduction to the design of reinforced concrete structural members by the strength method and considering deflection performance. Includes beams, columns, foundations, and construction details of reinforcing. Prereq: CIE 681 or permission. 4 cr.

\section*{782. Timber Design}

Properties and characteristics of structural woods, mechanics of wood, connection methods, design of timber members, and connections in beams, columns, and trusses, and glued laminates of wood. Prereq: CIE 681 or permission. 3 cr .

\section*{783. Matrix Structural Analysis}

Analysis of determinate and indeterminate structures; nonprismatic members subject to static and moving loads. Solution by matrix and computerapplied methods. Determination of appropriate loading conditions, study of wind and earthquake loads, and introduction to engineering drawings. Prereq: CIE 681 or permission. 3 cr .

\section*{784. Civil Engineering Analysis with Numerical Techniques}

Unifying concepts of civil engineering analysis, theory, and numerical techniques. Discussion includes assumptions required by numerical techniques and their relationship to the theory and analytical results. Prereq: permission. 3 cr .

\section*{785. Introduction to Structural Vibrations}

Dynamic analysis of single- and multi-degree-offreedom systems. Simple beam and frame structures. Earthquake analysis and design. Pre- or coreq: CIE 783.3 cr
786. Introduction to Finite Element Analysis Topics include basic matrix theory, Galerkin method, direct stiffness method, development of finite element theory, and modeling techniques, applications in solid mechanics, heat transfer, fluids, and dynamics using commercially available codes. Prereq: CIE 681; 783;/or permission. 3 cr.

\section*{787. Dynamics of Structures}

Dynamics of single- and multi-story buildings. Response due to earthquakes, blasting, traffic, and mechanical equipment. Analysis in the tume domain and through the Fourier Transform. Fundamentals of structural vibration measurement. Prereq: CIE 785 or permission. 3 cr .
788. Project Planning and Design

Student groups will be formed into design teams to prepare a design plan for a large-scale civil engineering system including consideration of budgetary constraints, building code criteria, and environmental impacts. Each team prepares a final written report and gives a formal presentation. Prereq: senior CIE major or permission. 4 cr

\section*{789. Project Management}

Project management concepts including labor, material and equipment usage; cost estimation; financing and economic evaluation of projects; scheduling; and quality control and safety during construction. Existing projects are integrated in class discussions and homework. An understanding of CIE 633 topics is assumed. 3 cr .

\section*{791. Prestressed Concrete}

Design of prestressed and post-tensioned concrete sections in flexure and shear. Prestressing systems and ultimate strength methods are introduced. Prereq: CIE 774 or permission. 3 cr .

\section*{793. Structural Design in Steel}

Design of members and connections: tension and compression members, beams, plate girders; riveted, bolted, and welded joints. Introduction to plastic design of beams and frames. Prereq: CIE 681 or permission. 4 cr

\section*{795-796. Independent Study}

A limited number of qualified seniors will be permitted to pursue independent studies under faculty guidance. Seniors may write terminal theses reporting the results of their investigations. May be repeated. 1-4 cr.

\section*{Classics (CLAS)}

Department of Spanish and Classics
(For program description, see page 27; see also course listings under Greek and Latin.)

Chairperson: John C. Rouman
Professor: John C. Rouman
Associate Professors: Richard V. Desrosiers, Maria C. Pantelia
Assistant Professor: Richard E. Clairmont
Lecturers: Arthur E. Athans, Philip J. Sheridan

\section*{\#411-412. Elementary Hittite}

Elements of grammar, reading of simple prose. Special fee. 4 cr

\section*{413-414. Elementary Sanskrit}

Elements of grammar, reading of simple prose. Special fee. 4 cr.

\section*{501. Classical Mythology}

Survey of the myths and sagas of ancient Greece and Rome. No classical preparation necessary. Background course for majors in English, the arts, music, history, modern languages, classics, etc. Special fee. 4 cr

\section*{\#502. Hellenic and Roman Institutions}

Lecture, discussion. Introduction to ancient Greek and Roman literature. Emphasis on the institutions from the earliest period to the end of the classical age. Open to all students. 4 cr
\#503. Cicero and the Roman Republic
Introduction to the political hackground of Cicero's career and study of the role played by the greatest of Roman orators in the constitutional crisis of the last century of the Republic. Open to all students. 4 cr .

\section*{\#504. The Augustan Principate}

A study of the early Roman Empire as created by Augustus and his immedrate successors; glorified by Vergil, Horace, and the poets of the Golden Age; and described by Tacitus, Suctonius, and the prose writers of the Silver Age. Open to all students. 4 cr

\section*{506. Introduction to Comparative and Historical Linguistics}

Major language families (promarily Indo-European) and the relationships among languages within a family Diachronic studies; methods of writing; linguistic change; glottochronology; etymological studics. Some language training and LING 505 desirable. (Also offered as LING 506.) Spectal fee. 4 er.

\section*{511. Major Greek Authors in English}

Major classical authors such as Homer, the Tragedians of Athens, Herodotus, Thucydides, and Plato in the context of their civilization, from which so much of our contemporary culture derives. For students unprepared to read Greek. Background for majors in English, history, Latin, Greek, the arts, music, philosophy, modern languages, etc. Open to all students. 4 cr.

\section*{\#512. Major Roman Authors in English}

Major classical authors such as Plautus, Terence, Cicero, Catullus, Vergil, Ovid, Seneca, Juvenal, and Tacitus in the context of their civilization, from which so much of our contemporary culture derives. For students unprepared to read Latin. Background for majors in English, philosophy, history, Latin, Greck, the arts, music, modern languages, ctc. Open to all students. 4 cr

\section*{\#521, 522. Masterpieces of Greco-Roman \\ Culture in English}

More advanced study of the writings of classical civilization centered on a single theme and taught in the Socratic method. For students with some classical preparatoon, although no knowledge of the Greek and Latın languages is required. Background for prelaw students as well as majurs in English, history, Latin, Greek, modern languages, and pohitical sctence 4 cr

\section*{525. Greek and Latin Origins of Medical Terms}

Study of medical termınology Exercises in etymology and the development of vocabulary in a context at once scientific, historical, and cultural. No knowledge of Greek or Latin is required. Useful to premedical, predental, preveterinary, nursing, medical technology, and other students in the biological and physical sciences. Open to all students. \(\frac{1}{} \mathrm{cr}\)

\section*{\#595, 596. Topics in Classics}

Introduction and elementary study related to linguistic study of Latm and Greek or relevant to Greco-Roman culture and history Primarily for students unprepared to read Latun and Greck. Topics. A) Byzantune Heritage; B) Grammar Comparative Study of English and the Classtcal Languages: C) Greek and Lam Origins of legal

Terms; D) Greek and Latin Origins within the F.nglish Language; E) Classical Backgrounds of Modern Literature; E) Classical Archacology. 4 er

695, 696. Special Studies in Classics
Advanced work in classics. Research paper. Not open to freshmen and sophomores. 2 or 4 cr .

\section*{Communication (CMN)}
(For program description, see page 27.)
Chairperson: Sheila McNamee
Professors: Joshua Meyruwitz, Barbara M
Montgomery, John D. Shotter
Associate Professors: Patrick J. Dalev, James
M. Farrell, Beverly James, John Lannamann,

Sheila McNamee, Lawrence J. Prelli
Assistant Professors: John N. Erni, Lynn M.
Stearney; Marietta M. Tonn
Faculty-in-Residence, Assistant Professors:
Mark S. Kuhn, David J. Maxcy
Lecturer: Amy R. Chartoff

\section*{402. Communication and Social Order}

Intruduction to human communication from a broad liberal arts perspective; emphasizing the role of sumbolic interaction in the construction of social reality. Processes of intrapersonal, interpersonal, group, public, and mass communication. Freshman, sophomore priority. 4 cr .

\section*{455. Introduction to Mass Communication}

Nature, development, and effects of mass media. Overview of mass communication history and theory. 4 cr

\section*{456. Propaganda and Persuasion}

Introduction to theories of propaganda and persuaston. Examination of symbolic strategies designed to secure or resist social and instututional change Attention given to case studues of social, political, economic, and religious reformation. Special consideration of the ethical ramifications of such efforts. 4 cr.

\section*{457. Introduction to Interpersonal Communication}

Research and theory that define the area of interpersonal communication. Examination of the assoclations between communication and such social phenomena as self-concept, social attraction. relatoonship development, and health. 4 er

\section*{500. Public Speaking}

Performance course buttressed by practical theorees of public discourse. locus on analysis of speaking situations and audiences, message construction, presentation, and critical evaluation. Does not count for credit towards the CMN major. 4 er

\section*{503. Introduction to Group Process}

Tocuses on a variety of concepts relevant to the study, analysis, and understanding of communication in the small group seteing. Issues include leadership, group roles, problem-solving and decisionmaking processe's in task-uriented groups. Prereq: CMN +57. 4 cr

\section*{504. Introduction to Argumentation}

Persuasive discourse as anquiry and advocacy grounded in practical inducuse and deductive rea-
soning. Discovery, analysis, and testing of practical arguments. The nature and function of proof Some emphasis on applied presentation. Prereq: CMN 456.4 cr .

\section*{505. Analysis of Popular Culture}

Locates the development of popular cultural artifacts and practices within the 20th-century social history of the U.S. Examines the political-economic forces that underpinned the commercialization of art, leisure, sports, and other elements of culture in industrial and postindustrial America Prereq: CMN 455. 4 cr.
506. Communication as Social Influence

Examines cognitive and social bases of persuasion and social influence from a variety of theoretical perspectives. Facuses on processes of change as applied to face-to-face interaction, group and family settings, and mediated communication. Prereq CMN 457. 4 cr .

\section*{507. Introduction to Rhetorical Theory and Analysis}

Major precepts of rhetorical theory. Application of those precepts in analysis and understanding of a wide range of human communication. Consideration of how precepts and issues of rhetorical theory apply to contemporary issues and problems. Prereq: CMN 456.4 cr .

\section*{515. Analysis of News}

Explores the psychological, social, economic, political, and cultural factors that influence the definition and reporting of news. Prereq: CMN 455 . 4 cr

\section*{519. Advertising as Social Communication}

Social role of advertising, public policy debates concerning advertising, influence of advertising on culture, and methods of analyzing advertising messages. Prereq: CMN 455.4 cr

\section*{530. Family Communication}

Comparison and evaluation of theories of communication developed for the analysis of family interaction. Focus on pattern development and intervention, change, stability, and coherence in family interaction. Prercq: CMN 457.4 cr

\section*{550. Cinema and Society}

The art, history, echnology, econumics, and theory of moving images from the silent period to the present. Focus on film as a social practice. Examination of beth classic Hollywood film and alternative cinema. Prercq: CMN 455. Spectal fee 4 cr

\section*{557. Great Speakers and Speeches}

Itsistorical survey of masterpices of oratury from the period of Demosthenes and Cicero through the golden age of American oratory with Lincoln and Webster, to the time of Martin Luther King. John Kennedy, and Ronald Reagan. Critucal attention to the circumstances, talents, and rhetorical ateributes that combine to make eloquent, persuasive discourse and effectwe public communcation. Prereq CMN 456.4 cr

\section*{567. Images of Gender in the Media}

The symbolic constructuon of sexuality and gender in specific social, historical, and cultural settings. tixamination of the power to define media images and the media's function as one element in the preservatuon of gender inequaluy. Prereq: CMN t55. f cr.
572. Language and Behavior

Focus on language and how a person s, group's, society's, and culture's uses of language are associated with different behavioral patterns and world views. Topics include the relationship of language to social standing, race, minority group membership, gender, and stereotyping. Prereq: CMN +57. \& cr.

\section*{583. Gender and Expression}

Analysis of the different ways people communicate about gender, the different ways men and women communicate, and the consequences of these difterences. Prereq: CMN 457.4 cr.
596. Special Topics in Media Studies

Selected topics not covered by existing courses in media studies. Topics vary; course descriptions are available in department office during preregistration. May be repeated for credit if topics differ. Prereq: CMN 455.2 or 4 cr.

\section*{597. Special Topics in Rhetorical Studies}

Selected topics not covered by existing courses in rhetorical studies. Topics vary: course descriptions are available in department office during preregistration. May be repeated for credit if topics differ. Prereq: CMN +56. 4 cr .

\section*{598. Special Topics in Interpersonal Studies} Selected topics not covered by existing courses in interpersonal communication. Topics vary; course descriptions are available in department office during preregistration. May be repeated for credit if topics differ. Prereq: CMN 457 . \& cr.

\section*{602. Theories of Interpersonal Communication}

Analysis and criticism of contemporary perspectives on interpersonal communication. Theornes. concepts, issues, and researcli models are examined as they contribute to our understanding of social interaction. Prereq: any CMN 500 -level interpersonal studies course or permission. 4 cr.

\section*{\#604. Public Argument in Contemporary Society}

Studies of mquiry and advocacy within such contemporary fields as law, politics, science, ethics, business, and the arts. Prereq: any 500 -level rhetorical studies course or permission. 4 cr.

\section*{605. Argumentation and Public Advocacy}

Ideas and methods of adversarial and consensual public advocacy. Applied emphasis on public policy argumentation and decision making. Prereq. any 500 -level rhetorical studies course: CMN 500 or 504 recommended. 4 cr.

\section*{607. Persuasion in American Politics}

Study of the forms and strategies of persuasive discourse employed by contemporary American political leaders Analysis of important political addresses of the 20th century, with attention to theoretical and critical issues in political communication and public address. Discussion of the status of rhetoric in modern politics, and the impact of persuasive discourse on campaigns, policy decisions, crisis management, political scandal, and the national identity. Prereq: any 500 -level rhetorical studes course or permission. \(\&\) cr.
615. Public Opinion and Mass Communication Examines the historical development of the Inthcentury public sphere and 1ts relationship to the press. Traces the transtormation of the press from
an ideological grounding to a commercial base. Analyzes the consequences of contemporary mass consumer-oriented media on the public sphere and democratic life. Prereq: any 500 -level media studies course. 4 cr.

\section*{630. Psychology of Communication}

Exploration of differing world views in the study of the individual in interaction, with emphasis on how they generate very different conceptions of the human communication process. Specific attention to such notions as the construction of social meaning, the construction of self, and the construction of interactive patterns. Prereq: any 500level interpersonal studies course or permission. 4 cr .

\section*{632. Communication Theory}

Terminology, concepts, theoretical models, functions, levels, modes and media, and role taking in human communication. Prereq: any 500 -level CMN course (three 500 -level courses recommended) or permission. 4 cr .

\section*{638. Media and Social Thought}

Situates the development of media, public attitudes toward media, and academic study of media within late 19th- and 20th-century social theories, including mass society theory, functionalism-pluralism, and European critical theories. Traces the fragmentation of 19th-century social philosophy into discrete specialized academic disciplines in the 20th century, and discovers the roots of modern media studies in such cognate fields as sociology, psychology, anthropology, and linguistics. Prereq: any 500 -level media studies course or permission. 4 cr

\section*{640. Media, Culture, and Society}

Focuses on the construction of meaning in the interplay between social structure and cultural expression. Theory and analvsis emphasize the ideological role of the media in the social struggle for meaning. Prereq: any 500 -level media studies course or permission + cr.

\section*{647. The Rhetoric of Science}

Employs rhetorical analysis to examine how science is socially constructed through communication. Investigates persuasive strategies writers and speakers employ to gain approval of ideas as "science" and of themselves as "scientists." Explores strategies used to construct images and ideas about "science" and "scientists" in the popular media, and the influence of these constructed images and ideas on selected political and social issues within society at large. Prereq: any 500 -level rhetoric course or permission. \(\ddagger \mathrm{cr}\). \(\mathrm{Cr} / \mathrm{F}\).

\section*{650. Critical Perspectives on Film}

Advanced, focused study of film theory as cultural practice. Topics vary from year to year and with instructor. Focus may range from general considerations of film theory, criticism, and history, to specific analyses of sclected genres, directors, national cinemas, and periods. Course descriptions avalable in department office during preregistration. Prereq: CNIN 455; 550, ENGL 533, or permisston. Special fee. 4 cr.

\section*{656. Principles of Rhetorical Criticism}

Application of critical principles to message evaluation. Consideration of the varying roles, methods, and standards of rhetorical critics. Special attention to major perspectuves on rhetorical criticistn including neo-Aristotelian, historical, dramatistic,
generic, literary and psychological. Prereq: any 500 -level rhetorical studies course (CMN 507 recommended). 4 cr .

\section*{657. Public Address and the American Experience}

Study of persuasive texts set firmly in their historical and social contexts. Discussion of the impact of popular discourse on historically significant political and social events. Analysis of how leading persuasive speakers and writers responded to the fundamental questions confronting their age and articulated ideas in a manner that provoked or motivated their community, state, or nation. Historical period studied will vary. Prereq: \(500-\mathrm{level}\) rhetorical studies course or permission. May he repeated for credit when topic varies. 4 cr

\section*{658. Media Analysis and Criticism}

Approaches and methodologles for media criticism. Analysis of sample studies. Students work on original media analysis projects. Prereq: any two 500 -level CMN courses (three 500 -level courses recommended) or permission. 4 cr .

\section*{\#670. Systems and Theories of Rhetoric}

Critucal interpretation of significant works in the history of rhetorical theory and the major philosophical systems underlying them. Selected contemporary theories of rhetoric examined as they relate to classical perspectives. Explores fundamental philosophical and theoretical questions asked by rhetorical theorsts and several responses to those questions. Prereq: any 500 -level rherorical studies course (CMN 597 recommended). 4 cr.

\section*{672. Theories of Language and Discourse}

Focus on different theoretical orientations to the study of language and specific models for analyzing conversation. Specific issues include conversational rules and coherence, turn taking, narrative development and analysis, speech act analysis, accounts analysis, and conversational analysis. Prereq: any 500 -level interpersonal studies course (CMN 572 recommended) or permission. \& cr.

\section*{680. Perspectives on Culture and Conmmunication}

Theoretical and practical problems of intercultural communication. Explores how communication transactions create, maintain, and separate different cultures. Prereq: any 500 -level interpersonal studies course or permission. 4 cr .

\section*{685. Studies Abroad at IHES/Holtand}

Studies at the Institute of Higher European Stud1es, Haages Hogeschool (in the Hague, Holland) for junior and senior communication majors who have completed their sophomore year at UNH and have a G.P.A. of 2.5 or better. Students are expected to take communication courses, but may take additional courses as electives. Prereq: attendance at informational meeting; application submutted to the chairperson of the Deparment of Communication; completion of all 400 - and \(500-\) level communication courses. Special fee. Variable to 16 cr . 1.

\section*{696. Communication Seminar in Media Studies}

Varisble topis in inedia research, theory, and pracnice. Mlay be repeated for different topics. Topic descriptions available in department office during preregistration. Prereq: any; 500-level media studies course or permission \(\& \mathrm{cr}\).

\section*{697. Communication Seminar in Rhetorical} Studies
Varrable topics in rhetorical research, theory, and practice. May be repeated for different topics. Topic descriprions avalable in department office daring preregistration Prereq: any 500 -level rhetorical studes course or permission. 4 cr.

\section*{698. Communication Seminar in}

\section*{Interpersonal Studies}

Variable topise in interpersonal research, theory. and practice. May be repeated for different topics. Topic descriptions available in department office during preregistration. Prereq any 500 -level anterpersonal studes course or permission. 4 er

\section*{701. Modes of Communication Inquiry}

Orervew of selected philosophical orientations. 1ssues, and concepts central to communication research. Examination of beth qualitative and quanHeatue methods. Prereq. wo 500 -level CMN courses or permission. 4 er.

\section*{202. Seminar in Interpersonal}

\section*{Communication Theory}

In-depth concentration on a particular thenretical ortentation in interpersonal communication Original works are read. Theoretical orientation varres by semester. Theones covered include rule theores, systems theories, individual difference theortes, symbolic interactionism, constructivism, hermeneutics, phenomenology, cybernetics, etc Prereq: chree 500 -level CMN courses with at least one in interpersonal studes or permission. 4 cr.

\section*{\#703. Seminar in Rhetorical Theory}

Focused study of problems in rhetorical theory construction through exammation and criticism of selected theorencal frameworks used to explain or interpret rhetorical phenomena. Prereq: permission. 4 er.

\section*{\#772. Seminar in Media Theory}

Detaled analyss of mapor theories related to the interaction of communication technologies and soctety. Application to current examples in politics, advertising, and entertainment. Prereq: at least one 600 -level course or permission. 4 er

\section*{795. Independent Study}

Adwanced individual stady in shetonce media, or interpersonal communication. Project to be developed with supervising instructor. May be repeated fur credi. Prereq permission. Variable to 4 er

\section*{799 H . Honors Thesis}

W'ritern theses based on substantial and original research under the direction of a full-time member of the communication faculty. Thess must be in the form and style of a publishable, scholarly work. Reatricted to seniore secking honors in major. \(f\) cr.

\section*{Communication Disorders (COMM)}

It epricamderapton, serpage - \&
Chairperson: Frederick C. Lewis
Professor: Stephen N Calculator
Associate Professars: Steven P. Bornstem,
Irederick C Lewis. Penelope I Webster

Adjunct Associate Professors: Linda
Hanrahan, Ronald W' Lane, Frederick P Murray, John M. ODas
Assistant I'rofessors: Susan Dietrich. Amy S. Plante
Adjunct Assistant l'rofessors: Sheryl
Gottwald, Richard Guare, Mark R. Hammond,
Karen Lucas, Lygın Soares
Clinical Supervisor: Allison Murray
520. Survey of Communication Disorders

Causes, diagnosis, and treatinent of speech, language, and hearing disorders. tor.

\section*{521. Anatomy and Physiology of the Speech and Hearing Mechanisms}

Anatomy, physiology, neurology, and function of the mechanisms for the production and perception of speech. 4 er

\section*{522. The Acquisition of Language}

Review of researsh and theorics in speech education, linguistics and learning theory related to development of language in the normal child. 4 er

\section*{523. Clinic Observation}

Formal ohservation of diagnosis and therapy being conducted for individuals with a variety of communicatoon disorders. Prereq: COMM 520. 1 cr . Cr/f.

\section*{524. Applied Phonetics}

Application of the International Phonetic Alphabet to normal and clinical populations; use of broad and narrow transcriptions. Basic speech science, acoustic phonetics, and acoustic analysis of speech production. + cr

\section*{630. Organic Pathologies}

Neurological bases, diagnosis, and treatment of communsation disorders; emphasis on motor speech dis-
orders and aphasia. Prereq: permission. 4 ir
631. Articulation and Language Disorders in Children
Research, diagnosis, and therapy procedures as applied to articulatoon and language disorders. 4 cr.

\section*{633. American Sign Language I}

Introducton to the vocabulary: finger spelling, and grammatsal processes of American Sign Language. Emphasis on applying hasic principles of sign language, psychosocial aspects of deafness, and the deaf person as bilingual 2 cr

\section*{634. Introduction to Clinical Procedures}

Chincal procedures and dient management. Treatment technimues for disorders of articulation and language. Parene intervew and counseling, facilhtating target behaviors, and report writug History requirements and governance of the profession. Prereq. (onim 631. 4 cr.

\section*{660. Special P'roblems in Communication}

Disorders
Individual or group projects 10 enrich or expand theorectical knowledge and to afford an npportuniey tor appled experience Prereq permussion and arrangemene with haculer May be repeated to a maximum of 8 c credtes 24,6 , or 8 ct

\section*{700. American Sign Language II}

Advanced phonology, suntax. and semantics of American Sign l.anguage. Emphasis on granmatucal proxesses that modulate meaning of signs in discourec and development of receptive language ahills I'rereq ( (0.M.N633.2 cr
702. American Sign Language 111

Emphasis on the adranced linguistic principles of American Sugn Language including idıoms, slang, and there place in the communication patterns of the deaf. Improvement of speed and accuracy in receptive and expressive skills for communicating with the deaf. Educational and vocational problems associated with deafness. Prereq: COMM 700. 2 cr.

\section*{704. Basic Audiology}

Normal hearing prucess and pathologies of the auditnry system. Hearing screening, pure-tone testing, and speech audiometry: Prereq: CONM 521 or permission. \& er
705. Introduction to Auditory Perception and Aural Rehabilitation
Research, testing, and clinical procedures of auditory perception, applied to the communicatively impaired. Prereq: COMM 704 , permission. 4 cr.

\section*{777. Speech and Hearing Science}

Physical, acoustical, and perceptual cnrrelates of normal speech production and audition. Includes theoretical models along with the generation, transmission, detection, and analysis of speech signals. 3 cr

\section*{780. Diagnosis of Speech and Language}

\section*{Disorders}

Principles and practuce for daagnosis of speech and language disorders; examination procedures and measurement techniques. Prereq: CONAM 630 (or 6.31) +cr

\section*{795. Independent Study}

Application of the theory to specitic communication disorder areas for individual or group projects. Prereq: permission. May be repeated to a maximum of 8 credits. \(2,4.6\) or 8 cr .

\section*{Community Development (CD)}

Department of Resource Fconomics and Development
(For program description, see page t?.)
Chairperson: Bruce E. I.indsay
Coordinator: F.dnund [. Iansen, Ir
Professors: F.dmund I. Iansen, Jr. Bruce [ l.indsay

Associate Professors: John M. Halstead.
Douglas F. Morris
Assistant IProfessor: Robert A. Robertson
Adjunct Assistant Professor: Lynd.a Brushett
415. Community Issues and Perspectives

Introductun of the concept of communty and issues that are facing contemporary communites as they undergo change. Investugatoons of the required components for a successful community and the role and responsihilites of professional admenistraters and indwidual cowens in the dynamuc process of communiey policy formulatom, decision making, and adminiseratise implementation ter

\section*{508. Applied Community Development}

Students work in an actual community, assisting indiwduals and groups to identify needs and prohlems. estahlish attainable and objectuve goals, asbess requirements and renources, and formulate
programs for development; methods of collection, analysis and integration of pertinent primary and secondary economic, social, political, and pliysical data for community development. Prereq: \(C D \$ 15\) or permission. Lab. 4 ir

\section*{607. Community Administration and \\ Development}

Principal theories and methods of community administration and development; skills required tor professional and citizen volunteers who are involved in decision making and admmistrative activities in local communities. Emphasis on the responsibilities and strategies of individuals working in the field of local puhlic administration. Prereq: CD 45 or permission. 4 cr .

\section*{614. Community Planning}

Community planning process in nonmetropolitan communities; practical application of planning techniques. Community components: housing, jobs, schools, recreation, transportation, community appearance, and the administrative structure for planning. Use of planning tools: data gathering and analysis, the master plan, zoning and subdiviston regulations, community development programs. Prereq: RECO 4II, CD 415;/or permission. \(\pm \mathrm{cr}\). (Offered every other year.)

\section*{627. Community Economics and Finance}

Economic and financial factors affecting community and local government decisions. Emphasis on use of economic theory and analytical techniques to evaluate problems in contemporary New England communitres and towns. Prereq: RECO 411 or ECON 402. (Also offered as RECO 627.) 4 cr (Offered every fourth semester.)

\section*{710. Community Development Semina}

Seminars arranged to students' needs and offered as demand warrants: in-depth treatment of area, including classic works. May be repeated. 2 4 cr

\section*{717. Law of Community Planning}

Common law and the constitution with respect to property law, including eminent domain, land-use planning, urban renewal, and zoning. Makes the nonlawyer aware of the influence and operation of the legal system in community development. \(\ddagger \mathrm{cr}\). (Offered every other year.)

\section*{777. Fundamentals and Practice of} Community Planning
Advanced treatment of the concepts and tools required for effective local and regional planning to guide land use, capıtal investment in infrastructure, and organization for service delivery. Prereq: CD \(6 I 4\) or permission. 4 cr. (Olfered every other year.)
791. Community Administration Seminar Spectal topics in communtty admanestration. Covers material not normally covered in the regular courses on current bssucs of major importance. Prereq: permission. \(1-\mathrm{cr}\)
792. Community Planning Seminar

Spectal topics in comnunity and regional planning. Covers material not normally covered ut the regular planning courses or current planning issues of major importance. Prereq. permission. \(1-t\) er

\section*{793. Community Administration Internship} Fieldwork in governmental agency or a local gowernment unt for on-the-pob skill development Normally supervised by a qualitied administrator

In the organization with frequent consultation with a faculty sponsor. A written report is required. Internship may be part - or full-time with course credits assigned accordingly. Prereq: permission. \(1-8 \mathrm{cr}\).

\section*{794. Community Planning Internship}

I'seldwork in a public planning office or agency for on-the-job skill development. Normally supervised by a qualified planner in the planning organization with frequent consultation with a faculty sponsor. A written report is required. Internship may be part- or full-time with course credits assigned accordingly. Prereq: permission. \(1-8 \mathrm{cr}\).

\section*{795, 796. Investigations in Community Development}

Special assignments in readings, investigations, or field problems. May be repeated. Prereq: permission. \(2-4 \mathrm{cr}\).

\section*{Computer Engineering}
(See Electrical and Computer Engineering.)

\section*{Computer Science (CS)}
(For program description, see page 64.)
Chairperson: R. Daniel Bergeron
Professors: R. Daniel Bergeron, Eugene C. Freuder, T. M. Sparr
Associate Professors: Raymond Greenlaw, Philip John Hatcher, Robert D. Russell, James L. Weiner Adjunct Associate Professor: Sylvia Weber Russell
Assistant Professor: Pilar de la Torre
Research Assistant Professor: Rakesh Thapar Instructors: Brian L. Johnson, Daniel J. Lickly Skills Application Teacher: lsrael J. Yost

\section*{401. Computer Applications}

Use of computers to manage and analyze infornation across a variety of settings and disciplines. Introduction to major categories of software for large and small computer systems and discussion of the computcr's role in today's society. No prior computer experience required. Not open to students who have completed DCF 491 or 492 . Not open to CS majors. CEFS students should check with their major department for approval. Special fee. 4 cr .

\section*{403. Online Network Exploration}

Use and organization of today's information network, the World Wide Web; Web puhlishing: W'eb interest groups, information searching techniques; security and privacy issues; commerce and legal issues. Students acquire new skills as well as broad understanding of the technical possibulities of living and working in an online society and its implications. 4 cr
410. Introduction to Scientific Programming Introduction to the concepts and techniques of computer programming. l'articular emphasis on computer programming as a prohlem-solving technique in science and engmeering applications. The

C language is taught and used for assignments Good programming style is stressed. Significant out-of-class programming required. Not open to students who have completed CS 412,416 , or the equivalent. Pre- or coreq: MATH 425.4 cr .

\section*{412. Introduction to Computer Programming with C++}

Introduction to the concepts and techniques of computer programming including strings, lists, stacks, and queues. Teaches the \(\mathrm{C}++\) programming language including class definition and use, recursion, address manipulation, file handling, and data abstraction concepts. Good programming style is stressed. Significant out-of-class programming required. Not open to students who have had CS 410 , 416 , or the equivalent. 4 cr .

\section*{415-416. Introduction to Computer Science I and II}

Theory and practice of computer science. Algorithm development and analysis; data abstraction techniques; elementary data structures; and programming with imperative languages and functional languages. Computer systems and applications. Intended for CS majors. 4 cr.

\section*{505. Applications Programming}

Concepts and techniques used in the development of professional quality applications programs for microcomputers. Emphasis on DOS batch files, spreadsheet macros, and database programming. Introduces state-of-the-art applications development tools for Apple Macintosh and PC-compatible computers. Prereq: CS 401, 406, or 410 , or equivalent. CEPS students should check with their major department for approval. Special fee. 4 cr
512. Introduction to Data Structure with C++ Introduction to basic data structures including strings, stacks, queues, lists, files, and binary search trees; emphasis on abstract data type (ADT) design and programming techniques. Basic introduction to \(\mathrm{C}++\) including nonhierarchical classes, operator overloading, template functions, and template classes. Not open to CS majors or students who have had CS 416. Trereq: CS 410,412 , or equivalent. 4 cr.

\section*{515. Data Structures}

Review of basic data structures; advanced data structures such as graphs, B-trees, and AVL trees; abstract data structure design and programming techniques; use of a data abstraction language. Introduction to algorithm analysis. Prereq: CS 4 I 6.4 cr .

\section*{610. Operating System Fundamentals}

Introduction to operating system concepts and design. Job, process, and resource management; 1/O programming; file systems; interprocess communication. Prereq: CS 410 or 412 or +16 ; and CS 611 or EE 612.4 cr

\section*{611. Assembly Language Programming and Machine Organization}

Assembly language programming and machine organization: program and data representation; registers instructions, and addressing modes; assemblers and linkers. Impact of hardware on software and software on hardware. Historical perspectives. Prereq: CS 410 or 412 or 416 . 4 cr.

\section*{658. Analysis of Algorithms}

Introductoon to use of basic mathematics in design and analysis of computer algorithms. Topics include

O-notation, divide and conquer, the greedy method. dynamia programming, and NP-completeness. Prereq. NATII 531 and 532: CS 515. 4 cr.

\section*{659. Introduction to the Theory of Computation}

Revgew of sets, relations. and languages. Induction and diagonaluation. Finite auromata, context-free languages, pushdown automata. Basic complexity theory. Prerey: MATH 531 and 532; CS 515. 4 cr.

\section*{671. Programming Language Concepts and Features}

Programmıng language syntax and semantics: characteristics of imperative, applicative, and special purpose symbol manipulation languages illustrated through implententation of a series of smple interpreters; comparison of several existing languages. Prereq: CS 515. 4 cr.

\section*{696. Independent Study}

Individual projects developed and conducted under the supervision of a laculty member. Prerey: permission of faculty supervisor and department chairperson. May be repeated for credit. 1-6 cr.

\section*{712. Compiler Design}

Formal languages and formal techniques for syntax analysis and parsing: organization of the compiler and its data structures; prohlems presented by error recovery and code generation. Classical topdown and bottom-up rechniques currently in widespread use, general discussion ol LL(k) and LR(k) parsers; automatic methods of compiler generation and compuler compilers. Students required to define a sumple, nontrivial progranmming language and to design and implement its compiler. Pre- or coreq: CS 671 . 4 cr.

\section*{\#718. Software Engineering}

Design approaches, implementation methodologres, and management rechnuques required to develop large, reliable software systems, including applications-oriented systems. Team programming projects. Prereq: CS 515 or permission. 4 cr.

\section*{719. Object-Oriented Methodology}

Object-ortented system design and programming. Languages for object-oriented programming. Prereg. CS 515 or permission. 4 cr.

\section*{720. Operating System Concepts}

Theory and practice of building nperating systems In-depth investigation of operating system concepts and design. Developments from current opcrating systems. Prereq: CS 610. + cr.

\section*{722. Advanced Systems P'rogramming}

Topics in systems programming. Organization and mplementation uf typical POSIX 1003.2 utilites and rools. Lmphasis on tile handlang. texi processing. pattern matshing. and portability Prereq: CS 610. 4 er

\section*{725. Introduction to Computer Networks}

Ineroduction to locil, metropolitan, and wade area networks using the standard OSI reference model as a framework. Intruduction to the Internet proticol qute and to network tools and programming. Discussion of varous networking technologies such as Ethernet. TDDI and ATM. Prereq CS 610 \& cr

\section*{727. Computer Communications Software Design}

Telecommuntanons sufiware, error derectoon al-
gorthins; asymehronous and synchronous communications soltware; network architectures; protocol definition and mplementation; links shrough a local area network; tuming considerations. Selected communications software will he implemented. Prereq: CS 610. 4 cr.

\section*{730. Introduction to Artificial Intelligence} Nachine intelligence, representation and control issues, search methods, problem solving, learning, natural language understanding, knowledge engineering, game playing. Ileuristic programming using the LISP language. Prereq: CS 515. \& cr.

\section*{735. Introduction to Parallel Programming}

Data-parallel programming, message-passing parallel programming, parallel programming with threads, performance evaluation of parallel programs, debugging of parallel programs, and parallel hardware. Course requirements consist primarily of programming assignments. Parallel programming tools based upon the C C++ programming languages used. Prereq: CS 610; 611; EE 612:/or permission. 4 ©r.
\#746. Introduction to Programming Semantics Informal, nonmathematical ineroduction to deseriptive techniques of denotational semantes. Provides framework needed to formally describe programming languages such as PASCAL No previous knowledge of the theory of computation or of any particular programming language is assumed. Prerey: CS seniors only or instructor's permission. 4 cr

\section*{753. Introduction to Numerical Methods}

An introduction to mathematical algorthms and methods of approximation. A wide survey of approximation methods are examined including, but not limited to, polynomial interpolation, root finding, numerical integration, approximation of differential equations, and techniques used in conjunction with linear systems. Included in each case is a study of the accuracy and stability of a grven technique, as well as its efficiency and complexity. It is assumed that the student is fameliar and comitortable with programmonng a high-level computer language, such as \(C\) or FORTRAN. Prereq: MATH 426; CS 410, 12 or 416 . (Also offered as MATH 753 . I tor

\section*{754. Introduction to Scientific Computing}

Introduction of the tools and methodelogy ot setentific computing wa the exammatoon of interds: ciphnary case studies from science and engmeering. Lmplasis on numersal approaches (o solving linear systems, eigenvalue-eigenscotur problems, and differental equations. Problems are solved on varous hardware platforms using a combinaton of software and dasa visualization packages. Prereq. MATIL 425,\(426 ; C S+10,412\), or \(416 ;\) MATH 527 or 645 or permision. (Also offered as MATII 754 .) tor

\section*{765. Introduction to Computational Linguistics}

Introduction to computational analysso of natural language with a focus on semantic representathons and the resolution of ambiguty. Provides an elementary working knowledge of lingusatic and arthfical intelligence analy sis methode as montwated by examples of potental input texts. Topies include parsing, formal grammars, representanon of knowledge and memors. inlerence, and interpretation of nonliteral language Prered elementars knowledge of LISP or instructor's permisson. for

\section*{770. Computer Graphics}

Input-output and representation of pictures from hardware and software points of view; interactive techniques and their applications; three-dimensional image synthesis techniques. Prereq: CS 515. tir.

\section*{775. Database System Principles}

Introduction to database system concepts and design; data models, especially the relational model; data description and manipulation languages; normalization and schema design; implementation issues and mechanısms. Prereq: CS 515; MATH 531. for.

\section*{780. Topics in Computer Science}

Material not normally covered in regular course offerings. May be repeated for credit. 4 cr.

\section*{Decision Sciences (DS)}

\section*{(For program description, see page 55.1}

Chairperson: Marvin 1. Karson
Professors: Marvin I. Karson, Barry Shore,
1.inda G. Sprague

Associate Professors: Richard L. Mills, R
Daniel Reid, Jeffrey E. Sohl
Assistant Professors: Roger B Grinde,
Christune NI. Shea, A. R. Venkatachalam, Craig
II. Wood

Insiructor: Peter W. Rnyce

\section*{420. Business Statistics}

Introductory coverage of statistical methods for managerial decision making: probability, descruptive and inferential statistics and regression. Quantitative technıques common to many introductory statistics courses are covered, but the emphasis is on understanding concepts such as uncertainty inferences from sample data, and model formulation, and on utilizng these techniques as aids in decision making. Nocredit for students who have had ADM 4.30; BJOI 528; IIHS 5+0; MAIHI ( 44 : PS)C 402: RECO 525, \(52 \mathrm{~s} ; \operatorname{SOC} 502 \mathrm{tar}\).

\section*{\#522. Advanced Business Statistics}

A second-level course in statistics covering such topics as sample survey design and analysis, experimental design. analusts of varlance, nonparametric methods, and GLIN. Prereq: DS 420 or equivalent 4 ar

\section*{\#624. Time Series Forecasting}

Introduction to modern methnds of foreasting from ume ceres data. [yponental smonthang, time series analysis and statonarty, Box-lenkins analysis, state space model fundamentals, dynamic regression madels Lach model methodology includes mudel idenufication, estumatom, and dagnositu checkmg. Frophasis on use of the models as forecasting tools. Prereq DS 420 or equavalent. tir

\section*{\#625. Statistical Decision Making}

Introductum to decision-making theory, including alernatwes, criteria, loss functions, and risks. A probabilistic, moluding Bayesian, approach to deciston making under uncertanty. Applications from statistics and management science. Prereq: D. 420 or equisalent. 4 cr
626. Applied Regression Analysis

Introduction to regression techniques as used in business; estimation and statistical inference in the context of the general linear model; residual analysis and model selection; interpretation of the analysis is emphasized. No credit for students who have had DS 726. Prereq: DS 420 or equivalent. 4 cr.

\section*{630. Quantitative Methods}

An introduction to quantitative methods and how these methods serve as an inpur to the decisionmaking process. The topics covered include linear programming problem formulation and solution, sensitivity analysis, network models, integer programming, goal programming, and forecasting. Prereq: WSBE majors only; all Group A courses and junior standing. 4 cr.

\section*{632. Operations Research/Management \\ Science}

Review of the basic principles and methods of operations research/management science applied to managerial decision making. Mathematical programming, networks, inventory, queuing, and scheduling. Junior or senior standing. 4 cr.

\section*{633. Advanced Operations Research/ Management Science}

Analysis of complex operations research/management science models and their impact on the deci-sion-making process. Project is undertaken by all students. Advanced mathematical programming (nonlinear, parametric linear, stochastic, and dynamic), stochastic inventory models, heuristic programs, and forecasting. Prereq: DS 630, 632, or equivalent. 4 cr .

\section*{650. Operations Management}

Introduction to planning and analysis of operational problems in the manufacturing and service sectors; strategy standards, capacity, inventory, scheduling, and planning and control systems. Prereq: WSBE majors only; all Group A courses and junior standing. 4 cr .

\section*{670. Management Information Systems}

Provides students with the background necessary to understand, develop, and use computer-based information systems in organizational environments. Topics include information technology, application software, and management of information resources. Prereq: CS 401 (or 495); WSBE majors only; all Group A courses and junior standing. +cr
672. Computer Systems Analysis and Design Analysis and design of computer systems in administration. Applications in finance, accounting, marketing, and manufacturing. Case studies and projects. Prereq: DS 670 or equivalent. 4 cr .

\section*{\#698. Topics in Decision Sciences}

Special topics; may be repeated. Prereq: permission. 4 cr.

\section*{754. Resource Management}

Analysis and development of resource management planning and control systems. Topics include inventory management, material requirements planning, and capacity management. Prereq: DS 650 or permission. 4 cr.
755. Manufacturing Management

Analysis and development of manufacturing management planning and control systems. Topics include production planning, master scheduling, distribution, and production activity control. Prereq: DS 650 or permission. 4 cr.

\section*{758. Strategic Management of Operations}

Application of techniques and methodologies in the development of operations strategies. Projects with client firms using operations analysis emphasizing the firms' strategic operations alternatives. Prereq: DS 650 and permission. 4 cr.

\section*{767. Art and Science of Decision Making}

Builds from the classical theory of decision making and explores the problems inherent in the decision process. Both individual and group or two-party decision processes are explored with emphasis on negotiation as a means of decision making. No prerequisite required. 4 cr .

\section*{\#772. Decision-Support Systems}

Exploration of computer usage in support of the problem-solving and decision-making process. Topics include conceptual foundations of decisionsupport systems, design of decision-support systems, spreadsheets, databases, and expert systems. Use of mainframe and microcomputers, cases, projects. Prereq: all Group B courses; DS 670; or permission. 4 cr.

\section*{798. Topics in Decision Sciences}

Special topics; may be repeated. Prereq: permission. 4 cr.

\section*{Division of Continuing Education (DCE) Career Concentration Courses}
(For program description, see page 102.)

\section*{Dean of the Division of Continuing}

Education: William F. Murphy

\section*{519. Career Planning}

Skills and methods of career planning, including integration of career and educational goals. Topics include self-assessment, occupational investigation, occupational selection and decision making, goal setting, and job search techniques. Available to associate degree students, freshmen, and sophomores; others by permission. Special fee. 2 cr.

\section*{\#599. Special Topics}

Occasional course offerings of specialized materia! in A.A. career concentrations; general studies topics for nontraditional learners; travel/study programs. Prereq: permission. \(1-\mathrm{cr}\).

\section*{Computer Information Studies}
491. Introduction to Computer Information Studies I
Computer components and computer applications. Emphasis on using microcomputers and application software to solve particular problems. Not open to students who have completed CS 401 (or 495). Not open to WSBE majors. 2 cr .

\section*{492. Introduction to Computer Information Studies II}

Information system concepts and applications, including system comparisons, information processing, networking, telecommunications, ergonomics, and office automation. Laboratory assignments focus on information processing using application software. Prereq: CS 406 or CS 410; DCE 491 or CS 401 (or 495). Not open to WSBE majors. 2 cr.

\section*{590. Information Systems Applications}

Emphasizes practical experience in using microcomputers for software applications, such as word processing, database management, accounting, decision making, spreadsheets, and business graphics. Students use and adapt/develop software packages. Prereq: DCE 492. Special fee. Not open to WSBE majors. 4 cr.

\section*{591. Systems Analysis and Design}

Design and implementation of integrated systems such as inventory control or accounting, including topics such as human factors, file creation and maintenance using CRT on-line communications facilities, sorting, and report writing on both large and microcomputer systems. Prereq: CS 406 or 410; DCE 492. Not open to WSBE majors. 4 cr.

\section*{592. Database Applications}

Students use database software and design and implement a management information system using a database management system. Prereq: CS 406 or 410; DCE 492. Not open to WSBE majors. 4 cr .

\section*{595. Independent Study in Computer Information Studies}

Students adequately prepared by coursework and/ or experience pursue an in-depth project under the direction and supervision of the coordinator. Prereq: permission prior to registration. \(1-4 \mathrm{cr}\).

\section*{596. Technical Writing}

Students learn to produce both technical and nontechnical documents for applications in education, business, industry, and the home. Each student creates small manuals for critique by the instructor and the class. Topics include logical thinking and organization, interviewing skills, technical writing styles and formats, word processing/ graphic programs, paste-up, color usage, cover selection/design, interfacing with a print shop, and budget analysis. Prereq: ENGL 401 or 501; CS 401 (or 495). 4 cr.

\section*{597. Documentation Practicum}

This independent work project stresses techniques and mechanics required to produce a highly useful, professional document. Under the direction of a coordinator, students apply knowledge previously acquired through courses in this program to create a substantial, final product. Prereq: DCE 596 or permission. 2 cr .

\section*{Criminal Justice}
552. Corrections Treatment and Custody Scientific diagnosis and treatment of offenders. Institutional administration methods' climate, personnel, structure, and procedure. 4 cr . (Not offered every semester.)

\section*{554. Juvenile Delinquency}

Overview of criminological research and theory regarding patterns and sources of juvenile delin-
quency Examines the history and structure of the American juvenile justice system. 4 cr . (Not offered every semester.)

\section*{Merchandising}

\section*{411. Promotion and Advertising}

Mass communication in marketing; use of advertising media; integration of promotional plans and sales techniques; evaluation of promotional efforts. Not open to WSBE majors. 4 cr . (Not offered every year.)

\section*{531. Salesmanship}

Principles and techniques of personal selling, customer's needs and satisfaction. Not open to WSBE majors. 4 cr

\section*{Earth, Oceans, and Space, Institute for the Study of (EOS)}
(For program description, see page 88.)
Director: Berrien Moore, III
Professors: John D. Aber, Roger L. Arnoldy, Wendell S. Brown, Edward L. Chupp, Henri E. Gaudette, Robert C. Harriss, Joseph Hollweg, Martin A. Lee, Theodore C. Loder III, Paul A. Mayewski, Loren D. Meeker, Eberhard Möbius, Berrien Moore III, Roy B. Torbert
Research Professor: Terry Forbes
Associate Professors: Barrett N. Rock, James M. Ryan, Karen Von Damm

Research Associate Professors: Ann C. Buckhin, Janet W. Campbell, Patrick M. Crill, Jack E. Dibb, David J. Forrest, Philip A. Isenberg, Craig A. Kletzing, Changsheng Li, Michael L. Prentice, Robert W. Talbot, W'. T. Vestrand Research Assistant Professors: Steve Frolking, Lynn M. Kistler, Kristına A. Lynch, Mark L.
McConnell, David L. Skole, Charles J. Vorosmarty, Cameron P. Wake, Gregory A. Zielinski
\#707. Global Ecosystem Policy
Scientific and instututional issues pertinent to global change; long-term effects of major human perturbations (greenhouse warming of the atmosphere, ozone depletion, deforestation, desertification, and biouc and soil impoverishment) and human-environment feedback mechanısms on the viability of ecosystems, effectweness of existing and alternative national, regional, and international instuturions in responding to global change. Prereq: permission. 3 cr.

\section*{\#712. Physics of the Ionosphere}

Introduces basie plasma physics using a case study of the Earth's ionosphere and its connection both to the upper atmosphere and to the Earth's magnetusphere. Topics include single particle motion, flurd and kinetic descriptions of ionospherie plasma, wave propagation, and instabilites. Prereq: electric. and magnet 1 or equivalent; calculus if. (Also offered as PHYS 712 .) 4 cr

\section*{713. Biogeochemical Dynamics}

Examines the influence of biological processes on geochemical transformations and elemental cycles
from the molecular to the global scale involving both microorganisms and higher plants and animals; factors that regulate cycles; interactions among biosphere, hydrosphere, lithosphere, and atmosphere; transformations of C, N, S, and trace elements. Prereq: one semester each biology and chemistry: 3 cr .

\section*{715. Global Atmospheric Chemistry}

Introduction to the principles of atmospheric chemistry and therr relationship to biogeochemical cycles, climate, and global change. Focus is on understanding the basic physical and chemical processes that determine the trace gas distribution in the global troposphere. An introduction to atmospheric vertical structure and global circulation dynamics provides the foundation. Then chemical cycles of important \(\mathrm{C}, \mathrm{S}\), and N molecules examined, including their possible perturbation by human activities. Basic photochemical processes outlined, particularly with respect to reactive nitrogen, hydrocarbons, and the production/destruction of ozone. Prereq: one year chemistry. (Also offered as ESCI 715.) 3 cr.

\section*{754. Ocean Waves and Tides}

Introduction to waves: small amplitude, linear wave theory, standing and propagating waves. transformation in shallow water, energy and forces on structures, generation by wind and specification of a random sea, long waves with rotation, and internal waves. Introduction to tides: description of tides in ocean tidal generation forces, equilibrium tide, and tida! analysis. Lab/project: field and lab measurements with computer analysis. Prereq: PHY' 407-408; MATH 527;/or permission. (Also offered as OE 754.) Lab. 4 cr.

\section*{764. Introductory Paleoclimate Analysis}

An overview of paleoclimate indicators for the last one million years in the context of global teleconnections (atmosphere-lithosphere-hydro-sphere-cryosphere) and mathematical tools developed to interpret and link the different records of climate change. Prereq: one year calculus, one year chemistry, basic statistics;/or permission. (Also offered as ESCl 764.14 cr .

\section*{795. Topics in Earth, Oceans, and Space} Study on an indsividual or group basss of topics not covered by the other listed courses. Topics may include any area relevant to interest in Earth, ocean, atmospheric, and space studies. May be repeated. Lab. 1-4 cr.

\section*{Earth Sciences (ESCI)}

\section*{(For program description, see page b4.)}

Chairperson: S. Lawrence Dingman
Professors: Iranz L. Anderson, Francis S. Birch Wallace A. Bothner, Wendell S. Brown, S Lawrence Dingman, Henrir. Gaudette, Robert C. Harriss, Theodore C. Loder III, Paul A. Mayewski, Herbert Tischler
Adjunct 1'rofessors: Lugene L. Bouderte,
Anthony lack Gow
Associate Professors: Jo Lard, Karen I.. Von Danm
Research Associate Professors: Janet \(W\) Campbell, Patrick M. Crill, Jack L. Dibb, Michael L. Prentuce, Dork I. Sahagian, Robert W. Talbot

Adjunct Associate Professors: Mark E. Hines, Neal R. Pettigrew
Assistant Professor: John Matthew Davis Research Assistant Professors: Charles J. Vorosmarty, Cameron P. Wake, Larry G. Ward, Gregory A. Zelinski
Adjunct Assistant Professors: Frank L. Bub, Mark A. Person

\section*{401. Principles of Geology I}

The earth; earth materials (rocks and minerals), landforms, and the processes that form them (volcanism, earthquakes, glaciation, etc.). Field trips. Special fee Lab. 4 cr.

\section*{402. Principles of Geology II}

Geological history of the earth: interpretation of past geologic events emphasizing the geological development of North America and the evolution of life. Specral fee. Lab. 4 cr.

\section*{405. Global Environmental Change}

Human activity rivals nature as an agent of change in the global environment. Explores evidence of environmental degradation in Earth's crust, hydrosphere, and atmosphere; considers prospects for future sustainable human health, diversity, and economic development. Problem solving through critical analysis of environmental variables. Lab. 4 cr .

\section*{409. Environmental Geology}

Environmental impact of geologic processes; natural hazards-landslides, earthquakes, volcanoes, flooding, erosion, and sedimentation; land exploitation and site investigations; environmental considerations of water-supply problems; the recovery of energy and mineral resources. Special fee. Lab. Students may not receive credit for both ESCI 401 and ESCI 409. 4 cr .

\section*{\#450. Introduction to the Earth Sciences}

Modular course introducing consemporary topics in earth sciences. Successful completion of four modules fulfills one gen ed Group 3 (physical science) requirement. Each module is approximately 3.5 weeks. Four of the following topics are offered each semester (check Tinne and Room Schedute for current seniester offerings): Planetary Geology; Plate Tectonics, Rocks and Minerals; Earthquakes; Water Resources of New England; Springs and Underground Rivers; Evolution of Mountains; Volcanoes; The Global Ocean; The Gulf Strean?; Geologic Time: Climate Change; Beaches and Coasts; Prehistoric Life; Energy and the Environment, Geology of Puerto Rico. Additional topics may be avallable. Spectal fee Lab. 1 cr

\section*{501. Introduction to Oceanography}

Physical, chemical, geological, and biological processes in the sea. Spectal fec. Lab. 4 cr.

\section*{512. Principles of Mineralogy}

Natural history of the solid state; introductory erystallography, diffraction, and structure of minerals. Solicate minerals; therr chernical and phystcal properties, origins, occurrences, and uses. Nonsilicates. Prereq: CHEM 401, 403, or 405 . Field trips. Spectal fee. Lab. 4 er

\section*{530. Field Methods}

Standard geological field-mapping techniques, including pace and compass and plane table and alidade; bedrock and surficial mapping on topographic and aerial phorographic bases in local areas;
one 4 - to 5 -day exerose in a sclected area of the northern Appalachian Mountains. Prereq: ESCI 401 or \(409 ; 402\). Special fee. \(\frac{t}{}\) cr.
561. Surficial Processes

Processes leading to the development of landforms, chemical and mechanical weathering of earth-surface materials and erosion and transport in colluvial, fluvial, glacial, and coastal systems. Field trips. Special fee. Lab. 4 cr.
\#595, 596. Introductory Investigations in Earth Sciences
Special topics hy means of lectures, conferences, assigned readings, and/or field or laboratory work in the areas of geology, hydrology. or oceanography. \(1-4 \mathrm{cr}\)

\section*{614. Optical Mineralogy and Petrography}

Description and classification of igneous, sedimentary, and metamorphic rocks in hand specimen and thin section; optical mineralogy. Prereq: ESC1 512. Special fee. Lab. 4 cr.

\section*{631. Structural Geology}

Structural units of the earth's crust and mechanics of their formation. Prereq: ESCl 530. Special fee. Lab and fieldwork. 4 cr

\section*{652. Paleontology and Biostratigraphy}

Systematic study of major invertebrate fossil groups emphasizing their stratigraphic and paleoecologic uses. Prereq: ESC1 402 or permission. Special lee. Lab. 4 cr.

\section*{653. Estuaries and Coasts}

Examines physical and biological aspects of estuaries and coasts with special regard to sediment transport. Includes field trips and cruises to the coastal environments of New Hampshire and Maine, with follow-up laboratory analyses. A student project is required involving field sampling and oceanographic equipment design, fabrication, and testing. Prereq: ESCI 501;/or permission. Special fee. Lab. + cr.

\section*{703. Fluvial Hydrology}

Mechanics of natural open-channel flows: forces, the continuity and energy pronciples, velocity distributions, flow resistance, fluvial erosion and sediment transport, channel form, computation of flow profiles, weirs, hydraulic jumps, and stream-flow routing. Lab and field exercises. Prereq: one year each of calculus and physics. Special fee. 4 cr .

\section*{705. Principles of Hydrology}

Basic physical principles impurtant in the land phase of the hydrologic cycle, including precipitation. snowmelt, infiltration and soil physics, evapotransportation, and surface and subsurface flow to streams. Problems of measurement and aspects of statistical treatment of hydrologic data. Field trips. Prereq: one year each of calculus and physics. Special fee Lab. ter.

\section*{708. Hydrology and Water Resources}
tnterrelations of hydrologic data and analysis with the environmental, economic, and legal aspects of water resource management. Examination of local, national, and global water-resource problems Prereq: ESC1 705; basic statisucs; or permission. 3 cr

\section*{710. Groundwater Hydrology}

Principles for flud flow in porous media with em-
phasis on uccurrence, location, and development of groundwater but with consideration of groundwater as a transporting medium. Major topics include well hydraulics, regional groundwater flow, exploration techniques, and chemical quality. Laboratory exercises involve use of fluid, electrical, and digital computer models to illustrate key concepts. Prereq: ESCI 705 or permission. Lab. 4 cr.

\section*{715. Global Atmospheric Chemistry}

Introduction to the principles of atmospheric chemistry and their relationship to biogeochemical cycles, climate, and global change. Focus is on understanding the basic physical and chemical processes that determine the trace gas distribution in the global troposphere. An introduction to atmospheric vertical structure and global circulation dynamics provides the foundation. Then chemical cycles of important C, S, and N molecules examined, including their possible perturbation by human activities. Basic photochemical processes outlined, particularly with respect to reactive nitrogen, hydrocarbons, and the production/destruction of ozone. Prereq: one year chemistry. (Also offered as EOS 715.) 3 cr

\section*{725. Igneous Petrology}

The evolution of igneous rocks as determined from field, petrographic, chemical, experimental, and theoretical studies. Application of thermodynamics to igneous petrogenesis. Physical properties of magmas. Prereq: mineralogy; petrography; adequate background in calculus, chemistry, and physics. Field trips. Special fee. Lab. 4 cr. (Offered alternate years with ESCl 726.)

\section*{726. Metamorphic Petrology}

The metamorphism of pelitic, mafic, and calc silicate rocks as determined from field, petrographic, mineral chemistry, experimental, and theoretical studies. Closed- and open-system reactions, multisystems, reaction space. Calculation of pres-sure-temperature time paths. Prereq: mineralogy; petrography; adequate background in calculus, chemistry, and physics. Field trips. Special fee. Lab. 4 cr. (Offered alternate years with ESCI 725.)

\section*{732. Regional Geotogy and Advanced Structure}

Readings, discussion, and field/lab exercises in the tectonic analysis of mountain systems. Emphasis on the northern Appalachian Orogen. Application of modern structural analysis. Field excursion. Prereq: ESC1 631 or permission. Special fee. 4 cr.

\section*{734. Applied Geophysics}

Gravity, magnetic, seismic, electrical, and thermal methods of investigating subsurface geology Fieldwork and use of computers in data analysis. Prereq: ESCl 401; one year of calculus; one year of college physics;/or permission. Special fee. Lab. \(t \mathrm{cr}\).

\section*{741. Geochemistry}

Thermodynamics applied to geological processes; genchemical differentiation of the earth; the principles and processes that control the distribution and migration of elements in geological environments, stable and radiogenic isotopes in geologic processes Prereq: LSCl 512 or permission. 4 cr.

\section*{745. Isotope Geachemistry}

Discussion of element abundance and 1sotope formation: radoactuve decay as applied to geologic systems, detailed investıgation of \(\mathrm{K}-\mathrm{Ar}, \mathrm{Rb}-\mathrm{Sr}, \mathrm{U}\) -

Pb , and \(\mathrm{Sm}-\mathrm{Nd}\) systems, and geologic-oceanographic applications of stable isotopes. Lab involves mass spectrometic and chemical techniques of isotopic analysis. Course includes the completion of a laboratory project. Prereq: ESCI \(7+1\);/or permission. Special fee. Lab. 4 cr.

\section*{746. Analytical Geochemistry}

Theory, instrumentation, and applications of analytical methods in geochemistry. Гrereq: one year of chemistry or geochemistry;/or permission. Special fee. Lab. 4 cr.

\section*{747. Aqueous Geochemistry}

Processes that determine the geochemical characteristics of water bodies. Emphasis on the geochemical continuum of terrestrial water and its geochemical evolution. Topics include the influence of cyclic salts, the nature of weathering reactions, the \(\mathrm{CO}_{2}-\mathrm{CaCO}_{3}\) system, the formation and dissolution of salts and authigenic mineral formation. Prereq: one year of chemistry or geochemistry;/or permission. Lab. 4 cr.

\section*{\#750. Biological Oceanography}

Biological processes of the oceans, including primary and secondary production, trophodynamics, plankton diversity, zooplankton feeding ecology, microbial ecology, and global ocean dynamics. Emphasis on experimental approaches. Term project involves either development of an ecosystem model or performance of a field experiment. Field trips on R/V Gulf Challenger and to the Jackson Estuarine Laboratory. Prereq: one year of biology or permission of the instructor. (Also offered as ZOOL 750.) 4 cr.

\section*{752. Chemical Oceanography}

Water structure, chemical composition and equilibrium models, gas exchange, biological effects on chemistry, trace metals, and analytical methods. Lab includes short cruise aboard R/V Gulf Challenger. Prereq: permission. Lab (optional) with special fee. 3 or 4 cr.

\section*{\#754. Modern Sediments}

Examines recent sediments from their source area to the depositional environment. Emphasis on shallow-water clastic sediments and their characteristic properties. Weekly lab, conducted off campus at the Jackson Estuarine Laboratory, is concerned with aspects of textural and compositional analysis. New analytical techniques compared with classical sediment analysis. Lab. 4 cr.

\section*{755. Analytical Techniques for Sediments}

A laboratory course focusing on applied analytical techniques geoscientists use in sediment sampling; coarse- and fine-grained textural analysis, and some aspects of mineralogical composition. Special fee. Lab. 2 cr.

\section*{\#756. Estuarine Sedimentation}

Examines all aspects of estuarine sedimentation, from erosion and transportation to deposition. Emphasis on fine-grained estuarine sediments and factors affecting particulate matter transport. Ani\(\mathrm{mal} /\) sediment and plant/sediment interactions considered in detail. Includes an in-depth field research project in student's area of interest conducted by graduate students with undergraduate participation at the Jackson Estuarme Laboratory. Subject matter is relevant to students in related disciplines in which animal/plant/sediment relationships are important. Lab. 4 cr.
758. Introductory Physical Oceanography Descriptive treatment of atmosphere-ocean interaction; general wind-driven and thermo-haline ocean circulation, waves and tides, continental shelf and nearshore processes; instrumentation and methods used in ocean research. Simplified conceptual models demonstrate the important principles Prereq college physies; ESCl 501,/or permission. 3 cr

\section*{759. Geological Oceanography}

Major geological features and processes of the ocean Iloor; geological and geophysical methods, plate tectonics. Prereq: two semesters each of calculus, physics, and gealogy. Lab. 4 cr.

\section*{762. Glacial Geology}

Glacial environment: glacier dynamics and glacial erosion and deposition. Review of world glacial stratigraphy in light of causes of glaciation and climatic change. Field trips. Prereq: ESCl 561 or permission. Special fee. Eab. 4 cr.

\section*{\#763. Glacier Research}

Glaciers as proxy indicators of clımatic change with specific emphasis on the interpretation of physical and chemical tume series collected from glaciers. Field and laboratory work used as a tool in the course. Prereq: surficial processes; glacial genlogy; one year of college calculus; one semester each of college physics and chemistry;/or permission. 4 cr .

\section*{764. Introductory Paleoclimate Analysis}

An overview of paleoclimate indicators for the last one million years in the context of global teleconnectuons (atmosphere-lithosphere-hydro-sphere-cryosphere) and mathematical tools developed to interpret and link the different records of climate change. Prereq: one year calculus, one year chemistry, basic statistics;/or permission. (Also) offered as EOS 764 .) 4 cr .

\section*{795, 796. Topics in Earth Sciences}

Geologic, hydrologic, and oceanographic problems and independent studies by means of conferences, assigned readings, and field or laboratory work fitted by ESCI faculty to individual student needs; or, new or specialized courses Topics include geochemistry; geomurphology; geophysics; glaciology; groundwater, structural, and regional geology; crystallography: mıneralogy; petrology; thermodynamics, ore deposits; earth resource policy: paleontology; sedimentation; stratigraphy; water resources management, chemical, physical, and gengraphical oceanugraphy; earth systems. Also, sentor synthesis and earth science teaching methods. \(1-1 \mathrm{cr}\)

\section*{Economics (ECON)}
(For program description, set page 85.ر
Chairperson: Richard W. England
Professors: Richard W 「ngland, Roberi C
Puth, Evangelos 0 Simes
Associate Professors: Karen bmith Conway,
Bruce I Elmale, Mare W Ilerold, Ruchard L
Mills, Neil B Niman, Torsten Schmide, Allen R Thumpson, James R Wible
Assistant I'rofessors: William I). Bradtord III,
Michael D Goldberg, Stanley A Sedo
401. Principles of Economics (Macro)

Bass functions of the United btates exnnomy
wiewed as a whole policies designed to affect its performance. Economic scarcity, supply and demand, the causes of unemployment and inflation, the nature of money and monetary policy, the impact of government taxation and spending, the federal debt, and international money matters. No credit for students who have had ECN 411.4 cr.

\section*{402. Principles of Economics (Micro)}

Functions of the component unats of the economy and their interrelations. Units of analysis are the individual consumer, the firm, and the industry. Theory of consumer demand and elasticity, supply and costs of production, theory of the firm under conditions of perfect and imperfect competition, demand for and allocation of economic resources, general equilıbrium, and basic principles and institutions of international trade. Not open to students who have had RECO 411. No credit for students who have had ECN 412. 4 cr.

\section*{515. Economic History of the United States}

United States economy from colonial times to the present. Models of economic development applied to the United States. How social, political, technological, and cultural factors shape economy; development and influence of economic institutions Prereq: ECON 401 or 402 ;/or permission. 4 cr .

\section*{518. European Economic History}

Western European economies from medieval times to the present. Explanations for differential growth rates and patterns; comparisons among political, social, and economic events. Prereq: ECON 401 or 402:/or permission. 4 cr.

\section*{\#602. Introduction to Political Economy}

Theoretical and historical analyses of the economuc, political, and social dimensions of capitalism. Specific topics such as racism, monopoly, militarism, technological change, pollution, and business cycles. Prereq: ECON 401; ECON 402;/or permission 4 cr

\section*{605. Intermediate Microeconomic Analysis}

Analysis of supply and demand. Determination of prices, production, and the distribution of income in noncompetitive situations and in the purely competitive model. General equilibrium. Prereq ECON 402.4 cr .

\section*{607. Ecological Economics}

Analysis of efficiency, equity, and growth issues in the economy and their links to environmental quality and natural resources avalability. Case studies of global warming, world hunger, etc. Prereq: ECON 401 and 402.4 cr .

\section*{611. Intermediate Macroeconomic Analysis}

Macroconomic measurement, theory, and public policy determinatoon. Prereq. ECON 401 and 402 4 cr

\section*{615. History of Economic Thought}

Examinatoon and critical appraisal of the work of major economists, including the work of contemporary economists, and major schools of economists, particularly wath reference to the applicabslry of their theories to current conomic problers. Prereq: ECON 401 and 402.4 cr .
630. Comparative Study of Economic Systems Analyzes crisis of ideologies, markets, and nonmarket systems. Sweds sh capitalism, reform procerses of state soctalist systems (Russta, Poland,

Hungary), and the centrally planned Cuban economy. Stresses theory, policy, and instututions. Prereq: ECON 401 or permission. 4 cr.

\section*{635. Money and Banking}

Study of interest rates, financial markets, financial institutions, monetary institutions, the supply of money, the demand for money, monetary theory, and monetary policy. Prereq: ECON 401 and 402. 4 cr .

\section*{641. Public Economics}

Alternative prescriptions and explanations concerning the role of government in contemporary market economies. General princıples of public expenditure analysis. Selected case studies of public spending programs, e.g., welfare, defense, education. Analysis of various federal, state, and local taxes. Prereq: ECON 401; ECON 605;/or permission. 4 cr.

\section*{642. Health Economics}

Theoretical and empirical analysis of the U.S. health care delivery sector. Topics include health insurance markets and their effects on patsent demand, uninsured populations and their access to health care services, breakdowns in the principal/ agent relationship between patients and providers, competition in the medical sector, technology, pharmaceuticals and the scope and effect of government involvement in the delivery of health care. Prereq: ECON 402.4 cr .

\section*{645. International Economics}

Covers both international trade theory and openeconomy macroeconomics. Major issues include whether free trade is always preferred to restricted trade, the controversy over industrial policy, and how best to structure the international financial system. Students gain an understanding of topics including currency exchange rate movements, macroeconomic adjustment mechanisms and trade policy, among others. Prereq: ECON 401 and 402. 4 cr .

\section*{651. Government Regulation of Business}

Mergers, compettion, monopoly, and the regulated industries. 4 cr .

\section*{656. Labor Economics}

Functuoning of labor markets from theoretical and policy perspectives. Labor demand and supply, wages and employment. Welfare programs, human capital, discrimination in the labor market, unions, wage differentials. Prereq: ECON 401; ECON 402; ECON 605 recommended. 4 cr .

\section*{668. Economic Development}

Theories of development/underdevelopment. Trade, growth, and self-reliance The role of agriculture Iland tenure, food crisis, Green Revolu(won) World Bank policy. Industralization strategres. Role of the state. Prereq: ECON 40I, ICON 402 ;/or permission.
669. Women and Econnmic Development

Examines the position, roles, and contribuston of women in economic developinent as interpreted through different discourses (femmesm, modernuty, post modernity) and in theoretical conceptualizuthons (neoclassical integrationssts, liberal lemunism, class and gender, femenist ecology). Applied analyses on Africa, South Asia, and Latin America. Prereq permission. 4 cr

\section*{670. Economics of Energy}

The availability and use of inammate energy resources and their relation to economic activity: Investigates energy demand, encrgy supply, the relation of energy to economic growth, and energy policy. Prereq: ECON 605 or permission. 4 cr.

\section*{\#685-686. Study Abroad}

Open to students studying abroad in the discipline as approsed by the economics program director. 116 cr . Cr F.

\section*{692. International Economic Integration} Systematic analysis of the process and consequences of international integration. Introduction to the theoretical foundations of tree trade areas. customs unions, common markets, and economic unions. Comprehensive examination of the historical developments in the formation of major economic hlocs, such as the European Union (EU) and the North American Free Trade Area (NAFTA), and evaluation of the growing political and economic relationships between member countries regarding monetary and fiscal integration. Prereq: ECON 401 ; ECON 402.4 cr .

\section*{695. Independent Study}

Individual research projects that are student designed. Initial sponsorship of an economics faculty member must be obtained, and approval of WSBE adviser and dean. For juniors and seniors in high standing. Up to 4 credits may be used as a major elective. Variable (in multiples of 2). 2-12 cr.
696. Supervised Student Teaching Experience Participants are expected to perform such functions as leading discussion groups, assisting faculty in undergraduate courses that they have successfully completed, or working as peer advisers in the advising center. Enrollment limited to juniors and seniors who have above-average G.P.A.s. Reflective final paper is requred. Prereq: permission of instructor, department chair, and director of undergraduate programs. 1- 8 cr. No more than 4 cr . may be earned as a teaching dssistant in any one course. \(\mathrm{Cr} / \mathrm{F}\)

\section*{698. Topics in Economics}

Special topics. May be repeated. Prereq: permission. 4 cr.

\section*{707. Economic Growth and Environmental Quality}

Analysis of the interrelationslups among economic growth, technological change, pupulation increase, natural resource use, and environmental quality. Applation of alternative theoretical approaches drawn from the social and natural sciences. Focus on specific envaronmental problems, e.g., affluence and waste disposal problems, and environmental impact of echnology eransfer to less-developed nations. Prereq: ECON 605; ECON 611;/or permission. 4 cr.

\section*{711. Economic Fluctuations}

Recurrent movements of prosperity and depression; emphasis on causes and public policy implisations. Prereq: ECON 611 or permission. 4 cr.

\section*{720. U.S. Economic History}

From colonial times to the present. Applted economic theory; economic models and interpretation of data. Influence of technology industrialization, foreign trade, monetary faciors and government; noneconomic factors. Prereg ECON 605; ECON 611//or permission. 4 cr.

\section*{725. Mathematical Economics}

Principal mathematical techmques and their application in economics. Topics covered: matrix algebra, derivatives, unconstrained and constrained optimization, linear and nonlinear programming, game theory, elements of integral calculus. Prereq: permission, 4 cr .

\section*{726. Introduction to Econometrics}

Introduction to regression techniques as used in economics and management; estimation and statistical inference in the context of the general linear model; discussion of problems encountered and their solutions; extensions of the general linear model. Prereq: DS 420 or equivalent 4 cr

\section*{735. Economics of Financial Markets}

Economic analysis of financial market systems. Topics include financial market functons, theories of saving and investment, financial intermediation, flow-of-funds analysis, loanable funds theory, interest rate forecasting. portfolio theory, capital-asset pricing models, structure of interest rates (including term-structure theory), and macroeconomic models of the financial sector. Prereq: ECON 635. 4 cr .
736. Seminar in Monetary Theory and Policy Contemporary developments in monetary theory and the evaluation of policy measures. Prereq: ECON 635. 4 cr .

\section*{\#741. Iniroduction to Public Policy}

Explores the basic issues of public sector economics and emphasizes the use of economic theory in predicting the effects of public policy on individual behavior and the overall economy: Specific topics include market failures, collectre decision making, cost/benefit analysis, and an evaluation of tax and transter programs. 4 cr.

\section*{\#745. Infernational Trade}

Contemporary issues in international economic theory and policy. Analysis of trade theory, dynamics ot world trade and exchange, and international commercial policy. Prereq: ECON 605; ECON 645. 4 cr .

\section*{746. International Finance}

International monetary mechanism; balance of payments, international investment; exchange rates, adjustment systems, international liquidity, foreign aid, multinational corporations. Prereq: ECON 611; ECON 645. tir.

\section*{747. Multinational Enterprises}

Internationalization of economies. Growth and implications of multinational corporations at the level of systems. Theories of imperialism, international unity/rivalry; theories of direct investment, exercise of influence and conflict, technology transfer, hargaining with hose country; effects on U.S. economy. Prereq: permission tir

\section*{\#755. Collective Bargaining}

Historical development of the U.S. labor move. ment and the industrial relations system. Contemporary collective bargaming issues; the role of public policy in industrial relations. 4 cr .

\section*{\#756. Labor Economics}

Recent developments in labor market analysis and public policies related to contemporary labor issues. Labor supply, the structure and stratification of labor markets, conomic discrimination, unem-
ployment and poverty, inflation, and wage-price controls. Prerey: ECON \(656, \notin \mathrm{cr}\).

\section*{768. Seminar in Economic Development}

Advanced reading seminar. Topics include methodologies underlying economic development theory; industrialization and post-import substitution; state capitalist development; stabilization policies; appropriate technologies; the capital goods sector; agricultural modernization schemes; and attempts at transition to socialism. Prereq: permssion 4 er

\section*{795. Internship}

On-the-job skill development through fieldwork in an organization (business, industry, health. public service, etc.). Normally, supervision is provided by a qualified individual in the organization, with frequent consultation by a faculty sponsor. Wratten report required. Internships may be part or full time, with course credits assigned accordingly. May not be used as a major elective. \(1-16 \mathrm{cr} . \mathrm{Cr} / \mathrm{F}\).

\section*{798. Economic Problems}

Special topics; may be repeated. Prereq: permission of adviser and instructor. 2 or 4 cr .

\section*{799. Honors Thesis}

Supervised research leading to the completion of an honors thesis: required for graduation trom the honors program in economics. Prereq: permission of director of undergraduate programs and department chair. \(t-8\) cr.

\section*{Education (EDUC)}
(For program description, see page 28.)
Chairperson: Susan D. Franzosa
Professors: Nichael D. Andrew, Angelo V'. Boy, Susan D. Franzosa, lane A. Hansen, David]. Hebert. Barbara E. Houston, Bruce L. Mallory, Sharon N. Oja
Associate I'rofessors: Charles H. Ashley, lohn J. Carney, Grant L. Cioffi, Ellen Г. Corcoran,

Todd A. DeMitchell, Ann L. Diller, lanet Elizabeth Falvey, Virginia E. Garland, Barbara H. Krysiak, Judith A. Kull, Rebecca S. New, Jane A. Nishet, loseph J. Onosko, Thomas H. Schram,
M. Daniel Smith, Milliam L. Wansart, Dwight Webb
Research Associate P'rofessor: Richard 11. Goodman
Adjunct Associate Professor: Harry) Richards
Assistant Professors: Eleanor D. Abrams, Richard M. Barton. Georgia MI Kerns, Ann L Loranger, Jounn M. Portalupi, Paula M. Salvio Research Assistant Professor: Stephen Lichtenstern
Lecturers: John F. IIornstem, Carla IV.
Rensenbrink, Patricia L. Walton

\section*{500. Exploring Teaching}

Eor students considering a teaching career. Inschool experiences to develop introductory skills in observation and teaching. On-site seminars for analysis and evaluation. Assessment and advising related to ceaching as a career. Prerequisite for further work toward teacher licensure. Minimum of 7 hours a week, plus travel time, required. Prereq: permission. \& Cr. Cr/F.
\#653. Humanities and Education: Society and the Formation of Character
Interdiscuplinary modular course examines the manner in which society forms character through custom. laws, and formal institutions. Works by Plato, Rousseal, and Dewey explore if and how we can become educated. Students take three successive 5 -week modules during the semester. 4 er. 1.Nor olfered every year.)

\section*{694. Courses in Supervised Teaching}

Supervised Teaching of Music. 8 cr . Cr/F. Supervised Teaching of Adult and Oecupational Education. 8 cr . Cr/F. Supervised Teaching ol Mathemat1cs. \(8 \mathrm{cr} . \mathrm{Cr} / \mathrm{F}\).

\section*{700. Educational Structure and Change}

Organization, structure, and function of American schools; historical, political, social and cross-cultural perspectives; nature and processes of change in education. A) Educational Structure and Change: B) Education in America: Backgrounds, Structure, and Function; C) Governance of American Schools; D) School and Cultural Change; E) Teacher and Cultural Change; I) Social Perspectwes ol Conflict in the Schools; G) Nature and Processes of Change in Education; 11) What is an EIementary School?; J) Schooling for the Early Adolescent; J) Children with Special Needs: Historical and Institutional Aspects; K) Curriculum Structure and Change; L) Stress in Educational Orgamizations. 2 and 4 cr. courses offered. Candidates for teacher licensure must take either 4 -cr. course 700 A , or 2 cr . each of 700 F and 700 G .700 L is required for licensure in general science and recommended for those planning to teach at the middle school level. Prereq. for teacher licensure: EDUC 500 and junior status. Prereq. for students not seeking teacher licensure: instructor permission. 2 or 4 cr.

\section*{701. Human Development and Learning: Educational I'sychology}

Child development through adolescence, learning theory, cognitive psychology, research in teaching and teacher effectiveness, cross-cultural variability, and evaluation-all applied to problems of classroom and individual teaching and learning. A) Human Development and Learning: Educational Psychology; B) Human Development: Educational Psycholngy, Cl Hurman Learnıng: Educatıonal Psychology; Di Developmental Bases of Learning and Emotional Prohlems; E) Learning Theory, Modification of Behavior, and Classroom Managenent; [) Cognutuve and Moral Development; G) Evaluatung Classroom Learning; H) Deliberate Psychological Education; 1) Sex Role Learning and School Achrevement; 3 The Development of Thinking. Each semester 2-cr. and 4-cr courses are offered. 2-cr. courses emphasize etther development or learning. Candidates for teacher licensure are required to have the 4 -cr. course (701A) or 2 er. each of 701 B and 701C Prereq. For teacher licensure students I DUC 500 and funoor status Prereq. for students not seeking teacher licensure: instructor permission. 2 or 4 er
703. Alternative Teaching Models

Basic teaching nadels, echniques of implementathon, and relatonships to curricula A) Alternative Teachong Models; B| Curnculum Planneng for Teachers, C) Ahernatise Strategtee for Mantaining (lasaroom (ontrol); D) Soctal Studes Methods for Middle and Iluph School Teachers. F) Teaching Elementary School Sorence, (,) Language Arts for

Elementary Teachers; H) Experiential Curriculum; 1) Chuldren with Special Needs: Teaching Strategies for the Classroom Teacher; K) Writing across the Curriculum; L) Learning and LOGO; M) Teaching Elementary School Social Studies. 2-cr. and 4 -cr. courses are offered Teacher education students should be avare of the specific course(s) required for their licensure area. EDUC 703F and N are required for elementary education candidates. EDUC 703D is required for social studies candidates. EDUC 791 is required for science candidates. For all other secondary education candidates, the appropriate methods course in the department of the major is required. See the Schoolhouse Book for specific course listings. Prereq. for teacher licensure: EDUC 500 and junior status. Prereq. for students not seeking teacher licensure: instructor permission. 2 or 4 er

\section*{705. Alternative Perspectives on the Nature of Education}

Students formulate, develop, and evaluate their own educational principles, standards, and priorities. Alternative philosophies of education; contemporary issues. A) Contemporary Educational Perspectives; B) Controversial and Ethical lssues in Education; D) Concepts of Teaching: Differing Views; E) Curriculum Theory and Development; F) Readings on Educational Perspectives; G) Philosophy of Education; 1) Education as a Form of Social Control; K) Schooling and the Rights of Children; L) Education, Inequality, and the Meritocracy; M) Readings in Philosophies of Outdoor Education; N) Alternative Perspectives on the Nature of Education; O) Classronms: The Social Context; P) Teaching: The Social Context; Q) School and Snciety. \(2-\) cr. and 4 -cr. courses are offered. Candidates for teacher licensure must choose either 4 -cr. course 705A, 705B, or 705Q. Prereq. for students not seeking teacher licensure: instructor permission. 2 or 4 cr.

\section*{706. Introduction to Reading Instruction in the Elementary Schools}

Reading process; current procedures and materials; diagnostic techniques; practicum experience. Course satisfies reading requirement for prospective elementary teachers in the five-year teacher education program and may be included in the 12 required graduate credits in education at the graduate level. May also be taken for undergraduate credit before entrance into fifth year; in this case the course satisfies reading requirements but is not applicable toward the 12 required graduate credits. Prereq: EDUC 500.4 cr

\section*{707. Teaching Reading through the Content} Areas
Approaches and methods for teaching reading through enntent materials; coursework includes practical applications through development of instructional strategres and materials. Required for condidates seeking certification in art, biolngy, chemistry, earth science, general science, physics, or social studies. 2 cr

\section*{720. Introduction to Computer Applications for Education}

Exammation of major issues related to classroom computer applications: historical development, computer functioning, methods of introduction, problem solving, educational sof ware development and evaluation, psychological and sociological impact of the computer nn chuldren and learning. Inirnduction to classroom applications of the
prngramming language 1.06 O and authoring languages. A hands-on approach is stressed. Lab. 4 cr .
733. Introduction to the Teaching of Writing Development of writers, child to adult; ways to respond to writing; organization of the classroom for the teaching of writing. Persons taking the course need to have access to students to carry out course requirements. Prereq: permission. 4 cr.

\section*{734. Children's Literature}

Interpretive and critical study of herature for chil. dren in the elementary, middle, and junior high schools. Methods of using literature with children. 4 cr .

\section*{\#741. Exploring Mathematics with Young Children}

A laboratory course offering those who teach young children mathematics, and who are interested in children's discovery learning and creative thinking, an opportunity to experience exploratory activities with concrete materials. It offers, on the adult level, mathematical investigations through which one may develop the ability to provide children with a mathematically rich environment, to become adept at asking problem-posing questions, and to establish a rationale for doing so. 4 cr .

\section*{750. Introduction to Exceptionality}

Social, psychological, and physical characteristics of exceptional individuals, including intellectual, sensory, motor, health, and communication impairments. Implications tor educational and human service delivery. 4 cr.

\section*{751. Educating Exceptional Learners}

Foundations of special education and introduction to the techniques of special teaching. Primary application to learners with mild and moderate disabilities. 4 cr.

\section*{752. Diagnosis and Remediation of Learning Disabilities}

Terminology, ettology, common characteristics, and symptoms; theory and practice in gross-motor, visual, and audicory remediation; testing procedures used in diagnosis and remediation programs. 4 cr.

\section*{\#753. Children with Behavior Disorders}

Nature and scope of emotional disturlances and social disabilities in children, including causes, characteristics, treatment implications, and educational problems. 4 cr .
754. Survey of Developmental Disabilities

The causal factors, physical and psychological characteristics, and educational and therupeutic implications of mental retardation, cerebral palsy, epilepsy, autism, and related disabling conditions. Observations of programs and services for persons with developmental disabilines may be required. 4 cr.

\section*{760. Introduction to Young Children with Special Needs}

Needs of children (birth to cught years) with developmental delays or who are at risk for disabilitics. Strengths and special needs of such children, causes, identification, and treatment; current legislation; parent and family concerns; program models 4 cr
776. Reading for Children with Special Needs Techniques and procedures for teaching reading to children with special learning needs the mentally
retarded; learning disabled; gifted; and culturally diverse. Emphasis on the implicatoons of providing reading instruction in the least restrictive alternative. 4 er.

\section*{781. Probability and Statistics}

Introductory-level coverage of applied probability and statistical methods. Problems selected from many disciplines, with a focus on the behavioral and social sciences, to illustrate the logic and typical application of the techniques. Emphasis on understanding concepts through analyses of prepared data. 4 cr.

\section*{785. Educational Assessment}

Theory and practice of educational evaluation; uses of test results in classroom teaching and student counseling; introductory statistical techniques. 4 cr.
791. Methods of Teaching Secondary Science Application of theory and research findings in science education to classroom teaching with emphasis on inquiry learning, developmental levels of children, societal issues, integration of technology, critical evaluation of texts and materials for science teaching, and planning for instruction. Lab. 4 cr .

\section*{795, 796. Independent Study}

Juniors and seniors only, with approval by appropriate faculty member. Neither course may be repeated. 2 or 4 cr .

\section*{797. Seminar in Contemporary Educational Problems}

Issues and problems of special contemporary significance, usually on a subject of recent special study by faculty member(s). Prereq: permission. May be repeated for different topics. \(1-4 \mathrm{cr}\).

\section*{Electrical and Computer \\ Engineering (EE)}
(For program description, see page 65.)
Chairperson: W. Thomas Miller, III
Professors: Kent Chamberlin, Ronald R. Clark, Filson H. Glanz, L. Gordon Kraft, John R.
LaCourse, W. Thomas Miller Ill, Paul J. Nahin, John L. Pokoski, Andrzej Rucinski, Kondagunta Sivaprasad
Adjunct Professors: Sidney W. Darlington,
Rohert E. Levin
Associate Professors: Michael J. Carter, Allen
D. Drake, Richard A. Messner

Adjunct Associate Professors: Thomas F.
McCoy, Stuart M. Selikowitz
Assistant Professors: Jennifer T. Bernhard
Adjunct Assistant Professors: Paul W. Latham

\section*{II, Barbara Dziurla Rucınska}

Instructor: Francis C. Hludık, Jr.
537. Introduction to Electrical Engineering

Fundamentals of electrical engineering. Topics are: circuit elements; signal waveforms; circuit laws and theorems; transfer functions; frce, forced, and steady state responses; power calculations; amplifiers; and magnetic circuits. Non-EE majors only. Prereq: MATH 527; PHYS 408. Lab. 4 cr.

\section*{541. Electrical Circuits}

Linear passive circuits beginning with resistive circuits, independent and dependent sources, basic op
amps, power and energy relations, mesh and node analysis. Energy storage elements, capacitor and inductors, transient and steady-state circuit analysis for first- and second-order circuits. Steady-state AC circuits using phasors. For EE majors only. Prereq: MATH 426; pre- or coreq: PHYS 408. Lab and discussion. 4 cr .

\section*{543. Introduction to Digital Systems}

Fundamental analysis and design principles. Number systems, codes, Boolean algebra, and combinational and sequential digital circuits. Lab: studentbuilt systems using modern integrated circuit technology and an introductory design session on a CAD workstation. Lab. 4 cr.

\section*{544. Engineering Analysis}

Review of infinite series and multiple integrals. Differential calculus of functions of several variables. Vector differential and integral calculus with applications to electrostatics and magnetostatics. Prereq: MATH 527.3 cr .

\section*{548. Circuits and Electronics}

Continuation of Electrical Circuits, including AC analysis, power, complex frequency, Laplace transforms. Introduces circuits containing diodes and BJTs. Prereq: EE 541. Lab. 4 cr.

\section*{\#596. Topics in Electrical Engineering}

Topics in electrical engineering. Prereq: permission. \(1-4\) cr.

\section*{603. Electromagnetic Fields and Waves I}

Maxwell's equations in integral and differential form with applications to static and dynamic fields. Uniform plane waves in free space and material media. Boundary conditions; simple transmission line theory; parallel plate and rectangular waveguides; simple radiating systems. Prereq: PHYS 408; EE 544 or equivalent. 3 cr.

\section*{603H. Electromagnetic Fields and Waves I/} Honors
Same topics as EE 603. Honors students will attend an additional one-hour meeting each week. Prereq: PHYS 408; EE 544 or equivalent. 4 cr.

\section*{612. Computer Organization}

Basic computer structure, including arithmetic, memory, control, and input/output units; the trade-offs between hardware, instruction sets, speed, and cost. Laboratory experiments involving machine language programming and \(1 / \mathrm{O}\) interfacing using microcomputers. Prereq: CS 410 C ; EE 543; permission. Lab. 4 cr.

\section*{617. Junior Laboratory I}

Application of laboratory instrumentation to the investigation of active and passive circuit characteristics; introduction to computer-aided design, analysis, and testing; development of report writing and oral presentation skills. Coreq: EE 651; 645. 2 cr.

\section*{618. Junior Laboratory 11}

Laboratory exercises in the design and analysis of active circuits, techniques of signal processing, and the properties of distributed circuits. Continued development of report writung and oral presentation skills. Prereq: EE 617. Corcq: EE 603; 657. 2 cr.
\#620. Electronics and Instrumentation
For nonengineering and nonphysics students; no mathematical or engineering detail. Techniques for
using electronic instruments and equipment. DC and \(A C\) circuits, electronic amplifiers, grounding and shielding problems, transducers, electronic instruments, schematic reading, transients, noise problems, and digital techniques. Prereq: junior standing. 4 cr .

\section*{645. Electrical Networks}

Two ports and uransfer functions, time and frequency domain concepts, Fourier series and transforms, state equations, convolution, introductory network synthesis, passive and active filter design, and approximation. Prereq: EE 548.3 cr .

\section*{645H. Electrical Networks/Honors}

Same topics as EE 645. Honors students will attend an additional one-hour meeting each week. Prereq: EE 548. 4 cr .

\section*{647. Random Processes in Electrical \\ Engineering}

Emphasis on applied engineering concepts such as component failure, quality control, noise propagation. Topics include random variables, probability distributions, mean and variance, conditional probability, correlation, power spectral density. Prereq: EE 54.2 cr.

\section*{651. Advanced Electronics I}

FETS; differential and multistage amplifiers; frequency response; feedback; development of writing skills. Prereq: EE 548. 3 cr .

\section*{652. Advanced Electronics II}

Output stages; power amplifiers; frequency response; feedback; analog ICs; filters; tuned amplifiers; signal generators; wave-shaping circuits; MOS and bipolar digital circuits; development of writing and oral presentation skills. Prereq: EE 651. 4 cr.
657. Electromechanical Energy Conversion Magnetic circuits; theory and analysis of transformers and induction; synchronous, DC, brushless, and stepping motors and generators. Design of systems with these components. Prereq: EE 548. Coreq: EE 603. 2 cr .

\section*{681. Teaching Experience}

Credit for assisting in the instruction of undergraduate laboratories. Available on a limited basis to students selected by the department chairperson. May be repeated for credit up to a total of 4 credits. 1 cr .

\section*{690. Engineering Design Principles I}
lectures, seminars, and discussions related to engineering design and professionalism. Provides background for capstone design experience. Topics include: creativity, design methodology, specification development, total quality management. ethics, safety, reliability, aesthetics, and preparation for oral and written reports. \(.5 \mathrm{cr} . \mathrm{Cr} / \mathrm{F}\).

\section*{691. Engineering Design Principles II}

Continuation of EE \(690.5 \mathrm{cr} . \mathrm{Cr} / \mathrm{F}\)
Some 700 -level courses are offered subject to adequate student demand. Most 700 -level courses require writing reports and giving oral presentations.
704. Electromagnetic Fields and Waves II Loop antennas; aperture and cylindrical antennas; self and mutual impedance; receiving antennas and
antenna arrays; bounded plane waves; rectangular and eylindrical waveguides; waveguide discontinuties and impedance matching; solid state microwave soarces Prereq: E.E b03 + cr

\section*{711. Digital Systems}

Digutal design principles and procedures, including top-down design techniques prototyping and documentation methods, and realistic considerations such as grounding, nonse reduction, loading, and timing; digital design and development tools computer-alded design using microprocessor development systems and engineering workstations including hands-on experience with state-of-theart design automation systems. Prereq: EE 612; permisison. Lab. Her

\section*{714. Real-Time Computer Applications}

Organization and programming of real-time com-puter-based systems Spectal purpose peripherals, digital filters, program and data organization, priority interrupt processing of tasks, real-tume monitor systems. Applications to communication, auto-mated-measurement, and process-control systems. Semester design project required. Prereq: EE 612; senior standing; programming experience; permission. Lab. 4 cr.

\section*{715. Introduction to VLSI}

Principles of VIS1 (Very Large Scale Integrated) systems at the physical level. CNOS circuit and logic design. CAD tools, C.MOS system case studies. Students exercise the whole development cycle of a VLSI chip: design, layout, and testing. Design and layout performed during Semester 1. The chips are fabricated off campus and returned during Semester fI, when they are tested by students. An fiA grade is given at the end of Semester I. Prereq: EE \(612+\mathrm{cr}\).
717. Introduction to Digital Image Processing Digital image representation; elements of digital processing systems; sampling and quantization, image transformation including the Fourier, the Walsh, and the Hough :ransforms; image enhancement techniques including image smoothing. sharpening, histogram equalization, and pseudocolor processing: image restoration fandamentals. Prereq: FE 645 ; 647: CS 410 C or equivalent experience; permission. Lab. 4 er.

\section*{745. Fundamentals of Acoustics}

Acoustic wave equation for atr: laws of reflection, refraction, and absurptom: characterisucs and measurement of acoustical sources; human perception of sound. loudness, intensty: microphones; acoustical materials, problems in environmental sound control; ultrasontes; archutectural acoustics. Prereq: PIIY'S 408: MATH1527, permission. Lab. 4 er

\section*{757. Fundamentals of Communication} Systems
Discusstons of deterministic signals, Fourier spectra. randum signals and notse, baveband communicatoon. analog and digntal modulation schemes, and system signal-to-nonse ratio. Prereq: EE \(645 ; n+7\). permasion Lab for

\section*{758. Communication Systems}

Design of high-frequency communication systems RF amplification mudulators for A.M and M systems, recetwing techniques, antennas. free-space propagation, propagatoon characteristics of the tonosphere. Prereq. \& E 603, 757 or equivalent; permission. Lab +cir

\section*{760. Introduction to Fiber Optics}

Basic physical and geometric optics; solution of Maxwell's equations for slab waveguides and cylindrical waveguides, of both step index and graded index profiles; modes of propagation and cutoff; polarization effects; group and phase velocity; ray analysis; losses; fabrication; sources; detectors; couplers; splicing; cabling; applications; system design. Prereq: PHYS 703 or EE 603 or permission. Lab. 4 cr .

\section*{761. Optical Engineering}

First-order imaging optics, thin and thick lenses, aberrations, mirrors, stops, apertures, gratings, prisms, resolution, interferometry, diffraction, ray tracing, design of optical instruments, image evaluation, modulation transfer function, optical system design by computer. Preseq: PHYS 408; MATH 527; or permission; CS 410 C or equivalent experience. Lab. 4 cr.

\section*{771. Linear Systems and Control}

Fundamentals of linear system analysis and design in both continoous and discrete time. Design of feedback control systems. Topics include modeling; time and frequency analysis; Laplace and Z transforms; state variables; root locus; digital and analog servomechanisms; proportional, integral, and derivative controllers. Demonstrations and computer simulations included. Prereq: senior standing in EE or ME or permission. (Also offered as ME 771.) 3 cr.

\section*{771H. Linear Systems and Control/Honors}

Same topics as EE 771. Honors students will attend an additional one-hour meeting each week. Prereq: semor standing in EE or permission. 4 cr.

\section*{772. Control Systems}

Extension of EE 771 to include more advanced control system design concepts such as Nyquist analysis; lead-lag compensation; state feedback; parameter sensitivity; controllability; observability; introduction to nonlinear and modern control. Includes interactive computer-aided design and realtime digital control. Prereq: F.E 771 or permission. (Also offered as ME 772.) Lab. 4 cr

\section*{\#775. Applications of Integrated Circuits}

Design and construction of linear and nonlinear electronic circuits using existing integrated circuits. Limitations and use of operational amplifiers. Laboratory coarse in practical applications of nondigital integrated circuit devices. Prereq: EE 652: permission. Lab. 4 cr

\section*{\#781. I'hysical instrumentation}

Analysis and design of instrumentation systems Sensors, circuits, and devices for measurement and control. Llements of probability and statistics as apphed to instrument design and data analysis Transmission, display, storage, and processing of information. The design, implementation, testing, and evaluation of a relevant instrument system is an integral part of the course. Prereq: senior standing in EF or equivalent; EE 652; and permission Lab. \(\ddagger \mathrm{cr}\)

\section*{784. Biomedical instrumentation}

Principles of physiological and boological instrumentation design including transducers, signal condmoning. recording equipment, and patient safety. Laboratory includes the design and use of instrumentation for mnnitering of electrocardiogram, electromyogram, electroencephalogram,
pulse, and temperature. Current research topics, such as biotelemetry, ultrasonic diagnosis, and computer applications. Prereq: ZOOL 507-508 or equivalent; EE 652; permission. Lab. \& cr

\section*{\#785. Underwater Acoustics}

Vibrattons, propagation, reflection, scattering, reverberation, attenuation, sonar equations, ray and mode theory, radiation of sound, transducers, and small- and large-signal considerations. Prereq: permission. 4 cr.

\section*{\#787. Analysis and Design of Human} Physiological Control Systems
Analysis and design of human physiological control systems and regulators through the use of mathematical models. Identification and linearization of systems components. Membrane biophysics. Design of feedback systems to control physiological states through the automatic administration of drugs. System interactions, stability, noise, and the relationship of system malfunction to disease. Prereq: ZOOL 507-508 or equivalent; EE 771 or equivalent; and permission. 4 cr .

\section*{790. Engineering Design Experience}

Capstone engineering design project that draws on previous coursework and involves many of the following features: synthesis, analysis, alternative approaches, modeling, construction, simulation, testing, and evaluation. Designs must consider realistic constraints such as time, economics, safety, reliability, functionality, social and environmental implications, practicality, etc. Oral and written reports required. Normally taken by EE seniors in conjunction with other technical electives or work experience. \(0 \mathrm{cr} . \mathrm{Cr} / \mathrm{T}\)

\section*{795. Electrical Engineering Projects}

Lahoratory course. Students either join a department research project or engage in a project in an area of staff interest. Prereq: acceptance by staff member. \(1-4 \mathrm{cr}\).

\section*{795H. Senior Honors Project}

Independent analytical or laboratory study under the guidance of a faculty member. A written report is required. Prereq: senior I.E honors standing. 4 cr. for 1 semester or 2 cr . for each of 2 semesters with 1 A given at end of first semester.
796. Special Topics in Electrical Engineering New or specialized courses and or independent study. Prereq: permission. \(1+\mathrm{cr}\).

\section*{Engineering Technology (ET)}
(For program desirphon, se page 07. )
Chairperson: Ralph W' Draper
Associate Professors: Ralph W. Draper, David
A. Forest, Jll Schoof

Assistant Professor: T. A. Parssinen
Professor Emeritus: Joseph B. Murdoch
Permission of instructor is a prerequisite to all engineering technology courses.

\section*{637. Heat and Fluid Power I}

Work and heat, first and second laws of thermodynamics, heat engines and refrigerators; applied to varıous cycles (power plants, turbines, jet engines,
etc.). Field trips. Prereq: differential and integral calculus; physics. Lab. 4 cr.

\section*{638. Heat and Fluid Power II}

Continuation of 637 for MET students only. Further applications of thermodynamics. Additional topics include heat translier and fluid dynamics. Prereq: ET 637 or equivalent. Lab. 4 cr.

\section*{641. P'roduction Systems}

Market forecasting; waiting line theory, manufacturing inventories and their control; production scheduling; quality control. Prereq: differential and integral calculus. 3 cr .

\section*{642. Applications of Design of Experiments} Process variation and control; measurements; normal distributions; analysis of variance; full factorial designs; fractional factorial designs; screening experiments; robust design methodology; Taguchi designs; Taguchi loss lunction; response surface designs; EVOP; industrial cases throughout the course. Project required. 3 cr.

\section*{644. Mechanical Engineering Technology Concepts in Design and Analysis}

Kinematics, kinetics, work and energy, fluids, heat transfer; application of these concepts to problems in mechanical design. Prereq: strength of materials and dynamics and ET 637.4 cr .

\section*{671. Digital Systems}

Digital systems design and applications using TTL and CMOS devices. Topics include logic design of memory systems and interfacing. Digital design project required. Prereq: introductory digital design. Special fee. Lab. 4 cr.

\section*{674. Control Systems and Components}

Topics include linear systems analysis, the Laplace transform and its properties, controllers, root locus technique, transient response analysis, first- and second-order systems, error analysis, and control system design. Prereq: differential and integral calculus. Lab. 4 cr.

\section*{675. Electrical Technology}

Electrical circuits-DC and AC network analysis; power factors, transformers; power supplies. Electronic circuits-diodes, transistors and operational amplifiers. Digital circuits and introduction to computer-aided engineering. Prereq: differential and integral calculus. Lab. 4 cr.

\section*{677. Analog Systems}

Op amp specilications, instrumentation and bridge amplifiers, advanced op amp circuits and linear ICs. Interfacing techniques, and \(A / D\) and \(D / A\) converters. Lab applications. Prereq: intro. analog design. Special fec. Lah. 4 cr.

\section*{678. Design and Applications of Robust \\ Instrumentation}

Design methods for analysis and synthesis of reluable and accurate state-of-the-art carcuits and systems for use in precision measurements in severe conditions. A design project will be required. Prereq: Majors only or permission. Lab. 4 cr .

\section*{680. Communications and Fields}

Topics include Fourler series analysis; the Fourter transform and its properties; convolutıon; correlation including PN sequences; modulation theory; encoding and decoding of digital data (NRZ-M NRZ-S, RZ, Biphase-L, and Manchester); antennas
and antenna pattern; Radar Range Equation; and an introduction to information theory. Prereq: differential and integral calculus. Lab, 4 cr.

\section*{695. Independent Study}
A) Topics in Engineering Technology Mathematics; B) Topics in Mechanical Engineering Technology; C) Topics in Electrical Engineering Technology. \(1+4\) cr.

\section*{733. Business Organization and Law}

Corporations; proprietorships; product liability; contracts; Iederal agencies; commercial paper; conditions of employment; business ethics; bankruptcy; U.C.C. Special fee. 3 cr .

\section*{734. Economics of Business Activities}

Elementary financial accounting; compound interest and time value of money; sources of capital; cost estinnatıng; depreciation; risk and insurance; personal finance. Prereq: differential and integral calculus. Special fee. 3 cr.

\section*{740. Application of Design and Experiments} Statistics and statistical process control. Neasurements. Analysis of variance (ANOVA). Screening designs. Full factorial designs. Fractional factorial designs. Taguchi techniques. Robust design. Response surface design. Evolutionary operation (EVOP). A design project will be required. Prereq: Majors only or permission. Lab. 4 cr.

\section*{745. Instrumentation}

Statistics of experimentation; quantity standards and measurement; design of experiments; use of laboratory gear including dynamometer; field trips. Prereq: differential and integral calculus; ET 644 or equivalent. Lab. 4 cr .

\section*{751. Mechanical Engineering Technology Project}

Group project; students are required to find solutions to actual technological problems in design, fabrication, and testing as posed by industry. Students define the problem, prepare a budget, and work with the client company to research, design, build, and test the hardware needed. Frereq: senior standing in ET. A yearlong course: 4 cr. each semester, 8 cr . total; an JA grade (continuous course) given at the end of first semester. Withdrawal from course results in loss of credit.

\section*{762. Illumination Engineering}

Radiation; spectra, wave, and particle nature of light; physics of light production, light sources and circuits, luminaires, science of seeing, color theory. measurements, control of light, light and health. lighting calculations. Prereq: MATH 527. PHIS 408 or equivalent background. (Also offered as EE 772.) Lab. 4 cr.

\section*{763. Lighting Design and Applications}

Lighting design prucess, modeling, interior and exterior lighting calculation and design, flux transler, form and configuration factors, lighting quality and aesthetics, daylighting calculations, lighting economics, lighting power and energy analysis. selected applications of light in interior and exterior spaces. Frereq: ET 762.4 cr.

\section*{783. Advanced Electronic Design Methods} Design methods for analysis and synthesis of state-of-the-art carcuits and systems, with real-world cxamples. A design project will be required. Lahoratory work will form an important part of the
course. Prereq: intro. analog and digital design. Special fee. Lab. 4 cr.

\section*{790. Microcomputer Technology}

Microprocessors; their operation, programming, interfacing, and various uses. The 8085A is used as an operational model for hardware and software applications. SDK-85 microcomputer development systems are used for lab. Microcomputer applications, with emphasis on lab work. Prereq: ET 671. Special fee. Lab. 4 cr.
791. Electrical Engineering Technology Project Group project; students are required to find solutions to actual technological problems in design, fabrication, and testing, as posed by industry. Students define the problem, prepare a budget, and work with the client company to research, design, build, and test the software and/or hardware needed. Prereq: senior standing in ET. Special fee. A yearlong course: 4 cr . each semester, 8 cr . total; an IA grade (continuous course) given at end of first semester. Withdrawal from course results in loss of credir.

\section*{English (ENGL)}

\section*{(For program description, see page 30.)}

Chairperson: Michael V. DePorte Professors: Janet Aikins, Thomas A. Carnicelli, Mary Morris Clark, Robert J. Connors, Michael V. DePorte, Karl C. Diller, Walter F. Eggers, Burt H. Feintuch, Michael K. Ferber, Lester A. Fisher, Melody G. Graulich, Elizabeth H. Hageman, Robert Hapgood, Jean E. Kennard, Rochelle Lieher, Andrew H. Merton, Thomas R. Newkirk, Susan Schibanoff, Fatrocinio P. Schweickart, Charles D. Simic, Mark R. Smith, David H. Watters, John A. Yount Associate Professors: Brigitte Gabcke Bailey, Jane T. Harrigan, Susan Margaret Hertz, Romana C. Huk, James Krasner, Douglas M. Lanier, John S. Lofty, Lisa Watt MacFarlane, Mekeel McBride, Sarah Way Sherman, Sandhya Shetty, Patricia A. Sullivan, Rachel Trubowitz Assistant Professors: Elizabeth Jane Bellamy, Margaret-Love G. Denman, John Richard Ernest, Diane P. Freedman, Peter J. Mascuch, Lisa C. Miller

See departmental brochure for detailed descriptions of course offerings.

English 401 is a prerequisite for all English courses but 400 .

\section*{400. English as a Second Language}
lmproves the competence of foreign students in listening comprehension, speaking, reading, and writing. Recommended as preparation for ENGL 401. Prereq: student should meet with, and have the permission of, the instructor. May be repeated up to a total of \(8 \mathrm{cr} .4 \mathrm{cr} . \mathrm{Cr} / \mathrm{F}\).

\section*{401. Freshman English}

Training to write more skillfully and to read with more appreciation and discernment. Frequent individual conferonces for every student. Special fee. 4 cr

401A. Freshman English for ESL Students
A special section of Freshman English for student: whose native language is not English. Tramang to write more skillfully and to read with more apprechation and discernment, with special attention to the problems of non-native speakers of English Supplemental work on listening and speaking as necessary. Frequent individual ionferences for every student. Special fee. 4 cr.
\#403. Introduction to the Study of Literature The art of thoughtfully enjoying various kinds of literature, the substance and language of literature, and literary techniques \(t \mathrm{cr}\).

\section*{500. Writing about Reading: Writing about Nonfiction}

Emphasis on close reading of a variety of nonfiction sources and on intensive wroting to develop interpretive skills. Prereq: E.NGL 401 or permission. Special fee. 4 cr.

\section*{501. Introduction to Prose Writing}

Nonfiction writing; weekly papers and frequent conferences. May be repeated for credit with the approval of department chairperson. Special tee. 4 cr.

\section*{503. Persuasive Writing}

Writong of all types of persuasive nonfiction prose, including argumentative essay's and position papers. Special attention to argumentative structures and analysis of audiences. Weckly papers of varying lengths and formats, frequent cunferences. Special fee. 4 cr.

\section*{505. Introduction to Linguistics}

Overview of the study of language: universal properties of human language, Chomsky's innateness hypothesis, language acquisition in children, dialects and language vartation, language change. Includes introduction to modern grammar (phonology. syntax, and semantics) and to scientific linguistic methodology. (Also offered as LING, 505.\()+\mathrm{cr}\)

\section*{511. Major Writers in English}

In-depet study and discussion of a few American and/or British writers. Topics and approaches vary depending on instructors. 4 cr .

\section*{\#512. Introduction to American Literature}

Works of major American wrtters from Irving to Faulkner, with emphasis on how to adape and present the material to high school Lnglish classes. Open only to English teaching majors. 4 ar. (Not offered every year

513, 514. Survey of British Literature
Selected works in poectry and prose considered in chronological order and historical context. Attention to the works and to the ideas and tastes of therr periods 51.3. Beourdf through 18th century 514 . 1800 to the present. 4 cr.

515, 516. A Survey of American Literature
515: From the beginming of American literature to the Cowl War 516 from the (iv) War to the present ter
517. Introduction to African American Literature and Culture
An introduction to Alritan Ameritan literature in the context of a vareet of cultural perspectives Course topies mav include major writers, literars
genres, historical periods, Harlem Renaissance, Black Arts Nowement. fine and folk arts, religion, music, and film. (Also offered as ANIST 502.) 4 cr .

\section*{\#518. The Bible as Literature}

Literature of the Old and New Testaments and the Apocrypha, primarily in the king James sersion. 4 cr.

\section*{519. Introduction to Critical Analysis}

Critical analysis of fiction, poetry, and drama. Frequent shore papers. This course, or 529, is a prerequisite with a munimum grade of C for those intending to declare an English major. Students may not take both ENGL 519 and 529 for credit. 4 cr.

\section*{\#520. Literature and the History of Ideas}

Interdisciplinary study of literary works as influenced and illuminated by the concepts of philosnphers, historians, and scientists. Barring duplication of subject, may be repeated for credur. + er.

\section*{521. The Nature Writers}

Fiction, poetry, and nonfiction books on the natural environment. Such books as Thoreau's Walden or Maine Woods, Leopold's Sand County Almanac, Beston's Outermost House, Dillard's Pilgrim at Tinker Creek-hooks by naturalists who observe nature vividly and knowingly and who write out of their concern for the environment. 4 cr .

\section*{522. American Literary Folklore}

Folktales, songs, proverbs, beliefs, superstitions, and their use by such American authors as Irving, Hawhorne, Longiellow, Melville, Thoreau, Twain, Frost, and Faulkner: some emphasis on oral folk culture of New Hampshire. 4 cr

\section*{\#523. Madness in Literature}

How various writers depict insanity, and how they approach the problem of determining what attitudes and what behavior are truly sane. Emphasis on 19th- and 20th-century works, but works from earlier periods also considered. Euripides' The Bacchae, Shakespeare's King Lear, Cervantes's Don Qmaote, Hoffman's The Golden Pot, Dostoevsky's Note's from the Underground. Roble-Grillet's The Voyeur, Nabokov's Pale Fire', and other texts. 4 er

\section*{525. Popular Culture in America}

Cultural expression in popular media. Verbal arts (hest sellers, magazmes, newspapers, speeches): some attention to television, film, comics, popular music. The multidisciplinary approach deals with historical context, cultural institutions and distanctions between "pupular arts" and "great literacure." Recurrent images, situations, and themes are investigated to see what talues are celebrated and what fears are revealed. 4 er

\section*{529. Writing about titerature}

Close reading of peeter: liction, and drama Irequent papers. A prerequiste with a minmum grade of C for these intending to declare an Laglish mapor Studente mav not take both ENCi. 519 and 524 for credit. 4 cr.

\section*{533. Introduction to Film Studies}

A surver of the internathonal development of the matoon pecture from the silent perial to the present. emphasizong film's narratue practices The course meduces students to the study of the art, histors, techmongy economics, and theory of conema lilm-and film makers of various natoons.
periods, movements, and genres examined. Special iec. 4 cr.

\section*{581. Introduction to P'ostcolonial Literatures in English}

Survey of contemporary Asian, African, and Caribbean fiction, drama, travelogues, essays, and poetry from the 1950s to the present. Iatroduction to political, historical, and culcural contexts within which these forms are produced. 4 cr .

\section*{585. Introduction to Women in Literature}

Survey of images of women in literature. Content and approach vary depending on instructor. 4 cr .

\section*{586. Introduction to Women Writers}

Survey of women writers. Content and approach vary depending on instructor. 4 cr .

\section*{595. Literary Topics}

Various faculty members investigate topics of special interest at a level appropriate for nonmajors. Past topics have included Irish hiterature, animals in literature, and literature of the Vietnam War. See department for details of current offerings. \(1 \nleftarrow \mathrm{cr}\).

\section*{605. Introduction to Linguistic Analysis}

Introduces analysis methods and problem solving in phonology, morphology: and syntax using data from many languages. Emphasis will be both practical (learning how to describe the grammar and sound system of a language) and theoretical (understandiag languages' behavior). P'rereq: ENGLL/LING 505, or permission. (Also offered as I.ING 605.) 4 cr.

\section*{\#607. The American Character: Religion in American Life and Thought}

Interdisciplinary study of the American religious experience and its relatonship to other aspects of American culture, taught by a team of three specialists, each in a different discipline: American intellectual and cultural history, American literature, and American church history: Central emphasis on several transforming themes of the 19 th century and their effects upon the interplay of rehgion and suciety. (Also offered as HIST 607. IIUMA 607, and RS 607.) + er
\#608. Arts and American Society: Women Writers and Artists, 1850-P'resent
Tesm-taught course studyng the impact of gender defintions on the lives and works of selected American artists. Considers lesser-known figures such as Fannie Fern, Lally Martan Spencer, and Mary Hallock Foote as well as better-known artists such as Willa Cather and Georgha O Keefle. Trereq: permission or one ut the following: WS 40I, HIST 566, INGL \(585,586,685,785\), or a 600 -level art history course. (Also offered as ARTS 608, 11151 60s, and IILMA 605.1 4 cr

\section*{609. Ethnicity in America:}

The African American Experience in the Twenticth Century
Team-taughe course invest biating music, literature, and soctal history of Afrian Amerian America in the perwod of the Harlem Renassance, in the Great Depression, World War II, and in the 1960)s. Special attenten to the theme of accommolaton with and rejecten of dominant white culture (Also offered as IJUMA G09 and MESI nity it er.
610. Regional Studies in America: New England Culture in Changing Times
Team-taught course investhgating some of the
major contributions New England has made to American life. Focusing on three periods: the Puritan era. 1620-90; the Transcendental period, 1830-60; and the period of emerging industrialism in the late 19th century. (Also offered as ARTS 610, HIST 610, and HUMA 610.) Not for art studio major credit. 4 cr.

\section*{616. Studies in Film}

Advanced, focused study of the cinema. Topics vary from year to year and with instructor. Focus may range from general consideration of film theory, film criticism, and film history, to specific analyses of selected national cinemas, periods, movements, genres, and film makers. Course descriptions available in department office during preregistration. Prereq: ENGL 533; CMN 550;/or permission. Special fee. 4 cr .

\section*{619. Critical Approaches to Literature}

Selected methods of literary criticism applied to fiction, poetry, and/or drama with critical approaches sarying from year to year. A follow-up of 519, course provides a second semester of training in critical reading and writing, examining such major modern strategies as formalist, biographical, archetypal, psychological, sociological, historical, feminist, and structuralist criticism. Prereq: ENGL 519,529 , or equivalent. 4 cr .

\section*{621. Newswriting}

Workshops to develop reporting and writing skills. Prereq: ENGI. 501 or equivalent; written permission. May be repeated for credst with the approval of the department chairperson. Special fee. \(\& \mathrm{cr}\).

\section*{623. Essay Writing}

Intensive writing course emphasizing experimentation with a variety of essay forms. Also reading and discussion of contemporary essays. Prereq: ENGL 501 and written permission of instructor. Special fee. 4 cr .

\section*{625, 626. Writing Fiction}

Workshop in the fundamental techniques of fiction writing. Student work is criticized by fellow students; individual conferences with instructor. Prereq: ENGL 501 or equivalent. Written permission of instructor required for registration. May be repeated for credit with the approval of the department chairperson. Special fee. 4 cr

\section*{627, 628. Writing Poetry}

Workshop in the fundamental techniques of poetry writing. Class discussion and criticism of poems written by students. Individual conferences with instructor. Prereq: ENGL 501 or equivalent. Written permission of instructor required for registration. May be repeated for credit with the approval of the department chairperson. Special fee. 4 cr .

\section*{630. Poetry}

American and Britsh poetry: Various poetic techniques and their demonstration. See course descriptions available in department oftice for further information. 4 cr . (Not offered each semester.)

\section*{631. The Drama}

Nature and types of drama illustrated by major English, American, and (translated) European plays. How to read a play. Live and filmed performances studied as available. 4 cr .

\section*{632. Fiction}

Modern novels and/or short stories. The ways in

Which fiction communicates its meanings; the tools and methods at the fiction writer's disposal, primarily as they function in individual works. See course descriptions available in department office for further information. 4 cr . (Not offered each semester.)
649. Studies in British Literature and Culture Special topics in British studies, varying from year to year. 4 cr . (Not offered every year.)

\section*{650. Studies in American Literature and Culture}

Special topics in American studies, varying from year to year. 4 cr . (Not offered every year.)

\section*{651, 652. Comparative Literature}

Comparative studies of major authors representative of important periods of world literary achievement. 651: Homer to Dante; common themes and the development of the epic tradition in early Western literature. 652: Renaissance to modern. Topics and approaches vary from semester to semester. 4 cr.

\section*{655. Chaucer}

Study of Chaucer's earlier works in the context of their continental sources and analogues. All readings in translation. 4 cr .

\section*{657. Shakespeare}

Ten major plays representative of the main periods of Shakespeare's career and the main types of drama which he wrote (tragedy, comedy, history). Live and filmed performances included as available. Restricted to undergraduates and designed for both English majors and students majoring in other fields. 4 cr.

\section*{\#681. Introduction to African Literatures in} English
In-depth study of writers, literary movements, political contexts, and historical pressures that have shaped and continue to shape African literatures in the colonial and postcolonial periods. Primary focus on Anglophone texts but possibly some literature in translation. 4 cr .

\section*{685. Women's Literary Traditions}

Intensive study of themes, topics, and techniques in women's literature. Topics vary from year to year. 4 cr .

\section*{690. Introduction to African American \\ Literature in America}

Selected prose, fiction, drama, and poetry. Individual works and historical-cultural background. Course varies from year to year. \(\ddagger \mathrm{cr}\).

\section*{693, 694. Special Topics in Literature}
A) Old English Literature; B) Medieval Literature; C) 16th Century; D) 17 th Century; E) 18 th Century; F) English Romantic Period; G) Victorian Period; H) 20th Century; 1) Drama; J) Novel; K) Poetry; L) Nonliction; M) American Literature; N) A Literary Problem; O) Literature of the Renaissance. The precise topics and methods of each section vary. Barring duplication of subject, course may be repeated for credit. For details, sce course descriptions available in the English department. \(\pm \mathrm{cr}\). (Not offered every year.)

\section*{695, 696. Senior Honors}

Open to senior English majors who, in the opinion of the department, have demonstrated the capacity to do superior work; permission required. An hon-
ors project consists of supervised research leading to a substantial thesis or the writing of poetry or fiction portfolio. Required of students in the honors in major program. 4 cr . (Not offered every year.)

\section*{697, 698. English Major Seminar}

Intensive study of specialized topics that vary from year to year. Enrollment in each seminar is limited to 15 so that all students can take an active part in discussion and work closely with the instructor on their papers. Prereq: a grade of \(B\) or better in ENGL 519 or 529 , and permission. For details, see course description available in the department office. 4 cr .

\section*{701. Advanced Writing of Fiction}

Workshop discussion of advanced writing problems and readings of students' fiction. Individual conferences with instructor. Prereq: 625, 626, or equivalent; written permission of instructor required for registration. May be repeated for credit with the approval of the department chairperson. Special fee. \(\ddagger \mathrm{cr}\).

\section*{703, 704. Advanced Nonfiction Writing}

Workshop course for students intending to write publishable magazine articles or nonfiction books. Equal stress on research and writing techniques. Prereq: ENGL 621; 722 recommended. Written permission of instructor required. May be repeated for credit with the approval of the department chairperson. Special fee. \(\ddagger \mathrm{cr}\).

\section*{705. Advanced Writing of Poetry}

Workshop discussion of advanced writing problems and submitted poems. Individual conferences with instructor. Prereq: ENGL 627, 62S, or equivalent; written permission of instructor. May be repeated for credit with the approval of the department chairperson. Special fee. 4 cr .

\section*{707. Form and Theory of Fiction}

A writer's view of the forms, techniques, and theories of fiction. The novels, short stories, and works of criticism studied vary, depending on the instructor. 4 cr .

\section*{708. Form and Theory of Nonfiction}

A writer's view of contemporary nonfiction, emphasizing the choices the writer faces in the process of research and writing. 4 cr . (Not offered every year.)

\section*{709. Form and Theory of Poetry}

A writer's view of the problems, traditions, and structures of poetry. 4 cr

\section*{710. Teaching Writing}

Introduction to various methods of teaching writing. Combines a review of theories, methods, and texts with direct observation of teaching practice. 2 or 4 cr .

\section*{711. Editing}

Emphasis on newspaper editing but principles applicable to magazine and book editing also covered. Prereq: ENGI. 62I; permission. Special fee. \(\frac{4}{} \mathrm{cr}\).

\section*{713, 714. Literary Criticism}

Major critics from Plato to the present; the chief critical approaches to literature. 4 cr. (Not offered every year.)

\section*{715. TESL: Theory and Methods}

How linguistic, psychological, sociological, and neurological theory influence or even determine
the choice of methods of language teaching. Research on second language acqussitunn and bilingualism, language aptitude, and the cultural context of language acquistion. Ineroduction to standard and exotic methods of language teaching. 4 cr.
716. Curriculum Design, Materials, and Testing in English as a Second Language
Study of the problems in designong an effective teaching program for various types of ESL students. Competence and aptitude testing: choosing and adapting materials for ESL classes. 4 cr

\section*{\#718. English Linguistics and Literature}

Introduction to linguistics for students of literature. Includes a survey of the grammar of English (phonology, morphology, syntax, dialect variation, historical change) with applications to the analysis of the language of poetry and prose. 4 cr . (Not offered every year.)

\section*{720. Newspaper Internship}

Students intending to pursue careers in journalism spend a semester working full or part time for a daily newspaper under close supervision of editors. Reporting is stressed, but students may do some editing as well. The number of internships is very limited. Prereq: ENGL 621 or its equivalent; permission. Special fee +-16 er

\section*{721. Advanced Reporting}

Students learn advanced techniques for developing story ideas and acquiring information from people and documents. Discussion of legal and ethical issues facing reporters. Prereq: ENGL. 621 and written permission. Special fee. 4 cr

\section*{722. Feature Writing}

Students refine interviewing. reporting, and writing techniques. Emphasis on in-depth features. Prereq ENGL 621; permission of instructor. May be repeated for credit with the approval of department chairperson. Special fee 4 cr

\section*{725, 726. Seminar in English Teaching}

In this seminar on teaching English at the middleand secondary-school levels, students meet the requirements for both ENGL. 710 . Teaching Writıng. and ENGL 792, Teaching Secondary School English. The two-semester course integrates the teaching of reading, wrung, speaking, and listening, addressing both thenretical and practical issues. Through the study of different approaches, students develop their own philosuphes of instructron. + cr.

\section*{\#732. Folklore and Folklife}

Examines the materials and methods used to study folklore and folklife, emphasizung the historical context and development of folklore studtes in North America and Europe, field research, performance thenry and other topics. \(f\) er

\section*{\#739. American Indian Literature}

Close study of traditional and or contemporary American Indian literature and folklore with historical and cultural background. \(\ddagger \mathrm{cr}\)

\section*{741. Literature of Early America}

Prose and poetry of the periods of exploration colonization, early natimnalism. Puritanısm, Enlightenment. Individual works and hiserical-cultural background. tor \(\operatorname{Nor}\) offered everv vear)

\section*{742. American Literature, 1815-1865}

Fictom, nonfiction, and poetry in the periad of romanticism, cranscendentalism, nationalism. Individual works and cultural background 4 cr . (Not offered every year.)

\section*{743. American Literature, 1865-1915}

Fiction, nonfiction, and poetry in the period of realım, naturalisin, industralism, big noney. Indıvidual works and cultural background. A cr
744. American Literature, 1915-1945

Fiction, poetry, and drama in the period of avant garde and leftism, lazz age, and Depression. Individual works and cultural background. \& cr.

\section*{745. Contemporary American Literature}

A gathering of forms, figures, and movements since \(19+5\). Individual works and cultural background. 4 cr.

\section*{746. Studies in American Drama}

Topics vary from year to year. Examples: 20rhcentury American drama; contemporary playwrighes; theatricality in American life. 4 cr. (Not offered every year.)

\section*{747. Studies in American Poetry}

Topics vary from year to year. Examples: poets of the open road; Pound and his followers; majnr American poets; contemporary American poetry. 4 cr . (Not offered every year.)

\section*{748. Studies in American Fiction}

Topics vary from year to year. Examples: the romance in America; the short story; realism and naturalism; the city novel; fiction of the thirties. \(+\mathrm{cr}\)

\section*{749. Major American Authors}

Intensive study of two or three writers. Examples: Melville and Faulkner; Fuller, Emerson, and Thoreau; James and Wharton; Dickinson and Frost. +cr .

\section*{750. Special Studies in American Literature}

Toples vary from year to year. Examples: the Puritan heritage; ethnic literatures in America; landscape in American literature; five American lives: pragmatism; American humor; transcendentalism; women regionalists. + er

\section*{751. Medieval Epic and Romance}

The two major types of medieval narrative; comparative study of works from England, Erance, Germany and Iceland, including Beowulf. Song of Roland, the Nibelungenited, Njal's Saga, and Malory's Morte d'Arthur. All works read in modern English translations. Acr. (Not offered every year.)

\section*{752. History of the English Language}
F.volution of L.nglish from the Angln-Saxon perind (1) the present day Relations between linguistic change and literary style 4 er. INot offered ewery year. 1
753. Old English

Intruduction to ()ld I ng hasha language and literature through the reading of selected poetry and prose 4 cr

\section*{754. Benwulf}

1 reading of the poem and an introduction to the schularshup. Prerey I NC.L 753.ter.
\#755, 756. Chaucer
755: Troilus and Criseyde, in the context of medieval continental literature by Boccaccio and other influences. 756: The Canterbury Tales in its original language 4 cr.

\section*{758. Shakespeare}

A few plays studied intensively. Live and lilmed performances included as available. 4 cr .

\section*{759. Milton}

Milton and his age. Generous selection of Milton's prose and poetry, with secondary readings of his sources and contemporaries. 4 cr . (Not offered every year.)

\section*{763. Continental Backgrounds of the English Renaissance}

Major philosophers, artists, and writers of the continental Renaissance (in translation): Petrarch, Ficino, Fien, Vives, Valla, Castiglione, Machiavelli, Luther, Calvin, Rabelais, Montaigne, Cervantes, Erasmus, and Thomas More, as representative of the early English Renaissance. +cr . (Not offered every year.)

\section*{764. Prose and Poetry nf the Elizabethans}

Shakespeare and his contemporaries. Major works, including Spenser's 「aerie Queene, Sidney's Astrophel and Stella, and Shakespeare's Sonnets: their literary and intellectual backgrounds. 4 cr (Not offered every year.)
765. English Literature in the 17 th Century

Major writers of the 17th century, including Donne, Jonson, Herbert, Bacon, and Hobbes. 4 cr. (Not offered every year.)

\section*{\#767, 768. Literature of the Restoration and 18th Century}

Representative works; texts studied closely; the ways they reflect the central intellectual problems of their age. 767: Dryden, Rochester, Restoration plays, Bunyan, Defoe, Montesquieu, and Swift. 768: Pope, Fielding, Johnson, Boswell, Voltaire, Sterne, Rousseau, Beckford. Diderot, and Blake. \(t\) cr.

769, 770. The English Romantic P'eriod
Major literary trends and authors, 1798 to 1832. Focus on poetry but attention also to prose works and critical theories. 769: Wordsworth, Coleridge, Lamb, Hazlitt, DeQuincey; 770: Byron, Shelley, Keats. 4 cr. (Not offered every year)

\section*{771. Victorian Prose and Poetry}

Mapor writers; social and cultural history. Selecthons vary from year to year. Special fee 4 cr (Not offered every year.)

773, 774. British Literature of the 20 th Century Poets and novelists of the modernist and postmodernist periods. 77.3: W. B Yeats, Jatnes loyce, Virginia Woolf, E. M. Forster, D. H. Lawrence, and wher modernists. 774: a selection of postmodernist or contemporary writers. such as Willam Golding, Doris Lessing, John Iowles, Philip Larkin, Seamus Heaney, Margaret Drabble, and others. \& cr.

\section*{\#775. Írish Literature}

Survey from the begennings to present; works in Irish (read in translation) such as The Cattle Raid of Cooley, medeval lyrics, and Mad Sweeney; and works in English from Swifi to the present. 20thcentory authors: loyce, Yeats, Synge, O'Casey.

Beckett, and Flann O'Brien. \(\ddagger \mathrm{cr}\). (Not olfered every year.)

\section*{778. Brain and Language}

Introduction to neurolinguistics, a study of how langnage is related to the structure of the brain. Biological foundations of linguistic universals and language acquisition. Examination of evidence from aphisia and from normal language use. 4 er.

\section*{779. Linguistic Field Methods}

Study of a non-lndo-European language by eliciting examples from an informant, rather than from written descriptions of the language. Students learn how to figure out the grammar of a langnage from raw data. Prereq: ENGL/LING 505. (Also offered as LiNG 779.) Special fee. \(\pm\) cr. (Nor offered every year.)

\section*{780. English Drama to 1640}

Development of the drama through the Renaissance, emphasizing the Elizabethan and Jacobean dramatists. \(\ddagger \mathrm{cr}\).

\section*{781. English Drama, 1660-1780}

Representative plays, both serious and comic, by such writers as Wycherly, Congreve, Etherege, Goldsmith, Sheridan, Davenant, Dryden, Otway, Rowe, and Lillo. 4 cr .

\section*{782. Modern Drama}

Najor English, American, and (translated) European plays of the modern period by such playwrights as Shaw, lbsen, Chekhov, Strindberg, Pirandello, O'Neill, Brecht, Beckett, Williams, Miller, Pinter. Live and filmed performances studied as available. \(\pm\) cr. (Not offered every year.)

\section*{783. The English Novel of the 18th Century} Rise and development of the novel through study of selected major works by Defoe, Richardson, Fielding. Smollett, Sterne and Austen. \(\ddagger\) cr

\section*{784. The English Novel of the 19th Century}

Representative novels from among Austen, Scott, Dickens, Thackeray, Emily Brontë, Charlotte Brontë, Trollope, George Eliot, Hardy, and Conrad. 4 cr

\section*{785. Major Women Writers}

Intensive study of one or more women writers. Selections vary from year to year. 4 cr.

\section*{786. Twentieth-Century British Fiction}

Traces the development of the novel from the turn of the century to the present day. Representative novels by Lawrence, Joyce, Conrad, Woolt, West, Forester, Huxley, Waugh, Murdoch, Burgess, and Lessing. 4 cr .

\section*{790. Special Topics in Linguistic Theory}

Advanced course on a topic chosen by the instructor. Inquire at the English department office for a full course description each time the course is offered. Topics such as word formation, dialectology. linguistic theory and language acquisition, history of linguistics, language and culture, cross-disciplinary studies relating to linguistics. Barring duplication of subject, may be repeated for credit. (Also offered as LING 790.) 4 cr.

\section*{791. English Grammar}

Survey of the grammar of English (pronunciation, vocabulary, sentence structure, punctuation, dialect variation, historical change) with special atten-
tion to the distinction between descriptive and prescriptive granmar and to the problems students have with formal expository writing 4 cr

\section*{792. Teaching Secondary School English}

Methods of teaching language, composition, and literature in grades \(7-12\). Required of all students in the English teaching major. Open to others with permission. 4 cr

\section*{793. Phonetics and Phonology}

The sound system of English and other languages as viewed from the standpoint of modern linguistic theory, including the following topics: the acoustic and articulatory properties of speech sounds, the phonemic repertoires of particular languages, phonological derivations, and prosodic phenomena such as stress and intonation. (Also offered as LING 793.) Prereq: a basic linguistics course or permission. \(\pm \mathrm{cr}\).

\section*{794. Syntax and Semantic Theory}

Relationship of grammar and meaning as viewed from the standpoint of modern linguistic theory. Emphasis on the syntax and semantics of English, with special attention to the construction of arguments for or against particular analyses. (Also oftered as LING 794.) Prereq: a basic linguistics course or permission. 4 cr .

\section*{795. Independent Study}

Open to highly qualified juniors and seniors. To be elected only with permission of the department chairperson and of the supervising faculty member or members. Barring duplication of subject, may be repeated for credit up to a maximum of 16 credits. 1-16 cr.

\section*{\#797, 798. Special Studies in Literature}
A) Old English Literature; B) Medieval Literature; C) 16 th Century; D) 17 th Century; E) 18 th Century; F) English Romantic Period; G) Victorian Period; H) 20th Century; 1) Drama; J) Novel; K) Poetry; L) Nonfiction; M) American Literature; N) A Literary Problem; O) Literature of the Renaissance. The precise ropics and methods of each section vary Barring duplication of subject, may be repeated for credit. For details, see the course descriptions available in the English department. \(2-6 \mathrm{cr}\).

\section*{Environmental Conservation (EC)}

Department of Natural Resources
IFor program descriphon, see page 50; for faculty hsting. see page 170; see also course listings under Forestry, Natural Resources, Soil Science, Water Resources Management, and Wildife Manage ment.)

\section*{501. Environmental Philosophy}

Provides a grounding in philosophical theory underlying environmental studies and approaches to environmental conservation. Students conduct crithques of extensive readings and write papers creatively analyzing aspects of selected philosophical works. Major research manuscript required. 4 cr.

\section*{502. Conservation Biology Forum}

Introduction to conservation biology and issues of loss in species diversity Introduction to the ele-
ments of reserve design. Discussion of current events and therr relation to loss in diversity. 2 cr .

\section*{503. Wetlands Resources}

Examination of coastal and adjacent freshwater and estuarine wetlands from historical, destruction, and preservation perspectives. Field trips and laboratory sessions emphasize succession and investigation of dominant plant. insect, and vertebrate associations. Daily and evening lectures, labs, and fieldwork. Prereq: one full year of college-level biology. 2 cr. (Offered summers at the Shoals Marine Laboratory.)
535. Contemporary Conservation Issues and Environmental Awareness
How human technology causes biological and social conflicts when applied to the ecosystem; nultiple demands of game, timber, water, minerals, and soil ecosystems vs. economic growth. 4 cr .

\section*{595, 596. Probtems in Natural and \\ Environmental Resources}

Students pursue field, laboratory, or library problems in natural and environmental resources that are not covered by other courses. A faculty consultant and a study topic must be chosen before registration for the course. In consultation with the taculty adviser, students select the problem area, create a bibliography for reflection, and find channels to actively pursue the topic. A professionally written paper is expected at termination of the study. May be repeated once for credit. Prereq: permission. 2-1 cr.
601. Environmental Conservation Internship Practical internship and field experience in a location removed from the university milieu to give the environmental conservation student a dimension and insight into sustainable resource management systems not available in the campus experience. Prereq: EC majors only. 4 cr. Cr/F.

\section*{610. Coastal and Oceanic Law and Policy}
tntended lor students interested in careers in marine or coastal resources management, or in the natural sciences. Includes law and policy related to ocean dumping, marine sanctuaries, environmental impact statements, water and air pollution, fisheries management, offshore gas and oil production, and territorial jurisdiction. Lectures on the status and history of laws are accompanied by discussions of relevant policy and the efficacy of various legal techniques. A case study, requiring extensive use of the laboratory's library and personnel, is assigned. 2 cr. (Offered summers at the Shoals Marine Laboratory.)
637. Practicum in Environmental Conservation Independent participation in an envaronmental conservation activity in the area of the student's specialization. Individual or group projects may be developed under the supervision of any faculty member within or outside natural resources or with supervisors in public and private agencies, upon approval of the course instructor. Research projects not acceptable. Prereq: senior standing in the environmental conservation program. Lab. \(\pm \mathrm{cr} \mathrm{Cr}_{\mathrm{r}} / \mathrm{F}\)

\section*{684. Sustainable Living}

Concepts of living within ecosystem limits explored in a learning-community format. The importance of human communsation, sense of place and tume, and the health and longevity of our hu-
man species and natural systems emphasized. Examination of governance, education, economic, agricultural, and ethical systems while asking,
"What makes one system more or less sustainable than another?" to lead to directions for sustainable society. Two field trips and small research projects conducted. 2 ir

\section*{687. Internship in Sustainable Living}

Residential tield experience in building a sustainable community at a location removed from the university context. Experiential learning combined with time for dialog, reading, and reflection offers a unique learning opportunity. Prereq: permission Special fee. 4 er

\section*{695. Special Topics in Environmental}

\section*{Conservation}

Topics may include environmental and natural resource polity; environmental diplomacy; the application of ethics, values, and phalosophy to environmental conservation, agriculture, and related areas. Seminar format. Prereq: permission. \(1-3 \mathrm{cr} . \mathrm{Cr} / \mathrm{F}\)

\section*{702. Ecological Values and Ethics}

Deeper more fundamental philosophical questions, including spiritual values questions, are being asked concerning the ecological/environmental challenge of our time. Aspects of this challengeenvironmental education, energy, food, agriculture, and natural resources-analyzed with ethics and values approaches. Students develop ways of responding to problem identification and resolution. Prereq: permission. 4 cr.

\section*{710. Environmental History}

History of ideas, beliefs, values, and actions regarding the environment and the socioeconomic matrix within which they lie, with special reference to the American experience. Prereq: senior/ junior standing in the environmental conservation program. 4 cr. (Not offered every year.)

\section*{718. Law of Natural Resources and} Environment
For resource managers: the legal system pertaining to resource management, protection of the environment, and possibilities for future action. Prereq: EC 435, RECO 606, or equivalent. 3 cr .

\section*{720. International Environmental Politics} and Policies for the 21st Century
Examines polictes for managing human activities to sustan the health of regional ecosystems and planetary life-support systems. Focus on selected problems of the international commons (e.g., oceans, marine resources, atmosphere, migratory species); global and regional carrying capacity (e.g., population, resource consumption), internationally shared ecosystems (e.g., transboundary watersheds and waterbodies, tropical forests); and the relevant international instututions and politics for policy formation, conflict resolution and implementation. Using a polscy analytic framework, students develop case studies to assess international polictes and instututional arrangements to achieve the objectives of Agenda 21-The Earth Summit Strategy to Save the Planet. Prereq: permission. 4 cr

\section*{724. Resolving Environmental Conflicts}

Theories and practices of environmental dispute settlement Roles of public, nongovernmental organuzatoons and government assessed. Effectiveness of public participation imitatives in influencing public policy decisions and or resolving
environmental confluts examined. Alternative approaches to consensus (policy dialogues, point prohlem solving; strategic planning; negotiation/ mediation) as well as litigation examined. Specific cases critiqued and evaluated; conflict resolution skills developed. Prereq: second semester juniors, seniors, or graduate students; permission. 3 cr .

\section*{785. Systems Thinking for Sustainable Living} Introduction to systems thinking from a sustainable living perspective. The course is a collaborative inquiry using a problem-solving approach. After studying different types of systems and learning a variety of tools useful in systems analysis, we ask, "In what ways can systems thinking be employed to understand and begin to resolve the complex problems that face us as we move toward living within limits of natural systems?" Prereq: EC 684 or permission. 2 cr.

\section*{799. Senior Thesis and Seminar}

Writing and completion of a senior thesis synthesizing the environmental conservation undergraduate experience, supported by a weekly semınar with all thesis writers. Prereq: majors only, senior standing. \(4 \mathrm{cr} . \mathrm{Cr} / \mathrm{F}\).

\section*{Environmental Engineering}
(See pages 59 and 61.)

\section*{Family Studies (FS)}
(For program description, see page 74.)

\section*{Chairperson: Larry J. Hansen}

Associate Professors: Kristine M. Baber,
Elizabeth M. Dolan, Barbara R. Frankel, Earry J. Hansen, Michael F. Kalinowski, Victor R. Messier
Assistant Professor: Kerry Cielinski
Adjunct Instructor: MaryJane Moran

\section*{525. Human Development}

Developmental information from conception through death; theoretcal perspectives and research methods in human development; emphasis on student's communication and analytical skills. 4 cr

\section*{553. Personal and Family Finance}

Applied financial management; allocation of income to maximize wealth. Topics include banking investments, credit, insurance. 4 cr .

\section*{555. Management and Decision Making}

Theorses of management, information processing, and decision making in the allocation of resources 4 cr.

\section*{\#556. Housing and Design}

Housing examined in terms of design. physical, socopsychological, and community needs. 4 er (Not offered every year.)

\section*{615. tield Experience}

Work with agency, institution, or organization concerned with the welfare of families and indsviduals. Students plan with deparument adviser and
apply for approval. Prereq: approval of departmental faculty. 1-6 cr.
623. Developmental Perspectives on Infancy and Early Childhood
Integrative view of the developing child from conception through childhood within the family context. Prereq: FS 525.4 cr . (Fall semester only.)

\section*{624. Developmental Perspectives on Adolescence and Early Adulthood}

Developmental information from pubescence through early adolthood; the concept of identity and influences on identity formation. 4 cr.
635. Learning in Child Development Settings Current theoretical approaches to communicating with children and influencing their behavior. Weekly four-hour laboratory experience working with preschool children is required at UNH Child and Family Center. Weekly three-hour seminar. Prereq: FS 525; permission. 4 cr.

\section*{645. Family Relations}

Theories and research relating to the family and its role in individual development. 4 cr

\section*{695. Independent Study}

Scholarly project in the area of child, family, and consumer studies. Regular conferences with supervising faculty required. Prereq: approval of departmental faculty. 1-6 cr

\section*{707. I'racticum}

Supervised in-depth experience in teaching, research, or advocacy in a professional setting to increase the student's understanding of children, families, or consumer issues. A) Child; B) Family; C) Consumer Studies. Prereq: FS major; permission. 1-6 cr. \(\mathrm{Cr} / \mathrm{F}\).

\section*{708. Child and Family Center Internship}

Supervised position within the UNH Child and Family Center nursery school programs: a) videotape assistant; b) assessment assistant; c) toddler program assistant; d) assistant for three- to five-year-olds; e) computer technology assistant; f) international perspectives assistant. May be repeated up to a total of 9 credits. Prereq: FS 635; permission. 1-6 cr. Cr/F.

\section*{709. Child Study and Development Center Internship}

Supervised positions within the UNH Child Study and Development Center child care programs: a) videotape assistant; b) assessment assistant; c) infant assistant; d) toddler assistant; c) assistant fnr three- to five-year-olds; f) computer technology assistant; \(g\) ) international perspectives assistant; \(h\) ) health issues assistant. May be repeated up to a total of 9 credits. Prereq: FS 635; permission. 16 cr . Cr/F.

\section*{710. Kindergarten Internship}

Supervised position with the Child Study and Development Center kindergarten program: A) Assessment Assistant; B) Assistant to Teacher; C) Computer Technology Assistant; D) International Perspectives Assistant; E) Health Issues Assistant. May be repeated. Prereq: FS 525; 623; permission. \(1-6 \mathrm{cr} . \mathrm{Cr} / \mathrm{f}\)

\section*{733. Supervising Programs for Young Children}

Philosuphical bases and theoretical rationales of
various programs for young children; program alternatives and resources; issues in administration including supervision, tinances, and regulations. Prereq: permission. 4 cr . (Fall semester only.)

\section*{734. Curriculum for Young Children}

Designing and implementing developmentally appropriate activities for young children; assessing the effectiveness of activities; evaluating materials and equipment. Prereq: FS 525; 623; 635; permission. \(\ddagger\) cr. (Spring semester only.)
741. Marital and Family Therapy

Introduction to the theory and practice of marital and tamily therapy. Major approaches to he examined include strategic, transgenerational, structural, experiential/humanistic, and behavioral. Prereq: FS 645 or equivalent: permission. 4 cr
743. Parents, Children, and Professionals

Exploration of professional roles related to child and family advocacy. Consideration of philosophical, ethical, and pragmatic issues in the helping professions; evaluation and design of advocacy programs. Prereq: permission. 4 cr. (Fall semester only.)

\section*{746. Human Sexuality}

Investigation of physiological, psychological, and sociological aspects of human sexuality. Particular attention to various social practices, policies, and programs that affect sexual attitudes and behaviors. Prereq: permission. 4 cr.

\section*{753. Family Economics}

Impact of economic change on families, family income, and resource allocation. Prereq: FS 645; one course in economics; permission. + cr.

\section*{757. Race, Class, Gender, and Families}

This seminar explores the intersection of race, class, and gender in family life in the United States. Theory, research, and other relevant literature used to examine the variety of family configurations in our society today and the diverse expectations that families have as a result of existing social, political, and economic institutions. The strengths of various family types considered, as well as the particular challenges these families may encounter in contemporary society. Prereq: seniors or graduate students only; permission. 4 cr.

\section*{782. Family Internship}

Supervised experience working in social, legal, and marketplace settings that offer services to families. Students spend a minimum of 20 hours per week in a selected community program. Admission by application only. Applications due prior to preregistration fall semester of the senior year. Prereq: FS major; FS 525; 555; 645; 20 addıtional credits in major courses; permission. Coreq: FS \(792.8 \mathrm{cr} . \mathrm{Cr} /\) F. (Spring semester only.)

\section*{785-786. Seminar for Student Teachers}

These seminars supplement the student teaching experience and effect a transition to the profession of teaching for those students admitted to the carly childhood certification option. 2 cr .
788. Student Teaching of Young Children Supervised teaching experience. Students spend a minimum of 20 hours per week in a selected program for young children workıng with a cooperating teacher. Students must apply during the spring semester of theır junior year. Prereq: FS major; FS

525; 623; 635; 645; 733; 734; 743; EDUC 706; KIN 675; MATH 621; THDA 520; permission. Coreq: FS 785-786. 8 cr . Cr/F. (Spring semester only.)

\section*{792. Seminar for Family Interns}

This weekly seminar focuses on issues of concern to family internship students, provides advanced training in educational strategies for working with families, and develops students' professional skills. Prereq: admission to family internship program. Coreq: FS 782.4 cr . (Spring semester only.)

\section*{794. Families and the Law}

Exploration of laws affecting families and the interaction of family members with each other and with society. Prereq: FS 555; 645; permission of instructor. 4 cr.

\section*{797. Special Topics}

Highly focused examination of a particular theoretical, methodological, or policy issue. Prereq: permission. \& cr.

\section*{799. Honors Senior Thesis}

Under direction of a faculty sponsor, students plan and carry out an independent investigative effort in an area of family, child, and/or consumer studies, resulting in a written thesis and an oral presentation before students and faculty. Prereq: majors only; senior standing; permission. Two-semester sequence as continuing course. 2-4 cr.

\section*{Forestry (FOR)}

\section*{Department of Natural Resources}
(For program description, see page 50; see also course listings under Environmental Conservation, Natural Resources, Soil Science, Water Resources Management, and Wildlife Management. For a listing of the faculty, see under Natural Resources.)

\section*{423. Dendrology}

North American forest trees; taxonomy, silvical characteristics, community relationships; major forest regions. Restricted to NR majors; others by permission. Coreq: FOR 425.2 cr.

\section*{425. Field Identification of Trees and Shrubs} Identification and nomenclature of important North American trees; emphasis on trees and associated woody species of the Northeast. Restricted to NR majors; others by permission. Coreq: 423 . Special fee. Lah. 2 cr

\section*{426. Wood Science and Technology}

Wood microstructure and identification: physical, chemical, and mechanical properties; characteristics of wood including those produced by growth and form (i.e., knots, cross-grain) and those produced by degradation (i.e., stain, decay); log and lumber processing and quality evaluation; preparation of wood for use, including drying, gluing, and protection against degradation. Special fee. Lab. 4 cr

\section*{500. Work Experience}

Work in forestry or closely related field; must be performed under professional supervision or approved by natural resources faculty. Students are responsible for arranging their own experience. (Forestry majors only.) May be repeated. 0 cr . Cr/F.

\section*{\#501. Working with Forests}

Integrated study of scientific, technical, administrative, and social elements of forest resource management. Emphasis on tree identification, measurement, and protection techniques. Of interest to students in unrelated as well as related fields. Not open to forestry majors. Special fee. Lab. \(\ddagger\) cr.

\section*{502. The Endangered Forests}

Discussion of the two major international problems in forestry: dying of forests due to air pollution in developed countries; and loss of forests due to clearing and heavy cutting in tropical countries. The value of forests and their importance to people. Guest speakers and field trip. Special fee. 4 cr.

\section*{506. Forest Entomology}

Especially for forest majors. Structure, development, classification, and control of representative forest insects. Insect collection required. Special fee. Lab. 4 cr

\section*{527. Forest Ecology}

Application of general ecological principles to the study of forests; examination of the forest from the level of the individual tree to the forest community; consideration of the impact of forest management on ecosystem structure and function. Prereq: PBIO 412 or equivalent. (Open only to EC, FOR, PBIO, SOIL, WARM, and WILD majors.) Special fee. Lab. 4 cr .

\section*{542. Forestland Measurement and Mapping}

Elementary measurng equipment and techniques; preparation of maps; public land survey; courthouse deed search. Two-week field session following spring semester. (FOR, WARM, and WILD majors only.) Special fee. 2 cr.

\section*{544. Forest Biometrics}

Sampling techniques basic to forest inventory, regression estimation used in deriving volume equations and predicting forest growth and yield. Field labs include plot and point sampling. Analyses made using microcomputers. Special fee. Lab. 3 cr.

\section*{\#581. Methods in Land Surveying}

Principles and field methods of land surveying for the natural resource manager; measurement of distance, direction, and elevation; instrumentation and computation; legal aspects of land description and boundary. Prereq: FOR 542 or permission. Lab. 4 cr. (Not offered every year.)

\section*{629. Silviculture}

Application of ecological knowledge to the control, establishment, composition, and growth of forest stands for economic purposes. Prereq: FOR 423 and 527. Special fee. Lab. 3 cr.

\section*{630. Forest Harvesting and Silviculture}

Harvesting and silvicultural practices. Prereq: FOR 629 or permission. Limited enrollment. 2 cr. \(\mathrm{Cr} / \mathrm{F}\).

\section*{643. Economics of Forestry}

Intermediate-level analyses of supply and demand for forest-based goods and services, managerial economics, taxation, capital investments. Prereq: RECO 411 or ECON 402.4 cr

\section*{652. Forest Resources Assessment}

Aerial photo type mapping and forest resources inventory: type identification and delineation, map conseruction, cruise design, and forest resources

Inventory Two-week field session following spring semester. Natural resources malors, others by permission. Prereq IOR 527 and 544 . Special fee. 2 cr

\section*{660. Forest Fire Protectinn}

Forest fire prevention. hehavior, and effective control: weather phenomena other aspects of forest damage; fire effects and use Prereq FOR 527 or 624; SOIL 501. Spectal tee. Lab. 2 cr.

\section*{695. Investigations in Forestry}
A) Forest Ecology: B) Remote Sensing; () Wood Products; D/ Mensuration; E) Forest Economics; FI Forest Management: G) Dection Stence; HI Recreation; 1) Policy I/ Forest Genetics: K) Watershed Management: L) Natural Resource [ducation. Prereq: permission. \(1-4\) er.

\section*{\#706. Terrestrial Arthropods}

Biology. ecology, and systematics of the principal terrestrial arthropods, with emphasis on forest and grassland communitues. Role of arthropods in decomposition and nuerient cycling; effects of forestry and agricultural practices on fauna considered. Collection. extraction, identitication, and experimental procedures Two lectures, one lab, fieldwork, and discussions. Prereq: permission. \(t\) cr. (Not offered every year.)

\section*{722. Advanced Silviculture}

Intensive silviculture of forest stands. Regeneration (e.g., alternative regeneration methods and stre preparation): stand management (e.g., thinning schedules and fertilization) Prereq: FOR 629 or equivalent: permission. Special fec. 3 cr . Not oftered every year )

\section*{725. Ecology and Management of Tropical Forests}

Investigations of troptal environments; structure, composition, and cuolution of tropical forests; examination of the archeological record of homan impacts on tropical forests; eropical deforestation; tropical sonls and agroforestry systems Analysie of tropical timber and nontimber forest products. Prereq FOR 527 or equivalent. RECO 411 or equarialent. + cr

\section*{734. Forest Protection Seminar}

Discussion and special problems based on princuples and techniques of forest protection. Prereq: permission 3 cr Not offered every vear.)

\section*{745. Forest Management}

Forest land ownership: management objectives: forest inventory regulation and polity: forest administration. professonal respunsibulities and opportunaties Prereq: completion of junior year in forestry curriculom spectal fee Lab for
754. Wood Products Manufacture and Marketing
"ood product: from harvesents and procurement of raw material to timished product prucesses. management decestun marketing and promotion problem: Case-studs approach backed up by theekly all-dav feeld emps to wood products manutacturing plants in the region Prereq FOR 426 or permisoron Spectal tee Lab for

\section*{755. Regional Silviculture and Forest Management}

Extended teld erip to another thrent revon Prereq senior standins IOR \(\mathrm{T}_{4} 5\) or permusaion Limited entol ment = (Tr Ct P
\#764. Forest Industry Economics
Business methods and economics in the forest industry: planning for minimum cost operations and profitable use of capital in a forest enterprise. Individual projects. Prereq: senior standing; permisston. 4 cr . (Not offered every year).

\section*{799. Honors Senior Thesis}

Stadents design and conduct individual researeh propects under the direction of an honors thesis committee. The research should address a real issue in forestry related to students' interests. The resulting written thesis is defended in an oral presentation to committee members. Restricted to seniors seeking honors in major. Prereq: permission. 4 cr

\section*{French (FREN)}

Department of French and Italian
For program descrption, see page 31: see also course listings under Italian.)

\section*{Chairperson: Claire-Lise Malarte-Feldman} Professors: Barbara T. Cooper, Jack A. Yeager Associate Professors: Rose T. Antosiewicz, Claire-Lise Malarte-Feldman, Grover E. Marshall Assistant Professors: Nadine S. Berenguier, Jaliette M. Rogers
Lecturers: Adrienne S. Defendi, Shaton B. Neal. Henry M Smuth, Katharine E Stansfield, Kelle S. Truby

New students will be initially assigned to the proper course on the basis of their scores on the College Board Achievement Test or numbers of years of previous study. All courses are conducted in French unfess otherwise noted. FREN 631 is the first course counting toward a major. Students educated in French-speaking countries may not register for courses beJow the 700 level without permission. No UNH or transfer credit will be given for el-ementary-level college courses in French if the student has had two or more years of French in secondary school.

\section*{401-402. Elementary French}

For stadents without prewous traming in French. Aural comprehension. speaking, writing, reading. Lahs. (No credut for students who have had two or more years of French in secondary school. however, any such stodents whose studtes of French have been inserrupted for seven years or more should consult the department chairperson about possibly recewing credit.) Spectal fee. \& cr.

\section*{425. Introduction to French Studies}

Taught in Lnglish. designed for students interested in exploring the history; literature. and culture of France and other French-speaking countries. Learning by means of guest speakers. field trips and multumedra Prepares for FRE.. 401-402. Dues nut satisty B.A forcign language requirement, hat does satsfy the general education requirement s) for toremg culture Special tee. 4 cr . Ottered spring semesters and occastonal summer semesters 1

\section*{501. Review of French}

Emphasis on atrie use of spoken French. Review of banc grammar Labe and films: Deasgned primarily for those whme study of French has been in-
terrupted and for those who have had only two years of high schoul French. Special fee. 4 er

\section*{503, 504. Intermediate French}

Review of grammar wath emphasis on the development of reading, writing, speaking, and listening skills, and on culture. Discussion in French of literary and cultural readings. Labs and tilms. Special fee. 4 cr.

\section*{\#525. Introduction to French Civilization}

French civilization from a variety of perspectives and topics. Includes historical, geographical, and artistic expressions of French culture. Readings, discassion, and papers in English. Not for major credit. May be repeated for credit barring duplication of materials. Special fee 4 cr . (Not offered every year.)

\section*{\#526. Introduction to Francophone \\ Civilization}

Civilization of Erench-speaking countries other than France. Includes historical, geographical, and artistic expressions of these cultures. Readings, discussion, and papers in English. Not for major credit. May be repeated for credit barring duplication of materials. Special fee. 4 cr. (Nor offered every year.
585. Intermediate Language Study in France Equiv. to FREN 503, requires four weeks of intensive study of French language and culture at the Centre International d'Etudes des Langues (CIEL) in Brest. I rance. Prereq: FREN 501 or French 4 in a U.S. high school, with a grade of C+ or hetter and permission. Special UNH admunistratue fee and DCE registration fee. Student responsible for personal and travel expenses, and tuition costs in France. 4 cr. (Otfered summers only.)

\section*{586. Intermediate Language Study in France}

Equiv. to FREN 504. requires four weeks of intensive study of French langoage and colture at the Centre International d'Etudes des Langoes (CILL) in Brest, France. Prereq. FREN 503 or 585 with a grade of \(\mathrm{C}+\) or better and pernussion. Special UNH administrative fee and DCE registration fee. Student responsible for personal and uravel expenses, and turtion cosis in Frances. tir. (Offered summers only.)

\section*{595. French Practicum}

Practical use of French language or cultural skills outside the classroom through spectal propects I'rereq permission. Nay be repeated up to + er. 2 cr.

\section*{621. French Prose in Translation}

Works affecting French thought from the Renalssance to the modern perind. Readings. discussion. papers in Inglish. Not for majur credit Spectal fee 4 cr. (Not offered every year.)

\section*{\#622. French Drama in Translation}

Mapor works of comedy tragedy and drama. Molsere and Racine to the present day. Readings, discussions. papers in English Not for major credit. Spectal fee ter (Not offered every year.)

\section*{631-632. Advanced French Conversation and} Composition
Rapid review of basic grammatical structures and in-depth study of more complex linguistic patterns. Vocabulary building. Frequent written composimons and oral presentations using, materials on
contemporary culture taken from the various media. Students develop phonetics and oral/aural skills in lab and class. Prereq: Cor better in FREN 504. Required for majors. Special fee. 4 cr

\section*{645. France in the European Union}

Topics drawn from all aspects of contemporary Irench culture in its relationship with the twelve member states of the European Union, with emphasis on the role of France in the building of the European Union. Special fee. \(\ddagger\) cr. (Not oftered every vear.)

651, 652. Readings in French Literature
Reading and rigorous oral and written analysis of texts selected to illustrate important themes/ genres in Erench literature. May be taken in any order. Pre- or coreq: FREN 631-632. Required for majors. Special fee. 4 cr.

\section*{675. Topics in French Civilization}

Topics drawn from all aspects and periods of French civilization. Prereq: FREN 631-632. Coreq: 651 or 652 . Special fee. May be repeated for credit barring duplication of materials. 4 cr . (Not offered every year.)

\section*{676. Topics in French Civilization}

Topics drawn from all aspects and periods of civilizations. Prereq: 631-632. Coreq: FREN 651 or 652. Special fee. May be repeated for credit barring duplication of materials. 4 cr. (Not offered every year.)
683. Advanced Language Study in France Equivalent to FREN 631, this course requires four weeks of intensive study of French language at the Centre International d'Études des Langues (CIEL) in Brest, France. Prereq: FREN \(50-1\) with a grade of C or better and permission. Special UNH administrative fee and DCE registration fee. Student responsible for personal, travel expenses, and tuition costs in France. Special fee. 4 cr. (Offered summers only.)

\section*{684. Advanced Language Study in France}

Equivalent to FREN 632, this course requires four weeks of intensive study of French Language at the Centre International d'Études des Langues (CIEL) in Brest, France. Prereq: FREN 504 or FREN 683, with a grade of \(C\) or better and permission. Special UNH administrative fee and DCE registration fee. Student responsible for personal and travel expenses and tuition costs in France. Special fee. 4 cr. (Offered summers only.)

685-686. Junior Year at the University of Burgundy
Studies at the University of Burgundy (in Dijon, France) for juniors who have completed their sophomore year at UNH and have passed with a grade of B or better FREN 631-632. FREN 651, and FREN 652. Students are expected to take French courses in each semester of their freshman and sophomore years. Attendance required at orientation sessions during the second semester of sophomore year. Interested students should consult the director of the program. Prereq: permission (Not for graduate credit. I Special fee. 32 cr. Cr/F

\section*{762. 17th-Century French Literature}

Prereq: FREN 651 and 652 or equivalenc. Special fee. 4 cr. (Offered tall semester in alternate years.)

\section*{765. 18th-Century French Literature}

Prereq: FREN 651 and 652 or equivalent. Special fee.
\(\pm \mathrm{cr}\). (Offered spring semester in alternate years.)

\section*{775. 19th-Century French Literature}

Prereq: FREN 651 and 652 or equivalent. Special fee. \(\ddagger \mathrm{cr}\). (Offered fall semester in alternate years.)

\section*{782. 20th-Century French Literature}

Prereq: FREN 651 and 652 or equivalent. Special tee. 4 cr . (Offered spring semester in alternate years.)

\section*{785. Topics in Francophone Literature}

Readings in French literatures from outside of France (e.g., Quebec, Africa, the Caribbean). Taught in French. Prereq: FREN 651 and 652. Special fee. 4 cr. (Not offered every year.)

\section*{790. Advanced Language and Style}

Translation of literary texts, intensive study of principal techniques of style, explication de textes. Required for major. Prereq: at least two literature courses in French numbered above 652. Special fee. \(\ddagger \mathrm{cr}\). (Fall semester only.)
791. Methods of Foreign Language Teaching Objectives, methods, and techniques in teaching foreign languages from elementary grades through college. Discussion, demonstration, preparation of instructional materials, microteaching of the language skills. Prereq: permission. Not for major credit. \(\&\) cr. (Fall semester only.)

\section*{795, 796. Special Studies in French Language and Literature}

Individual guided study of the work of a major author, a genre, or specific topics in literature. Training in bibliography and organization of material. Prereq: permission. \(1-4\) cr. (Not offered every year.)

\section*{\#798. Seminar in French Literature}

Topics chosen by the instructor. May be repeated for credit barring duplication of material. Prereq: FREN 651, 652; permission. 4 cr . (Not offered every year.)

\section*{799. Honors Senior Thesis}

Yearlong course leading to an honors senior thesis. Open only to seniors seeking honors in major whose individually designed research projects have been approved by the dept. honors committee and who have been assigned an adviser. Students must enroll for both fall and spring semesters. Students detend the resulting written thesis in an oral presentation before dept. members and others. Prereq: permission. \(2 \mathrm{cr} . /\) semester.

\section*{Genetics (GEN)}
(For program description, see page 45. .
Chairperson: Anita S. Klein
Professors: Clyde L. Denis, Thomas P. Fairchild, J. Brent Loy, Subhash C. Minocha, Willard L.

Urban. Jr. Robert M. Zsigray
Associate Professors: John J. Collins, Thomas
M. Davis, Robert T. Eckert, Anita S. Klein,

Thomas D. Kocher, Robert L. Taylor, Jr.
Research Associate Professors: Ann C. Bucklin William A Gilbert
Assistant Professor: Louis S. Tisa

\section*{702. Genetics Lab}

An experimental approach to understanding the fundamental principles of heredity. Theoretical aspects of genetics hypothesis testing, data analysis, and techniques of isozyme and DNA electrophoresis and polymerase chain reaction (PCR). In lab, students conduct mating and mutagenesis experiments with plants, animals, and yeast; do human DNA fingerprinting; and employ rechniques of DNA isolation, electrophoresis, PCR, cytogenetics, and statistical analysis to generate and interpret genetic data. Prereq: B1OL 601 or equivalent. Special fee. (Also offered as BIOL 702.) 4 cr .

\section*{704. Microbial Genetics}

Expression and transfer of genetic elements (chromosomal and nonchromosomal) in prokaryotic and eukaryotic microorganisms; consideration of factors influencing public health, industry, the environment, and society. Prereq: MICR 503; BCHM 658. Special fee. Lab. (Also offered as MICR 704.) 4 cr .

\section*{705. Population Genetics}

Population growth and regulation; genetic variation; factors affecting gene frequency; ecological genetics. Prereq: principles of genetics or permission. (Also offered as PBIO 705.) 4 cr. (Not offered every year.)

\section*{706. Human Genetics}

The genetic basis of human traits and diseases. New understanding added by molecular genetic approaches. Human genome project, gene therapy. Discussion of genetic components of quantitative and behavioral traits, and human evolution. Prereq: BIOL 604 or permission; junior, senior, or graduate standing. Special fee. 3 cr . (Not offered every year.)

\section*{711. Genetics of Eukaryotic Microbes}

Expression and transter of genetic material in eukaryotic microbes including fungi. algae, protozoa, and Caenorhabditis elegans. Laboratory experience in DNA sequence entry retrieval and analysis. Macintosh workstations are used for accessing and retrieving data from the National Library of Medicine and other sources via the Internet. Prereq: MICR 503; BIOL \(60+1\) Also offered as BCHM 711 and MICR 711). Special fee. Lab. 3 cr.

\section*{\#715. Molecular Evolution}

Molecular mechanisms of organismal evolution. Emphasis on integrating evidence from biochemistry, molecular genetics, and organismal studies. Revicw of population genetics and the neutral theory. Evolution of sex. Genetics of speciation. Methods of reconstructing phylogeny from molecular sequences. Prereq: BIOL 604 or permission. Some knowledge of statistics plus a computer language (BASIC or PASCAL) is recommended. (Also offered as ZOOL 715.) 4cr. (Not offered every year.)

\section*{722. Immunogenetics}

Cellular interactions leading to immune regulatory mechannsms. Emphasis is placed on the major histocompatibiltty complex, immune responses, and antubody diversity: (Also offered as ANSC 722.) Lab. 4 cr. (Offered alternate years.)

\section*{753. Cytogenetics}

Chromosome structure, function. and evolution. Eukaryotic genome organization. Theory of, and laboratory techniques for, cytogenetic analysis in plants and animals. Prereq: BIOL 604. Special fee.

Lab. (Also offered as PBIO \(\mathbf{7 5 3} .14 \mathrm{cr}\). (Nor offered every year.)

\section*{771. Molecular Genetics}

Seructure, organization, replication. dynamics, and expression of genethe information in eukaryotes. Focus on molecular genetic mechansms of gene expression and its control: molecular genetics methods; molecular genetic control of cell devision and differentiation during development. Prereq: BCHM 655 or 751; BIOL 604 , 'or pernission. Also offered as BCHM 7九1.) 3 cr .

\section*{\#772. Introductory Laboratory in Molecular Genetic Techniques}

Biochemical gene-manipulation techniques including the generic, physical, and enzymatic characterization of gene vectors, gene cloning, construction of genetic probes, and sequencing of nucleic acids. Prereq: BCHM 752: and either BCHM 771 or MICR 704. (Also offered as BCHM1 772.) Special fee. 3 cr .

\section*{774. Plant Cell Culture and Genetic Engineering}

Theory and techniques of cell tissue culture and genetic manipulation in plants, transformation vectors, somatic cell genetrcs, regulation of forcign gene expression, molecular basis of agriculturally important traits, environmental and social implications of genetic engineering in plants. Prereq: BIOL 604 or permission. Complemenis BCHM 765. Coreq: GEN 775. (Also offered as PBIO 774.) 3 cr

\section*{775. Plant Cell Culture and Genetic Engineering Lab}

Techniques of plant cell and tissue culture, protoplast fusion, and genetic transformation. Mutant cell selection, analysis of foreign gene expression Coreq GEN īt. (Also offered as PBIO 775.) Special fee. 2 cr

\section*{782. Developmental Genetics}

The molecular generic basis of metazoan development. Focuses on how genes direct the process and how this problem is analyzed in model organisms using molecular genetic approaches. Topics include: control of cell division, maternal factors. cell-cell interactions. and differential gene expression. Prereq: BIOE 604: BCHM 658 or 751 . Also offered as BCHM \(\boldsymbol{7}\) S2.) 3 cr . (Not offered every year.)

\section*{Geography (GEOG)}

\author{
(For prosram description, see page 32.
}

Chairperson: Robert G LeBlanc
Professors: Alasdarr D. Drysdale. Robert G EeBlanc. Willıam H Wallace
Adjunct Associate Professor: James IV. Cerny Assistant Professor: Debra L Seraussfogel Lecturer: Barry D Keım

\section*{401. Regional Geography of the Western World}

Mapor culture areas of the We:tern world and the unique interaction of human and phisical phenomena that produces the distinctise character of these areas. Emphasis on the manner in which people of different cultures have made use of the opportunities and -olved the problems existing in
the major regions occupied by Western culture. Europe, Russia, the Americas, and Australia and New Zealand. 4 cr.

\section*{402. Regional Geography of the NonWestern World}

Major culture areas of the non-Western world and the unique interaction of human and physical phenomena that produces the distinctive character of these areas. Emphasis on the manner in which people of different cultures have made use of opporrunities and solved problems existing in the major regions occupied by non-Western cultures: the Middle East and North Africa, Africa south of the Sahara, Oriental Asia and the Pacific Islands. f er.

\section*{473. Elements of Weather}

Basic principles of weather phenomena and the physical processes underlying these phenomena. Emphasis on weather patterns of New England. 4 cr.

\section*{512. Geography of Canada}

Historical and regional geography of Canada. H1storical growth; development of its distinctive regions; contemporary prospects and problems. Resource base, exploration, settlement, population growth, cultural contrasts. economic development. and special relationship with the U.S. Required 5day field rrip to Canada. Prereq: permission. Special fee 4 cr . (Not offered every year.)

\section*{513. Geography of the United States}

Geographical diversity of the U.S.: its physical setting, historical development, and contemporary spatial organization. Distinctive character and problems of major American regions; recent changes in economic, demographic, and social conditions. 4 cr. (Not offered every year.)

\section*{\#531. Geography of Western Europe and the Mediterranean}

Regional and topical analysis of Western Europe and the Mediterranean. The geographical diversity of Europe in the context of physical setung and historical development. Present-day problems. 4 cr. (Nor offered every year.)

\section*{540. Geography of the Middle East}

Environmental, cultural. political-geographic, and ecological foundations of the Middle East. Selected regional problems and issues. eg. geographical dimensions of the Arab-lsraeli conflict, oil, urbanization, population growth, and nomadism tir. (Not offered every year.)

\section*{541. Geography of Japan}

Examinatton of lapan's environmental setting, historical geographic evolution, distinctive cultural geographic patterns, population and settlement characteristics, internal spatial differentiation. economic growth, politıcal geographic structure, and global importance 4 cr

\section*{570. Climatology}

General survey of climate classification and the geographical distribution of climate types. interpretation and applications of climate data and climate change over geologic time and issues of global warming. 4 cr

\section*{572. Physical Geography}

Basic principles underlying the study of landforms Emphasts is placed on their spatial distriburion and the processes that shape the landstape bpectal fee Lab. Nay be repeated 4 or Not oftered every

\section*{581. Human Geography}

Differentiation of the world in terms of population, race, language, relagion, political territory, and economic life. Collectuon and critical use of empirical data: emphasis on spatial and ecological analysis. \(t \mathrm{cr}\).

\section*{582. Economic Geography}

Investigation of the manner in which resources and space have been organized for the production of goods and services: agriculture, the extractive industries, manufacturing, and the tertiary sector. Empirical studies, theorics of location, and location models. Major contemporary problems and issues in agriculture and food supply, energy sources, industrial readjustment, and the global economy 4 cr . (Not offered every year.)

\section*{583. Urban Geography}

Spatial structure of cities and the city system Emphasis on the North Amerncan city and its problems: land use, transportation, political fragmentation, physical environment, and residential patterns. Trends in urbanization in the developed and developing worlds Global cites 4 ar. (Not offered every year.)

\section*{584. Political Geography}

Interactions between geographic and political phenomena at the sub-national, national, and international levels. Emphasis on geographical aspects of current political problems whthin and between states. 4 cr. ( Not offered every year.)

\section*{590. Introduclory Carlography}

Map usage, design, and production; emphasis on special-purpose thematic maps as used in scholarly. papers, theses, journals, and books. Macintosh computer used as desktop napping tool. t er.

\section*{610. Geography of New England}

The distanctive physical setting of New England, its settement and development during the past three centuries, and the present-day problems and opportummes of the region. One Sarurday field cxcursion near end of term Special fee. 4 cr . Not offered every year.)

\section*{673. Environmental Geography}

Survey of the interactions between human and Earth's physical environments. Attention focused on the geographical distribution of environmental problems. Topics include resource utlization, economic factors, pupulation growth, food supples, and air and water pollution. 4 cr .

\section*{685. Geography of Population and}

\section*{Development}

A regional approach to the study of population geography with concern for the interaction between the focus of ccunomic growth and the components of population change and development. Considers the ensironmental impact of development trends in the developed and developing worlds and the relationship of these trends to sustanable growth and population patterns. for

\section*{\#690. Advanced Cartography}

Organized in seminar fashoon tu study a selected major cartographic topk in detal Emphasis on use of computers as cartugraphic tools. Potential ropics include contour mappine, atlas design, and map perceptron. Prereq GEDG 590 or permision. 4 or. Not offered every vear

\section*{795. Special I'roject in Geography}

Readıngs. library, archival, and fieldwork. Prımarily for geograply seniors. Prereq: permission. 2 or 4 cr .
796. Special Topics in Geography

Special topics in geography: A) Clinnatology: B) Environmental Geography; C) Urban Geography; D) Political Geography: E) Population Geography F) Economic Geography: G) Cultural Geography Prereq: permission. 4 cr .

\section*{797. Seminar in Geography}

Exploration of geography as a research discipline. Techniques of geographic analysis. Definition and investigation of research problems. Primarily for geography seniors. 4 cr .

\section*{Geology}
(See Earth Sciences.)

\section*{German (GERM)}

Department of German and Russian
(For program description, see page 32; sce also course listings under Japanese and Russian.)

Chairperson: Edward T. Larkin
Professor: Nancy Lukens
Associate Professors: Roger S. Brown, Edward
T. Larkin, Mary E. Rhiel

New students will be initially assigned to the proper course based on their scores on the College Board Achievement Test or number of years of previous study. New students are encouraged to present scores on the German Advanced Placement (AP) Test for UNH course credit and for placement at an advanced level. No transfer or UNH credit can be given for elementary German (401-402) if the student has had two or more years of that language in secondary school untess a significant amount of time has elapsed since completion of the last course. Students may petition the German program to be admitted to the 400 level courses for credit. Students considering a major or minor in German should consult with the program as early as possible to plan a meaningful sequence of study and to discuss options for studying abroad. All courses are conducted in German unless otherwise indicated.

\section*{401-402. Elementary German}

For students without previous training 1 n German. Aural comprehension, speaking, writing, reading, language labs. No credit for those with two or more years of German in secondary school (for exceptions, see above). Special fee. 4 cr .
\#403-404. German for Reading Knowiedge Reading in the natural, physical, and social sciences and the humanities for students without previous training in German. No credit for those with two or more years of German in secondary school. Special fee \(\ddagger\) cr.

\section*{501. Review of German}

Refresher course for those whose study of German has been interrupted or who have had no more than two years of high school German. Emphasis on oral-aural practice; review of basic structures; reading and writing to develop active command of the language. Special fee. Lah. 4 cr.

\section*{503-504. Intermediate German}

Review of grammar; practice in oral and written expression; readings and cultural material. Prereq: GERM \(401-402\) or equivalent. Special fee. Labs. 4 cr.

\section*{520. Women in German Literature and Society (in translation)}

A study of representative works by and about women in German society from the 18th century to the present. Texts discussed include fiction, fairy tales, autohingraphy, interviews, poetry, diaries, historical essays, and filn, as well as selected critical works on the history of German feminism and feminist aesthetics. Special fee. 4 cr .

\section*{\#521. Major German Authors in English}

Selected masterpieces of the 18th, 19th, and 20th centuries by authors such as Goethe, Heine, Mann, Kafka, Hesse, Bachmann, Koeppen, Brecht, Frisch, Wolf, and Dürrenmatt. Readings and discussions in English. May be taken for major credit. Can be used to fulfill gen ed Group 8: works of literature, philosophy, and ideas. Special fee. 4 cr.

\section*{523. Women and German Film}

Acquaints students with major German film texts. Asks gender-specific questions about German film history, male and female film makers, the construction of sexuality through film images and narrative, and the impact of feminism on these. In English. Can be used to fulfill gen ed Group 5: foreign cultures. Special fee 4 cr

\section*{525. Introduction to German Culture and Civilization}

Aspects of the political, social, and cultural life of Germany, Austria, and Switzerland. Conducted in English. Required of German majors; strongly recommended for any students planning study abroad in a German-speaking country. Special fee. t cr.

\section*{601. Introduction to German Literature}

Reading and analysis of poems, dramas, and short prose; introduction to theory of literary forms and methods of analysis. Required of all German majors; prerequisite to upper-level literature courses. Prereq: knowledge of German. Special fee. \& cr.

\section*{625. Berlin Seminar I (Study Abroad)}

Explores the recent history; culture, and politics of the once-divided city of Berlin. Addresses German unification and the everyday effects of the end of the Cold War, including the questions of resistance, multiculturalism, and the recent resurgence of racist molence. Includes language, lecture, readings, discussion, and a final project. Prereq: GERN1 504 or equivalent; permission. Special fee \(\pm\) cr.

\section*{626. Berlin Seminar II (Study Abroad)}

A continuation of GERM 625. Extends the home stay in Berlin and adds a supervised independent study project on some aspect of the material cosered in 625 , to be defined by contract with the instructor. Prereq: GERM 504 or equivalent; GERM 625 ; permission. Special fee. 1-4 cr.

\section*{630. German Narrative Forms}

Textual studes based on works from one of the following prose genres: novel; novella; autobiography; fairy tale; short prose (short story, parable, documentary prose, feuilleton). Focus on the nature and characteristics of the genre. thematic and stylistic features of each text, and the diverse cultural, political, gender, or national perspectives that generate these forms. Special fee. 4 cr .

\section*{631. Advanced Communication Skiłts 1}

Intensive practice in vocabulary building and developing a sense of appropriate style for various contexts of oral and written communication. Special emphasis on conversational and expository speaking. Discussion of topics of current interest, oral reports, role play, and simulation of everyday situations, reinforced by written work. Required for the German major and minor. Special fee. t cr.

\section*{632. Advanced Communication Skilfs II}

Intensive practice in vocabulary building and coherent expression in a variety of stylistic contexts. Special emphasis on writing skills, from expository prose to letter and résumé writing, essays, journalistic reports, and creative writing, focusing on topiss of current interest. Required for the German major. Special fee t tr.

\section*{640. German Drama}

Selected masterpleces of the German theatre from the 18 th century to the present, including reception and performance history. Course may vary in emphasis from classical German tragedy and comedy to more modern forms such as didactic and documentary plays, tragicomedy, and farce. Special fee. \(t\) cr.

\section*{645. Contemporary German Literature}

Literary trends in the German-speaking countries since \(19+5\). Analysis and interpretation of works by major authors. Special fee 4 cr.

\section*{\#685, 686. Study Abroad}

A summer, semester, or year of study in one or a combination of the departmentally recognized programs such as the New England Universities Salzburg Program (UNH students as consortium members receive a discount on this program), the work-study program in Hamburg, or any other appropriate, approved programs. Open to students of any major with GERM \(50 \pm\) or equivalent training. Financial aid applies to all approved programs. Interested students should inquire at department for program brachures and specific requirements and should apply in consultation with a German adviser. For information on other study abroad programs, students should contact the Center for International Education. Variable to \(16 \mathrm{cr} . \mathrm{Cr} / \mathrm{E}\). An lA grade will be assigned until official transcript is received from the foreign instutution.
\#720. Images of Women in German Literature Reading and analysis of original texts by both male and iemale authors from the Middle Ages to the present with a view toward the changing representation and self-concept of women. Critical approaches to the literary canon. Prereq: GERNf 504 ; 601;/or equivalent experience. Special fee. 4 cr.

\section*{721. German Culture and Civilization}

Historical, social, artistic, and folklorsstic developments in German-speaking countries from the beginning to the present. Prereq: GERM 525 or permission of instructor. Special fee. \(t\) cr.
\#723. Survev of Preclassical German Literature Lecture and readings in German literature from its Germanic begrnnings to the Enlightenment Prerey GERM1 601. Special fee. 4 cr

\section*{724. The Age of Goethe}

Major literary movements between \(17 / 0\) and 1832. Reading and analysts of selected works. Prereq GERM 601. spectal fee 4 cr .
\#727. German Literature of the 19th Century Major literary movemens: from Goerhe's death to the unufication of Germany by Bismarck (183214,21. Reading and analysis of selected works. Prereq: GERM 601 Special fee 4 cr

\section*{728. Modern German Literature}

Mapor literary movements from 1872 to 1945 Reading and analysis of selected works. Prereq: GERN 601 Special fee 4 cr .

\section*{733. History and Structure of the German}

\section*{Language}

An analyors of the history and structure of the German language from Indo-European to New High German with an emphasis on phonology and morphology: Prereq: GERM 632 or equivalent. tcr

\section*{791. Methods of Foreign Language Teaching}

Objectives methods, and techniques in teaching foreign languages from elementary grades through college Discussion. demonstration. preparation of instructional materials microteaching of the language skills. including developments in computerassisted instruction. Prereq: permission of instructor. Special fee. 4 cr

\section*{795, 796. Independent Study}

Open to highly qualified juniors and semors. To be elected only wath permission of the department charretson and of the supensing faculty member or members. Barring duplication of subject, may be repeated for credit. \(1-\mathrm{cr}\).
\#797, 798. Special Studies in German
Language and Literature
Selected topics in language, culture, and literature 2 or tar

\section*{Gerontology (GERO)}

Frprerinu de ription se page gh.
Adviser: Eliza eth L Crepeau
600. Introduction to Gerontology'

Ir'r ducten to the study of normal aging and to the applied pracice ifseritce to the elderly. Prima\(r\) b li rmanor= hut рел i) other students \(\& \mathrm{cr}\).
795. Independent Study

Prac"ical iperience watheiderly populations urder uf \(r\) aic \(n\) if deagnated tacults \(\frac{4}{2}\) er.
 liced

\section*{Greek (GREK)}

Department of Spanish and Classics
(For program description, see page 33: see also course listings under Latm and Classocs; for facwhy histing, see page 191.)

New students will be initially assigned to the proper course on the basis of their scores on the College Board Achievement Test or number of years of previous study. Transfer credit will not be given for elementary-level college courses in foreign languages if a student has had two or more years of the foreign language in secondary school.

\section*{401-402. Elementary Classical Greek}

Grammar, simple composition, and translation. For students without previous training in Greek. Special fee. 4 cr.

\section*{403-404. Elementary Modern Greek}

Aural-oral practice and the study of fundamental speech patterns, reading, and writing to achieve a firm basis for an active command of the language. (No credit for students who have had two or more years of modern Greek in secondary school. I Special fee Lab. 4 cr.

\section*{503-504. Intermediate Classical Greek}

Readings from Xenophon, Plato, Herodotus, Euripides, and the New Testament. Prereq: GREK 402.4 cr .

\section*{\#505-506. Intermediate Modern Greek}

Short selections from modern Greek literature with grammar review and oral practice. Readings from such authors as Solomos, Cavafy, Palamas, Kazantzakis, Venezis, Myrivilis, Seferıs, and Elytis. Frereq: GREK 404 or equivalent. Lab. 4 cr.

\section*{595, 596. Directed Reading in Greek}

Independent study of a classical. Byzantune, or modern Greek author. Prereq. GREK 503-504, or equivalent. May be repeated. \(2-4 \mathrm{cr}\)

\section*{\#631-632. Greek Prose Composition}

Revew of Attic Greek grammar; study of Greek prose style; English to Greek translation Prereq: permission. 4 cr.
\#751, 752. Homer and the Archaic Period
Readings from the Iliad, the Odyssey, the Homenc hymns. Hestod, Pindar, and the lyric poets. Prerey permission. itr.

753, 754. Advanced Studies in Athenian Literature
A) Aeschylus, BI Sophocles. C) Luripides D| Aristophanes; E) Herodotus; F Thucydides. G) Xenophon, H) Plato. II Aristotle; II Lysaa. K। Demosthenes; L) Isocrates. Major Altic authors from the Batte of Marathon to the death of Alexander the Great Prerey permission \& 4
\#791. Mcthods of Forcign Language Teaching Objectives, methods, and techniquer in teaching foreign languages irom elementary grades through college Dıscussion. demon-traton, preparaton of instructional materials, mieroteaching of the language skills Prereq permision special fee tor

Authors; C) Menander; D) Callimachus; E) Apollonius of Rhodes; F) Theocritus; G) Polybius; 11) Greek Authors of the Roman Empire; 1) Plutarch; I) Septuagint; K) New Testament: L) Greek Church Fathers, MI) Byzantine Authors; N) Spoken Greek: O) Advanced Greek Composition; P) Introduction to Classical Scholarship; QI Greek Epigraphy: R) Greek Dialects; S) Comparative Grammar of Greek and Latın; T) Homer: A Linguistic Analysis; U) Greek Institurions; 'V) Pateography and Textual Critucism. Topics selected by instructor and student in conference. Prereq: permission. tir

\section*{Health and Human Services}

ISee School of Health and Human Services. 1

\section*{Health Management and Policy (HMP)}
(For program description, see page 75.)
Chairperson: leffrey Colman Salloway
Director of Undergraduate Studies: lames B. Lewis
Professors: David A. Pearson, Roger A. Ritvo, Jeffrey Colman Salloway, John W. Seavey, Lee F Seidel
Associate Professors: Marc D. Hiller, James B
Lewis, Ruchard I A. L.ewis
Assistant Professor: Jeffrey G. White

\section*{400. Introduction to Health Management and Policy}

Acquarnts incoming freshmen and sophomore HMIP mapors to the adminstrative roles, functions, setungs, and professional expectations of health management professionals. Provides an overvew of health care urganizations and services Students visit selected health care organizations and talk with professionals. Prereq: HMP mators only: freshman or sophomore. Special fee. 2 cr

\section*{401. U.S. Health Care Systems}

Nature and functons of health care services and health professionals; impact of social, political. ecunomic, ethical. professional, legal. and technolugical torces on health care systems. Current health policy issues + ct
501. Epidemiology and Community Medicine The distribution and determinants of disease, illness, and health in the community. Community health and illness measures. health status, and sources of data. Deselopment of hypotheses and study designs to reduce community health probleme using epidemiological reasoning, methods, and analyen spectal fee. Lab. itcr.
\#510. Hospitals in the 20th Century
Examines the development of hospuals in the Linted states since \(1 \varphi(0)\). Emphasizes the social power of the hospital as a changing social instrtution in American sockety \(\ddagger \mathrm{cr}\)
\#555. Nursing Facility Management
Describes and analyzes the role, organization, function, and characteristics of nursing homes. Examines their admunistration, staffing, financing, planning/marketing, and regulation. Includes residents' psychological, biological, and sociological needs. Addresses several core information areas for nursing home administrators. Prereq: permission. Majors not permitted. 4 cr

\section*{600. Special Topics}
A) Hospital Management; B) Long-term Care Management: C) Ambulatory Care Alanagement: D) Clinical Services Management; E) Home Care Management: F) Mental Health Management: GZ) Interdisciplinary. Prereq: junior major or permission. May repeat, but may not duplicate subject areas. \(1-4\) cr.

\section*{621. Prepracticum Seminar}

Preparation for field practicum experience, orientation to experiental learning and competency development. Prereq: major. 2 cr.

\section*{622. Field Practicum}

Experiential learning in a health organization; application of theories to practice. Planned learning objectives are accomplished through three distinct components. Supervision by agency personnel. Prereq: junior major; permission.
622A. Field Practicum Organizational Analysis: analysis of assigned health care agency, from external and internal viewpoints Coreq: 622B; 622C 1 cr . \(\mathrm{Cr} / \mathrm{F}\).
622B, Field Practicum Management Skills Development: development of the basic quantutative and interpersonal skills required of a health services manager. Coreq: 622A; 622C. 1 cr . Cr F.
622C, Field Practicum Project Analysis: demonstration of knowledge and analysis of specific proh-lem-solving skills required during internship. Coreq: 622A: 622B. \(1 \mathrm{cr} . \mathrm{Cr}^{\prime} \mathrm{F}\).

\section*{710. Financial Management for Clinicians}

Basics of health care financial management and cost accounting. Includes cost concepts and product costing, budgeting, and variance analysis with emphasis at the departmental level. Contains basic accounting principles: use of ratio analysis to examine balance sheets and revenue and expense statements. Explores capital project analysis and health care reimbursement. Prereq: HMP 401 or equivalent; permission. Majors not permitted. 4 cr.

\section*{721. Managing Health Care Organizations}

Organizational characteristics of ambulatory, acute, and long-term care facilities. Management issues and strategles involving governance, clinical services, human and fiscal resources, and commu-nity-hased services. Prereq: major or permıssion. 4 cr.

\section*{723. Health Planning}

Theoretical and historical foundations of health planning; the relationship of health planning and regulation: the application of planning methods; and the utilization of strategre planning and its relationships to marketing. Prereq: major or permission. Special fee. 4 cr.

\section*{734. Health Law}

Concepts and principles of law as these affect medical and administrative decision making in health care institutions and the ability to discern issues that warrant the advice and or assistance of legal
counsel. Topics covered include corporations and antitrust, property law, patients' rights under law, and malpractice. Prereq: major or permission. \(\&\) cr.

\section*{739. Health Care Accounting}

Principles and practices used to record, summarize, and report financial transactions of health care organizations. Topics include fund accounting, cost accounting, ration analysis, cost analysis, and budgeting. Not open to students who have completed ACF1 501. Prereq: HMP major or permission. Special fee. Lah. 4 cr.

\section*{740. Health Care Financial Management}

Techniques, principles, and practices of managing fiscal aspects of health care organizations. Exploration of concepts and techniques associated with variance analysis, cost allocation, management of working capital, and capital decision analysis. Analysis of the impact of rate setting and reimbursement on health care organizations. Prereq: HMP 740; H.MP major or permission. Special fee. Lab. 4 cr .

\section*{741. Management Methods for Health Care Organizations}

Methods from industrial engineering, operations research, and statistics to support management systems used in health care organizations. Application areas include demand forecasting and the design and analysis of service systems. The role and function of information systems. Prereq: permission. 4 cr

\section*{742. Strategic Management for Health Care Organizations}

Application of managerial methods involving financial, marketing, and operational analysis to health management. Case studies. Prereq: major or permission; HMP 740. Special fee. Lab. 4 cr

\section*{743. Health Care Reimbursement}

Explores concepts and techniques associated with paying providers of health care. Impact of current practices and future trends on health care providers and U.S. health care system. Prereq: major or permission. 2 cr

\section*{744. Ethical Issues in Health Management and Medicine}

Ethical theories and dectsion-making models; patients' rights and professional responsibilities; social justice and resource allocation; critical issues facing clinicians, managers, and health policy makers: managerial versus medical care conflicts. Prereq: major or permission. \(\ddagger \mathrm{cr}\).

\section*{746. Health Policy}

Analysis of the public policy process, the development ol health policies in the United States, and discussion of spectic health policy issues. Prereq: major or permission. 4 cr.

\section*{\#750. Comparative Health Care Systems}

Analysis and comparison of world health problems and delivery systems using nations with different cultures, political and economic systems, and stages of economic development. Methods for dereloping and evaluating health care systems. 4 cr.

\section*{\#755. Aging and Long-Term Care Policy}

Analyzes significant contemporary public policy issues associated with the aging population and the continuum of long-term care in the United States. Emphasis on costs associated with and approaches to linanung, accessiblity: delivery, and quality of
home-based, community-based, and institutionbased health care services. Prereq: major or permission. 4 cr.

\section*{796. Independent Study}

1n-depth study with faculty supervision. Prereq: permission of major adviser and faculty in the area concerned. \(2-4\) cr

\section*{798H. Honors Project/Research Design}

Examines selected research designs and methods used in health services research/program evaluation. Establishes theoretical and methodological foundation for honors-in-major research project to be conducted during the subsequent semester under a faculty member's supervision. Prereq: senior honors-in-major status and permission. 2 cr

\section*{799H. Honors Project/Research}
ln -depth research project (conducting and analysis) under supervision of faculty member. Includes scholarly presentation of findings to faculty and other interested parties and preparation of manuscript suitable for publication in peer-reviewed journal. Prereq: HMP 798H and permission. 4 cr.

\section*{History (HIST)}

\section*{(For program description, see page 33.)}

Chairperson: Jeffry M. Diefendorf
Professors: Charles E. Clark, Jeffry M.
Diefendorf, William R. Jones, Francis D.
McCann, Ir., Robert M. Mennel, Janet L
Polasky, Harvard Sitkoff, Douglas L. Wheeler
Adjunct Professors: Dennis A. O'Toole. Laurel Ulrich
Associate Professors: Cathy A. Frierson, Jan V. Golinski, J. William Harris, Ir., Gregory
McMahon, Lucy E. Salyer, Marc L. Schwarz
Adjunct Associate Professors: Stephen H.
Hardy, William R. Woodward
Assistant Professors: Funso Afolayan, W
Jeffrey Bolster, Kurk Dorsey, David Frankfurter Kristin E. Gager, Eliga H. Gould
Adjunct Assistant Professor: Deborah J. Coon Faculty-in-Residence, Assistant Professors: Nicoletta F. Gullace, Patricia Kelleher
Lecturers: Zaha B. Bustami, Barbara M. Ward

\section*{Group 1. American History}

\section*{405. History of Early America}

America from the early age of European discovery to the mid-19th century. Emphasis on the interaction of European, Native American, and African peoples; on the separation of the English colonies from Great Britain: and on the establishment and early history of the United States. Not open to majors or minors who elected HIST 410.4 cr.

\section*{406. History of the Modern United States}

History of the United States since the mid-19th century: Political, social. and economic developments as well as relationships of the modern U.S. with other countries. Not open to majors or minors who elected HIST 410.4 cr .

\section*{410. Historical Survey of American Civilization}

Topical survey, within broad chronological divi-
sions, of the development of American civilization since 1600. Not open to majors or minors who elected HIST 405 or 406.4 cr .

\section*{\#505, 506. African American History}

Experiences, aspirations, and contributions of black Americans from their ethnic origins in Africa to the present American crisis in race relations; comparative stody of cultures and instrtutions. 4 cr .

\section*{507. Native Peoples of the Americas}

Indian societies of the American continents, their reactions to. and interactions with, the Europeans who invaded and conquered them. Emphasis on North America \(\div \mathrm{cr}\).

\section*{509. Law in American Life}

Investigates the role of law in American social, political, and economic life from the European settlements to the present. Traces the development of legal institutions, but focuses on the various functions of law (e.g., in structuring social relationships, allocating resources, defining governmental authority, expressing social and moral values, and as a mechanism for control). 4 cr

\section*{511. History of New Hampshire}

From presettement times to the present, emphasizing the use of locally available materials and sources. 4 cr.

\section*{520. The Vietnam War}

Intensswe, full-scalc examination of how and why the United States went to war in Vietnam, how and why it falled and the consequences and legacies of American involvement. 4 cr.

\section*{566. Women in American History}

Key changes in women's roles in the past three centuries with an emphasis upon the peculiarities of the American setting. How, for example, were women's lives affected by the frontier; the intersection of European, African, and native American cultures; religious diverstry; the problem of defining citizenship in a democratic republic? Students will sample recent scholarship in women's history and study a wide variety of documents produced by women. 4 cr.

\section*{603. The European Conquest of America}

Study of the social consequences of colonization, migration, and war in America, 1500-1775. Emphasss on the interaction of British colonies with competing European cultures (French, Dutch, Portuguese, and Spanish), with Native Americans, and with African American slaves. 4 cr

\section*{605. Revolutionary America, 1750-1788}
[xammes the soctal. political, and cultural transformation of thirseen British colonies into the Linited States, up to the adoption of the Constituthon. 4 cr
606. History of the Early Republic

Explores the histories of the people and institutions that transformed the new United States from a coastal republic of largely independent frecholders 10) a eransconeunental democracy increasingly risen by slass. Topies include slavery, the family, reform movements, and the formation of national identits fer
\#607. The American Character: Religion in American Life and Thought
Interdisciplinary study of the American religious experience and its relatoonship to other aspects of

American culture, tavght by a team of three specialists, each in a different disciplone: American intellectual and coltural history, American literature, and American church history. Central emphasis on several transforming themes of the 19th century and their effects upon the interplay of religion and society. (Also offered as ENGL 607, HUMA 607, and RS 607.) 4 cr
\#608. Arts and American Society: Women Writers and Artists, 1850-Present
Team-taught course studying the impact of gender definitions on the lives and works of selected American artists. Considers lesser-known figures such as Fannie Fern, Lilly Martin Spencer, and Mary Hallock Foote as well as better-known artists such as Willa Cather and Georgia O'Keeffe. Prereq permission or one of the following: WS 401, HIST 566 , ENGL 585 or 586 , ENGL 685 or 785 , or a \(600-\) level art history course. (Also offered as ARTS 608, ENGL 608, and HUMA 608.) 4 cr
609. American Legal History: Special Topics In -depth thematic exploration of law in American life. Topics include race and equality in America; commonity, ploralism, and American law; property, liberty, and law; gender and law. May be repeated for credit with instructor's permission. Prereq: tiIST 509 or instructor's permission. Consult department for listing of topics. \& cr

\section*{610. American Studies: New England Culture in Changing Times}

A team of three instructurs from history, literature, and art investigates major contributions New England has made to American life. Focus on three periods: the Puritan era, 1620-90; the Transcendental period, 1830-60; and the period of emerging indostrialism in the late 19 th century. Prereq: second semester suphomore. (Also offered as ARTS 610. ENGL 610, and IIUMA 610.) Not for art studio major credit. 4 cr.

\section*{611. Civil War and Reconstruction in the United States}

Surveys the period from the presidency of Andrew Jackson to the end of the Reconstruction. Focuses on causes, course, and consequences of the Civil War. Topics include slavery in the Old South, antebellum reform movements, creation and breakdown of the Second Party System, social and economic (as well as military) events during the war and major developmenes daring Reconstruction after the war. \(f\) cr.

\section*{612. Emergence of Industrial America}

Investigates the economic transformation of 19 th century America from a rural, agricultural society to an orban, industrial one. Explores the sweeping economic changes and focuses on such eopics as change in work and lesure, westward expansion and its effects on Natıve Americans, shifts in gender roles, growth of a consumer culture, rise of the labor unions and populsm, immigration, reform and regolation movements, growth of American imperialism, and intellectual developments. 4 cr .

\section*{615, 616. 20th-Century America}
U.S. after 1900; cultural, political, and social factors causing major changes in American life Semester 1: Progressivism through the New Deal. Semester II: World War II to the present. 4 cr

619, 620. The Foreign Relations of the United States
The history of American diplomacy from the colo-
nial cra to the present, with the dividing point at 1900. The focus will be on both the foreign and domestic influences that shaped American diplomacy. 4 cr.

\section*{621, 622. History of American Thought}

Signaficant American thinkers considered in their social context. Semester 1: 1600 to 1860 . Semester 11: 1860 to the present. 4 cr .

\section*{\#623. Anglo-American Social History}

Study of everyday life in British America and the early United States, 1600-1820, with an emphasis on gender, class, and race. Consideration of childbearing, labor systems, religious observance, crime, and other themes in the light of recent social theory. Readings in both primary and secondary literature, with an emphasis on local records and on material culture. 4 cr.

\section*{624. Modern American Social History}

Major social developments since 1820: industrialization and the history of labor, immigration, urban growth, race relations, history of women and of the family. 4 cr.

\section*{625. Southern History and Literature since 1850}

Equal focus on the history and literature of the South. Topics include slavery, the Civil War, Reconstruction, the age of segregation, and the civil righes movement. Literary focus on the "Southern Renaissance" of the 1930s and after, including works by William Faulkner, Robert Penn Warren, Flannery \(\mathrm{O}^{\prime}\) Connor, and Richard Wright. 4 cr.

\section*{Group II. European History}

\section*{435, 436. Western Civilization}

The classical origins and evolution of European civilization through the Renaissance, Reformation, and voyages of discovery. The rise of Europe to global supremacy in the 19 th century and its transformation in the 20th century. 4 cr .

\section*{\#521. The Origins of Modern Science}

Development of scientific ideas in Europe from the Renalssance through the Scientific Revolution to the Enlightenment. Topics include themes in the physical and biological sciences and therer relations to cultural and social contexts. No special science background is required \(t \mathrm{cr}\)

\section*{\#522. Science in the Modern World}

Development of science, particularly in Lurope and North America, from the 18 th century to the present. Thernes include Darwinism, the growth of modern physical and biological sciences, and science in the contemporary world. No special science background is required 4 cr.

\section*{523. Introduction to the History of Science}

Introduces the role of scrence in Western culture, from the ancient world to the 20 th century. Covers important themes of the development of the physical and hological sciences. and indıcates their place in broader social and cultural changes. No specific technical background is required 4 cr.

\section*{537. Espionage and History}

Introduction to the hestory and politics of espionage and intelligence organizations in modern tumes. Special attention to intelligence work among the major powers in World War I, World War II.
and the Cold War. Readings include autobiographical accounts and other primary sources as well as novels. 4 cr.

\section*{559, 560. History of Great Britain}

History of Great Britain from the earliest times to the present; from social, constitutional, economic, political, and intellectual perspectives. Designed for history students as well as those interested in literature, Western political and social systems, American studies, education, and prelaw, 4 cr .

\section*{563. Introduction to Russian Culture and \\ Civilization}

Interdisciplinary course on the development of Russian culture from its origins through the end of the 19 th century. Historical documents, literary works, ethnographic materials, films, slides of Russian art, and music. 4 cr.

\section*{565. Women in Modern Europe}

A social history of women in Europe from 1700 to the present. Examines the development of the "modern nuclear family," transformations in women's work during the industrial revolution, and women's political evolution from bread rioters to hearth tenders to petitioners. Sources include published diaries, historiographical studies, and novels. 4 cr.

\section*{\#639, 640. Three Medieval Civilizations}

Demise of classical antiquity in the lands bordering the Mediterranean, and the genesis and fruition of three new cultural traditions: Latin Christian, Islamic, and Byzantine. Religious, literary, and scholarly survivals and innovations from 400 A.D. to 1400 A.D. 4 cr .

\section*{641. Europe after Black Death}

Explores the dramatic changes that characterized Western Europe as it rebounded in the fifteenth through the seventeenth centuries from the ravages of the Black Death of 1348 . Examines the social, political, and artistic developments in lare medieval and Renaissance ltaly before "crossing the Alps" to trace the expansion of Renaissance culture in Northern Europe. Topics covered include the humanist movement, new patterns of social organization, the revival of classical antiquity in the arts, architecture, religion and political theory, the effects on European society of the encounter with the "New World," shifting roles for men and women in early modern European societies, and religious war and conflict. 4 cr

\section*{642. Religious Conflict in Early Modern Europe}

Religious, social, and political maps of Europe were profoundly and permanently altered in the sixteenth and seventeenth centuries due to the split of the Protestant churches from the Roman Catholic church in 1517 by Martin Luther. Explores the background to the Protestant Reformation of the sixteenth century and investigates the various per-sonalities-the Protestant and Catholic reformers, the princes, the artisans and peasants, the Anabaptist radicals-that shaped this era of religious change and conflict. Also explores the important effects of religious change on European society and culture at that time, including changes in gender roles, family hite, and popular cultural practices such as magic and witcheraft. 4 cr .

\section*{647. Early Modern France}

An exploration of the culture and politics of early modern French socres! Popular culture, religion,
gender relations, the tamily, state-building, political theory, and revolution will be emphasized. Primary documents in translation will be read and discussion encouraged. 4 cr.

\section*{648. Modern France}

French society trom Napoleon to Mitterand. Topics include the Revolution of 1848 and the Paris Commune; World Wars and the Vichy regime; Existentialism, DeGaulle, and the Revolt of MayJune 1968. 4 cr .

\section*{649. Comparative Topics in the History of Early Modern Europe}

Topics will vary, but may include enlightenment and revolution; the peasantry; gender and the lamily: crime and deviance; science and society. May be repeated for a maximum of S cr. 4 cr.

\section*{\#650. History of European Socialism}

Socialist thought in Europe in the 19th and 20th centuries. Examines Utopian Socialism, the development of Marxism, the emergence of the New Left, and new socialist developments in the late 20th century. 4 cr.

\section*{651, 652. Topics in European Intellectual History}

Exploration of such major developments as the Enlightenment, Russian intellectual history, ancient world views and cosmologies, and the relationship between gender and intellectual history. 651 includes topics up to the Scientific Revolution: 652 includes topics since the Renaissance. Since topics will vary. students should check the department newsletter or office for course theme in any given term. May be repeated as topics change. 4 cr .

\section*{654. Topics in History of Science}

Advanced study of a selected topic in the history of European science since the Renaissance. (Topics vary.) \(\ddagger\) cr.

\section*{\#656. 20th-Century Europe}

World War 1, European totalitarianisms. World War 11, the loss of European primacy, and the search for a new Europe. 4 cr.

\section*{659. History of Modern Spain and Portugal}

Iberian states and their peoples from the coming of liberalism to the present. Failure of Iberian liberalism and liberal government. Political and social change, imperial and intellectual movements, influence of Western European thought and activity. 4 cr.

\section*{661, 662. England in the Tudor and Stuart Periods}

Political, religious, socioeconomic, and insellectual forces for change at work in England trom the accession of Henry VIl to the revolution of \(1688-89\). 4 cr .

\section*{663. Russia: Origins to 1905}

Russia from its foundation through the Revolution of 1905. Political, social, and economic developments; intellectual and idcological currents. 4 cr .

\section*{664. Russia: Modernization through Soviet Empire}

The challenges of modernization, experience, and legacy of Leninist and Stalinist revolutions Saviet consolidation, and decline through the Gorbachev era. 4 cr.
\#667. Early Modern Germany: Reformation to the Revolution of 1848
Conflict between Holy Roman Empire and petty states; rise of Prussia; religious conflict and Enlightenment. 4 cr .

\section*{668. Modern Germany since 1848}

Bismarck and Imperial Germany; Weimar and the rise of Hitler; divided Germany post-World War 11. 4 cr .

\section*{\#789. Seminar in the History of Science}

In-depth examination of a selected topic in the history of science. Subject varies. Open to undergraduates with permission of the instructor. No special background in science required. 4 cr .

\section*{Group III. Non-Western History and Ancient History}

\section*{421. World History to the 16 th Century}

The global experience of human communities with special emphasis on the development of the major civilizations and their interactions. Comparisons of social, cultural, religious, and political life and the emergence of distinctive and diverse human societies are examined. 4 cr.

\section*{422. World History in the Modern Era}

Emergence of major global human interactions due to the growth of major civilizations. The global context for the rise of the modern West. The rise and decline of Western global domination and emergence of new states and changing societies throughout the warld. 4 cr .

\section*{531. The Americas: Introduction to Latin America and the Caribbean}

The thirty-three countries of the region are important trading partners and resource suppliers for the United States. Examines the history, culture, politics, economics, social structures, and the international relationships of this region. Ranges from the macro-level discussion of economics, to personal and family issues, to key moments in history, to aspects of local and transnational cultures. Individual community and country examples illustrate larger processes affecting the whole region. Stereotypes and generalizations challenged by stressing the human face of national development, military rule, democratization, migration, urbanization, color, class, identity, women's roles, religion, popular culture, sovereignty, revolution, and impact of migrants from the region on the United Siates. 4 cr.

\section*{532. Modern Latin America}

Provides a broad overview of Latin America from the 18 th century to present. It examines the breakdown of colonial rules, the establishment of independent countries, the formation of viable nation states, the importance of geography, the roles of the different elements of society. Social, political, and economic changes and continuities emphasized to give a sense of the ambiguites of the historical process. Cultural differences illuserated with slides and music. The effects of elite rule and of United States interventions studied. 4 cr .

\section*{575. The Ancient Near East}

From the neolithic revolution to the time of Alexander the Great. Rise of civilization; nature of human artistic and intellectual development in the earliest civilizations of Mesopotamia and Esppr; Judaism in its historical setting. 4 cr .
576. The Hebrew Bible in Historical Context An introductory study of the Hebrew Bible, or Old Testament, examining the development of biblical literature in the context of ancient Near Eastern cultures and history. Interpretations of the creation stories and patriarchal narratives using literary and folklore methods; the transformation of lsraelite religion Irom Aloses to David to Ezra; the role of prophets and nature of ancient prophecy; the concept of the messiah: "wisdom" literature and the biblical interpretations of misfortune; the formation of a biblical canon; and the critical analysis of sacred texts. (Also offered as RS 576. .) \(t \mathrm{cr}\).
577. The New Testament in Historical Context A study of the collection of wrtings known as the New Testament as both literature and historical documentation. Assigned readings from promary and secondary sources stress the historical, social, religious, and literary backgrounds of gospels, Paul's letters, and the Apocalypse, and will include a variety of early Christian texts left out of the canonical New Testament. Other more general themes are: the formation of the Christian canon, the division of the Jesus-movement from Judaism, the status of Jesus in his own time, the nature of parables, the end of the world, and the authority of women in early churches. Emphasis on the historical understanding of sacred scripture. (Also offered as RS \(57 \%\).) 4 cr.

\section*{579. History of China: From Empire to People's Republic}

The origins and development of Chinese civilization and its revolutionary transformation in modern times. Institutional and cultural changes will be stressed 4 cr
580. History of Japan: From Yamato to Tokyo The development of Japanese civilization from its onguns to the present. Special attention will be paid to the transformation of Japan from an agrarian to an industrial society. \& cr.

\section*{\#585. Middle Eastern History in the Medieval Islamic Era}

The origins and expansion of lslam and the development of the Muslim community from the tume of Muhammad until the Islamic empires of the 16th century. Attention is given to religious and artistic as well as political developments. fer.

\section*{586. History of the Middle East in Modern} Times
Emergence of modern Mrddle Eastern states and soctetes from the tume of the Ottoman Empire to the present. A survey of major developnients, including the emergence of nationalism. the Islamic resurgence, and social transformations. 4 cr

\section*{587, 588. History of Africa South of the} Sahara
From ancient tumes to the present. Semester I. from prehistoric umes to 1870 . Semester II: from 1s/0 to the present African migrations, kingdoms. and suctetres; African responses to the slave trade; Islam; European imperialism, coloniahsm, and ındustrialization: African nationalism, independence, and postundependence problems \& cr.

\section*{\#590. The City in History}

The preindustrial and modern city as a phulosophıcal and cultural institution, with emphasis on city design and archutecture Certain great cines, such
as Athens, Florence, Paris of 1900, and Berlin of the 1920s, dealt with in detail. 4 cr

\section*{631. History of Brazil}

Brazil has the fifth largest territory, the sixth largest population, and the eighth largest industrial/ economy in the world. Its colorful history has many distinctive features; the only country in the Americas to have been the capital of a Furopean monarchy and then to have its own emperor for most of the last century: its outwardly peaceful image masks internal violence and turmoil; a suspicion of forcigners balanced by a desire to be accepted by them as equals; seemingly benerolent racial attitudes that serve so keep people of color on society's lower range; a trentendous cultural creativity that has given the world samba, film star Carmen Mıranda. composer Heitor V'illa Lobos, songwriter Antonio Carlos Jobim, poet Vinicius de Morais, and novelist Jorge Amado. Includes an examination of the roles of various elites; political. social, economic, military, cultural, and religious. HIST 531, 532 recommended. 4 cr .

\section*{632. Latin American History: Topics}

Topics vary (sce department listing for current semester). Scminar entails reading, discussion, and research on literature and documents related to the selected topic. Provides students with the opportunity to do research under close direction. 4 ir.

\section*{675. The Early History of Ancient Greece}

Greck history from the Minoan and Mycenaean eras through the Perstan Wars of the early fifth century: Fmphasis on original sources including the Homeric epics, Plutarch, Sappho, and Herodotus. Examination of the distinctive developments of political systems in Sparta and Athens, as well as issues of colonization, diplomacy, religion, and culture. Through discussion of types of available evidence and their integration into historical understanding. + cr.

\section*{676. The Classical and flellenistic Greek Worlds}

Greck history from the Persian Wars of the early fifth century through the life of Alexander the Great and the creation of the Hellenistic world. Emphasis on original sources including Herodotus, Thucydides, the Atheman playwrights, and Plato. Examination of the transformation from city-state pulitical urganızation to large Hellenistic kingdoms, as well as discussion of Greek histonography, insellectual life, and social theory. Thorough discussion of types of available evidence and ther integration into historical understanding. 4 cr

\section*{677. The Roman Republic}

Covers pre-Roman Italy, the Etruscans, and the foundation of the Republic. Rome's expansion through the Pume Wars and relations with the Hellenistic kingdoms. Disintegraton and final collapse of the Republic. Includes discussion of Roman art. engineering, and politucal theory. Emphasis on f.aun sources in philosophy, history: and literature. 4 cr.

\section*{678. The Roman Empire}

Collapse of the Roman Republic and creaton of the Augustan principate. History of the principate through the division of the empire, with discussion of the fall of Rome in the west and the castern empire through Justinian. Discusses Roman art, literature, philosophy: and relggos developments
such as the proliferation of mystery religions and the rise of Christianity. 4 cr.

\section*{681. Modern China Topics}
fssues in modern Chinese history, 1800 to the present. Students will read and discuss major works concerning the semester's topic and write several book reports and a term paper. The topic for a given semester will be posted in the history department office. HIIST 579 is recommended. \& cr.

\section*{682. Cults and Charisma}

Examines religiuus sects and charismatic leaders using case studies from history and the contemporary world, as well as analytical principles from religious studies and anthropology. Explores various approaches to the question, what makes a person powerful over others?, in cunnection with the formation of messianic sects, the genesis of the "cult," the traditional authority of priests and kings, sainthood, the events at Jonestown and Waco, and the popular ımage of the "cult." Students learn to employ a variety of tools and models to understand historical situations of charismatic leadership. (Also offered as RS 682.) 4 cr.

\section*{683. Religion in World History}

The religious experience of man from the perspective of world history. The major modes of religion; development of the major religious traditions and institutions. 4 cr.

\section*{684. History of Southern Africa since 1820}

Struggle for pulitical and cconomic control in the only region of Africa where European groups remain in power. Impact of European imperialism, Europan-settler nationalism, racial conflict, economic compettion and industrialization, apartheid, and assimilation with special attention to development of furopean hegemony. Official American policy. 4 er.

\section*{\#685. The Modern Middle East}

From 18th century to the present. Problenis created by modernization and reform of the traditional society; conservatue reaction to reform, impact of nationalism, and appearance of new ideologies. 4 ar

\section*{Group IV. Special Courses}

\section*{425. Foreign Cultures}

Introduction to the culture of a particular nation or region; preparation for experiencing a foreign culture. Consult department for listing of topics. \& cr.

\section*{483, 484. Introduction In the History of World Religion}

An introduction to the history of religion, covering major traditions of world religions and the methods of their study. (Also offered as RS 483, +St.) tor
497. Fyplorations in Historical Perspectives Seminar for Ereshmen and sophomores. In-depth exploration of a particular historical question or ropic for example, the French Revolution, Chaucer's England, or the New Deal. Students should consult with the Department of History for a list uf topies and instructors. 4 cr.

\section*{500. Introduction to Historical Thinking}

Basic skills essentual to the study of history: crithcal reading of historical hiterature, improvement of
use of library resources. Intensive studv of books and documents from varying historical fields and periods. Required of history majors; open to other interested students. \(\ddagger \mathrm{cr}\).

\section*{595, 596. Explorations in History}

See department listings for semester topic. \(1-\frac{\mathrm{cr}}{}\).
600. Advanced Explorations in History

See department listings for semester topic. Barring duplication of subject, may be repeated for credit. \(\mathrm{l}-\mathrm{cr}\).

\section*{665. Themes in Women's History}

In-depth examination of a selected topic in women's history: Topics may include Women and Health, Women in Modern European Political Theory, Comparative History of Women and Revolution. See Time and Room Schedule or history department newsletter for the specific topic. May be repeated for credit with permission of instructor. 4 cr.

\section*{670. Historical Thinking for Teachers}

Examines the sources, methods, and interpretive strategies of the historian. Emphasis on texts and topics relevant to the middle- and high-school classroom. Designed for history teachers as well as individuals in the Master of Arts in Teaching (M.A.T.) program. 4 cr .

\section*{695, 696. Independent Study}
A) Early American History; B) American National History; C) Canada; D) Latin America; E) Medieval History; F) Early Modern Europe; G) Modern European History; H) Ancient History; 1) Far East and India; J) Near East and Africa; K) European Historiography; L) American Historiography; M) Russia; N) World History; O) English History; PI New Hampshire History; Q) Historical Methodology; R) Irish History; S) History of Science; (T) Maritime. For students showing a special aptitude in history who desire to study an area or subject for which no appropriate course is offered. Prereq: permission. 4 or 8 cr.

\section*{772. Studies in Regional Material Culture}

Designed to acquaint students with artifacts commonly used in New England homes during the period 1750-1860 and to present these artifacts in their contemporary cultural context, including their relationships with designers, clients, patrons, manufacturers, craftsmen, and consumers. \(\frac{4}{}\) cr. (Not offered every year.)

\section*{774. Historiography}

Analysis of ancient and modern historians. Required of all entering Ph.D. candidates; open to undergraduates with permission. 4 cr . (Not offered every year.)

\section*{775. Historical Methods}

Contemporary historical methods. Required of all entering \(\mathrm{Ph} . \mathrm{D}\). candidates; open to undergraduates with permission. 4 cr . (Not offered every year.)

\section*{787. Quantitative Methods and Computers for Historians}

The historian's use of computers and statistics: opportunities and problems in using and analyzing quantitative sources; clementary statistical rechniques; practical applications involving microcomputers and applications programs. No previous knowledge of computers or college mathematics is assumed or required. Prereq: admission as an undergraduate major or graduate student in history:
or permission of the instructor. 4 cr . (Not offered every year.)

\section*{797. Colloquium in History}

Selected topics in American. European, and nonWestern history. Required of history majors. Students must select section in the department office at the time of registration. 4 cr .

\section*{799. Senior Thesis}

Supervised research leading to the presentation of a major research paper. Open only to history majors. Permission of department chairperson required. May not be used as a substitute for the required senior colloquium. 4 cr.

\section*{Hospitality Management (HMGT)}

\author{
(For program description, see page S6.)
}

Chairperson: loseph F. Durocher, Ir
Professor: Raymond J. Goodman, Jr.
Associate Professor: Joseph F. Durocher, Jr. Assistant Professors: Paula Francese, Sylvia H. Marple
Instructor: Yae Sock Roh
Lecturers: Gary Armitage, William Corcoran, Edward Simeone
401. The Hospitality Industry: Historical Perspectives and Distinguished Lecture Series
Review the broad spectrum of the hospitality industry from an historical perspective, in concert with current history, trends, and challenges presented by notable industry executives. Distinguished guests represent all segments of the hospitality industry plus selected allied support businesses. Industry segments include, but are not limited to, hotels and lodging, restaurant and food service, travel and tourism, conferences and conventions, casinos and gaming, clubs and resorts, health care and senior living, franchising and entreprencurship, and technology support. \& cr.

\section*{403. Introduction to Food and Beverage Management}

Focuses on the basic principles of food and beverage operations management. During weekly laboratory sessions in the New England Center for Continuing Education, students experience both front of the house and back of the house activities. Application of classroom principles further enhanced through industry guests, field trips, participation in gourmet dinner productions, and a class-managed and produced catered function. Prereq: permission. 4 cr.

\section*{554/654. Lodging Operations Managenent}

Focus on management history, planning, organizing. leadership, and current and future management issues. The course requires students to compare rooms division management in a large hotel whth that of a small hotel, including reservations. front office operations and accounting, housekeeping, and auxiliary functions. The complexities and the terminology of the design, management, and maintenance of physical structures used by civil engsneers and architects are integral to the course. Guest lecturers include hotel general managers and department heads who highlight student projects. Sophomores register for 554 Juniors registei for

\section*{567/667. Food and Beverage Operations Management}

Integration of operations management primciples and techniques. Presentation of large-scale theme gourmet dinners; act as managerial consultants to on-campus food service facilities. The lah provides an experiential setting for the application of such principles as marketing, operations management, accounting and organizational behavior through the planning, organizing, coordinating, and execution of two weekend food service events. Sophomores register for 567 . Juniors register for 667. Prereq: HMGT 403. Lab. 4 cr .

\section*{595. Internship I}

A nontraditional academic experience relating to work experience within the university system. Coordinated by a faculty member who provides supervision, along with an on-site supervisor, through regular class meetings. Includes academic assignments and a written report. Prereq: permission and good academic standing. May be repeated to a maximum of \(12 \mathrm{cr} .1-12 \mathrm{cr}\). CriF.

\section*{600. Hospitality Marketing Management}

Students apply basic marketing principles to the competitive environment of service businesses, such as hotels, restaurants and other hospitality firms. Strong emphasis on consumer hehavior, services management theory, and the hospitality marketing mix as they relate to service firms of all types. Course material is presented through a variety of techniques: case studies, lectures, guest speakers, team projects, and written assignments. No credit for students who have had MKTG 651. 4 cr.

\section*{603. Service Industries Management}

Provides broad understanding of managerial issues in the operation of service firms, as distinct from consumer product or manufacturing firms, e.g. lodging, restaurants, health care, banking, and education. Examines, from the viewpoint of the service firm manager, the role services play in the economy, delivery systems, encounters, technology, human resources, productivity, and quality issues, along with the concept of service. 4 cr .

\section*{618. Uniform Systems for the Hospitality Industry}

Following a review of financial statements and an introduction to the Uniform System of Accounts for Hotel and Restaurants, students learn spectic applications of managerial accounting and decision support systems for the hospitality industry. Topics include cash flow analysis, cost management, cost-volume-profit analysis, pricing models, budgeting, and torecasting. Students develop an understanding of course topics as they relate specitically to the hospitality industry through lectures, computer exercises, and papers. Prereq: ACFI 502; 503. 4 cr .

\section*{625. Hospitality and Employment Law}

Tort and contract liability in the hospitality industry. Emphasis on a managerial approach to solving or avoiding potential problems while managing a business. Explores the employment relationship in husiness and the requirements and components of legal employment practices. 4 cr .

\section*{635. Hospitality Human Resource \\ Management}

Addresses key hospitality resource management issues of a general, technical, and social nature including communication motssaton and leader-
ship wh stress and salet！securty government regulations discrimination and substance abuse． Corers tectincal areas such as recruiting and se－ lecting placement employment traming perfor－ mance apprasal distoplining and termmation No credet for students who have had MIGT：－0． 4 ir．

\section*{055．Hospitality Finance and Development}

Frosides the advanced student with a tamilarise of the pronciples and practies of development and acquistion of hotel restaurant and other hospital－ its businesses and the real estate development prozes：Emphasis on marker and financial evalu－ atton and dectiton making relative to economic ethical legal and soctal aspects of the organization s environment．Group prolectsin－ whang the preparation of a complete economic teasiblitt study for hotel or restaurant develop－ ment or acquistion or refosithoning are required． Frereq．HMGT 61s． 4 er

\section*{oo1．Meetings and Conventions}

Strategic and logistial considerations in managing the f＇anning development marketing and imple－ mentation of meetings conferences and conven－ thon＝Prereq：permsston．for

\section*{\＃oss－oso．Study Abroad}

Open to students studuans ahroad in the disapline \(d=\) afproved ty the hospuality management pro－ gram diretor \(1-16\) at Cr F

\section*{605．Independent Analysis}

Studs and research pro eit tor honor students to adrance knowledie in lodgtns and tood services the d．Frerey funtor standing and permission． le ir

6\％．Supersised Student Teaching Experience Parm upants are eveated to fertorm such functions ds leauing discusston groups assioting faculty in andererajuate wurses that they have successtu ly compled or workins as peer advisers in the ad－ refesenter Enrament is himied to uniors and sen is wh h fave above－average G P A：Re？．ec－ anc a pafer ：s reṿured Piereq permision \(c\) ：
 ©n：Vas be repaated：a maximum of ₹ © ！－cr C－F

\section*{00s．Topics in Hospitality Management}
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－33．Strategic Management in the Hospitality Industry






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\section*{－5．Serior Operations Seminar}


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\section*{771．Beverage Management}

Examunation of purchasing evaluation，storage service．and control of alcohelic heverabes．Empha－ is on wines although beer ale disulled spirits liqueurs and mined dromks are examined Prereq： HAIGT \(50^{-}\)no \({ }^{-}\)or permsston． 4 er．

795．Internship 11
Off－ampus work in the hospuahty industry for on－ the－rob skill development Normally supervision is provided by a qualified indiwidual in the organiza－ tom with trequent consultation by a hotel program taculty sponsor．A wnitten report is required of the student Internships may be part－rinte or full－time． with course credits assigned accordingh Prereq： permistion and good academic standing junsor and sentor students only May be repeated to a maxi－ mum of 12 or \(1-12\) ir．Cr F．

\section*{799．Honors Thesis Project}

Supenvised research leading to the completion of an honors thests or propect required for graduation from the honors program in hospitality manage－ ment Prereq permission of director of under graduate programs and department char \(\&\) is or．

\section*{Humanities（HUMA）}

\author{

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\section*{Coordinator，Humanities Program：Dand S． Andrew}

Core Faculty：Dasd S Andrew Ar and Arr Histor Ruse T．Antosiewter Erench；Donna B Brown Humanıties Warren \(R\) Brown Politıcal Saence Ruchard 1．Callan Spansh－Thomas A Carnicell English Charle：E Clark History： Parnad A Emison Art and Art History：Michael ¿．Ferber Enclish Susan D Franzu＊a Educanon Ian V＇Golenikl History Gregory Mo．Mahon Mistory．Susan Mennel Humanites Dand M Richman Theatre Peter W Lirquhart Mustc Chaslotie Elizaberh Wirt Phlosirhy

\section*{401．Introduction to the Humanities}

A modular course tr：：ฟuchn situ ients to themes a－d ：ev：s tauch：by tacu th members from art mes：aterature ph \(1=7\) fh and history Each sector constets dithree tre－week modules that ：ous in such theres as fuse and Fieedom．Inn－ sence ard Expenence Work and Plas Human：s ane Diviniry and Was and Peace \(\mathrm{S}: \mathrm{I}\) r HLMA ma ：cre山：\(\ddagger=3\)
¿so．What a Tevt Can Teach
 man me：w．th tacul：t me－rhers represent ne the
 Tree maile and a team－－aus．s：in－poson stu－





\section*{500．Critical Methods in the Humanities



}

Western civilization through the study of ancient art．literature．and philosophy，including Homer， Greek tragedy Plato，Aristotle，the Bible，Vergil． Weekly lecture scries，slides，tilms．Special tee． tor．

\section*{502．Humanities：The Modern World}

Contributions to human knowledge and culture Irom the Early Renaissance through the Enlight－ enment evamined through literature，philosophy： and art．Students study Dante，Castighone， Machiavellı．Montangne，Racine，Molière，Pope， Goethe，Wordsworth Zola．Tolstov，and examples of art and arthtecture Weekly lecture series， slides．ilms．Special iee + er．

\section*{503．Humanities：The 20th Century}

Students gatn insight into the nature of contempo－ rary Western civilization through selected ex－ amples of literature．philosophy，psychology，and art．Students study and discuss works by writers and artists such as Kafka．Mann．Hesse，D．H Lawrence，Sartre，C．G．Jung．Picasso，Chagall，di Chirico．Beckett．Mishima Lillian Smith， Weizenbaum．Weal + cr．

Students enrolling in HUMA 510，511，512，or 513 must designate a discussion section in only one of four fields－arts，English，history； or philosophy－corresponding to and satisfy－ ing one of four general education categories． To satisfy the general education requirement in fine arts，students should register for 510A， \(511 \mathrm{~A}, 512 \mathrm{~A}\) ，or 513 A ；in works of literature and ideas， \(510 \mathrm{~B}, 511 \mathrm{~B}, 512 \mathrm{~B}\) ，or 513 B ；in historical perspectives， \(510 \mathrm{C}, 511 \mathrm{C}, 512 \mathrm{C}\) ，or 513 C ；in philosophical perspectives，510D，511D，512D， or 513D．For students who complete the entire sequence of HUMA \(510,511,512\) ，and 513 ，en－ rolling in different discussion sections each time，a fifth general education requirement（in foreign culture）will be waived，although ad－ ditional credit hours will not be granted．

\section*{510．Chance，Necessity，and Reason：The} Search for the Good Life
What is a human being？How should we explaın or understand whar happens ro us＇How ought we to ise？This team－taught course examines these im－ portant que：tions by focusing on the literature．art Fhitos phs and science of anctent Greece \(\pm \mathrm{cr}\) ．

511．Fortune，Sin，and Faith：The Search for the Spiritual Life
What is the seul and how is its health related to temp：a：ion and als t spectically Christian vir－ －ue：How d－sel does the medreval definition of as e：ernal Gud determine goad and evil in datly －\(i e\)＇Ts what extert does the h pe of immortality ditect he fractue formg tiecrarure making ari srudy ne phi ．．．phy and investigating ：cience？ Th．：：eam－taugh c utre exam nes these imporant que：：on：by tocusing on the literature art phi－
 －ca \(n\)－t ：whe rise \(t\) capia sm \(\div\) cr

\section*{512．Reason，Doubt，and Experience：The Search for the Enlightened Life}
 tufe ph pl anc＝alence fs \(n\) the High Re－ pa sance：m．ore 1 orl certury Srucy at the in rht and deas ity niluenta．f gure：as Sthenereare and MC．in Rapthael and Rerrb：and： Lua Descare Cen－：ane H－me Speaa at－

 nhe tevo ung\％Tl the unce－an se at \(n *\) f ter tween expernence and real：r？\(\div\)

\section*{513．History，Mind，and the Absurd：}

The Search for the Meaningful Lite
 modern age．Is there such a thine as frozee－s and if so what is it：nature What：s rhe ：e＇a：：～as consclous and uncorscl ds Is the a nemporaro noold devold of mearieg These ：nrev queest．rs are exammedí in literature irom Goethe ：Fis is： Samue Bechett in the hisr on otsczesce tr om Damon io Ereut and vontempran cha \％：heory in philesophs from Hege．and Man：－\ erzione and Foucaui and in art trom Fwasso arí Le Corbuster to postmoden aschnecture \(\div 6\)

\section*{600．Seminar in the Humanities}

Provides an ofportunity ior in－̇epti reading bewng and or listentng to texts and artifacts Emphasis on the mulupe perspectues and mech：－ odologes that can be brought to beaz upon theys works from several humanisw insuplines
\(=607\) ．The American Character．Keligion in American Life and Thought
Interdisoplinary study of the Amencan relimous expenence and its relanonshe to othee aspert：of Amersan culture taught by a team of three spe－ aalists each in a ditterent disap．ane Amencan intellectual and cultural hastory Amentar litera－ rure and Amencan church histos Central em－ phasis on several eranstormang ihemes ot the 1 mot eentury and their ettects upon the mnterflay di ee－ hgion and soaety Also ottered as EVGL oil \({ }^{-}\) HIST on \(0^{-}\)and RS on \(0^{-} \div \sigma\)
\(=60\) ．Arts and American Society：Women W゙riters and Artists，1550－Present
Team－taught coursestudyng the mpan or zender detinitions on the lses and works or selected Amencan artists Considers lesser－known tisu：es such as Fanne Fern Lilly Martin Spencer and Man Halloch Foore as well as beter－hown atrist such as Willa Cather and Georgia O Keetie Prerey fermission or one of the tollowing：WS \(\div 1\) HIST
 level art history course Also ottered as ARTS EVGL ocs and HIST dos．

609．Ethnicitw in America：The Blach Experience in the Twentieth Century Team－tausht course investrsatine music locera ture and soctal history of blach America in the persod of the Harlem Renasixance in the Greas Depresston World War II anci in the l4o s See－ Gal attention to the theme of accommodation wath and retection of dominant white culture \(A\) arot tered as ENGL ond and MLSI लाo \(\div\)
＝610．Regional Studies in America ．New England Culture in Changing Times
Team－tauche couree invesigatins some of the ma－ fot contrbutions．New Ensiand has made to Amen－ can lite．Eousing on three penods the Funtan erz 10こ0－9（）the Transcendenta pencd 15ibe and the fenod of emerging tndustra\} sm in the late ! Oet century Frerey：serond－semester sophomore Alsw ottered as HIST el ENGL ol and ARTS ol Not tor art studio manor credtr 4 ir

650．Humanities and the Law：The Problem of Justice in Western Cisilization Interdisciplinary modu ar sourse c゙ammes met


 Site 5 seween midies tung the seme－e＝＝


651．Humanities and Science：The Nature of Scientific Creativity
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 tasorca．and hum an sternes souderts ine fraee ＂ricess：ve the－ween molides dunng the semester


690．Special Studies in the Humanities
 with sucrect：：vin May be vereated to：wedt： Frerec ore 400 －or इative HU\A．A course or ルス10：ミ：ニーdıに．

609．Independent Study in the Humanities
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 quare s rngina！research and subs：ant！al wro：ns Fro ects uniez irection of a member of the core tacult at the humarntes Prereç F［．MA urwo or sento：maiors sur HIM！courses above the \(\frac{1}{2}\) ？ level＝こ

\section*{699．Senior Project in Humanities}
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00．Research Seminar in the Humanities
Poovdes a contex：wotho whon studente masy dis－ －uts and recewe むrector in tie course dt oumple：－ the a mai er rewearch page：At the end of the semi nat stưents present then zesearch te the taculty and ther seliow students Restrated to ma os

\section*{Hydrology}

Coordinator：Lamrence Diasmar．

\section*{Intercollege Courses（INCO）}

\section*{401．War}

Viaire and evpenence of moiern wartare andi ifs hrionnal deve oprent swaland ho egtial merts of war natwona seturnts and deterse concerts anき lisuex the nuclear age and weapons ot mass d structaon she fost－Cod dWarase fho osophta is－ －Ue：\(\div\) ir

\section*{402．Peace}
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 lutwor and nonvolent detense \(\vdots\) etonuma and envir mamental meredependence ot nathons and \(\frac{1}{4}\) Fellicica cultura ethica and releghous conceptons

40․ Honors：Freshman Seminar





450．Introduction to Race，Culture，and Power Exg＇ree the way＝？whith the soncegt of race
 and 2nequa 9 － Examites how iomuan：fowers use suioure os



\section*{fSo．Art in Soniety}





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\section*{50．Intermship}
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\section*{5s5，5so．Foreign Exchange}
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 soni acajemu athevement For mi，で \(n\) tormation concact the Censer to：Interaztonat Eincator．

\section*{ミロミ．Winterim Topiss：}

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 te－tem Indudes anthropolegral aresth bow ent al cultural envonomenta ot severapickal hosoncal pormozl socolognal and oster aspets diandoure sountry or wale Maybereneated to a maxmum ot © if \(\dot{L}-\frac{1}{6}\)

\section*{604H．Honors Senior Thesis}

Finzi reyurement ：ez sraduatren wash L Evernits Honors lntended for honors studens in ma ors
 fermussion to ather honors stuients 4 er May te＊ repeared tor a man．mum ot ：

\section*{0．0．Internshif}

Fascad or agerynnate caner hnnerted worn experi－ erce found with the ad of Carete henins do Lom
 twolal internshup frosrams or pregrotess．onai dos Intratedth ine student \(B\) co ece \(a\) L．escaences ard tennutrure C Concese ot Likera tros［］Co－ ege et Enstnererns and Fessical scrences E Wh ：emori show ot Busuncs：and Eunomas E Sthen of Hea th and Human：Sentos：Man ter ferated io a max．mum ot sir Frery fermusston


655－650．London Program
Erables students to fursue a semester or academa seat ot studs on LNH：Fneram ₹ London Er－
gland sudent-must be admuted into the London program belore enrolling in the course. Ior informatron and application forms, consult the program -icretars 23 Hamiloun Smith Hall. Special fee larnille it or (r [ IA grade will be asagned untul ollowal transeript is recensed.)

\section*{657. Budapest University of Economic}

Sciences Exchange Program
(onordmated through the Institute for Policy and Social Suence Revearch, this program is designed for students studving in the social sciences or related disciplines who wish to study abroad The program is conducted each fall in Budapest. Hungers The I nglish language courses nffered transter as general educatun. major, or elective credu within the department of sociology, economics. polisical setence, histiory. tourism, communication. and other secral sciences. Students accompanted by a LiNl professor Prereq first-year student. Specal fee (1)-16 or

\section*{685, 686. Study Abroad}

Enables nudents to pursue a semester, summer, or an academic year of foreign study in programe other than those offered by L.NH. Students must proside the Univeraty Committee on Study Abruad with detaled information about the curriculum and must receive approval from that commattee before registration (redit awarded only upon successful complerion of the course of study and after recelpt by the committee of an official transcript Interested students should consult the fenter for Internatonal Educatoun. Preseq. permisuon Spectal fee I inancial aid requires a minimum of 6 credit , Variable to 16 credits. Cr/1

\section*{698. Summer Research Project}

Guided independent research or student/faculty ollaburative research. Upen to recipients of summer undergraduate research fellowships or by perms sum of the U'ndergraduate Research Opportunuses Program (2-x cr (Summer only)

\section*{International Affairs (IA)}

Senter for Internatenal Fducatem
f rpestram de ription. serepage 84.)
401. International Perspectives: Science, Business, and l'olitics
ix manatuon of the interacturn of developments in arene enonomics, and poltucs as they shape internatmonal aflars Tripics include science and technol"A. world trade and investment; politics, cultural value and ethos in world affars Team-taught, mod alar cour e P'reríq permissum. IA magor + cr
501. GInbal Issues in Internatinnal Affairs istrudeterun to ha "issues in internatumal and global relatoon in the contemporary world with ome empha is in the changing nature of relatum hip amone politual, social. and economic unis Prerey pormis ien, la mapor 4 (er

\section*{\#599. Special Topics}

Subje th wary (ourse descriptoms are avalable at the Center fir International I dueatoon sume sein If thi cour e will alaty specufic requare ment fir the dual malur in internatumal alfars Cor pula infurmatren in a particular nemester, cineact ite Center for Internatrmal I ducation ior

685-686. Foreign Experience
Dual majors will register for 1A 685 -686 for loreign experience situations not covered by the foresgn language departments' btudy Abroad (685-646). Most commonly the foresgn experience consists of study in a non-English-speaking country for a year, a semester, or a summer (eight weeks). It should be in a country where the language spoken is the one the student presents to satisfy his her forelgn language requirement. The Unuversity Commuttee on International Studies will consider exteptions to this rule upon pettion explaining reasons for the alternative experience Prereq: permission Special fee. Variable transfer credit. (Financial and requires a minımum of 6 cr ) Cr '

\section*{699. Topics in International Affairs}

Spectal topics course with varying subject matter and format. Study of areas and subjects not covered by existing courses. Center for International Education provides information on current offerings. Recommended as a dual major elective. 4 cr

\section*{701. Seminar in International Affairs}

Capstone of the dual major in international affars To be taken after completion of the foreign language and foresgn experience requirements. Strong emphasis on research and analysis, use of foreign language skills, writing, and criticism. Prereq: IA 501; IA major. 4 cr

\section*{Italian (ITAL)}

Department of I rench and Italian
(For faculty listing, see page 142 .)
New students will be assigned to the proper course upon consultation with the section coordinator. Students educated in Italian-speak ing countries may not register for courses below the 700 level. Nn UNII or transfer credit will be given for elementary-level college courses in ltalian if students have had two or more years of Jtalian in secondary school.

The minnr in Italian consists of five courses beyond the \(401-402\) sequence. These courses may include ITAL 503, 504, 631, 651, 652, 795, 796, or one course taught in English in a related field. The minor provides a thorough study of grammar, critical reading and writing, and an introduction to Italian culture and civilizatinn.

\section*{401-402. Elementary Italian}

Tor students without prevous traming in Italian Aural comprehension, speaking, writing, reading I abs 1 No credit fer students who have had iwn or more years of Italan in secendary school; however. any such students whose tuden of Italian have been interrupted for live vears should consult the section coordonator about posssbly receiving credir) Special fee I or
425. Introduction to Italian Studies

Deblyned for student interested in exploring lealan language and culture language learning through barmus practical cominuncatse attivitus ( ulture learning by means uf guest speakers and sisuals Preparen for Il Al f(1)-10)2 I)ues not sat infy formgen-language proficiency requarement Spectal fee for Olfered summers only Not offered evers summer!

\section*{503-504. Intermediate Italian}

A complete review of the fundamentals of grammar and syntax Selected readings as a general introduction to Italian civilization and culture Labs and films. Special fee. 4 cr

\section*{621. Italian Literature in Translation, 13th16th Centuries}

Major works of fiction and nonfiction, reflecting ideas and taste during the first three centuries of Iralian history. Readings, discussions, papers in English. No more than one course in English may be counted toward the minor. Special fee. 4 cr . (Not offered every year.)

\section*{622. Italian Literature in Translation, 18th20th Centuries}

Majner trends in post-Renaissance thought and culture in ltaly. Readings, discussions, papers in English. No more than one course in English may be counted toward the minor. Spectal fee. 4 cr . (Not offered every year.)

\section*{631. Advanced Italian Conversation and Composition}

Rapıd review of basic grammatical structures and in-depth study of more complex linguistic pat terns. Vocabulary building. Frequent written compositions and oral presentations using materials on contemporary culture taken from the various media. Phonetics and oral/aural skills development in lab and class. Prereq C or better in ITAL 504 or permission. Special fee 4 cr
651. Introduction to Italian Culture and Civilization I: Middle Ages, Renaissance, Baroque Survey of major representative writers and artists, studied against the backdrop of social and cultural history Dante, Petrarch, Boccaccio, Machiavellı, Marıno. Pre- or coreq: ITAL. 631 or permission Special fee. 4 or (Not offered every year)

\section*{652. Introduction to Italian Culture and Civilization II: Age of Enlightenment, \\ Romanticism, Modernism}

Survey of major representative writers and artists, studeed against the backdrop of social and cultural history Parins, Goldons, Leopardi, Manzoni, Pavese, Calvino. Pre- or coreq: ITAL 631 or permission. Special fee. 4 cr . (Not offered every year.)

\section*{795, 796. Independent Study in Italian l.anguage and Literature}

Individual guided study. Prereq: permission \(1-4 \mathrm{cr}\) (Not offered every semester.)

\section*{Japanese (JPN)}

Department of German and Russian (For fucully listing, seep page 145.1

New students will be assigned to the proper course on the basis of an achievement test. Transfer credit will not be given for elemen-tary-level college courses in fnreign language if a student has had two or more years of the fnreign language in secondary school.

\section*{401-402. Elementary Japanese}

Illoments of lapanese grammar Oral practice and writeen drills designed to achieve a mastery of bath grammatical patterns Reading of graded exer-
cises introducing the student to writeon lapanese (Hiragana and Katakana) and Chinese characters used in contemporary Japan. Labs. (No credit tor students who have had two or more years of Japanese in secondary school; however, any such students whose studies of lapanese have been interrupted for a significant period of tine should consult the department chairperson about possibly receiving credit.) Special fee. tor.

\section*{503-504. Intermediate Japanese}

Review of Japanese grammar. Reading of prose and practice in oral and written expression. Labs. Prereq: IPN 402 with a grade of \(C(2.00)\) or better or permission of instructor. Special fee 4 cr

\section*{631-632. Advanced Japanese}

Advanced spoken and written lapanese to attain aural-oral fluency: Adranced reading and composition. Prereq: JPN 504 or permission of instructor. Special fee \(t\) er.

795, 796. Independent Study in Japanese
Open to highly qualified juniors and seniors. To be elected only with the permission of department chairperson and of the supervising taculty member or members. Barring duplication of subject, may be repeated for credit. 1-4 cr.

\section*{Justice Studies (JUST)}

\section*{(For program description, see page 23.)}

\section*{601. Field Experience in Justice Studies}

Placement by the justice studies coordinator in a position related to the justice system (e,g., criminal courts, corrections, civil courts, law firms, policy-making agencies, law enforcement agen(ies); weekly seminar meetings. Prereq: permission; seniors only'. \(\ddagger\) or 8 cr . Cr ' F .

\section*{Kinesiology (KIN)}
(For progrant description, see page 70.1
Chairperson: Michael \(A\) Gass
Professors: Ronald C. Croce, Nichacl A. Gass,
Robert Kertzer
Associate Professors: Stephen H1. Hardy, Neil B. V'roman, Walter E. Weiland

Assistant Professors: Heather Barber, Thomas R. Barstow, Toni Bruce, Robert W: Kenefick. John Г. Miller. Tmothy I. Quinn, Daniel R. Sedory, Scott D. Wurdinger
Instructors: Kerriann Catlaw, Susan E Goodwin, Kenneth T. Hulı. David IV. Locketl

Adjunct Faculty from the Deptartments of Intercollegiate Athletics

Adjunct Lecturers: lames H. Boulanger. N William Bowes, Ldward Datti, James H. Urquhart

\section*{The Major Program}

Prospective kinessology majors should refer to page 76 for information regarding the major programs.

\section*{Program Fees}

Fees are charged for off-campus activities such as backpacking, canoeing, ice climbing. rock climbing, and for courses that use special equipment Students with physical limitations are encouraged to participate in the program on a modified basis. KlN \(410-45 \%\) may be repeated once for credit. For specific course requirements, prerequisites, and fees. consult the department chaurperson.

\section*{410. Cardiopulmonary Resuscitation}

Appropriate actions for survial from cardiac arrest and foreign body airway obstruction. Recognition of the early warning signs of cardiovascular disease. Leads to certification by the American Heart Association. Special fees. 5 cr . Cr/F.

\section*{Half-Semester Course ( .5 credits) \\ 462. Basic Canoeing}

\section*{Full-Semester Courses (1 credit each)}
447. Lifeguard Training
452. Weight Training
\#454. Special Topic
457. Aerobic Activities

\section*{Theory Courses}

\section*{500. Historical and Contemporary lssues in} Physical Education
Topics include relationship to medicine, social reform, and education; growth of the protession and its linkage to cognate fields of knowledge; current legal. ethical, and political issues in exercise, sport, and physical traning. Open to KIN students in pedagogy option, undeclared HHS students, undeclared liberal arts students +cr .

\section*{501. First Aid-Responding to Emergencies} Covers the nationally accredited American Na tional Red Cross First Ad-Responding to Emergencies and BLS-CPR protessional rescuer course. May not repeat for credit. a ir. Cr/F.

\section*{502. Basic Athletic Training}

Introductory course on techniques for prevention. recognition. treatment, and rehabilitation of common athletic injuries. Course is a pre- or corequisite for beginning clinical experience in athletic trammy rooms. Lab. Pre- or coreq: ZOOL 507. Coreq: KIN 503A or 503 B , Basic Athletic Training 1.ab. 3 cr

\section*{503A. Basic Athletic Training Lab}

Iheory and techniques of protecesve tapmg and wrapping to prevent common athletic injuries. Corey: KiN 502. Only for students not secking entry in the athletic traming option. Special fee. 1 cr. Ct C .

\section*{503B. Basic Athletic Training Lab}

Theory and echniques of protective taping and wrapping to prevent common athletic injuries. Techniques of transfer and tansportation of injured athletes identification of anatomical landmarks. Observation and practice in the university eraining rooms Coreq: K1N 502. Required for fulltume admisston into the athletic traintes option. Special fee. 1 cr. Cr F.

\section*{504. Measurement and Evaluation in}

\section*{l'hysical Education}

Introductory elements essential to the use of measurement and evaluation as an integral part of physical education's instructional process. Use of descrptive statistics and test administration and selection for the purposes of assigning grades and ustifying program ellectiveness. 4 cr .

\section*{505. Activity Assisting}

Student assists in the conduct of an activity course under the direct supervision of the course instructor and receives same number of credits as that of the activity cuurse. Prereq: sophomore standing. May repeat once for credit with a different activity course. \(0.5-2.0 \mathrm{cr}\). (maximum: \(\& \mathrm{cr}\) ) ( \(\mathrm{r} / \mathrm{F}\)

\section*{\#520. Water Safety ]nstructor Course}

Analysis of aquatic techniques: methods of teaching swimming diving, and lifeswing. A.R.C. instructor certification awarded to candidates with high caliher of personal skill, knowledge, and teaching ability: Course will include A.R.C. Energency Water Safety. 2 or.

\section*{\#521. Theory of Coaching Basketball}

Individual and team oftense and detense; rules of the game. Problems in team handling and conditioning. Prereg: fermission. 2 or.

\section*{522. Theory of Coaching Football}

Systems of play: team and individual offensive and detensive fundamentals; theory and strategy of team play: coachong methods, physical conditionmg: rules. 2 cr.

\section*{523. Theory of Coaching Hockey}

Basic hockey skills. Fundamentals of individual and team offense and defense; coaching methods; rules. Prereq: students must have hasie skating skills prior to taking course. 2 cr.

\section*{\#524. Theory of Coaching Baseball}

Batting and fielding; fundamentals of caeh position; problems of team play; coaching nethods; physical conditioning; rules. Prereq: permission. 2 cr.

\section*{525. Theory of Coaching Snccer}

Fundamental and adrameed skills and techniques; offensive and detensive principles of team play; tactical formations and strategy; methods of training and practicing; rules. l'rereq: permission. 2 cr.

\section*{526. Theory of Coaching Wrestling}

Theory. practical teaching methods, and the developmene of skills and techniques trom basic maneuvers to the more adranced. 2 cr .
528. Theory of Coaching Track and Ficld

Starting, sprinting, middle-distance and distance running, relav , hurdling, high and broad jumping, pole vault, shot puteng, discus, hammer, and \(小 \mathrm{~s}\) clin. Netheds of traning and practicing. Prereq: permission. 2 er.

\section*{\#529. Theory of Cnaching Gymnastics}

Theory. practical teaching methods, and offociating. Construction of gymnastic routines, from elementary to incernational level. Prereq: permisston. 2 er.
\#530. Theory of Coaching Swimming and Diving
Phulosophy: historical development. and psychological theorses of coaching. Mechanial and kine-
stological aspects of the competurive strokes and required optional dises, low and high board. 2 cr.

\section*{\#531. Theory of Coaching Field Hockey}

Analysis of tield hoekey enaching tecliniques. New systems of play; use of interval training for preseason conditioning and in-season practices. Prereq: permission. 2 ir.

\section*{\#532. Theory nf Coaching Racquet Sports}

Therough and in-depth knowledge of the administration and coaching of major racquet sports: badminton, racquethall, squash, and tennis. Prereq: permision. 2 er

\section*{533. Basic Scuba}

Pool and classroom instruction in scuba fundamentals, N.A.U.I certification for successful completion of course and three open-water dives. Strong swaming ab,lity required. Spectal fee. Lab. 2 cr.

\section*{540. Top Rope Rock Climbing}

Introduction to the skills and safety systems assocuated with beginning rack climbing (e.g., top rope rock climbing, rappelling, bouldering) and the management of rock climbing in adventure programs. Prereq: permission. Special fee. Lab. 2 cr.

\section*{541. Management of Initiatives and Challenge Courses}

Management of adventure initratives and challenge courses as an educational and therapeutic medium with a variety of populations. Focus on skill development, processing techniques, rescue skills, evaluation techniques, and applications to specific chent groups. Prereq: permission. Special fec. Lab. May be repeated. 4 or

\section*{542. Summer Backpacking Skills}

Introduction to the basic summer backpacking skills, including equipment, nutrition, fitness, minimum impact camping, safety, beginning map and compass skills, leadership issues, and environmental ethics. Emphasis on technical applications and the implementation of these skills in adventure programs. Prereq: permission. Special fee. Lab. 2 cr.

\section*{543. Winter Backpacking Skills}

Introduction to winter backpacking and wilderness laving skills, includang equipment, nuerition, minimum impace camping, snow physics, safety and medical 1ssues, backountry skiing techniques, snowshoeing, snow shelters, leadership issues, and environmental ethics. Emphasis technical applicathons and the implementation of these skills in adventure programs. Prereq: permission. Special lee. Lab. May be repeated up (o) 4 credits. 2 cr

\section*{544. Map and Orientecring Skills}

Advanced course focusing on wilderness and topographical map reading, route finding, terran analysis, irip planning, and map-compass orienteering. students will be provided with practical experience wath all facets of overland/wilderness navigation and ortenteering. Prereq permission. Spectal fee. Lab. May be repeated up to \(t\) credits. 2 cr.
545. Wilderness Survival and Rescue
td aneed course focusing on wilderness search and rescue ferhniques, including wilderness lirst and -kills. preventing and preparing for survival situatoms, and condmaring search techniyoes. Wilderness I.mergency Vedical Tecthician (WLMT)
status and skills hughly desured. Prereq: permission. Special fee Lab. 2 ir.

\section*{547. Lead Rock Climbing}

Advanced course focusing on lead rock climbing skills, including equipment, dimbing techniques, multiple putch route techniques, safery systems, and high-angle rescue skills. Prereq: permission and previnus experience in rock climbing at the 5.7 level or higher. Special fee. Multiple labs. 3 cr.

\section*{\#548. High Altitude Mountaineering}

Knowledge, skills, and attitudes of mountaineering at high altitudes. Focus on techniques used when leading adventure experiences with groups for exrended periods of time and distances. Covers backcountry skiing, advanced climbing techniques, avalanche 1ssucs, safety systems, and rescue skills. Prereq: permission; previous backpacking and climbing experience. (KIN outdoor education majors only.) Special fee. Multsple labs. May be reptated. tir

\section*{550. Outdoor Lducation Philosophy and Methods}

The rationale and basic structure of effective teaching techniques and procedures for outdoor educatinn; uses an interdisciplinary approach; 3 lecture hours and field experience required. Special fee. 4 cr.

\section*{560. Psychology of Sport}

Introduction to the discipline of sport psychology. Explores behavioral, cognitive, and social psychology in relation to elite, collegiate, and high school athletes, as well as recreational sport participants. \(t \mathrm{cr}\).

\section*{561. History of American Sport and Physical Culture}

Major individuals, organizations, and trends that influenced the development of an American industry in sports, active recreation, and physical fitness. Readings, discussions, and research projects provide experrence in the craft and utility of history. 4 cr .

\section*{562. Introduction to Sports Information}

Basic concepts of spnrts information related to preparation of material for public relations including radio, television, and publications. Includes guest lecturers and work in the UNH Sports Information Office 4 cr .
563. Secondary Physical Education Pedagogy Planning, implementing, and evaluating curricular models of instruction, as well as effective teaching strategies and styles relevant in secondary (grades 6-12) physical education is studied. Content and process knowledge is applied through microteaching episodes with peers. Systematic nbservation is introdoced for the purpose of reflecting on teaching behaviors. Prereq: EDUC 500. 1 ab. 4 cr

\section*{585. Emergency First Responder}

Standards of pracuce that conform to the content of the U.S. Department of Transportation curriculom for lirst Responder. Intotal evaluation and stabilization of patuents at the scene of medscal emergencies; CPR; and other baste medwal care for illness and injury. Prepares the student for the New Hampshure First Respunder Cerufication Fixamination. Prereq: permission. Lab. Special fie 3 cr . Cr'f
600. Movement Fundamentals

Includes content relevant to teaching elementary physical education. Students learn how to periorm fundamental movement skills, design lessons based on skill themes, and the relationship of both to the content areas of educational dance and gymmastics. Prereq: permission. 3 cr .

\section*{601. Lifetime Sports}

Pravides teachers with the technical knowledge as well as the psychomotor and pedagogical skills necessary for instructing lifetume activities, including tennis and badminton. Prereq: permission. 3 cr .

\section*{602. Adventure Activities}

Provides teachers with the techmeal, physical, and teaching skills necessary to instruct adventure activittes, initiatives, ropes course management, and orienteering. Prereq: KIN pedagogy major or permission. Special fee. 3 cr .

\section*{603. Team Sports}

Provides teachers with the technical, physical, and pedagogical skills necessary for instructing team sports, including soccer and volleyball. Prereq: K1N pedagogy major or permission. 3 cr .

\section*{604A. Rhythmic Forms I}

Emphasizes folk, square, and social forms of dance. Content focuses on the development of individual performance skills as well as the ability to design, implement, and evaluate learning episodes relative to the specific dance form. Prereq: KiN 600; permission. Coreq: KIN \(60+\) B. 1.5 cr .

\section*{604 B. Rhythmic Forms II}

Introduces student to modern dance and creative movement. Content focuses on the development of individual performance skills as well as the ability to design, implement, and evaluate learning episodes relatave to the specific dance form. Prereq: KIN 600; permission. Corey: KIN 604A. 1.5 cr.

\section*{605. Activity Teaching}

Student teaches an activaty course under supervision of activity program coordinator and receives twice the number of credits as that of the activity course. Check with activity program coordinator for available actuvity courses each semester. Prereq: sophomore standing; permission; current certufication in activity (if approprate). May repeat once for a maximuin of \(8 \mathrm{cr} .1-4 \mathrm{cr} . \mathrm{Cr} / \mathrm{F}\).
606. Secondary Physical Education Practicum Students apply secondary content and process knowledge within microteaching experiences with peers. Students also teach grades 6 through 12 within the public school setting. Lmphasizes lesson, unit plan design, and systematic observation. Prereq: KIN 563; permission. 3 cr .

\section*{607. Biology of Aging}

Biological mechanisms of the aging process, with special emphasss on human aging; changes doe to chrome discase. 4 er.

\section*{608. Track and Field}

Students acquire the foundatonal skills and learn about teaching strategies specific to the sport Open only to KiN pedagogy majors. 1.5 cr.

\section*{609. Gymnastics}

Students acquire the foundational skills and learn abnut teaching, strategies specific to the sport. Open only to KiN pedagogy majors. 1.5 cr.

\section*{620. Physiology nf Exercise}

Acute and chronic effects of exercise. Muscle physiology, respiration, cardiac function, circulation, energy metabolism, and application to training. Prereq: ZOOL 507-508. 4 cr.

\section*{621. Exercise Laboratory Techniques}

Administration of graded exercise tests on treadmill, cycle ergometer, and stepping bench. Monitoring physiological variables during the graded excrcise test. Calculation of metabolic data resulting from the exercise test. Prereq: KIN 620 . Special fee. 3 cr.

\section*{622. Principles and Applications of Health and Fitness}

Provides students with theoretical, entry-level information relative to physical conditioning from childhood through adulthond, followed by practical, hands-on experience. Prereq: KIN 620; permission. 3 cr

\section*{624. Physical Conditioning/Exercise Leadership Practicum}
A) Aerobics class; B) Weight training class. Field experience teaching physical conditioning or practicing exercise leadership under appropriate supervision. Prereq: KIN 620; permission. 3 cr.

\section*{625. Foundations in Fitness Programs I}

Fitness program development and fitness testing. General areas include program, equipment and personnel selection, legal considerations, budgets, strength testing, cardiovascular testing, and flexibility assessments. Students participate in the UNH Employee Fitness Program. Open to exercise science majors only. Prereq: KIN 621. Lab. 4 cr.

\section*{626. Foundations in Fitness Programs II}

Program management and marketing as well as personal training. Important topics include leadership, evaluation, market analysis, basic promotional techniques, exercise prescription, goal setting, motivation, and adherences. Students participate in the UNH Employee Fitness Program. Lab. Open to exercise science majors only. Prereq: KIN 621, 625. \& cr.

\section*{634. Sport Data Analysis}

Applied course that analyzes traditional sports "stats" but emphasizes using basic statistical tools to evaluate sports data. Guest lecturers and practical problems are an inherent part of the course. Prereq: statistics course or permission. 4 cr.

\section*{635. Sport in Literature}

Survey of sport as it is recorded in literature and film, both classical and contemporary. Consideration of major theories for interpreting literature. Writing projects by students. 4 cr

\section*{\#640. The Sport Industry}

An overview of the various segments that make up the sport industry, including governing bodies, the mass media, sporting goods firms, players and coaches associations, public regulatory agencies, and secondary and higher education. Readings and discussions consider the development and structure of each segment, interactions between segments, legal issues, and policy implications. While the course will focus on the United States, there will be some comparison to other countries. 4 cr .

\section*{650. Internship}

Experiential learning in a setting appropriate to the major option and to student's ubjectives. An S-cr.
internship will require a minımum of 600 hours experience; fewer credits will require proportionally fewer hours. Prereq: junior/senior major; permission. 2-8 cr. \(\mathrm{Cr} / \mathrm{F}\).
A) Exercise Science. In an agency that offers physical activity programs of prevention, intervention, and rehabilitation. Activities include graded exercise testing, prescription, and leadership. Must have completed all requirements for the option. 8 cr .
B) Outdoor Education. Provides an appropriate transition from undergraduate education and future employment in the field of outdoor education Generally done after students have completed all other requirements for the option. 2-8 cr.
C) Sport Studies. May be on- or off-campus with an approved organization. May be repeated for a maximum of 8 credits. 2-8 cr.

\section*{652. Clinical Kinesiology}

The science of human movement from biomechanical, neuromuscular, and anatomical perspectives; human muscular, joint, and connective tissue anatomy; and actions of skeletal muscles are detailed. Prereq: HHS major; ZOOL 507-508. Coreq: KIN 653A or 653B. 3 cr.

653A. Musculoskeletal Assessment
Principles and methodology of joint range of motion, body mechanics, and muscle strength evaluation. Uses muscle pulpation, goniometry, manual muscle testing, hand-held dynamometry, electromyography, and human prosections to facilitate understanding of musculoskeletal anatomy and assessment. Special fee. Prereq: ZOOL 507-508. Coreq: KIN 652. 2 cr.

653B. Biomechanical Analysis of Movement Principles and methodology of analyzing posture and movement. Uses muscle palpation and testing, electromyography, and cinematography to facilitate students' understanding of movement analysis. Special fee. Prereq: ZOOL 507-508. Coreq: KIN 652.2 cr .

\section*{658-659. Advanced Athletic Training}

Factors involved in the care and recognition of athletic injuries. Mechanisms, etiology, and pathology. Clinical signs and symptoms. Techniques for performing appropriate test and assessment procedures. First aid procedures. 658 emphasizes fractures, soft tissue injury, and the lower extremities; 659 emphasizes upper extremities, head, and trunk. Prereq: KIN 502; ZOOI 507-508. Lab. 4 cr

\section*{658 LO1-659 LO1 Advanced Athletic} Training Lab
Techniques and practice lor performing test and assessment procedures for athletic injuries. Prereq: KIN 503B. Coreq: KIN 658. Coreq: KIN 659. 1 cr.
660. Therapeutic Exercise in Athletic Training Rationale, use, and application of exercise in athletic injury rehabilitation. Basic components of designing and implementing rehab programs. Assessment of physical/injury status. Prereq: KIN 652; 653A. Coreq: KIN 661.3 cr

\section*{661. Therapeutic Exercise Laboratory}

Students learn and practice psychomotor techniques associated with rehabilitative and conditioning exereise. Coreq: KIN 660. Lab. 1 cr.

\section*{662. Therapeutic Modalities in Athletic} Training
Ratiunale, use, and application of therapeutic mo-
dalities in athletic injury rehabilitation. Principles of electrophysics and biophysics. Physiological effects. on body tissues, indications and contraindications, and clinical applications. Prereq: KIN 502; 502B Coreq: KIN 663.3 cr .

\section*{663. Therapeutic Modalities Laboratory}

Students use and practice with the devices, machines, and techniques associated with the treatment and rehabilitation of athletic injuries. Coreq: KIN 662. Lab. 1 cr
665. Laboratory Practicum in Athletic Training Minimum of 200 hours of experience in N.A.T.A.approved athletic training clinical sites under the supervision of a N.A.T.A.-certified athletic trainer. 2 cr. \(\mathrm{Cr} / \mathrm{F}\)
665A, Level 1: General training room assignment and/or low-risk sport. Prereq: KIN 503B; permission. 2 cr.
665B, Level II: Assist with moderate- or high-risk sport. Prereq: 665A; permission. 2 cr .
665C, Level HI: Assignment to moderate-risk sport as primary student. Prereq: 665B; KIN 658-659; permission. 2 cr .
665D, Level IV: Assignment to high-risk sport as primary student. Prereq: 665C; permission. 2 cr . 665E, Level V: Off-campus internship. Prereq: 665 A ; permission. 2 cr

\section*{671. Motor Learning and Control}

Study of the processes underlying human motor functioning. Emphasis on an understanding of motor behavior that specifically integrates psychology, motor skill acquisition, motor control, motor performance, and pedagogy. Practical application is required in the motor laboratory. Prereq: KIN 504. Special fee. Lab. 4 cr

\section*{675. Motor Development}

Characteristics of motor behavior across time, and the role of movement in children's and adolescents' total development. Growth processes, stage theory, as well as the relationship of maturation, experience, and the environment to motor development. Prereq: KIN 600; permission. \(\ddagger \mathrm{cr}\).

\section*{681. Theory of Adventure Education}

Basic skills and theories necessary in developing adventure education activities. Prereq: two outdoor adventure activity classes and permission. Three hours of lecture and field experience. Special fee. 4 cr .

\section*{682. Outdoor Leadership}

Provides students with leadership experience and new skills in vigorous environments. Students must have previous ourdoor skill experience. Three class hours per week plus two weekend field experiences. Offered both semesters -may be taken once in each semester. Special fee. \(2 \mathrm{cr} . \mathrm{Cr} / \mathrm{F}\).

\section*{683. Organization and Administration of Outdoor Education}

Study of the administration of outdoor education programs using a variety of organizational models. Students develop and, through simulated exercises, manage a program. Field experience. Prereq: KIN 550; junior standing. Special fee. \(f\) cr.
685. Emergency Medical Care: Principles and Practices
Basic emergency health care, Including cardiopulmonary resuscitation (CPR), trauma patients, medical and environmental emergencies, and childbirth.

Includes clinical experience wath a local hospital and ambulance sersice. Prepares the student for the National Reglstry of E.MTs Examination. Prereq: permision. Special fee Lab. 4 cr. Cr F.

\section*{686. Wilderness Emergency Medical Care}

Stundards of practice for professionals providing emergency medical care in remote areas. Consideration of prolonged transport tumes, severe environments, and the use of portahle and improvised equipment. Topies andude wilderness trauma and illness, search and rescue operations, and environmental emergenctes. Certification upon course completion provided by the National Association for Search and Rescue (NASAR). Prereq: current EMT-Basic and CPR certifications; permission Special lee. 3 cr.
692. Elementary P'hysical Education P'edagogy Planning implementing, and evaluating a move-ment-based curricular model of instructon relative to teaching preschool and elementary-aged children physical education. Systematic observation, teaching strategies and styles, lesson design, and methods of integrating academic subject matter into elementary physical education. Prereq: KIN pedagogy or FS major; K1N 600,675 ; permisston. \(t \mathrm{cr}\).

\section*{693. Teaching Assistantship}
13) Exercise Leader; C) Outdoor Education; D) Science Labs: E) Cardiac Rehabilitation. Students serve as teaching assistants in assigned class activities. Assignments to he made by the class instructor may include teaching assistants' and administratuve duties. May take two different sections. Prereq juntor standing: permussion of adviser and instructor. (Max. 4 cr.) 2 cr. Cr/F.

\section*{696. Independent Study}

An advanced, individual scholarly project under the direet supervision of a faculty member. Prereq: jur, or or sentor: permission. 2-4 cr. to a maximum of 8 cr .

\section*{699 H . Honors P'roject}

Project first mevelves tutorial sessions to introduce the student to the experimental design, after which a research question is developed. After an appropriate literature review, the student collects and analyzes data, forms conclusions, and prepares a written report on the lindings 4 cr

\section*{700. Applied Statistics}
statintical prosedures and associated elements of basic research design with direct, practical applicatoon to areas within physical education and other health discoplines. Prereq: KIN 504 or equivalent. tir.

\section*{706. Neurology}

Development, morphology: internal configuration, physiology, histology. function, and pathology of the human nervous system. labs constst of clinical case studies, brain dissectoons, and videos/ slides. Prereq: \(\angle O O 1\) 5u7-508. Special fee Lab 4 cr

\section*{710. Organization and Administration of Athletic Training P'rograms}

Principles of organizatom and admentstratuon of athletic eraming programs, management of personnel. Legal aspects, relatuon of athlenc tramer to athlets programs and sports medicine team. 4 er

\section*{715. Seminar in Athletic Training}

Career issues and spectal topics in athletic eraining. Students required to submit and present a term project on an assigned toptc. Prereq: KIN 658-659; athletic training majors only. 4 er.
721. Science and Practice of Strength Development
Designed to provide students with exposure to the knowledge and practical experience necessary for establishing strength development programs in a variety of populations including healthy, athletic. and higher-risk indiwiduals. Program design, correct lifting technıques, physiological adaptations. and organization and administratton of programs highlighted. Fundaneentals regarding selection of programs and equipment, spotting techniques. as well as ways to assess strength and power in humans without expensive equipment included Prereq: K'N 620; 621; permission. 3 cr

\section*{722. Graded Exercise Testing and Exercise Prescription}

Graded exercise testing and its application to the prescription of exercise. Special emphasis on the patuent with cardiovascular disease. Prereq: K1N 620.4 cr.

\section*{725. Motor Control Issues in Dysfunction}
ln -depth analysis of current motor control/learning theories from the fields of neurophystology. psychology, and motor development as they relate to normal and pathological movement. Cognitive, anatomical, biomechanical, and physological variables constrainung movement organization discussed. Application of basic research findings for appropriate therapeutic approaches to motor dysfunction. Prereq: kinesiology and neurology or motor learning or equivalent. Lab. \(f\) cr.

\section*{732. Electrocardiography}

Introduction to the reading and assessment of EKGs. Prereq: KIN 620 or equivalent. 4 or

\section*{733. Environmental Physiolngy}

Human physiological response to both acute and chronic effects of various environmental conditions, such as heat, cold, alutude, and arr pollution. Prereq: KIN 620 or permission. 4 er

\section*{734. Advanced Exercise Leadership}

Group/individual exercise programs for healthy and lugh-risk populations. Topics include exercise programming, excrcse prescriptuon, decision making, salety and emergency procedures, and admunistratwe concerns. Prereq KIN 620, 621, 722, 732. permission. 4 er.

\section*{735. Advanced Scuba}

Classroom, poul, and open-water instruction in advanced diving technoques. Topics cowered are navigation, search and recovery, boat doving. luw visbblity, surface suppled diving, we dowing, dwing accident managemens. hyperbaric medotine underwater physinfogy, and scientific research methods for divers Prereq open water certuficatoon; permission. Special fee. Lab. 3 cr

\section*{740. Athletic Administration}

Introduces basse management components and processes used in the successful administration of sthool and college athletic programs. Tupics include: planning. organizing. and managene sports: programs, personnel, and policies; game scheduling, linances and facilates, equipment and event
management; student support services; and key legal issues. Prereq. permission. 4 er

\section*{741. Sport in Society}

Investrgation of interrelationships among sport, culture, and suciety in an attempt to understand better the role and function of sport in contemporary society. Overview of selected sociocultural factors that influence and result from participation in sports. Prereq: SOC 400 or permission. \(\not t\) er.

\section*{742. Diagnostic Motor Assessment}

Overview of diagnostic and prescriptive procedures. used in special physical education. Psychomotor assessment instruments used by practutioners in the field are described that can be applied when discerning level of performance in children with special needs. Prereq measurement procedures in physical education. Lab. 3 cr .

\section*{743. Sport Marketing}

Survey of concepts and processes used in the successful marketing of sport programs and events Spectal emphasis on the unique or unusual aspects of sport products, markets, and consumers. Prereq MK'TG 550 or permission. 4 cr

\section*{744. Medical and Exercise Issues of Disabling Conditions}

Study of disabilities caused by anomalies found in the neurological, cardiorespiratory. sensory, and musculoskeletal systems. Addresses exercise and programming techniques necessary for physical and motor development relative to present physiulogical functioning. Prereq kinessology or exercise physiology or equivalent. 3 cr.

\section*{754. Human Motion Analysis}

In-depth analysis of human motion and the techniques of motion analysis. Emphasis on the broader aspects of human movement such as the kinematic variables of velocity, acceleration and pustion and on the myoelectrical components of voluntary movement. Prereq: pernussion. Special fee. 4 cr .

\section*{750. Theories of Motivation in Sport and Exercise}

Social cognitwe theories of athevement motwathon as they relate to sport and exercise partucipaton. Special attention wall be directed at sucial interactions in sport. Prereq PS) (401; permission for

\section*{\#760. Application of Research to Teaching and Coaching}

Perment research findings in sport piychology sport suciology, exercle physulogy, biomechanics and kinesology, and motor learning and development. Prereq: KIN 504 or equivalent, permission. ficr.

\section*{761. Seninr Seminar in Sport Studies}

Discussouns of sport studie's topics, such as gambling aggression, media, gender, race, class. Students will consider different disciplinary approaches to these topics and develop projects to advance knowledge related to their interests. Prereq: KlN \(561 ; 741\); 780:/or permision. 4 cr

\section*{770. I'sychological Skills in Performance}

Provides essential elements of peychological skills training in performance. Focuses on mental aspects that enhance or inhibut physical performance. Theorv, direct skill acquisituon, and skill applica-
tion are all integral to this course. Topics include: progressive relaxation, meditation. hypnosis, goal setting, and stress innculation testing. Special lee. Prereq: PSIC 401 or KIN 780.4 cr.
780. Psychological Factors in Sport

Factors of outstandeng athletic achevement; psychological variables in competition; the actions and interactions of sport, spectator, and athlete. Spectal attention directed to strategies for cosches, teachers, and athletic tratners to utilize sport psychology in therr professwnal practice. Prereq: PSYC 401 or KIN 671.4 cr

\section*{781. Special l'hysical Education Pedagogy}

Oversiew nit special physical education. Addresses modilying instruction. expectations, and learning envionment to acommodate physical and motor behaviors of students with disabilities. Prereq: permission. Lab. 4 cr .

\section*{782. Therapeutic Applications of Adventure} Programming
Examines the use of adventure activities as elements of therapeutic treatment plans. Incorporates theoretical seminars and associated practical experences. Гrereq: KIN 550 or 681 ; permission. 4 cr .
783. Elementary Physical Education Practicum Provides opportunities for developing and refining elementary and special physical education movement content with pedagogical processes. Emphasis on demonstrating comperence in teaching and establishing a least-restrictive learning environment. Prereq: KIN 675; permission. 3 cr

\section*{\#785. Applied Behavior Management}

Overview of applied behavior management procedures used in special physical education. A number of investıgations and approaches used by researchers and practutioners in the field are described, practiced, and critically analyzed. Practice and theory of behavior management, to he applied with children who continually misbehave, exhibit behavior disorders, or have an emotional disturbance. Prereq: permission. Lab. 4 cr

\section*{790. Social and Health Issues in Sport} Psychology
Current trends in social and health psychology as they pertain to the competitive sports environment. Includes adherence motivation, bulimia and anorexia in athletes, self-theory, exercise and depression, and substance abuse in sports. Prereq: PS)C 401 or KIN 67 I. 4 cr .

\section*{798. Special Topics}

New or specialized courses not normally covered in regular course offerings. Prereq: permission. May be repeated up to \(8 \mathrm{cr} .1-\frac{\mathrm{cr}}{}\).

\section*{Latin (LATN)}

Department of Spanish and Classics
LFor propram desiniption, see page 34 ; for faculty histing, see page 191; se also course histings under Classics and Greek.)

New students will initially be assigned to the proper course on the basis of their scores on the College Board Achievement Test or number of years of previous study. Transfer credit
will not be given for elementary-level courses in foreign languages if a student has had two or more years of the foreign language in secondary school.

\section*{401-402. Elementary Latin}

Flements of grammar, reading of simple prose. (No credit lor students who have had two or more years of Latin in secondary school; however, any such students whose studies of Latin have been interrupted for a significant period of time should consult the section supervisor about possibly receiving credit.) Special fee. 4 cr.

\section*{501. Review of Latin}

Intensive review of Latin grammar and vocabulary. Designed primarily for those whose study of Latin has been interrupted for a year or more and for those who have had only two years of high school Latin. 4 cr .

\section*{502. Latin Syntax and Composition}

A continuation of LATN 501. Intensive review of Latin syntax; introduction to reading and composition. 4 cr .

\section*{503-504. Intermediate Latin}

Review. Readings from Cicero, Caesar, Sallust, Livy, Catullus, Horace, Ovid, Plautus, Terence, and Seneca. Prereq: LATN 402 or equivalent. 4 cr .

\section*{595, 596. Directed Reading in Latin}

Independent study of a classical or medieval Latin author. Prereq: LATN 503,504, or equivalent. May be repeated. 2-4cr.

\section*{631-632. Latin Prose Composition}

Grammar review; study of Latin prose style; English to Latin translation. Prereq: permission. \(\&\) cr.

\section*{\#751, 752. Cicero and the Roman Republic} Preseq: permission. 4 cr .

753, 754. Advanced Studies in the Literature of the Golden Age
A) Lucretius; B) Catullus; C) Caesar; D) Sallust; E) Vergil; F) Horace; G) Tibullus; H) Propertius; I) Ovid; J) Livy. Major Roman authors from the dictatorship of Sulla to the death of Augustus. Prereq: permission. 4 cr .
\#755, 756. Advanced Studies in the Literature of the Silver Age
A) Seneca the Younger; B) Persius; C) Petronius; D) Lucan; E) Statius; F) Quintilian; G) Martial; H) Juvenal; I) Tacitus; I) Pliny the Younger. Major Roman authors from the reign of Nero to the death of Trajan. Prereq: permussion. 4 cr .
791. Methods of Foreign Language Teaching Objectives, methods, and techniques in teaching foregn languages from elementary grades through college. Discussion, demonstration, preparation of instructional materials, microteaching of the language skills. Prereq: permission. Special fee, 4 cr .

\section*{\#795, 796. Special Studies in Latin}
A) Minor Authors of the Repuhlic; B) Plautus; C) Terence; D) Minor Authors of the Empire; E) Suetonıus; F) Latin Church Fathers; G) Medieval Latın; H) Advanced Latin Composition: I) Introduction to Classical Schnlarship; J) Latin Epigraphy; K) Italıc Dialects; L) Comparative Granmar of Greek and Latin; MI Roman Law. Topics selected by instructor and student in conference. Prereq: permission. 4 cr .

\section*{Linguistics (LING)}

\section*{(For program description, see page 34.)}

See also the list of courses approved for the major or minor at the linguistics entry in the front of this catalog.

\section*{505. Introduction to Linguistics}

Overview of the study of language: universal properties of human language, Chomsky's innateness hypothesis, language acquisition in children, dialects and language variation, language change. Includes an introduction to modern grammar (phonology, syntax, and semantics) and to scientific linguistic methodology. (Also olfered as ENGL. 505.) 4 cr.

\section*{506. Introduction to Comparative and Historical Linguistics}

Major language families (primarily Indo-European) and the relationships among languages within a family. Diachronic studies; methods of writing; linguistic change; glottochronology; etymological studies. Some language training and LING 505 desirable. (Also offered as CLAS 506.) 4 cr .

\section*{605. Introduction to Linguistic Analysis}

Analysis and problem solving in phonology, morphology, and syntax using data from many languages. Emphasis is both practical (learning how to describe the grammar and sound system of a language) and theoretical (understanding languages' behavior). Prereq: LING/ENGL 505, or permission. (Also offered as ENGL 605.) 4 cr .

\section*{695. Senior Honors}

Open to senior LING inajors who, in the opinion of the department, have demonstrated the capacity to do superior work. Prereq: permission. 4 cr.

\section*{779. Linguistic Field Methods}

Study of a non-Indo-European language by eliciting examples from an informant, rather than written descriptions of the language. Students learn how to work out the grammar of a language from raw data. Prereq: ENGL/LING 505. (Also offered as ENGL 779.) 4 cr. (Not offered every year.)

\section*{790. Special Topics in Linguistic Theory}

Advanced course on a topic chosen by the instructor. Inquire at the English department office for a full course description each time the course is offered. Topics such as word formation, dialectology, linguistic theory and language acquisition, history of linguistics, language and culture, cross-disciplinary studies relating to linguistics. Barring duplication of subject, may be repeated for credit. (Also offered as ENGL 790.) 4 cr.

\section*{793. Phonetics and Phonology}

Sound system of English and of other languages viewed from the standpoint of modern linguistic theory, including the following topics: the acoustic and articulatory properties of speech sounds, the phonemic repertoires of particular languages, phonological derivations, and prosodic phenomena such as stress and intonation. Prereq: a basic linguistics course or permission. (Also offered as ENGL 793.) 4 cr.
794. Syntax and Semantic Theory

Relationship of grammar and meaning vewed
from the standpoint of modern linguistic theory. Lmphasis on the syntax and semantics of English, wht special atrention to the constroction of arguments for or against particular analyses. Prereq: a basic linguistics course or permission. (Also offered as ENGI 794.) 4 cr.

\section*{795, 796. Independent Study}
A) Synchronic Linguistics; B) Diachronic Linguis(ics; C) Linguistic Theory. For students showing a special aptitude for linguistics who desire tu porsae a line of inquiry for which no appropriate course is offered. All requests must be forwarded by the facaley sponsor to the director of the interdepartmental Linguistics Committee. 1-4 cr.

\section*{Management (MGT)}

\section*{(For program descriphon, see page s7.)}

Chairperson: Allen M. Kaufman
Professors: Stephen L. Fink, Francine S. Hall, Allen M. Kaufman
Associate Professors: Gene Boccialetti, Ross J. Gittell, Michael J. Merenda, William Naumes, Rita Weathersby
Assistant Professor: Carole K. Barnett
Lecturers: Ann L. Conliffe, Joseph E. Michael, Jr.

\section*{580. Introduction to Organizational Behavior} Application of behavioral science concepts to work settings in profit and nomprofit organizations. Indiwidual behavior, interpersonal relations, work groups, relations among groups-studied in the context of organizational goals and structure. Experiential focos. For nonbusiness administration mapors and minors. No credit for students who have had MGT 611.4 cr

\section*{\#602. Values in a Managerial Society}

The role and influence of values on management decision making. The conflict between traditional values such as material progress, private property, self-interest, etc., and emerging notions about envirommentalism, consumerism, worker and prodact safety, etc., is examined through case discasstons and readings. 4 cr

\section*{611. Behavior in Organizations}

Behavoral science concepts applied to work settungs. Focus on understanding and analyzing individual belicfs, values, goals, perceptions, motivation, cummument, and decision making; group structures and processes (interpersonal skills, communication, conflice resolution, Icadership, and team work); organizational control systems (rewards, task design. performance appraisal); out comes lsuth-faction and development of the person as well as the organization); and organizational change. Open to WSBT majors only. No credte for studenes whe have had MGT 580. Prereq: all Group \(A\) colurses and jumor standing. \(f\) er.

\section*{614. Organization Theory}

Prowide: a framework and concepts for understanding the nature and fanctomung of organizathons of varous twpes business, educational, health, actal service Enhances students' skills as organizatunal members and managers. Includes organmatom structure and despge the organzation's external envirumment, innovation, change, rechnology decision making, cultare, and
leadership for organezational learning. Case discussions, class exercises, fieldwork. Prereq: juniors and seniors only; prior study of organizational behavior or an equivalent is desirable. 4 er

\section*{647-648. Business Law I, II}

Law of contracts, agency, sales, negotiahle instruments, real and personal property, partnership and corporations, with application of the Uniform Commercial Code. Prereq: at least junior standing: permission. 4 cr

\section*{701. Business, Government, and Society}

Managerial problem solving and decision making relative to cconomic, ethical, legal, political, social, and technological aspects of an organization's environment. Case discossion, stakeholder analysis, industrial ecology, and social issues management are important coarse components. Open to WSBE majors only. Prereq: all Group A and B courses. 4 ar.

\section*{703. Strategic Management: Decision Making} Capstone course: integrates the functional discipline skills within the role of the general manager, the external enviroment of the firm, and the strategic decision process. Uses case analysis, industry and comperitive analysis, environmental scanning, and strategic audits. Open to WSBE majors only. Prereq: all Group A and B courses. 4 cr.

\section*{\#712. Managing Organizational Change}

Presents conceptual and technical tools to manage the challenge of change, both unpredictable and predictable. Topics include the process of change; change strategles; change agent roles' internal and external; bases of resistance to change; coping with resistance. Prereq: permission; prior study of organizational behavior or an equivalent is desirable. 4 cr

\section*{713. Management Skills}

Focuses on the role of the manager, particularly the interpersonal competencies required to work effectively with superiors and sabordinates. Participants develop and critique their behavior in situations that involve interviewing, listening, delegation, conflict management, performance appraisal, and handling problem employees. Includes written and verbal presentations, field study, and videotaping. Prereq: permission. 4 cr

\section*{\#714. Conflict in Organizations}

Explores the individual and collective sources of contlict in organizations as well as how to manage conflice in two-person or larger organizational groups. 「xamines methods of conflict resolation cthically and socially. Emphasizes personal and interpersonal skill building through experiential learmug. 4 er

\section*{732. Exploration in Entreprencurial}

\section*{Management}

Lxammes the management of change and innovation, espectally the role of entreprencur in managing new ventures. Characternstic behavioral, organuzational, financial, and marketing problems of entrepreneurs and new enterprases. Prereq: permussion. 4 er

\section*{\#745. International Bosiness}

Issues and problems confrontmg managers in the invernational economy. Fmphasis on problems of working across national burders rather than on those encountered withon the framework of different national economes, cultures, and institutions. lor managers working in a mulunatonal enterprise. Prereq permission. 4 er

\section*{755. International Management}

Develops an understanding of international ventures and partnerships from the viewpoint of management, leadership, human resnurce management, and onganizational structure and strategy Emphasis on the impact of culture on bosiness practices and personal effectiveness and on interpersonal skills and global perspectives needed for success in international and multicultoral environments. Prereq: junior and senior standing. \(f \mathrm{cr}\).
770. Strategic Human Resource Management Role of the human resource professional in leading personnel and human resource administration in organizations. Functions and scope of human resource management past, present. and future; current issues in homan resource management; the human resource executive as organizational change agent; the human resource function's initlatwes and responses to the changing nature of work. No credit for students who have had HMGT 635 Prereq: permission. 4 cr .
\#780. Issues for Men and Women as Managers With changing work patterns and family roles, male and female managers need enlanced skills and sensitivities to work together effectively Heightens awareness of gender-related attitudes and behaviors as they affect work interactions Topics include implications of gender expectations and gender-related structures of organizational work for leadership, communicatoon, and career success; impact of stereotypical attutudes and behaviors; issues of sexual attraction and harassment; and considerations for halancing career and family Prereq: senior standing; permission. 4 cr.

\section*{785. Career Management}

Develops individual career management skills, including corporate career development. Topics include concepts of carcer development: issoes pertaining to career management in organizations. Helpful for students interested in human resource management. Prereq: juniors and seniors only: permission. \& cr.

\section*{798. Topics in Management}

Special topics; may be repeated. Prereq: permission \(\&\) cr

\section*{Marketing (MKTG)}

\section*{Wor prosram descripton, see pase si.)}

Chairperson: Jonathan Gutman
Professors: Charles W. Gross, Jonathan Cutman Associate Professor: I ney l. Henke
Assistant Professors: Walfrid M. Lassar, lames E. Stoddard

Lecturer: Jacalyn l.. Cilley

\section*{550. Survey of Marketing}

Focuses on marketing as the proces of plannong and esecuting the conception, pricing, promution, and distribution of ideas, gonds, and services to create exchanges that satusfy andividual and organizational objectives. For nonbusmess admenistration majors and minors. No credtt for students who have had MKTG 651.4 cr

\section*{651. Marketing}

Covers marketing as the process of planning and developing goods and services to satisfy the needs
of target customers: consumers, other businesses, and institutions. Focus on how marketing contributes to the firm's goals through product planning, pricing, promotion, and distribution policies. Open to WSBE majors only. No credit for students who have had MKTG 550 or HIMGT 600. Prereq: all Group A courses and junior standing. \(f\) cr.

\section*{750. Strategic Marketing}

Practical application of theories taught in MKTG 651. Planning, organization, and control of marketing activities in large national and multinational corporations and small businesses; new product development; pricing policies; selection of domestic and international channels of distribution; interrelationships between marketing, production, and finance. Sound policy formulation and decision making established through analysis of cases. Prereq: a basic marketing course. \& cr.

\section*{751. Advertising and Promotion}

Covers advertising and other promotional tools that assist the firm in communicating with its customers. Advertising planning and strategy development in relation to marketing goals; creating and executing advertisements; advertising from a cultural perspective domestically and internationally. Prereq: MKTG 651; 752; 753;/or permission. + cr.

\section*{752. Marketing Research}

Formulating research objectives to solve marketing problems: qualitative and quantitative techniques for surveys and marketing experimentation; commonly encountered analyses and models of secondary and primary data to aid marketers in decision making; strengths and limitations of marketing research in the marketing process. Prereq: MKTG 651 or equivalent. 4 er.

\section*{753. Consumer/Buyer Behavior}

Study of consumer/buyer behavior. Covers concepts, models, and theories from the behavioral sciences applied to decision making and purchasing behavior. \& cr.

\section*{755. Marketing of Services}

The marketing of intangible offerings. Includes profit and nonprofit situations, retail and business-to-business settings, public and international services. Covers theory, service quality attainments, design and strategy, and implementation plans. Texts, case analysis, speakers, field work. Prereq: MKTG 651 or permission of the instructor. \& cr.

\section*{760. International Marketing}

Environmental factors affecting international trade: culture and business customs, political and legal factors and constraints, economic and technological development, and the international monetary system. Integration of these with the marketing management functions of market research and segmentation; product, promotion, distribution. and pricing decisions. Prereq: MKTG 651 or permission. + cr.

\section*{761. Sales Management}

Principles and methods of successtul personal selling and management of the sales function. Exposure to selling experience in field of student interest; case studics, sales presentations; oral and written analyses of sales management issues. Prereq: MKTG 651 or equivalent. 4 cr.
762. Marketing Workshop

Integrative study of a real marketing situation in a business, nonprofit institution, or government
agency. Student teams identify problem, research or collect data, suggest alternative solutions, and submit a recommended course of action. Prereq: MKTG 651; one additional advanced marketing course; permission. 4 cr.

\section*{798. Topics in Marketing}

Special topics; may be repeated. Prereq: a basic marketing course and permission. \(1-4 \mathrm{cr}\).

\section*{Mathematics (MATH)}

> (For program description, see page 67.)

Chairperson: Kenneth 1. Appel
Professors: Kenneth 1. Appel, Albert B. Bennett, Jr., David M. Burton, Arthur H. Copeland, Jr. Joan Ferrini-Mundy, Marie A. Gaudard, Donald W. Hadwin, A. Robb Jacoby, Loren D. Meeker, Eric A. Nordgren, Samuel D. Shore, Donovan H. Van Osdol
Associate Professors: Willian E. Bonnice, David V. Feldman, William E. Geeslin, Karen J. Graham, Rita A. Hibschweiler, Edward K. Hinson, Ernst Linder, Berrien Moore III, Lee L. Zia
Assistant Professors: Kelly J. Black, Matthias
Pfau, Kevin M. Short, Debajyoti Sinha
Instructor: Rita Fairbrother
Visiting lnstructor: Steven R. Benson
Skills Application Teacher: Martha B. Burton

\section*{*301. Elementary Math I}

Beginning algebra including integer operations, solving linear equations, graphing linear functions, solving linear inequalities, systems of linear equations, polynomials, rational expressions and equations, and exponents and radicals. Students with one or more years of college preparatory mathematics are not eligible for credit. 4 cr.

\section*{*302. Elementary Math II}

Review of elementary algebra, exponents, polynomials, factoring, rational exponents, and absolute value. Solving linear and quadratic equations and inequalities; systems of equations; radical equations. Linear functions and related notions; quadratic functions. Students with two or more years of college preparatory mathematics are not eligible for credit. Prereq: MATH 301 or the equivalent. 4 cr .

\section*{*305. Elementary Functions}

Properties of elementary functions, including exponential and logarithmic, trigonometric and inverse trigonometric functions. Students with three or more years of college preparatory mathematics are not eligible for credit. Prereq: MATH 302 or the equivalent. 4 cr .

\section*{419. Evolution of Mathematics}

Mathematics from antiquity to the present; origins of the various methods and branches. How and why such concepts as number and geometry evolved. Prereq: MATH 302 or the equivalent. Credit offered only to nonmathematics majors and to mathematics education majors 4 cr .

\section*{420. Finite Mathematics}

Topics selected from probability, systems of linear equations, matrix algebra, linear programming,
mathematics of finance. Not a preparation for calculus. Prereq: MATH 302 or the equivalent. Not offered for credit to mathematics majors. 4 cr.

Note for calculus students: Students enrolling in MATH 424 are given a test on algebra during the first week of the semester. Those doing unsatisfactory work will be required to take MATH 305 before enrolling in MATH 424 or to complete review assignments in the Mathematics Center (MaC) concurrently with MATH 424.

\section*{424A. Calculus for Social Sciences}

Real-valued functions and their graphs; derivatives and their applications; antiderivatives and areas; exponentials and logarithms; introduction to multivariable calculus and partial derivatives. CEPS majors not allowed. Primarily intended for majors in College of Liberal Arts and the Whittemore School.

Note: students who desire a two-semester calculus course are strongly advised to take MATH 425. Those students who successfully complete MATH 424 and subsequently wish to continue their study of mathematics with MATH 426 are required to successfully complete a supplementary module and examination on trigonometric calculus administered by the MaC Center. Prereq: MATH 305 or the equivalent. (Not offered for credit if credit is received for MATH 425.) 4 cr . (Fall semester only.)

\section*{424B. Calculus for Life Sciences}

Real-valued functions and their graphs; derivatives and their applications; antiderivatives and areas; exponentials and logarithms; introduction to multivariable calculus and partial derivatives. CEPS majors not allowed. Primarily intended for majors in College of Life Sciences and Agriculture.

Note: students who desire a two-semester calculus course are strongly advised to take MATH 425. Those students who successfully complete MATH 424 and subsequently wish to continue their study of mathematics with MATH 426 are required to successfully complete a supplementary module and examination on trigonometric calculus administered by the MaC Center. Prereq: MATH 305 or the equivalent. (Not offered for credit if credit is received for MATH 425.) 4 cr . (Spring semester only.)

Note for calculus students: Students enrolling in MATH 425 are given a test on algebra and trigonometry during the first week of the semester. Those doing unsatisfactory work will be required to take MATH 305 before enrolling in MATH 425 or to complete review assignments in the Mathematics Center (MaC) concurrently with MATH 425.

\section*{425. Calculus 1}

Calculus of one variable covering limits; derivatives of algebraic, trigonometric, exponential, and logarithmic functions; applications indlude curve sketching, max-min problems, related rates, and volume and area problems. Prereq: MATH 305 or the equivalent. (Not offered for credit if credit is received for MATH +24.) 4 cr

\section*{426. Calculus II}

Second course in calculus of one argument, techniques and applications of integration, polar coordinates, and series. Prereq: MATH 425.4 cr .

\section*{527. Differential Equations with Linear} Algebra
Fandamental methods of solving first-order equations, essentials of matrix algehra, higher-order Inear equations, and linear systems; series solutuons; Laplace transforms, selected applications Prereq: MATH 426.4 cr

\section*{528. Multidimensional Calculus}

Partal diflerentration; composste functions and chan rules; maxımum and minimum; transformatons; vector algebra, vector functions; gradient, divergence, and curl; curves and surfaces; multiple, line, and surface integrals; divergence, Green's, and Stoke's theorem. Prereq: MATII 426.4 cr

\section*{531. Mathematical P'roo}

Introduction to reading and writing proofs in mathematics. The basic langonge of mathematics common to all branches of the subject, especially set theory and basic logic. Prereq: MATH +26. \& cr

\section*{532. Discrete Mathematics}

Counting principles, (including permatations, combinations, pigeonhole principle, inclusion-exclusion principle); big-O relation; graphs, trees and related topics. Prereq: MATH 531. 4 cr

\section*{621. Number Systems for Teachers}

Problem solving; counting and set concepts, number systenns (whole numbers, integers, rational, and real numbers); number theory: estimation and mental calcolation techniques; and applications requiring calculators and computers. Manipulatives and models are used in a lab setting to illustrate the concepts and properttes of the number systems and twach number sense. Credit offered only to mathematics education majors in the elementary or middle/junior high school option. Prereq: permission. 4 cr

\section*{622. Genmelry for Teachers}

Properties of plane and space figures; tessellations; symmetry; LOGO computer language; nonstandard, English, and metric units of measure; area and perimeter; volume and surface area; estimations and approximations of measurements; constructions; congruence and similarity mappings; problem solving using geometric and algebraic skills, and applicatıons requiring calculators and computers. Manupulatives and models are used in a lab setting to illustrate concepts and properties of geometry. Credut offered only to mathematics education majors in the elementary or middle/junior high schoul option. Prereq: Matil 621 or permission. 4 er

\section*{623. Topics in Mathematics for Teachers}

Logle (valid and invalid forms of reasonngg); descriptive statistics (graphs, measures of central endency, measures of vartatoon): inferential statustics (samplings, distribations, measures of relative standing, simulations): probability (experinsental, geometrical, and theoretical); permutatons and onmbinarons; probabiluty sumulatons: problem solving using skills from staustics and probability; mathematical connectoons and eommunication review of computer soft ware; and applications requiring calculators and computers. Prereq: permisann. (redut uffered only to mathematics educatuon mapors on the elementary or middle/funior high school optun. 4 or (oflered in alternate vears during apring semester )
639. Intrnduction to Statistical Analysis

A hirst course introducing concepte of probabiluy and methods for data analysin and statistical infer-
ence, including: probability concepts, exploratory data analysis, discrete and continuous distributions, confidence intervals, hyputhesis testing, comparing samples, linear regression, analysis of variance. Offered primarily for mathematics majors at the sophomore level; engincering majors are urged to take MATH 644. No credit for students who have completed MATH 644: ADM 430; BIOL 528; DS 420; HHS 540; PSYC 402; RECO 525, 528; SOC 502. Prereq: MATH 426.4 cr
644. Probability and Statistics for Applications Calculus-based introduction to probability and statistics with an emphasis on applying theory and methods to practical problem solving. P'robability concepts, random variables, parameter estimation, conlidence intervals, hypothesis testing, quality control, regression and correlation, design of experiments. Especially geared (t) students in science and engineering. No credit for stadents who have completed MATH 639; ADM 430; BIOL 52S; DS 420; HHS 540; PSIC 402 ; RFCO 525, 528; SOC 502. Prereq: MATH +26.4 cr .

\section*{645. Linear Algebra for Applications}

Fundamental notions of vector space theory, linear independence, basis, span, scalar product, orthogonal bases. Matrix algebra, solution of systems of linear equations, rank, kernel, eigenvalues and eigenvectors, the LU- and QR-factorizations, and least squares approximation. Prereq: MATH 426. (Not olfered for credit if credit is received for MATH 762.) 4 cr.

\section*{646. Analysis for Applications}

Initual-houndary-value problems of mathematical physics; Sturm-I.iouville problems; series expansions by orthogonal functions; Green's functions; numerical methods. Preeeq: \(C S+10,412\), or 416 ; MATH 527, 528;/or permission. 4 cr.

\section*{647. Complex Analysis for Applications}

Complex numbers, analytic functions, CauchyRiemann equations, conformal mapping, contour integration, Cauchy's integral formula, inlinite series, residue calculus, Fouricr and Laplace transForms. Prereq: MATH 528. (Not offered For credit if credit is received for MATH 788.) 4 cr.

\section*{656. Introduction to Number Theory}

Unique factorization, arithmetic functions, linear and quadratic congruences, quadratic reciprocity law, quadratic forms, introduction to algebrac numbers. Prereq: MATH 531. \& er. (Offered in alternate years.)

\section*{657. Genmetry}

Advanced approach to fondamental properties of Euclidean and other geomerries. Prereq: MATII 531. 4 cr.

\section*{658. Topics in Geometry}

Topics selected from among projective geometry, finite geometrics, convexity, eransformational geometry, non-Euchsean geometry, and other areas of elementary geometry within the framework of modern mathematics. Prerey: MATH 657. 4 cr . (Offered in alternate years.)

\section*{696. Independent Study}

Projects of interest and value to student and department. Prereq permission of fatuly supervisor and department chairperson. 1-6 cr

\section*{698. Senine Seminar}

Ixploration of mathematical topics oatside the standard undergraduate carricula. I ocos on problem nolving. generatoon of problems, and explan-
ing mathematical concepts. Prerey: Senior standing in mathematics or mathematics education. 4 cr .
703. The Teaching of Mathematics, K-6 Mechods of teaching (geometry, number relations and operations, statistics, probability, and problem solving); uses of manipolatives, models, and daagrams; mathematics assessment (objectives, goals, alternative methods of assessment, and purposes of assessment); modeling instructional formats; review and evaluation of textbook series; review of computer software; uses of calcalators and computers; teaching reading and writing in mathematucs; developing lesson plans; and elementary corriculum projects. Prereq: MATH 621 or 721; EDUC 500 or permission. \(2-4 \mathrm{cr}\). (Offered in alternate years.)

\section*{721. Number Systems for Teachers}

Problem solving; counting and set concepts, number systems (whole numbers, integers, rational, and real numbers); number theory; estimation and mental calculatuon techniques; and applicatuons requiring calculators and computers. Manipulatives and models are used in a lab setting to allastrate the concepts and properties of the number systems and to teach number sense. Prereq: permission. Credit offered only to M.Ed., M.A.T., and certified-only students. 4 cr.

\section*{722. Geomelry for Teachers}

Properties of plane and space figures; tessellations; symmetry; LOGO computer language; nonstandard, Lnglish, and metric units of measure; area and perimeter; volume and surface area; estimations and approximations of measurements; coordinate geometry: equations and inequalities; lincar and exponential functions; constructions; congruence and similarity mappings; problem solving using geometric and algehraic skills, geometric-algebraic connections, and applications requiring calculators and computers. Manipulatives and models are used in a lab settung to illustrate concepts and properties of geometry. Prereq: permission; MATH 721 Credit offered only to M.Ed., M.A.T., and certı-fied-only students. 4 cr .

\section*{723. Topics in Mathematics for Teachers}

Logre (valid and invalid forms of reasonung); descriptive statistics (graphs, measures of central tendency, measures of variation); inferential statisucs (samplings, distributions, measures of relative standing, sumulatuns); probability (experimental, geometrical, and theoretical); permutations and combinations; probability simulations, problem solving using skills from statistics and probability; mathematical connectoons and communication review of computer soltware; and applations requring caleulators and computers. Prereq: permission. Prereq: MAT11 721 or 722 . Credut offered only to non-mathematics majors and to mathematics education mapors lelementary: modde/junor high school option). 4 cr. (Offered in alternative years.)

\section*{739. Regression Analysis}

I'stimation, resting, and dagnosue methods for regression models. Sumple lincar regression, residual unalysis and model validaton, maltiple linbar regression, model selection, multicollinearity. polynomal regression, categorical predictors, analysis of warlance, analysis of covariance. Prereq: MATII 6.39 (or 644 ):/or permission. 4 cr.

\section*{740. Industrial Statistics and Design of Experiments}

Quality control methods, design of experiments
for quality improvement, randomization and blocking, factorial designs, nested designs, fixed-, random-, and mixed-effects models, fractional factorial designs, response surface methods. Industrial and engineering applications. Prereg: MATH 639 (or 644);/or permission. 4 cr .

\section*{741. Biostatistical Methods}

Concepts and methods of nonparametric statistics, categorical data analysis, and failure-time data analysis: Censored data analysis. Biostatistical techniques. Reliability and life testing. Poisson regression. Prereq: MATH 639 (or 644):/or permission. 4 cr . (Offered in alternate years.)

\section*{742. Multivariate Statistics and Modern Regression Methods}

Random vectors and matrices, multivariate normal distribution, Hotelling s \(T^{2}\), multivariate analysis f variance (MANOVA), principal components, discriminant analysis, factor analysis, partial least squares, empirical orthogonal functions, additive and generalized additive models. Prereq: MATH 639 (or 644) and 6 65 ;/or permission. 4 cr . (Offered in alternate years.)

745-746. Foundations of Applied Mathematics Basic concepts and techniques of applied mathematics intended for graduate students in mathematics, engineering, and the sciences. Fourier series and transforms, Laplace transforms, optimization, linear spaces, eigenvalues, SturmLiouville systems, numerical methods, conformal mapping, residue theory. Prereq: MATH 527; 528, or equivalent. 4 cr.

\section*{747. Introduction to Nonlinear Dynamics and Chaos}

The mathematics of chaos and nonlinear dynamics. Topics include: Linear and nonlinear systems of ordinary differential equations; discrete maps; chaos; phase plane analysis; bifurcations and computer simulations. Prereq: MATH 527; 528.4 cr.

\section*{753. Introduction to Numerical Methods}

Introduction to mathematical algorithms and methods of approximation. A wide survey of approximation methods examined including, but not limited to, polynomial interpolation, root finding, numerical integration, approximation of differential equations, and techniques used in conjunction with linear systems. Included in each case is a study of the accuracy and stability of a given technuque as well as its efficiency and complexity. It is assumed that the student is familiar and comfortable with programming a high-level computer language such as C or FORTRAN. Prereq: MATH 426; CS 410, 412, or 610. (Also offered as CS 753.) 4 cr.

\section*{754. Introduction to Scientific Computing}

Introduction to the tools and methodology of scientific computing via the examination of interdisciplinary case studies from science and engneering. Emphasis on numerical approaches to solving linear systems, eigenvalue-eigenvector problems, and differential equations. Problems are solved on various hardware platforms using a combination of software and data visualization packages. Prereq: CS 410,412 , or 416 : MATH 527,645 , or permission. (Also offered as CS 754.) 4 cr.

\section*{755. Probability and Stochastic Processes}

Introduction to the theory of probability, random variables, expectation, discrete and continuous
probability distributions, correlation, Markov chains, introduction to stochastic processes, birthdeath processes, moment-generating functions, limit theorems. Prereq: MATH 528 and 639 (or 644);/or permission. 4 cr .

\section*{756. Principles of Statistical Inference}

Theory of statistical inference, principles of point estimation, maximum likelihood and other methods, exact and approximate methods, confidence regions, significance testing, bootstrapping, Bayesian inference, decision theory. Prereq: MATH 755 ; or 528,644 , and permission. 4 cr

\section*{761. Abstract Algebra}

Basic properties of groups, rings, fields, and their homomorphisms. Prereq: MATH 531. 4 cr.

\section*{762. Linear Algebra}

Abstract vector spaces, linear transformations and matrices, determinants, eigenvalues and eigenvectors. Prereq: MATH 761. (Not offered for credit if credit is received for MATH 645.) 4 cr .

\section*{764. Advanced Algebra}

Topics selected from rings, modules, algebraic fields, and group theory. Prereq: MATH 761.4 cr . (Offered in alternate years.)

\section*{767. One-Dimensional Real Analysis}

Theory of limits, continuity, differentiability, integrability. Prereq: MATH 531. 4 cr .

\section*{776. Logic}

Induction and recursion; sentential logic; first-order logic; completeness, consistency, and decidability; recursive functions. Prereq: MATH 531.4 cr . (Offered in alternate years.)

\section*{783. Set Theory}

Axiomatic set theory, including its history; Zermelo-Fraenkel axioms; ordinal and cardinal numbers; consistency, independence, and undecidability. Prereq: MATH 531. 4 cr. (Offered in alternate years.)

\section*{784. Topology}

Open sets, closure, base, and continuous functions; connectedness, compactness, separation axioms, and metrizability. Prereq: MATH 531. 4 cr.

\section*{788. Complex Analysis}

Complex functions, sequences, limits, differentiation and Cauchy-Riemann equations, elementary functions, Cauchy's theorem and formula, Taylor's and Laurent's series, residues, conformal mapping. Prereq: MATH 767. (Not offered For credit if credit is received for MATH 647.) 4 cr.

\section*{791. The Teaching of Mathematics, 7-12}

Methods for teaching junior high and secondary school mathematics (prealgebra, algebra, geometry, trigonometry, statistics, probability, precalculus, discrete mathematics, and calculus); survey of instructional materials; models for mathematical concepts; uses of graphing calculators and computers, teaching reading and writing in mathematics; instructional formats; methods of assessment; problem solving; theones of learning mathematics; revsew of computer software and uses of computers; review and evaluation of curriculum materials and resources; developing lesson plans; and professional organizations and publications. Prereq: EDUC 500; MATH 426; and permission. 4 cr.

\section*{796. Topics in Mathematics}

New or specialized courses not covered in regular course offerings. Prereq: permission. May be repeated up to 8 cr .4 cr .

\section*{Mechanical Engineering (ME)}

\section*{(For program description, see page 70. )}

Chairperson: Kenneth C. Baldwin Professors: Barbaros Celikkol, Robert Jerard, David E. Limbert, Godfrey H. Savage, M. Robinson Swift
Associate Professors: Kenneth C. Baldwin, Barry K. Fussell, Todd Stuart Gross, James E. Krzanowski, John Philip McHugh, William Mosberg, David W. Watt, John A. Wilson Assistant Professor: Michael R. Gosz

\section*{441. Engineering Design and Graphics}

Engineering design process and the language of graphical communication introduced via team design projects and laboratory exercises. Topics include sketching, 3-D visualization, computer-aided design, solid modeling, projection theory, engineering drawings, report writing, and oral communication. 4 cr

\section*{503. Thermodynamics}

Laws of thermodynamics and their relation to working substances. Prereq: MATH +26.3 cr .

\section*{523. Introduction to Statics and Dynamics} Overview of statics and dynamics; two- and threedimensional force systems; laws of equilibrium; moments of area; volume; inertia; stresses and strains; particle and rigid body dynamics; fixed and moving reference frames; impulse-momentum principles; work-energy relationships. Prereq: MATH 426; PHYS 407. Not for ME majors. 3 cr.

\section*{525. Mechanics 1}

Introduction to statics. Two- and three-dimensional force systems, the concept of equilibrium, analysis of trusses and frames, centroids, bending moment and shear force diagrans, friction, and stress-strain relationships. Prereq: MATH 425 and 426: PHYS 407. 3 cr

\section*{526. Mechanics II}

Introduction to strength of materials. Analysis of members under torsion, axial, shear and bending stresses, superposition of stresses, stability of columns. Prereq: ME 525. 3 cr.

\section*{\#541. Manufacturing Processes and Design}

Manufacturing drawings, sketching basic mechanisms found in machine shops, operation of basic machine tools. Lab. 4 cr.

\section*{542. Mechanical Dissection and Design Analysis}

Engineering design and analysis of mechanical systems through in-depth dissection experiences. Relationships between functional specifications and design solutions, role of engineering analysis in design, and the importance of manufacturing constraints. Lab experiences include team dissections of mechanical artifacts, e.g., fishing reel, bike, electric drill. Introduction to basic metal working operations. Prereq: ME 441. Coreq: ME 525 and perimssion Special fee. Lab. 4 cr.

\section*{603. Heat Transfer}

Analysis of phenomena; steady-state and transient condaction, radiation, and convection; engineering applications. Pre-or coreq: ME 608.3 cr

\section*{608. Fluid Dynamics}

Dynamies and thermodynamics of compressible and incompressible flaid flow; behavior of floids as expressed by hydrostatic, continoity, momentom, and energy equations. Prereq: ME 50.3; ML 627. (No credit lor students who have taken ME 508.) 3 cr.

\section*{627. Mechanics III}

Introdaction to particle and rigid body dynamics. Rectilinear and curvilinear motion, translation and rotation, momentum and impalse principles, and work-energy relationships. Prereq: ME 525 or permission. (No credit for students who have taken NE 627.) 3 Cr
629. Kinematics and Dynamics of Machines Kinematic and dynamic analysis of mechanisms and their synthesis. Applications to reciprocating engines; balancing and cam dynamics are developed. Prereq: ME 627. 3 cr .

\section*{643. Elements of Design}

Analysis, synthesis, and design of machine elements and systems. Development of engineering judgment; selection of materials stress and failure analysis; kinematic arrangements; design for finite and infintte life. Open-ended design problems unify course topics. Prereq: ME 526; ME 661. 3 cr.

\section*{646. Experimental Measurement and Data} Analysis
Basic and advanced techriques of engineering and scientific parameter measarement including statistical data and error analysis, carve fitting, calıbration and application of transducers, and technical writing. Laboratory experiments draw on concepts from mechanics, thermodynamics, and flaid mechanics. Prereq: ME 503,525,526,608,627. 4 cr .

\section*{661. Introduction to Materials Science}

The concepts of materials scrence and the relation of stractore to material properties. Atomic structure, bonding material transport, mechanical properties of materials, solidification, phase diagrams, solid state transformations, and corrosion and oxidation. Laboratory exercises are carried out to demonstrate the basic concepts of the course. Prereq: ME major: (IIEM 405 or equivalent. (No credit for students who have had ME 561, 564 545.\() 4\) or

\section*{670. Systems Modeling, Simulation, and} Control
I. umped parameter models for mechanical, electrical, thermal, fluid, and mixed systems. Matric presentation, ergenvaloes, eigenvectors, time domain solotions, frequency response plots, and computer simulations are ased to explore system response. Design of aystem for desared responses. Introdacion to teedback control, stability, and performance criteria. Prereq II 535, MII 60s, MAT11527. A cr
695. Special Topics in Mechanical Engineering Course toples not offered in wher coorses Prereq permission Lah. Mas be repeated for credie. \(2-4\) ir
696. Mechanical Engineering l'rnjects
inalytual, expermental, or debign propects under-
taken individually or in teams ander faculty guidance. May be repeated for credit. \(1-1 \mathrm{cr}\).

\section*{\#697. Mechanical Engineering Seminar}

Stody and discussion of engineering topics, with studene-facalty participation. May be repeated for credit. 1 cr .

\section*{701. Macroscopic Thermodynamics}

Thermodynamic pronciples using an analytic, posiolational approach and Legendre transformations to obtain thermodynamic potentials. \(\& \mathrm{cr}\).

\section*{\#702. Statistical Thermodynamics}

Macroscopic thermodynamic principles developed by means of microscopic analysis. Prereq: ME 503. 4 cr

\section*{705. Thermal System Analysis and Design}

Engineering design of thermal systems that involve real problems and analysis of performance of the design. Design criteria include fonction, performance, optimization, economy, safety, and others as appropriate for the system. Required for ME seniors. (No credit if credit has been received for ME 605.) Prereq: ME 603 + cr

\section*{707. Analytical Flaid Dynamics}

Kinematics of flow: constitutive relationships; development of the Navier-Stokes equations; vorticity theorems; potential flow. Prereq: ME 608. 4 cr .

\section*{708. Gas Dynamics}

Study of one-dimensional subsonic and sopersonic flows of compressible ideal and real flaids. Wave phenomena; linear approach to two-dimensional problems; applications in propulsion systems. Prereq: ME 50.3. \& cr.

\section*{\#709. Computational Fluid Dynamics}

Review of matrix methods; basics of finite-differential methods for differential equations; exact solutions to differential equations; basics of spectral methods, including the Galerkin, tau, and collection methods, spectral accuracy, and stability; Navier-Stokes solvers, treatment of boundary conditions, complex geometrics, computational examples. 4 cr

\section*{\#710. Solar Heating Systems}

Analysis and computer modeling of solar radiation as an energy soorce for heating. Phenomena, availability, collection, performance, and economy of solar energy for heating systems. Prereq: ME 603. 3 cr .

\section*{711. Coherent Optical Methods}

Introdaces electro-optic experimental tecliniques in mechanics. Optical fondamentals including elements of scalar diffraction theory, interferometry, holograplay, Doppler shifts, coherence, and laser speckle. Applications including mechanical strain measurements, vibrational mode determination, flaid pressure, temperature measurements, and flond velocity measurements. Concepts from course are demnnstrated in lab. Prereq: permissinn. 3 cr

\section*{\#717. Cryogenics}

Thenomena and processes at very low temperatores. Basic engancering sciences applied to problems of low-temperature refrigeration, liqueface tion, separation, and storage; transport of cryogenic fluds, measurement systems; vacoum sechnology. Prereq: MI 503. 4 er.

\section*{723. Advanced Dynamics}

Classical dynamics oriented to contemporary engineering applications. Review of particle dynamics Hamilton's principle and the Lagrange equations. Kinematics and dynamics of rigid bodies, gyroscopic effects in machinery and space stroctares. tcr.

\section*{724. Vibration Theory and Applications}

Discrete vibrating systems. Linear system concepts; single-degree-of-freedom system with general excitation. Matrix theory and eigenvalpe problems. Many degrees of freedom, normal mode theory for free and forced vibration. Numerical methods; introduction to continoous systems; applications to structaral and mechanical systems. 4 cr.

\section*{\#726. Experimental Mechanics}

Experimental methods and theoretical bases applied to measurement of stress, strain, and motion. Transmitted and scattered-Jight photoelasticity, strain gage applications, brittle coating and grid techniques, dynamic measurements, and associated instramentation. \(\& \mathrm{cr}\).

\section*{727. Advanced Mechanics of Solids}

Stress, strain, stress-strain relations, anisotropic behavior, introduction to elasticity, plane stress/ strain, bending and torsion of members with general cross-sections introduction to thin plates and shells, energy methods. \(f\) cr.

\section*{730. Mechanical Behavior of Materials}

Elastic and inelastic behavior of materials in terms of micro- and macromechanics. Stress, strain, and constitutive relations related to recent developments in dislocation theory and other phenomena on the atomic scale and to the continuom mechaniss on the macroscopic scale. Elasticity, plasticity, viscoclasticity, creep, Eractore, and damping. Anisotropic and heterogeneous materials. 4 cr.

\section*{731. Fracture and Fatigue Engineering Material}

Reviews fandamentals of linear clastic fracture mechanics and strain encrgy release rate analyses. Discusses basic methods of design for prevention of failore by fast fracture and fatigue for metals, ceramics, and polymers with ateention to the elfect of material properties and sabsequent property modification on cach design approach. 4 cr.

\section*{741. Nonlinear Systems Modeling}

Modeling of hydraulic, pneumatic, and electromechanical systems. Solution methods including linearization and computer simalation of nonlincar equatuons. Development of methods of generalizing the nonlinear models for design parposes. (Alsn offered as EE 741.) + cr.

\section*{747. Experimental Measurement and Mndeling of Complex Systems}

Experimental measurements for evaluation, design, and control of mechanical, electrical, and thermal/fluid phenomena. Emphasizes the dynamic response of both sensors and systems and the interactions between physical processes. Experimental examples are drawn from mechanics, material science, thermal-flurd science, and controls. Prereq: ME majors only; MIT 503; 525; 526; 603; 608; 627:646; 661; 670. 4 cr.
751. Naval Architecture in Occan Engineering Selected topics in the fondamentals of naval architectore pertinent to ocean engencering, incloding
hydrostatic characteristics, basics of resistance and propulsion and rules and regulations for surface, sennsubmersible, and subrnersible marine vehicles. Computer applications. Prereq: ME 525; ME 608;/ or equivalent. (Also offered as OE 751.) \& cr.

\section*{752. Submersible Vehicle Systems Design}

Conceptual and preliminary design of submersible vehicle systems; submersibles, environmental factors, hydromechanic and structural principles, materials, intra/extravehicle systems, operating considerations; predesign and design procedures. Design projects selected and completed by student teams. Prereq: permission. (Also offered as OE 752.) 4 cr .

\section*{755. Senior Design Project 1}

Part 1 of a yearlong open-ended design experience required for all ME seniors. Undertaken individually or in teams under faculty guidance. Part I emphasizes project proposal development, design alternative evaluation, and a final design report. Typically taken in semester 7. TECH 797 or ME 751-752 may be substituted for this experience. 2 cr .

\section*{756. Senior Design Experience}

Part 11 of a yearlong, open-ended design experience required for all mechanical engineering seniors. Undertaken individually or in teams under faculty guidance. Part 11 emphasizes the development and testing of the design proposed in Part I Typically taken in semester S. TECH 797 or ME 751-75? may be substituted for this course. 2 cr.

\section*{\#757. Coastal Engineering and Processes}

Introduction to small amplitude and finite amplitude wave theories. W'ave forecasting by significant wave method and wave spectrum method. Coastal processes and shoreline protection. Wave forces and wave structure interaction. Introduction to mathematical and physical modeling. Prereq: ME 608 or permission. (Also offered as CIE 757 and OE 757.) 3 cr .

\section*{760. Physical Metallurgy 1}

Introduction to physical metallurgy: dislocations, thermodynamics of materials, diffusion, phase transformations, and strengthening mechanisms in solids. Prereq: ME 661 or permission. Lab. 4 cr.

\section*{761. Diffraction and Imaging Methods in Materials Science}

Introduction to \(x\)-ray diffraction and electron microscopy: Basic crystallography: reciprocal lattice: \(x\)-ray and electron diffraction; x-ray methods; transmission and scanning electron microscopy. Prereq: CIE 622 or ESC1 512. Lab. 4 cr.

\section*{762. Electronic Properties of Materials}

Introduction to the electronic properties of materials and their application in electronic devices. Crystallography, atomic bonding and energy band diagrams for semiconductors; intrinsic and extrinsic semiconductors; the p-n junction; diodes and transistors. Methods used in the manufacture of semiconductor devices, such as ion implantation, thermal oxidation, metallization, and packaging. Prereq: PHYS 407, 408; MATH 527; CHEM 405 or 403-404. 3 cr.

\section*{\#766. Physical Ceramics}

Characteristucs of crystalline and noncrystalline ceramic solids; defect structures; diffusion in ceramic materials; nucleation and crystal growth,
spinodal decomposition, and solid-state reactions; kinetics of grain growth; sintering, and vitrification. Prereq: permission. 4 cr .

\section*{771. Linear Systems and Control}

Fundamentals of linear system analysis and design in both continuous and discrete time. Design of feedback control systems. Topics include modeling: time and frequency analysis; Laplace and Z transforms; state variables; root locus; digital and analog servomechanisms; proportional, integral, and derivative controllers. Includes demonstrations and computer simulations. Prereq: senior standing in EE or ME or permission. (Also offered as EE 771.) 3 cr .

\section*{772. Control Systems}

Extension of ME 771 to include more advanced control system design concepts such as Nyquist analysis; lead-lag compensation; state feedback; parameter sensitivity; controllability; observability; introduction to nonlinear and modern control. Includes interactive computer-aided design and real-time digital contral. Prereq: ME 771 or permission. (Also offered as EE 772.) Lab. 4 cr.

\section*{\#774. Computer-Aided Engineering}

Data acquisition and experiment control, multivariable data curve fitting, computer simulation of lumped systems based on analytical and data-based models, graphical display of data and simulation results. Interactive graphics and 3-D line drawing of objects for finite element analysis. Introduction to finite element analysis and survey of other software available. Prereq: ME 747 or permission. 3 cr .

\section*{781. Mathematical Methods in Engineering Science I}

Solution of discrete and continuous systems. Review of calculus, linear algebra, complex numbers, Fourier series, differential and partial differential equations with examples from acoustics, vibration theory, hydrodynamics, elasticity, solid mechanics, transport theory. and particle mechanics. 4 cr .

\section*{783. Geometric Modeling}

Topics covered include curves, surfaces, solids, analytic and relational properties, intersections, transformations, and solid modeling. Emphasizes applications in computer graphics and CAD/CAM systems. Prereq: familiarity with calculus, analytic geometry, vectors, matrix methods, and computer programming; permission. 4 cr .

\section*{786. Introduction to Finite Element Analysis}

Topics include basic matrix theory, Galerkin method, direct stiffness method, calculus of variations, development of finite element theory, and modeling techniques. Applications in solid mechanics, heat transfer, fluids, dynamics, and electromagnetic devices, via both commercially available codes and srudent-written codes. Prereq: CS 410 F or 410 C ; ME 603. Lab. 4 cr .

\section*{795. Special Topics in Mechanical Engineering} New or specialized courses and or independent study May be repeated for credit. \(2-4 \mathrm{cr}\).

\section*{797. Honors Seminar}

Course enrichment and/or additional independent study in subject matter pertaning to a 600 - or \(700-\) level ME course other than ME 693, 696, 697, or 795. 1 cr.

\section*{Medical Laboratory Sciences (MLS)}
(For program description, see page 78. )
Chairperson: Christine L. Bean
Associate Professors: Jae Kang, Karol A. LaCroix Adjunct Associate Professor: Walter Noll, M.D. Assistant Professors: Christine L. Bean, Joyce Stone
Adjunct Assistant Professors: Deborah Brough, Frank Polito, Jill Polito, Deborah E. Zuaro
Clinic Coordinator: Sylvia Countway

\section*{401. Introduction to Medical Laboratory Science}

Functions and responsibilities of medical technology as a unit of the health team. Lectures, films, demonstrations, and field trips. \(1 \mathrm{cr} . \mathrm{Cr} / \mathrm{F}\).

\section*{500. Introduction to Medical Laboratory Methods and Techniques}

Overview of medical laboratory procedures routinely used to diagnose common diseases such as anemia, mononucleosis, heart disease, leukema, and diabetes. Emphasis on the clinical application of certain tests along with their theory and practice. Students learn proper techniques for use in a medical laboratory to assure accuracy and precision of patient results. Other topics include laboratory safety, instrumentation, and quality assurance. Prereq: CHEM \(403-404\) or CHEM 405 . Special fee. Lab. 4 cr.

\section*{602. Medical Laboratory Seminars}

Clinical case study presentations emphasizing the role of the laboratory in diagnosing and treating disease and in maintaining health. Prereq: senior MLS majors only or permission. 1-2 cr.

\section*{610. Laboratory Management}

Introduction to laboratory management, supervision, and education. Lectures, discussions, and student projects cover financial concerns, personnel management, and teaching skills. Prereq: senior MLS majors or permission. 4 cr.

\section*{650A. Phlebotony Theory}

Procedures for blood collection by venipuncture and capillary puncture. Emphasis on professionalism, safety, equipment, laboratory orientation, and complications of the procedures. Students will observe all techniques and have a limited opportunity to perform them. Prereq: sophomore MLS majors only or permission. 1 cr .

\section*{650B. Phtebotomy Clinical Internship}

Students obtain experience and proficiency in blood collection techniques at a health care facility (100-120 hours). Prereq: MLS 650A; sophomore MILS majors or permission. 1 cr.

\section*{652. Clinical Hematology}

Routine hematological procedures, both manual and automated. Analysis of white blood cells, red blood cells, and platelets; hemostasis techniques. Prereq: MLS majors or permission. Special fee. Lab. 5 cr .

\section*{653. Clinical Immunohematology}

Routine blood-banking procedures. including blood typing, antibody screening, cross-matching, and confirmatory testing on blood units. Prereq: MLS majors or permission. Special fee. 3 cr.

\section*{654. Clinical Chemistry}

Laboratory safety, mathematics, introduction to instrumentation, and quality control. Clinical sigmuficance, evaluation, and performance of manual procedures. Includes analysis of plasma glucose, BUN, creatinine, electrolytes, enzymes, cholesterol, bilirubin, and uric acid determination. Prereq: CHEM 403-404. Special fee. 5 cr .

\section*{655. Urinalysis and Body Fluids}

Review ol routme and special tests on urine and other body fluids. Einphasis on phy'sical, chemical, and microscopic analytes and their relationship to healeh and disease. Prereq: MLS majors or permission. 2 cr .

\section*{696. Independent Study}

In-depth studies under faculty supervision. Prercq: junior standing; approval of the major adviser and the faculty of the area concerned. \(2-4 \mathrm{cr} . \mathrm{Cr} / \mathrm{F}\).

\section*{700. Toxicology}

Overview of effects of environmental pollutants, medications, and abused substances on human health. Emphasizes the mechanisms, assessment, and management of their roxicology. Prereq: one semester of organic chemistry, biochemistry, or permission. 4 cr.

\section*{720. Clinical Mycology-Parasitology}

Clinical laboratory identufication and pathology of human mycology and parasitology infections. Classification and diagnosis of clinically significant viruses. Prereq: MICR 602 or permission. Lab. 4 cr

\section*{751. Advanced Clinical Microbiology \\ Internship}

Advanced clinical bacteriological procedures, fluorescent techniques, and special procedures. Mycology and parasitology identufication and testing. Prereq: senior MLS majors only. Special fee. 5 cr.

\section*{752. Advanced Hematology Internship}

Special hematology procedures including diagnostic staming, advanced hemostasis studics, and evaluation of blood cells in disease states. Prereq: senior MILS majors only. Special fee. 5 cr .

\section*{753. Advanced Immunohematology \\ Internship}

Advanced blood-banking procedures, including antibody identification, and component therapy. Principles and procedures fur detecting disorders of cellular and humoral immunity. Prereq: semor MLS majors only Spectal fee. 5 cr
754. Advanced Clinical Chemistry Internship Theory, operation, evaluation, and maintenance of automated chemistry systems. Advanced laboraory analysis of body fluid chemıstries including enzymology, isotopes, hormones, blood gases, and toxicolog! Data analysts, computerization. Prereq: semor MLS mapors only. Spectal fee. 5 cr .

\section*{761. Clinical Microbiology Internship} Advanced instruction in dinical bacteriology: mycolog! parasitulogy, and wirology at local hospital or reference laboratory. Isolation, identification. and antubiotic sensitusties for commun pathogens are emphasized. Prereq MICR all2; MLS majors onlv 16 cr

\section*{762. Clinical Hematology Internship}

Advanced instructen in hematology and hemostasin at a local hospual or relerence laboratory Spe-
cialized tests such as automated cell counts, cytochemical analyses, cell markers, and specialized hemostasis are covered. Prereq: MLS 652; MLS majors only. 16 cr

\section*{763. Clinical Immunohematology Internship} Advanced instruction in clinical immunohematology at a local hospital or reference laboratory. Pretransfusion testing, donor screening, phiebotomy, and component therapy emphasized. Prereq: MLS 653; MLS majors only. 16 cr .

\section*{764. Clinical Chemistry Internship}

Advanced instruction in clinical chemistry at a local hospital or reference laboratory. Analysis of carbohydrates, proteins, enzymes, lipids, hormones, electrolytes, blood gases, and drugs. Prereq: MLS 654; MLS majors only. 16 cr.

\section*{Microbiology (MICR)}

\section*{(For program description, see page 51. )}

Chairperson: Robert M. Zsigray
Professors: Richard P. Blakemore, Thomas G. Pistole, Frank G. Rodgers, Robert M. Zsigray
Associate Professor: Aaron B. Margolin
Assistant Professor: Louis S. Tisa
Research Assistant Professor: Michael Lesser

\section*{500. Microbes and Sustainable Living}

Provides an acquaintance with the microbial world with an emphasis on its importance to hurnans. Selected infectious diseases of current global significance discussed to illustrate the frustrating maleficence of certain microbes as well as the numerous ways in which inicroorganisms are beneficial in foods and nutrition, agriculture, industry, and poliution abatement. Laboratory emphasizes microbe hunting as a cure for microphobia. By means of field trips and lab exercises in which maintenance of sterility is frequently not important, students learn to find, observe, collect, and cultivate numerous kinds of harmless microorganisms. These include photosynthetic, salt-loving, luminescent, acid-tolerant, and magnetic bacteria as well as plant symbionts and fermentative microbes. Microscopy optional; autoclaving unessential; but inquiry paramount. Special fee. Lab. 4 cr

\section*{501. Public Health Microbiology}

Medical microbiology with emphasis on immunology, pathogenic bacteriology, parasitology, animal virology, and the incidence and control of human communicable diseases. Laboratory techniques for identification of important pathogenic microorganisms and disease diagnosis. Special lee. Lab. 4 cr.

\section*{503. General Microbiology}

Principles of microbiology; morphology, physiology, genetics, culture, and classification of bacteria and other microorganisms; and their relationships to agriculture, environment, industry. sanitation, and infectious diseases. Prereq CHFM 403-404 or equivalent. Special lee Lab. 5 cr

\section*{602. Pathogenic Microbiology}

Morphologic, cultural, biochernical, serologic, and pathogenic characteristics of microorganisms causing human and animal diseases. Discussion of clincal presentation in host and laborarory diagnoses. Prereq MICR 503. Special tee Lab. 5 cr .

\section*{702. Infectious Disease and Health}

Principles underlying the nature of infectious agents; the diseases they cause; pathogenic strategies; response of the host; intracellular parasitism; epidemiology; control measures including vaccines and chemotherapy; action of antımicrobial chemotherapeutic agents; pharmacokinetics and drug metabolism. Ethical issues in infectious disease covered. Well-established pathogens and newer, emerging human and animal disease agents covered. Prereq: MICR 602; permission. Special fee. Lab. 5 cr.

\section*{704. Microbial Genetics}

Expression and transfer of genetic elements (chromosomal and nonchromosomal) in prokaryotic microorganisms; consideration of factors influencing public health, industry, the environment, and society. Prereq: MICR 503; BCHM 658. (Also offered as GEN 704.) Special fee. Lab. 4 cr.

\section*{705. Immunology}

Examination of the immune response in vertebrates. Characterization of the major components of the immune system; study of host defense mechanisms and immunopathology. Serological and animal laboratory studies. Prereq: MICR 503; permission. Special fee. Lab. 5 cr.

\section*{706. Virology}

Principles of animal and selected plant and bacterial virology in rclation to infection and disease. Emphasis on the molecular biology of viruses, viral replication, isolation, propagation, assay, pathogenesis, diagnosis, detection, epidemiology, and control. Prereq: MICR 503.3 cr .

\section*{707. Marine Microbiology}

Characterization of microorganisms in the sea including taxonomy, physiology, and ecology; sampling, cnumeration, distribution; and effects of marine environment upon microbial populations. Prereq: MICR 503. Special fee. Lab. 4 cr. \(\mathrm{Cr} / \mathrm{F}\).

\section*{708. Virology Lab}

Principles and practices of animal, selected plants, and bacternal virological methods for the propagation, detection and enumeration of viruses. Prereq: MICR 503. Coreq: MICR 706. Special fee. 2 cr.

\section*{709. Advanced Virology}

Provides in-depth study of virology. Selected RNA. DNA, retroviruses, and non-retroviruses capable of causing cancer. Enables students to (1) understand genetic regulatory events occurring during virus-cell interactions and to (2) understand the specific pathogenicity, epidemiology, preventhon, and control of selected (model) viruses. Prereq: MICR 706; permission. Lab. Special fee. 4 cr. (Not offered every year.)

\section*{710. Electron Microscopy and Microbial Cytology}

Ultrastructure of cukaryotes, prokaryotes, and viruses. Role of bacterial appendages; cell membranes and cell walls; cytoplasmic inclusions; cell division and sporulation and virus ultrastructure. Preparatuve electron microscopy techniques for brological material described in detail. Practical applications of electron microscupy instrumentation together with theory of electron optics, and instrument function discussed. Prereq: MICR 503; permisston. 3 cr. (Not offered every year.)
711. Genetics of Eukaryotic Microbes

Expresson and transfer of genetic material in cu-
karyotic microbes including fungi, algae, protozoa, and Caenorhabditis elegans. Laboratory experience in DNA sequence entry retrieval and analysis. Macintosh workstations are used for accessing and retrieving data from the National Library of Medicine and other sources via the Internet. Prereq: MICR 503; BIOL 604 (Also offered as BCHN1 711 and GEN 711). Special fee. Lah. 3 cr.

\section*{712. Electron Microscopy Laboratory}

Operation of electron microscopes; manipulation of instrumentation and specimens. Application of shadowing, negative staining, embedding, thinsectioning, labeling, freeze-fracture/etching to biological specimens; photographic techniques; interpretations of micrographs. Project work. Prerey: MICR 503; permission. Coreq: MICR 710. Special fee. 3 cr . (Not offered every year.)

\section*{713. Microbes and the Environment}

Principles of microhial ecology in relation to human ecology. Physiological ecology as required to understand microbial roles in matter and energy flow through ecosystems. Environmental sensing and behavioral or metabolic responses by independent cells and social microhes. Aquatic, terrestrial, and biotic habitats in which microbes have influence. Biotic interactions including syntrophy, consortial mixtures, and stable symbioses between prokaryotes and embryotes. May be repeated. Prereq: MICR majors only; MICR 503.3 cr. Cr/E.

\section*{714. Water Pollution Microbiology}

Application of general principles of microbial ecology to water pollution. Study of viruses, bacteria, algae, and parasites found in contaminated water: their genetics, physiology, occurrence, detection, and health implications in addition to the organic and inorganic chemistry of the water they are found in. Prereq: MICR 503. Special fee. Lab. 4 cr . (Not offered every year.)

\section*{715. Microbial Ecology Laboratory}

Methods of evaluating nicrobial community composition, structure and activity. Enrichment, isolation, and consideration of particular microbial groups important in the biogeochemistry of major elements including metals. Molecular methods of evaluating microbe-environment interactions. Prereq: MICR 713. Special fee. Lab. 1 cr.

\section*{716. Advanced Immunology}

Selected topics in immunology based on current trends and class interest. Includes recent advances in the field as well as issues of ethics and misconduct in science. Recurring topics include AIDS, tumor immunology, vaccine development, and antimicrobial immunity. Laboratory experience includes protein (antihody) purification, immunoassays, development and evaluation of immunologic probes. Prereq: gen. immunology; gen. biochemistry. Special fee. Lab. 3 cr. (Not offered every year.)

\section*{717. Microbial Physiology}

Fundamental physiological and metabolic processes of bacteria and fung1 with a strong emphasis on prokaryotes. Literature-based course. Topics include regulation of and coordination of microbial metaholism, bacterial cell cycle, function of prokaryotic cell structure, diversity of energy metabolism, and microbual cell differentiation. Prereq: MICR 503, BCHA1 658 or 751; permission. Special fec. Lab. \(\ddagger\) cr.
718. Ethics and Issues in Microbiology

Multiple forces affect the transfer of information from the research laboratory to the practical world. Who evaluares scientific findings? Who determines their validity? What political, economic, and socictal factors influence the availability of newly acquured scientific information? These and related questions presented and discussed in a format to provide factual information and opportunities to evaluate selected issues. Topics selected from current literature and suggestions made by class members. 3 cr .

\section*{751. Cell Culture}

Theory and principles fundamental to the culture of cells in vitro. Introduction to techniques of preparation and maintenance of animal, plant, insect, and fish cell cultures. Application of cell culture to contemporary research in biological sciences. Prereq: MICR 503; permission. (Also offered as ANSC 751 and PBIO 751.) Special fee. Lab. 5 cr.

795, 796. Problems in Microbiology
Prereq: permission. 1-8 cr

\section*{Military Science (MILT)}

Reserve Olficers Traming Corps
(For progrant descruption, see page 97.)

\section*{Professor of Military Science: Lt. Col. Terry J.} LeBoeuf
Adjunct Associate Professor: Col. John D.
Kraus, Jr
Assistant Professors: Capt. Ralph J. Huber, Capt. Kristin E. Hull, Major David B. Madden, Major John R. Tierney

\section*{413. The Defense Establishment and National Security}

Elements of the U.S. defense establishment and their roles in national security. Functional interrelationships: service branches, tactical maneuver elements, major commands, operating agencies, other uniformed services, and civilian agencies. The principle of civilian control. Current world events of significance to the Army officer. Leadership laboratory required for cadets. 1 cr .

\section*{414. Military Skills I}

Introduction to land navigation, expedient medical care, casualty processing, and cardiopulmonary resuscitation. Leadership lah required for cadets. 1 cr .

\section*{501. American Military History}

Development of American military institutions, civil-military relations, and use of military forces as an instrument of national policy from the Revolutionary War to the present. Emphasis on battle campaign analysis. Lah (required only of cadets). 2 cr .

\section*{502. Military Skills II}

Standard military map reading and use, prınciples of leadership, general first aid, and selected communications and technical skills development. lab (required only of cadets). 2 cr .
601. Military Leadership \& Management 1 Introductory studies in human relations, interpersonal communcations, and group interaction which relate to management and leadership application. Participative leadership and managernent,
motivation and self-actualization. Emphasis on interrelationship between supervision, management, and leadership, and hands-on application of theory to practice. Lab. 2 cr.

\section*{602. Military Leadership \& Management 11}

Further studies in human relations, interpersonal communication, and group interaction. Demonstrated abilities required in leadership and management. Emphasis on theory of training methods with the functions of military management and dynamic leadership. Prereq: MILT 601. Lab. 2 cr.
611. Seminar on Leadership \& Management I Examination of the military skills and professional knowledge needed for a second lieutenant. Emphasis on various Army management systems and the new lieutenant's responsibilities to the Army and to his/her superiors and subordinates. Lab. 2 cr .
612. Seminar on Leadership \& Management II Examination of fundamentals of military law to develop the students' understanding of militaryspecific offenses and disposition procedures. Law of war and professional ethics also discussed. Prereq: MILT 611. Lah. 2 cr

\section*{695. Officer Internship}

Experiential learning through fieldwork in a mili-tary-type unit. Written analysis required. Prereq: MILT 611 (may be taken concurrently). By permission only. May be taken up to a total of 8 credits. \(1-4 \mathrm{cr}\).

\section*{Music (MUSI)}
(For program description, see page 35; see also course listings under Music Education.)

\section*{Chairperson: John E. Rogers}

Professors: Keith Polk, Mary H. Rasmussen,
John E. Rogers, David E. Seiler
Adjunct Professor: Clark Terry
Associate Professors: Mark S. DeTurk, Robert W. Eshbach, Stanley D. Hettinger, Cleveland L. Howard, Christopher Kies, Nicholas N. Orovich, W. Niel Sir, Kathleen Wilson Spillane, Robert Stibler, Peter W. Urquhart, Peggy A. Vagts, Larry J. Veal
Assistant Professor: Michael J. Annicchiarico Instructors: Christopher Humphrey, David K. Ripley
Lecturers: Les Harris, Jr., Nargaret Herlehy, John B. Hunter, Charles Jennison, Christopher Kane, Arlene Kies, Olivia Mattis, Terrie S. Meser, David Newsam, Janet E. Polk, Jean M. Rife, John B. Skelton, Nancy Smith

\section*{History, Literature, and Appreciation}
401. Introduction to Music

Fundamental approach to perceptive listening, based on a detailed study of several masterpieces representing different periods and forms. Historical perspective, but main emphasis is on confronting significant works of musical art on their own terms. Some participation in musical life of the university required. Does not fulfill a major requirement. 4 cr.

\section*{402. Survey of Music History}

The study of the development of musical styles and idioms in the context of selected historical and cultural aspects ol Western civilizatıon \(\& \mathrm{cr}\).

\section*{501-502. History and Literature of Music}

Styles, forms, and techniques of composition in Western music. Required of all music majors. 3 cr .

\section*{511. Survey of Music in America}

From colonial times to the present, including the various European inlluences, the quest for an American style, and the emergence of such indigenous phenomena as jazz. 4 cr

\section*{512. Survey of African American Music}

Survey of African American music written for the concert stage. Includes both vocal and instrumental music forms. \{or small and large ensembles from approximately 1850 to present. The recorded compositions demonstrate a fusion of African, American, and European traditions. Composers studied include: Thomas Greene (Blind Tom), Frank Johnson. James Bland, Samuel Coleridge Taylor. William Grant Still. Florence Price, Julia Perry: Nathaniel Dett, William Dawson, Undine Smith-Moore, Margaret Bonds, John Work, Olly Wilson, and Scott Joplin. Jazz considered as it relates to and has its roots in a particular concert work. An occasional field trip to hear an African American performance required. Music majors may recenve elective credir. 4 cr. Cr F.
\#513. Introduction to the Music of Africa and Asia
Folk and classical music of various ethnic cultures, particularly those of Japan, India, and sub-Saharan Africa. 4 cr .

\section*{581. Harmony in Traditional Jazz and Popular Music}

A practical course in the harmonization of popular songs and "blues " Typical chord progressions; their logic, extensions, and symbolic representathons. W'ritten exercises and instrumental improvisation. Prereq: knowledge of notation and fundamental harmony: ability to perform on a musical instrument. Some keyboard skill highly desirable. Permission. 4 cr .
595. Special Topics in Music Literature

Open to music majors and nonmajors; topics in areas not easily covered in historical courses. Preteqpermission. May be repeated for credit. 1-4 cr.
609. Ethnicity in America: The Black Experience in the Twentieth Century
Team-taught course investigating music hrerature and social history of black America in the perind of the Harlem Renaissance, in the Great Depression. World War II and in the 1960s. Special aftention to the theme of accommodation with, and rejection of. dominant white culture. (Also offered as ENGL. 604 and HCMA 609 \& cr
\$701. Music of the Medieval Period
Vature of the beginmings of polyphony. The preemment influence of the church in the 13 th century and the rising secular movement in the 1 tht. Music as a dominant force in the political and socal life of the Middle Ages 3 cr
703. Music of the Renaissance

Works of the 15 th-and 1 hith-century composers from Dun table to Palesirina 3 cr

\section*{705. Music of the Baroque}

Music of Europe from de Rore to Bach. 3 cr
707. Music of the Classical Period

Growth of musical styles and forms from early classicism through the high classicism of Haydn, Mozart, and the young Beethoven. 3 cr

\section*{709. Music of the Romantic Period}

A survey of romanticism in music from Beethoven's late period to the end of the 19th century. The works of Schubert, Berlioz, Schumann, Mendelssohn, Chopin, Wagner, Verdi, Brahms, Austrian symphonists, French pre-impressionists, and national styles in European music. 3 cr .

\section*{711. Music of the 20th Century}

Styles and techniques of composers from Debussy to the present. Special emphasis on tonal music belore World War l; neoclassical trends; the emergence of atonality and serial techniques; antirationalist music; electronic music. 3 cr .

\section*{713. The Art Song}

History and literature of the solo song with piano accompaniment. Survey of national styles of the 19th and 20th centuries and deeper study of the central core of the art song-the German Lied. 3 cr .

\section*{715. Survey of Opera}

History of the genre from Monteverdi to the present. Representative masterpieces by Handel, Mozart, Beethoven, Weber, Wagner, Verdi, Mussorgsky. Debussy; Berg. and others. 3 cr .

\section*{717. Survey of Pianoforte Literature}

Keyboard literature from the Baroque to the present. Analysis, discussion, and illustration of works by Bach, Haydn, Mozart, Beethnven, the romantic composers, and contemporary writers. 3 cr .

\section*{795. Special Studies in Music}
A) J. S. Bach; B) Franz Schubert; C) Debussy and Ravel; \(D\) ) The World of Jazz; E) The Iconography of Western European Musical Instruments; F) 19thCentury French Music; G) Advanced Analysis; H) Advanced Study in Electronic Music; I) Compositoon through Computer-generated Sound, J) Woodwind Literature; K) Brass Literature; L) String Literarure; M) Medieval Performance Practice; N/ Renaissance Performance Practice; O) Baroque Performance Practice; P) Classical Performance Practice: Q) 19th-Century Performance Practice; R) 20th-Century Performance Practice; S) Woodwind Reparr: T) String Reparr; U) Advanced Jazz Improvisation; V') Advanced Piano Pedagogy; W) Advanced Accompanying; XI Advanced Conducting; Y) Independent Study. Prereq permission. May be repeated for credit with permission. \(1-4 \mathrm{cr}\).

\section*{Performance}

Registration for ensemble courses (441-461) should be completed during the registration period. All ensemble courses may be repeated. A maxımum of 4 credits earned in ensemble may be used tuward graduation

\section*{441. Concert Choir}

A mixed chorus that studies and performs classical and modern literature Recommended for vorce majors. Open to all students Prereq permission. 1 cr .

\section*{442. Chamber Chorus}

A mixed chorus which studies and performs sacred and secular works from the Renaissance to the present, participates with the opera workshop and with the orchestra, and serves as a nucleus for larger choral-instrumental work. Prereq: permission. 1 cr.

\section*{443. Women's Chorus}

Open to all students interested in singing the finest literature in this medium and who can fulfill the requirement of an audition. 1 cr .

\section*{448. Opera Workshop}

Operatic singing, acting, and production techniques; performance of both complete operas and operatic excerpts. Prereq: permission. 1 cr.

\section*{450. Symphony}

Presents several concerts during the year, of repertoire ranging from the great, standard symphonic literature to experimental, multimedia composition. Prereq: permission of conductor and audition. 1 cr .

\section*{\#451. UNH Training Orchestra}

Designed for music education majors, but open to all who wish to develop proficiency on major or secondary instruments. Ensemble experience in the basic repertoire often met in school situations for students who do not yet meet the standards required for the UNH Symphony. 1 cr .

\section*{452. UNH Symphonic Wind Ensemble}

Open to all students. Campus concerts and New England tour. Prereq: permission and audition. 1 cr .

\section*{453. Symphonic Band}

Original band music, eranscription, marches, etc. For students whose program does not permit music as a major interest, but who are interested in maintaining their playing proficiency and continuing their study of music. Prereq: permission. 1 cr .

\section*{454. UNH Marching Band}

Open to all students; performs during home and away foorball games. Rehearsals conclude at the end of the foorball season Prereq: permission. 1 cr . \(\mathrm{Cr}_{\mathrm{r}} / \mathrm{F}\).

\section*{\#455. Piano Ensemble}

Drawing from avalable student instrumentalists and singers, pianists learn the art of performing in trios, duo sonatas, and two-piano works, and gan experience in Lieder accompaniment. 1 cr .

\section*{456. String Ensemble}
457. Woodwind Ensemble
458. Brass Ensemble
459. Percussion Ensemble 460. Jazz Ensemble

In these five courses. MUSI 456 chrough MUSI 460. groups of instrumentalists gain experience in the performance of literature for the smaller ensemble. Prereq permission. 1 cr

\section*{461. Vocal Ensemble}

Singers perform in small ensembles such as trios, quartets, quintets, and octets. Prereq permission. 1 cr

\section*{467. Functional Piano}

Basic inseruction for music majors with no previous keyboard traming. Pianoforte technique, key-
board harmony geared to the practical harmoniza－ tion of simple melodies，sight reading，transposi－ tion，and modulation．Nay involve both class in－ struction and periodic short individual lessons． Prereq：permission．Special fee． 1 cr ．

\section*{465．Voice Class}

Basic instruction in voice for nonmajors and mu－ sic majors who are not majorng in voice．May in－ volve both class instruction and individual lessons Prereq：permission．Special fee．May be repeated to a total of 4 cr .1 cr ．

In courses 536－564 and 736－764（private in－ struction in performance）presentation and material used vary from pupil to pupil．The emphasis is on musical values and sound tech－ nique．As the student advances，repertory is broadened to include works of all periods． One solo performance each semester may be required．

Private lessons are given weekly and are one hour or one half－hour in length：an hour master class is given on alternate weeks．One semester－hour credit may be earned with the half－ hour lesson；two，three，or four semester hours of credit may be earned with the one－hour lesson．In general，only students in performance in the bach－ elor of music curriculum are allowed to register for private lessons of more than two credits．Five one－hour practice periods are expected for each credit of private study．The special semester fee for lessons is \(\$ 105\) for 1 credit，\(\$ 210\) for 2 credits，\(\$ 315\) for 3 credits，and S 420 for 4 credits（this fee applies for courses numbered \(5+1-56 t\) and for courses numbered \(741-76 \frac{1}{1}\) ．The fee includes the use of a practice room for the required preparation．

Registration in courses of private instruction is generally restricted to music majors．Nonmajors may enroll on a space available basis，subject to ap－ proval by the Department of Music and the instruc－ tor．Students may register for credit in successive semesters．

\section*{536／736．Early Wind Instruments}

Private instruction in Renaissance and Baroque wind instruments．Special fee． \(1-\mathrm{cr}\) ．

\section*{537／737．Early String Instruments}

Private instructoon in Renaissance and Baroque string instruments．Special tee． \(1-4 \mathrm{cr}\) ．

\section*{541／741．Piano}

Private instruction in piano．Special fee．1－4 or

\section*{542／742．Harpsichord}

Private instruction in harpsichord．Special fee．1－ 4 cr．

\section*{543／7＋3．Organ}

Private instruction in organ．Special fee． \(1-1\) cr．

\section*{544／74t．Harp}

Private instruction in harp．Special fee． \(1-\frac{1}{\text { cr }}\) ．

\section*{545／745．Voice}

Private instruction in voice．Special fee． \(1-4 \mathrm{cs}\) ．
546／7＋6．Violin
Private instruction in violin．Spectal tee． \(1-1\) or

\section*{547／747．Viola}

Prwate instruction in vola Special tee． \(1-4\) or

\section*{548／748．Violoncello}

Private instruction in violoncello．Special fee． 1－ter．

\section*{549／749．String Bass}

Private instruction in string bass．Special fee． \(1-\mathrm{cr}\)

\section*{550／750．Classical Guitar}

Private instruction in classical guitar．Special tee． 1 － cr

\section*{551／751．Flute}

Private instruction in tlute．Special fee． \(1-4 \mathrm{cr}\) ．

\section*{552／752．Clarinet}

Private instruction in clarinet．Spectal fee． \(1-4 \mathrm{cr}\) ．

\section*{553／753．Sa vophone}

Private instruction in saxophone．Special fee． \(1-\mathrm{cr}\) ．

\section*{55 \(+/ 754\) ．Oboe}

Private instruction in oboe．Special fee． \(1-4\) cr

\section*{555／755．Bassoon}

Private instruction in bassoon．Special lee． \(1-\mathrm{cr}\) ．

\section*{556／756．French Horn}

Private instruction in French horn．Special lee． \(1-\mathrm{cr}\) ．

\section*{557／757．Trumpet}

Private instruction in trumper．Special lee． l－-cr ．

\section*{558／75S．Trombone}

Private instruction in trombone．Special fee． 1－4 Cr ．

\section*{559／759．Euphonium}

Private instruction in euphonium．Special fee． \(1-\mathrm{cr}\) ．

\section*{560／760．Tuba}

Private instruction in tuha．Special fee． \(1-4\) or

\section*{561／761．Percussion}

Private instruction in percussion．Special tee． \(1-4\) cr．

\section*{562／762．Keyboards}

Private instruction in keyhoard instruments．Spe－ cial lee． \(1-1\) cr．

\section*{563／763．Jazz Guitar}

Private instruction in jazz guitar．Spectal tee \(1-\mathrm{cr}\) ．

\section*{564／764．Drum Set}

Private instruction in drum set．Spectal fee． \(1-4\) er．

\section*{731－732．Conducting}

Physical aspects．equipment of conductor．funda－ mental gestures and beats baton techniques．Read－ ing and analysis of full and condensed scores study of transposition psychology of rehearsal．Prereq： MUSI 5：1－572 and junior standing．I or．

\section*{735．Collegium Musicum}

Instrumentalists and singers perform small en－ semble music from all periods，with emphasts on Renalssance and Baroque music．Prereq：Fermis－ son． l cr．

\section*{Theory and Composition}

411－412．Fundamentals of Music Theory
Elements of music theory－for the nonmusic major： principles of musical structure，analysis，elemen－ tary written counterpoint and harmony：and ear training．May not be counted for credit toward a music major．Prereq：ability to read music and per－ mission of instructor 4 cr．

\section*{471－472．Theory 1}

Introduction to the tonal system；species counter－ point：principles of voice leading and harmonis progression through the analysis，realization，and composition of one－，two－and four－voiced tex－ rures．Concept of triad inversion and consonant diatonic harmonles of the major and minor modes． Students should register for MLSS1 4－3－4it con－ currently：Prereq：permission． 3 cr ．

473－474．Ear Training 1
Laboratory exercises to develop aural skills：sight－ singing and dictation．Students should register for Ml＇S1 \(4^{-1} 1-4 \%\) concurrently．Prereq：permission． 1 cr ．

\section*{571－572．Theory 11}

Continuation of MLSS \(471-4^{7} 2\) ．Compositional and analytic work stresses the treatment of disso－ nance within the tonal system：accessory tones． seventh chords，tonicization．modulation，basic principles of chromatic harmony，and harmoniza－ tion of chorale melodies are covered．Students should register for MIUSI 573－5，4 concurrently： Prereq：MU＇SI 4っこ 47t：permission． 3 cr．

\section*{573－574．Ear Training lI}

Laboratory evercises to develop aural skills further Students should register for MLSSI 5ク1－5ク2 con－


\section*{771－772．Counterpoint}

Contrapuntal techniques of tonal music．Melodic construction and dissonance treatment through work in species counterpont and studies in har－ monic elaboration and prolongation．Analysis of selected composituons emphasizes the connection between fundamenral contrapuntal techniques and the voice－leading of composition．Preteq：MUSI \(5 \%\) or permission． 2 or

\section*{773．Advanced Counterpoint}

Continuation of MLSI 7IN．Prereq：ML＇S1 フT2 or permission．Z cr．

\section*{775－776．Composition}

Construction of phrases periods．and short compo－ sitions following classical models．Prohlems of rext－setting．Prereq \(\mathrm{MLUS1} 5 \%\) or permission． 3 cr ．

\section*{777．Advanced Composition}

Contunuation of MUSI ：To．Individual composi－ thonal projects．Prereq：MU＇SI -76 and permision． May be repeated for credit． 3 cr ．

\section*{779．Orchestration}

Characteristus of band and orchestral instruments both individually and in small（homogeneous）and large（muxed）groupings．Students study scores． write arrangements，and have arrangements per－ formed it at all possible．Some aspects of vocal writing．Prereq．NIUS1 5² or permission． 3 cr．

\section*{－\(\$ 1\) ， 782 ．Analysis：Form and Structure}

Introduction to analytical techniques through the
study of representative masterworks：formal and
structural elements and their interrelationshups. Semester \(I\) analysis of 18 th- and 19 th-century works: semester 11 analysis of 20 rh-century works. Prereq: IUUS1 572 or permission. 3 cr .

\section*{785. Electronic Sound Synthesis}

Computers and digital synthesizers. methods of sound synthesis (e.g., fm synthesis, sampling), MllDl programming in VisualBasic and \(\mathrm{C}++\), control programs for synthesizers, notation using computers (e.g., Finale for PC and Macintosh) 4 cr . (Generally offered in the spring.)

\section*{Music Education (MUED)}
(For program description, see page 37: for faculty histing, sec page 167; see also course listings under Music.)

\section*{\#500. Exploring Music Teaching}

Introductory fieldwork course for students to explore music teaching as a career Observation, teaching, research, examination of multimechanical aids for music curriculum development. In the MUED curriculum, this course is not required if EDUC 500 is taken with a music department professor. \(2 \mathrm{cr} . \mathrm{Cr} / \mathrm{F}\).

\section*{540. Beginning Techniques in Voice}

Basic techniques of voice production. Individual work is emphasized. Working knowledge of an instrument required. This course is desirable for, but not restricted to, MUED majors. Prereq: permission. 2 cr

545, 546. Beginning Techniques in String Instruments
Class and individual instruction. Four hours practice per week. Tranning on the violin, viola, cello, and double bass. Classroom procedures, establishment of string programs, and evaluation of avarlable methods materials. 2 cr

\section*{595. Special Projects in Music Education}

Individual investigation, research, or study. Creatue projects may be included A) Marching Band Methods and Techniques. Prereq: permission. 1for

\section*{741-742. Techniques and Methods in Choral} Music
Problems in the organizaton and perlormance of high school. college, and community choruses Techniques of choral conducting and rehearsal, repertory, and materials 2 cr .
743. Materials and Methods in Piano Music Gives potental prane teachers a colierent but ilexble approach to the instruction of student of different ages and levels of talent through evaluation of methods and materials and discussum ol the role of the private teacher 2 cr
\#745-746. Techniques and Methods in String Instruments
Class and indevidual instructenc. I our hours of practice per week required Intenswe traming on the violin, viola, cello, and double hass enables participants to perform in string ensembles (lassroom procedures, establishment of atring programs, and evaluaton of avatable methods materials 2 ir
\#747-748. Techniques and Methods in Woodwind Instruments
Basic fundamentals of performance, class instruction, associated acoustical problems and study of woodwind literature First semester: clarinet, flute, and saxophone. Sccond semester: double-reed instruments 2 cr .

\section*{749. Techniques and Methods in Brass Instruments}

Basic course in embouchure formation, tone, tonguing, fingerıng, flexibility, accuracy, and range development as applied to the trumpet or baritone horn, French horn, and trombone; methods, studies, solos, and ensembles must likely to be useful with grade school, junior high school, and high school players of brass instruments. 2 cr.

\section*{751. Techniques and Methods in Percussion InsIruments}

Basic performance skills on snare drum, timpani, mallet instruments, and other percussion instruments used in bands and orchestras. Materials and methods of instruction. 2 cr .

\section*{\#785. Music for the Elemenlary Classroom Teacher}

Basje skills and techniques for the nonspecialist. Correlation and integration of music in the school curriculum. 4 cr .

\section*{790. Teaching Elementary School Music}

Experiential approach toward learning creative strategies for teaching elementary school music. Includes various curricula and methods; philosophy and psychology of music; demonstration of materials and instruments. Observation and teaching in schools. Prereq: piano proficiency. 3 cr .

\section*{791. Teaching Secondary School Music} Assembling, managing, and teaching junior/senior high school mustic curriculum. Academic issues of philosuphy, curriculum building, application of learnıng theories, administration, evaluation, motivatuon, and classroom management combined with field experience in lesson planning and teaching/rehearsal rechniques. Prereq: piano proficrency: MUSI 731-732. 3 cr

\section*{792. Seminar in Music Teaching}

Group discussion and demonstration of effective muste teaching. On-site examinations of school music teaching. Organization and teaching of curriculum units. Normally taken during student teaching senvester 3 cr.
795. Special Studies in Music Education

Allows upper-level students us explore individually or in groups areas related to their specific professtonal interests. Prereq: permission. \(1-4\) cr.

\section*{Natural Resources (NR)}

Wor program deserperon, see page 44 ; ser also course listungs under Environmental Conservamon. Fonestry, Soll sanme. Water Resourses Management, and Widdife Management.)

Chairperson: Theodure E. IJoward
Professors: John I). Aher, lames P. Barrett, lohn L. (arroll, Rohert I). Ilarter, William W Mautz, R Marel Reeves

Adjunct Professors: Christopher Eagar, C Anthony Federer, Peter W. Garrett, James W. Hornbeck, William B. L.eak, Sidney A. L. Pilgrim, Lawrence Safford, Paul Edwin Sendak
Associate Professors: Willians B. Bowden, Russell G. Congalton, Rohert T. Eckert,
Christine V. Lvans, Theodure L. Howard, Paul C Johnson, John A. Litvaitis, Willam 11.
McDowell, Peter I. Pekins, Barrett N. Rock, Richard R. Weyrick
Research Associate Professors: Stephen H. Jones, Frederick T. Short
Adjunct Associate Professors: Bert Cohen, Richard J. DeSeve, David Y. Hollinger, Bruce Kantner
Assistant Professors: Mimi l. Becker, Daniel )
Zarin
Research Assistant Professor: David M
Burdick
Adjunct Assistant Professors: Jeffrey H Gove, Mariko Yamasaki
Instructor: Christine L. Schadler

\section*{401. Nalural Resources Perspectives}

Introduction to conservation and management of living and nonliving natural resources. The economics, ethics, history, politics, and science of resource use and misuse; an overview of resource carcer preparation and opportunities. Selected lab/ field/discussions/problem solving of forest, marine, soil, water, waste, and wildlife issues. Restricted to Department of Natural Resources freshmen. Lab. Special fee. 4 cr.

\section*{410. Insects and Society}

Insects and their relations to humans, their environments, and their activities. Not for major credt. Special fee. Lab. 4 cr.

\section*{412. Introductory Entnmnlogy}

Insect structure and function, development, classification, ecology, behavior, and evolution for students in the biological sciences; importance of insects in terrestrial and aquatic ecnsystems Insect collection required. Special fee. Lab. 4 cr

\section*{\#601. Race to Save the Planet}

Global environmental problems facing planners, politicians, researchers, and citizens. Topics include rain forests, fossil fuel dependency, atmospheric alterations, current agricultural and industrial practices and alternatuves, plant and anımal diversity, waste disposal, etc. The ten 1 -hour videos and weekly lecture/discussion perinds are designed to provoke thought and analysis. Not nifered for credit to majors within Department of Natural Resnurces. Students may not recenve credit for EC 535 and NR 601.3 cr.

\section*{602. Natural Resources and Environmental Policy}

Contemporary natural resource and environmental pulicy problems/issues addressed from a policy sciences perspective wuh emphasis on domestic policy solutions. Critical assessment of major pullicy initiatives and therr mplementation toward sustainable resource use and a healthy environment. Public policies analyzed to determine the extent 10 which their implementation strategies have succeeded, and to assess their adequacy wuthin a bioregional or ecobystem approach and/or capacity wintegrate economic and envirunmental decisoms. Caser include natemal and local policies in thetr glofal context Students apply public policy analysis and decision tomls in laturatury ses-
sions. Restricted to Department of Natural Resources juniors and seniors. Special fee. 4 cr .

\section*{702. Natural Resource Workshops}

Short-term courses (generally a few days to two weeks) offered off-campus by the A) New Hampshire Audubon Soclety and B| Appalachian Mountain Club, as well as C) Nature Study covering a broad varlety of environmental and natural resource topics. May be repeated. 1-4 cr. Cr F.

\section*{709. Fire Ecology Seminar}

Lectures, guest lectures, and student presentations dealing with the natural role of fires in wild land communities. fire adaptations in plant and anmal species. Human responses to wild land fires and prescribed fire applications. Optional set of onehalf to one-day field trips for an additional 1 credit. Prereq: basic ecology course; junior. senior, or graduate student. Special fee. variable 2-3 cr. Not offered every year.)

\section*{712. Sampling Techniques}

Techniques of sampling finite populations in ensironmental sciences; choice of sampling unit and frame, estimation of sample size, confidence limits, and comparisons of sample designs. Prereq: BIOL 528 or equivalent. \(2-4 \mathrm{cr}\). (Not offered every year.)

\section*{\#713. Quantitative Ecology}

Applied quantitative techniques: basic concepts in probability and statistics applied to ecological systems; population dynamics: spatial patterns; species abundance and diversity; classification and ordination: production; and energy and nutrient flow. Additional credit for in-depth mathematical analysis of a particular topic. Prereq: intro. courses in calculus, statistics, and ecology. 3 or 4 cr. (Not offered every year.)

\section*{730. Terrestrial Ecosystems}

Processes controlling the energy, water, and nutrient dynamics of terrestrial ecosystems: concepts of study at the ecosystem level, controls on primary production, transpiration decomposition, herbivory; links to earth system science, acid deposition, agriculture. Prereq: FOR 527, PBIO 412 or BIOL +11 , or permission. Lab. 3 cr .

\section*{753. Decision Sciences in Natural Resource Management}

Application of decision science methods (optimization, simulation, input-output, and statistics) to natural resources problems. Emphasis on practical work in evaluating projects, dealing with risk and uncertainty, analyzing regional impacts. valuing nonmarket resources. and exploring sustainability of managed forests. Prereq: FOR 643 or intermediate microeconomics. Special lee. Lab. 4 cr .
757. Photo Interpretation and Photogrammetry Practical and conceptual presentation of techniques for using remote sensing, specifically aerial photographs. in natural resources. Includes photo measures of scale, area. parallax and ohject heights; flight planning, photo geometry an introduction to the electromagnetic spectrum: and photo interpretation and mapping. Concludes with an introduction to digital remote sensing including multispectral scanners. radar, and thermal imagery and a brief discussion of geographic information systems (GIS). Applications to forestry: wildlite, landuse planning, earth scrences, souls hydrology and engineerıng. Prereq: algebra. Special Iee. Lab. 4 cr.

\section*{759. Digital Image Processing for Natural}

\section*{Resources}

Introduction to digital remote sensing including multispectral scanners (Landsat and SPOT) radar and thermal imagery. Hands-on image processing including filtering image display. ratios classitication, registration, and accuracy assessment. GIS as It applies to image processing. Discussion of practical application. Use of ERDAS image processing software. Knowledge of PCs and DOS required. Prereq: NR 75 , or equivalent and permission. Special fee. 4 cr.

\section*{760. Geographic Information Systems in Natural Resources}

Introduction to the use of geographic information systems (GIS) for use with natural resources including data input manipulation, storage. analysis. and display. Accuracy of spatial data and use of digital elevation models. Discussion of practical applications. Use of PC Arc/ Info software. Prereq: permission. Special fee. Lab. 4 cr.

\section*{775. Natural Resources Senior Project}

Multidiscıplinary approach to land-use planning. Prowdes experience with dynamics of working in a group to identify, evaluate, and suggest management strategy to solve environmental problems. Class will be divided into small groups, each of which will choose or be assigned a real problem. Each group will act as a consulting firm in developing management strategies. Prereq: senior standing in the Department of Natural Resources and permission. Special fee. 2 cr .

\section*{Nursing (NURS)}

\section*{(For programi description, see page 79.J}

\section*{Chairperson: Ann Kelley}

\section*{Professor: Judith A. Sullivan}

Associate Professors: Gene E. Harkless, Ann Kelley, Margaret A. Lamb, Juliette D. Petillo, Dorothy D. Rentschler, Raelene Shippee-Rice, Rosemary 1. Wang, Carol L. W'illiams-Barnard Assistant Professors: Sarah Jo Brown. Jeffrey A. Eaton, Elizabeth Ely, Judith A. Evans, Susan J. Fetzer, Barbara H. Kautz, Liza Little, Judith A. Metcalf, Denise M. Nies, Linda Robinson, Alison H. Sweatt

\section*{501. Introduction to Nursing}

Examines the values and philosophy of the Department of Nursing. Explores the four doman concepts of nursing: health and how it is defined, the diverse clients served by nursing, nursing as a profession, and the complex environment within which nursing is practiced. The nature of nurseclent encounters is explored with an emphasis on teaching students the skills to interact in a caring, facilutative manner. 4 cr.

\section*{502. Concepts of Pathophysiology/ \\ l'harmacology}

Focuses on concepts of pathophysiology pharmacology relevant to nursing practice. The physiologer response and manitestations of alterations in nornal body functioning are analyzed and the effects of pharmacological agents on these alterations are examined. Prereq: ZOOL 50न-50s; AllCR 501; majors only ter.

\section*{508. Foundations of Nursing Judgment}

Focuses on the knowledge and analytical skills required to adequately assess the health status of individuals. Students learn how to collect data using an assessment framework analyze the data, and identify client resources and problems. Emphasizes the implications of the individual's developmental status. culture, and bologe variations at all points in the assessment process. Prereq: ZOOL 50і-505; NUTR 400 and 499 ; NURS 501; majors only. Coreq. NURS 514.4 cr .

\section*{514. Techniques of Clinical Nursing}

Focuses on the acquisition of psychomotor and assessment skills required for the delivery of sale nursing care. Students begin by learning clinical skills in the simulation setting and then using those skills with supervision in the clinical setting. Prereq: ZOOL \(50,-508\); majors only. Coreq: NURS 508. Lab. Special fee 4 cr .

\section*{535. Death and Dying}

Significance of death and dying examined from perspective of the indwdual the family the professional, and sociery. Discussion of theories of death and dying. and grief and grieving. Exploration of legal and ethical concerns. Open to all students. Prereq: permission. 4 cr.

\section*{595. Women's Health}

Examines women shealth and women's health care from historical. political. and social perspectives. Discussion of societal and health-care constraints that hinder women from achieving their full health potential. Also presents information on women's health-care practices. including the concept of self-care, and relates this to the development of educated consumerism in the health-care system. 4 cr.

\section*{606. Seminar on Professional Nursing}

Nature and function of health care systems and role of health professionals from historical, social, political economic and technical viewpoints. Health and how interactions between physical and social environments affect it. Individual student examination of values, attitudes, and beliefs regarding professional role and personal goals. in relation to current nursing practice. Open to R.N. students only by permission. Special fee. 7 cr.

\section*{611. The Nurse-Client Encounter in Health}

\section*{Transitions}

Explores the ethical and interpersonal nature of the nurse-client relationship as the client experiences situational and maturational transitoons in health. Analyzes the multiple variables influencing perceptions and responses of nurse and client to transitions. Prereq: junior major. 4 er.

\section*{614. Nursing and Social Policy}

Examınes critical aspects of the U.S. health care delivery system from a nursing perspective. Also examines the economic and polutical issues of nursing care delwery. Introduces the strategies and skills for partucipating in the health care planning process, including hackground on the influence of varoous power groups. Prereq: junior major. 4 ir.
615. Caring for Adults

Addresses the professional nursing practuce, decision making processes strategtes and interventions as they relate to the care of adults who are experienang chronic illnesses acute illnesses or impending death. The perspective adopted emphasizes the
functonal issues of datly living that these illnesses impose and the meanings these illnesses have for adolts and theur familes within cultural. socioeconomical, sociopolitical, physical, and personal contexts. Prereq: ıunior major. Special tee. 6 cr .

\section*{618. Caring for People with Alterations in Mental Health}

Provides an understanding of the concepts of mental health and major factors affecting human behavor and interaction. Uses specific theoretical concepts and psychosocial theories as a vehicle for supporting the person's and family's optimum state of well-being. Also emphasizes the practice of psychatric nursing as being grounded on certain empirical, aesthetic, personal, and ethical knowledge. Through a variety of clinical experiences, the student applies mental health concepts, principles of therapeutic communication, and the nursing process in caring for individuals and familics with alterations in mental health. Prereq: Junior major. Special fee. 3 cr

\section*{620. Caring for the Childbearing and Childrearing Family}

The family as focus for nursing practice. Introduces students to the care of young families throughout pregnancy, birth, and child-rearing perinds. Examines healthy transitions and physical alterations occurring from conception through adolescence. Discusses the health needs of the young family in terms of major morbidity/mortality and contemporary issues. Experience in various clinical settings will provide opportunities for the development of professional practice roles. Prereq: junior major. Special fee. 6 cr.

\section*{624. Nursing in the Community}

Explores the role of community health nursing in health promotion, disease prevention, and longterm care. Analyzes contemporary commonity health problems with implications for community health nursing. Explores a variety of clinical and population-focused roles in primary, secondary, and tertiary prevention of health problems. Spectal fee. Prereq: junior major. 3 cr

\section*{625. Nursing in the Community}

Explores the role of communuty health nursing in health promotion, discase prevention, and longterm care. Analyzes contemporary community health problems with implications for communty health nursing. Explores a variety of clinical and population-focused roles in primary. secondary, and tertiary prevention of health problems. Open to R.N students only by permission. Prereq NURS 606. Special fee 4 cr
626. Seminar on Community Nursing

A nonclinical course, exploring the role of community health nursing in health promotion, discase prevention and long-term care. Analyzes contemporary communuty health problems with implicanouns for community health nursing. Prereq: Open to \(R N\) students with documented communty health climeal expenences only: NURS 606.3 cr .

\section*{636. Cardiac Arrhythmias}

Theory and practue of haste single-lead arrhyith mia interpretation and 12-lead electrocardiography for idennifying disturbances of the cardiac rhythm. Designed to provide a firm foundation for the assessment and treatment of persons experiencing
disturbances of the cardace rhythm; includes field experiences. Prereq: ZOOL 507-508 or permission. 4 er.

\section*{645. Nursing Research}

Focuses on enhancing the student's ability to evaluate, read, comprehend, participate in, and apply research to the practice of nursing. Prereq: junior major. Pre- or coreq: statistics. 2 cr.

\section*{670. Issues in Health Care of the Aged}

Current concepts and issues related to study of aging from biological and sociological perspectives. Multidisciplinary study of issues relevant to the development of social policies affecting health care and delivery of services to the elderly: Course divided into two parts: (1) study of the normal physiological and psychological processes of aging, and (2) impact of social, cultural, and economic forces on care of the elderly and delivery of health services. Open to all students. 4 cr .

\section*{694. Special Topics}

Specialized courses covering information not normally presented in regular course offerings. Description of topics varies. May be repeated but not duplicate areas of content. Prereq: permission. 14 cr . (Not offered every year.)

\section*{695. Independent Study}

In-depth study with faculty supervision. Prereq: junior standing and approval of adviser and faculty of the area concerned. May be repeated for different topics. \(2-4 \mathrm{cr}\)

\section*{703. Nursing Leadership/Management and the Organizational Context}

Focuses on understanding ways in which the nurse can affect the organizations in which practice occurs and ways in which the organizations affect the individual's practice. Emphasizes issues of leadership; management; power; change; motivation; and interfacing of autonomous, dependent, and interdependent nursing functions in current and future health care delivery systems. Prereq: junior major. 4 cr
719. Professional Nursing Practice: Transitions Provides opportunity for students to refine and integrate previously learned knowledge and skills into professional practice through a cooperatively designed learning experience/environment. Open to R.N. students only. by permission. Prereq NURS 606. Special fee. 7 cr

\section*{720. Professional Nursing Practice: Transitions} Provides opportunity for students to refine and integrate previously learned knowledge and skills into professional practice through a cooperatively designed learning experience/environment. Final course in major. Special fee. 8 cr

\section*{\#794. Special Topics}

Specialized courses covering information not normally presented in regular course offerings. Deseription of topics vartes. May be repeated but not dupltate areas of content Prereq permission 1\(\ddagger\) cr.

\section*{\#796. Assessment and Intervention of} Addictive Behaviors
Concepts related to addictions seen in common disorders such as alcoholism, drug abuse, eating disorders, and codependency. Addresses assessment treatment, and relapse prevention Generic concepts are expanded through specific areas of addic-
tion. Seminar format to facilitate class participation. Prereq: junior, senior, or graduate standing. (Also offered as OT 796.) \(\& \mathrm{cr}\)

\section*{797. Honors Project}

Honors seminar designed to expand the knowledge and skills presented in previous honors in major courses. Focus of course is a project relevant to the discipline of nursing under the direction of a faculty adviser. Pre- or coreq: NURS 645; permission. 4 cr

\section*{Nutritional Sciences (NUTR)}

Department of Animal and Nutritonal Sciences (For program description, see page 52. For other courses, see listings under Animal Sciences, page 109.)

Professor: Samuel C. Smith
Associate Professors: Gale B. Carey, Joanne Corran-Celentano, Colette H. Janson-Sand, Anthony R. Tagliaferro
Assistant Professor: Dennis I. Bobilya
Teacher/Trainer: Carolyn Giles
Extension Educators: Valerie A. Long,
Catherine A. Violctte

\section*{400. Introduction to Nutrition}

Introduction to nutrituon and food science. Coreq: NUTR 499. (Credit cannot be received for both NUTR 400 and ANSC 400.) 3 cr .
401. Introduction to the Dietetics Profession Survey of the role and responsibilities of the dietitian. Legal and ethical considerations necessary for the student dietitian in clinical experiences. Educatinnal and personal qualifications for specialization in dicterics. Prereq: NUTR major. 1 cr. \(\mathrm{Cr} / \mathrm{F}\). (Fall semester only.)

\section*{405. Food and Socicty}

Consideration of the cultural significance of food, emphasizing historical, psychological, social, political, and economic aspects. (Also offered as ANSC 405.) \& cr.

\section*{476. Nutritional Assessment}

Experimental techniques in anthropometric and biochemical assessment of nutritional status with emphasis on client interviewing and nutritional evaluation in a community setting. Frereq: NUTR 400 and 499 or permission. Special fee. 3 cr (Spring semester only.)

\section*{478. Food Fundamentals}

Principles and techniques of food selection, preparation, and preservation in relatoon to quality and acceptabilaty. 3 cr . (Spring semester only.)

\section*{499. Introduction to Clinical Nutrition}
l'ractical applications of nutrition as a therapeotic tool in health promotion disease prevention with a focus on clinical applications. Coreq: NUTR 400. Special fee 2 cr

\section*{503. Principles of Institutional Food Service Management I}

Practical experience in methods of purchasing, and handling food, tools, and equipment used in quantity food preparatom; lab experience in selectuve
settings May be taken independently of NUTR 504 . Prereq: NUTR 478 or permission of anstructor. 3 cr . (Fall semester only.)

\section*{504. Principles of Institutional Food Service Management Il}

Emphasizes the basic principles of managing food service operations, including personnel management, in-service and on-the-job training. policies and procedures development, and tinancial management. May be taken independently of NUTR 503.3 cr . (Spring semester only.)

\section*{509. Nutrition Counseling}

Emphasis on basic principles of counseling and practical skills necessary to perform as eflective nutrition counselors in a clinical or health-care environment. Prereq: NUTR 400, 470, 499;/ or permission. Special fee. 2 cr. (Fall semester only.)

\section*{511. Nutrition Education: Methods and Materials}

Principles, methods, and matertals involved in nutrition education. Emphasis on development of educational materials for clinical and community programs. Prereq: NUTR 400 and 499. Special fee. 2 cr . (Fall semester only.)

\section*{550. Food Science: Principle and Practice}

Principles of food composition structure and properties and the chemical changes foods undergo in preparation and processing. Study of the laws and regulations that are applied to marketing food systems; principle and practice in food preservation. Application of scientific principles and interpretanons of laboratory findings. Prereq: NUTR 400, 478, and 499: CHEM 403-404; CHEM 545-546. Special fee. Lab. t cr. (Spring semester only.)

\section*{600. Field Experience in Nutrition}

Supervised field experience in public and private agencies with planned learning objectives related to the areas of clinical and communiry nutrition and food service management. Students are responsible for their own transportation: faculty member coordinates arrangements with fieldwork sites. Prereq: NUTR majors and munors only: permission; NUTR 400 and 499. May be repeated for a maximum of 6 cr. \(1-\mathrm{cr}\). \(\mathrm{Cr} \overrightarrow{\text {. }}\)

\section*{620. Principles of Community Nutrition}

Study of community agencies and programs providing for differing age groups. Emphasis on assessment of nutritional needs of the community. Prereq: NUTR 400 and 499.3 cr . (Spring semester only.)

\section*{646. Sports Nutrition}

In-depth look at the facts and fallacies of sports nutrition for students who plan to become health protessionals. Topis include protein needs for athletes, fat as fuel, carbohydrates and athlete performance. nutrition ergogenic aids, vitamin and mineral needs of athletes, fluid replacement, eating disorders, and proper traming diets. Prereq: NUTR 400 and 499 or ANSC 400 : KiN 620 or ZOOL 507 508. 4 cr.

\section*{650. Life Cycle Nutrition}

Detaled analysis of nutrient requirements throughour the life cyole. Nutrent needs are evaluated in the context of their metabolic functions. Prereq: NUTR 400 and 4993 cr. (Spring semester only.)

\section*{699. Independent Study}

Scholarly project in an area of the nutritional sciences under the guidance of a faculty adviser. Prereq: permision. 1 Her.

\section*{720. Public Health Nutrition}

Focus on managerial processes of planning, leading. and evaluating nutrition programs and the skills and tools needed to develop and present such programs. (Also offered as ANSC 720.\() 4\) ir

\section*{730. Dietetics Practicum 1-Foodservice Management and Community Nutrition} Supervised practical experience in the professional areas of food service management and community nutrition integrated with classroom theory and lectures. Prereq: ADA Plan IV' V' verification and acceptance into the NACS AP-4 Program. 4 cr. 1.A.
731. Dietetics Practicum II-Clinical Nutrition Supervised practical experience in the professiona] areas of dietetics and clinical nutrition integrated with classroom theory and lectures. Prereq: ADA Plan IV V verification and acceptance into the NACS AP-4 Program. 2 cr. LA.

\section*{750. Nutritional Biochemistry}

Detailed analysis of the digestion, absorption. transport. and intermediary metabolism of nutrients. Nutrient requirements are evaluated in the context of their physiological and biochemical functions. Prereq: ZOOL 507-50S: BCHM1 65S; or equivalents. (Also offered as ANSC 750.) Spectal fee ter.

\section*{755. Disorders in Energy Balance}

Etiology: pathophysiology, and treatment of obesity, anorexia nervosa, and bulimia. Role ot hereditary: neurological. metabolic, and environmental mechanisms. Particular emphasis on obesity: Prereq: permission of instructor. \& er.

\section*{\#756. Principles and Practices of Obesity \\ \section*{Management}}

Emphasis on the necessary professional assessment tools, techniques, and strategies for comprehensive weight loss and weight management. Prereq: NUTR 400; 476; 499; permission. 2 cr. (Summer session only.)

\section*{760. Geriatric Nutrition}

Emphasis on the nutritional requirements and status of the clderly in view of psychological and physiological changes in aging. Approaches for nutrition intervention and support will be addressed. Prereq: NUTR 400 and 499 or permission. (Also offered as ANSC 760 .) 3 cr . (Summer session only.)

\section*{773. Clinical Nutrition}

Application of principles of normal nutrition and physiology to chnsal problems; altered nutrient requirements in human disease. Prereq: basic nutrmon and bochemstry or permasion Coreq: NUTR 775. (Also offered as ANSC 773.\() 4\) cr. IEall semester only:)

\section*{775. Practical Applications in Therapeutic Nutrition}

Supervised practical experience in therapeutic dietetics in one of several cooperating New Hampshire hospitals. Enuphasis on nutritional counselang. assessment. and mstruction of patnents with nutrition-related disorders. Coreq: NUTR 773
1.Also offered as ANSC 725 ) Special fee. 3 Cr. (Fall semester only.)

\section*{7s0. Critical Issues in Nutrition}

Critical revew and analysis of controversial topies in nutrition: emphasis on developing aral and written communication skills and analytical reasoning shills. Prereq: permission. (Also offered as ANDC -so.) ter. (Spring semester only.)

\section*{795. Honors Thesis}

A special project conducted under faculty supervision and resulting in a written honors thesis. Students must initiate distussion of the proiect with an appropriate taculty member. Prereq: senior major with cumulatwe G.P.A of 3.20 : permission. 4 er.

\section*{Occupational Therapy (OT)}

For program desirapton see pageso.
Chairperson: Elizabeth L. Crepeau
Associate Professors: Elizabeth L. Crepeau Lou
Ann Griswold, Alice C. Seidel, Ruth Smuth.
Barbara Sussenberger, Ann D. Ury., Judith D. Ward
Assistant Professors: Maureen E. Neistadt. Deborah L. Pinet
Fieldwork Coordinator: Erlinde M. Beliseau
The following courses are for occupational therapy students; elective for others by permission of the course instructor.

\section*{410. Introduction to Occupationał Therapy}

Concepts and histoncal perspective of the basic theories and techniques. Fundamentals of evaluation. testing, and problem solving; planning and administering treatment. Prereq OT major or permission. 4 ©r

4 4 . Level I Fieldwork-Introduction Designed to provide first-year OT students the opportunity to experience O T in a clinical setting. Lecture format. followed by one-week clinical placement, followed by one processing session. Faculty member coordinates fieldwork sites: students are responsible for transportation and housang: yearly professional liability insurance fee charged. Prereq: majors only. 1 cr .

\section*{500. The Behavior and Development of Children}

Introduction to the biological psychosocial. and cultural aspects of human development from birth through adolewience. Fmphasis on theories that help explan human behavior: discussion of imphcatoons of developmental research. \(f\) ir.

\section*{501. Developmental Tasks of Adutthood}

Includes the biological and psychosocial contevt of development Developmental task as they relate to the accomplishment of prior tasks, physiological change, soctoeconomic status. and psechosocial development. Prereq: child development course or permission. tor
511. Introduction to Professional Literature and Communication
Literature related to the practice of occupational therapy and the communication skills required of
therapists. Emphasis on research in professional literature, scholarly writing, and professonal terminology. Introduction to oral reporting, dinical observation, and decumentation techniques. Special fee. Prereq: sophomore OT major ter.

\section*{514. The Meaning of Human Occupation}

A major assumption of occupational therapy, the importance of activity or occupation in sustaning health, provides the framework for the course. The meaning of occupation to individuals, major theorues of occupation, and methods of assessing an indwidual's self-care, work, and leisure activities. Laboratory experiences enable the students to acquire skills in elected activity or nccupation. Special fee. Prereq: OT 410.4 cr

\section*{516. Introduction to Human Occupation}

The importance of activity or occupation to sustain health provides the framework of this course. The meaning of occupation to individuals, major theories of occupation, and methods of assessing an individual's self-care, work, and leisure activities. Prereq: permission. 2 cr.

\section*{581. Concepts of Medicine and Health for Occupational Therapists}

Models of health and medicine are used to determine the impact of selected diseases and disabilities on human function and occupational behavior. Students learn various approaches to studying discase or chronic disability processes. Prereq: ZOOL 507-508 or permission. \& cr.

\section*{641. Level I Fieldwork-Observation and Interpretation}

Designed to provide OT students a more in-depth exposure to OT in a clinical setting. Lecture format, followed by one-week clinical placement, followed by one processing session. Faculty member coordınates fieldwork sites; students are responsible for transportation and housing; yearly professıonal liabilty insurance fee charged. Prereq: junior majors only: OT \(4+1.1 \mathrm{cr}\)

\section*{682A. Rehabilitation Principles for Occupational Therapists}

Principles and rechniques used by occupational therapists in rehabilitation of clents with physical disabilities. Labs provide practuce in techniques. Prereq: OT majors only; KIN 652, 653A: OT 410 514. 581. Lab. 3 cr

682B. Rehabilitation of the Upper Extremity
Principles and techniques used by occupational therapists in rehabilitatton of clients with upper extremity and hand dysfunction. Lab provides experience in muscle testing, range of motion assessment, and splinting. Prereq KIN \(652,653 \mathrm{~A}\); OT \(410,51+\). 881 . OT majors only. Spectal fee. Lab. 1 cr .
683. Occupational Therapy: I'sychiatric Foundations
Clinical pstchiaric conditions presented through lecture and ohservations. Recognition of piychatric symptoms, therr caure, and general treatment are emphasized Prereq: Ph)C 401 or permission Special fee tor
694. Neurodevelopmental Evaluation and Treatment
Proceses involved in treatment of neurodevelopmental disabilties. With thorough under
standing of normal child development as base, therapist learns to differentiate among behaviors and functional styles of clients that may be considered appropriate and anticipated, delayed, or pathologıcal. Knowledge of unique characteristics of specific disabilities and choice of appropriate assessment tools and course of therapeutic intervention. Prereq: KIN 706; child development. Lab. t cr.

\section*{695. Independent Study}

In-depth study with faculty supervision. Prereq: junior standing in OT major; approval of major adviser and faculty of area concerned. May be repeated for a maximum of 8 cr . \(2-4 \mathrm{cr}\). Letter grading unless \(\mathrm{Cr} / \mathrm{F}\) requested.

\section*{723. Group Process}

Theories of group development and models of group treatment. Comparison of normal and therapeutic groups. Group process in practice; role development and leadership concepts. Prereq: OT senior standing. Special fee. 2 cr .

\section*{725. Occupational Therapy Treatment of Psychosocial Dysfunction}

Current frames of reference for occupational therapy practice in psychiatric/mental health settings. Focuses on client evaluation and treatment methods as well as an overview of program development approaches in mental health systems. Prereq: OT 683. Lab. 4 cr

\section*{733. Treatment in Adult Neurodysfunction}

Presents diseases of the adult central nervous system. Includes beginning skills in evaluation, setting of measurable treatment objectives, and selection of treatment techniques and activities for this population. Prereq: KIN 652, 653A, 706; OT 682, 69.4. Lab. \& cr.

\section*{734. Systems of Therapeutic Intervention in Physical Disabilities}

Case observation and presentation of methods of delivery and factors related to delivery of occupational therapy services. Development of trearment plans for clients with physical disabilities. Prereq: KIN 652, 653A, 706; OT 694, 733. Special fee. 4 cr
774. Occupational Therapy in School Systems Current issues of practice in school systems. Explores unique features of occupational therapy in schools, interrelationships among educational personnel, and unique skills necessary for effective service delivery. Prereq: OT \(69+1 \mathrm{cr}\)

\section*{786. Management of Occupational Therapy Services}

Organization and administration theory applied to the field of practice. Knowledge and abilities necessary to assume administrative responsibilities for services that reflect the standards and ethics of the profession. Prereq: OT 733 or permussion. 2 cr.

\section*{788. Transitions: Student to Professional}

Exploration of role changes involved in leaving the academic world and entering the realm of professional and clinical setting: Role delineation, effective communication, supervisor/supervisee relatoonshup, and career planning are addressed Prereq: OT 733 or permession. 2 cr

\section*{791. Senine tlonors Thesis}

Completion of a research proposal based on a topic of relevance to the occupational therapy profes-
sion. Development of knowledge and skills in receiving and critiquing research and professional literature; research design and merhodology; and the development of a research proposal. Required for graduation with honors in the major 4 er.

\section*{\#795. Special Topics}

Explores areas related to occupational therapy theory, practice, und/or research. Nay repeat to 12 credits but not duplicate subject areas. Prereq: permission. \(2-4\) cr.

\section*{796. Assessment and Intervention of}

\section*{Addictive Behaviors}

Concepts related to addictions seen in common disorders such as alcoholism, drug abuse, eating disorders, and codependency. Addresses assessment, treatment, and relapse prevention. Generic concepts are expanded through specific areas of addiction. Seminar format to tacilitate class participation. Prereq: junior, senior, or graduate standing. (Also offered as NURS 796.) \(\& \mathrm{cr}\).

\section*{797. Psychosocial Dysfunction Fieldwork}

Supervised field experience in off-campus setting for three-month period. Prereq: completion of senior year OT requirements or permission. Must be completed successfully to qualify to take professional certification exam. This is a multiterm course; an IA grade will be given at the end of the first semester. Special fee. 0 cr.

\section*{798. Physical Dysfunction Fieldwork}

Supervised field experience in off-campus setting for three-month period. Prereq: completion of senior year OT requirements or permission. Must be completed successfully to qualify to take professional certification exam. This is a multiterm course; an IA grade will be given at the end of the first semester. Special fee. 0 cr .

\section*{799. Special Area Fieldwork}

Supervised field experience in off-campus setting for three-month period. Prereq: completion of senior year OT requirements or permission. Must be completed successfully to qualify to take professional certification exam. This is a multiterm course; an IA grade will be given at the end of the first semester. Special fee. 0 cr.

\section*{799A. Continuing Fieldwork}

Students who have previously registered for OT 797, 798, ar 799 and have not completed their fieldwork must register for OT 799A. Prereq: permission. 0 cr . Cr/F. IA

\section*{Ocean Engineering (OE)}

\section*{(For program description, see page 90. )}

\section*{690. Introduction to Ocean Engineering}

Survey of engineering applications in the ocean environment. Topics vary and include: hydrodynamics, waves, tides, underwater sound, instrumentation, diving technology, marine geomechanics, and navalarchutecture. Taught by a team of faculty members from engneering departments. Prereq: PIISS 40s; MATI 527. Special fee. 4 cr
710. Ocean Measurements Lab

Measurements of fundamental ocean processes and parameters. Emphasis on understanding typical offshore measurements, their applications, and the use of the acquired data, in terms of the effects on structures and processes in the ocean. 4 cr .
751. Navat Architecture in Ocean Engineering Selected topics in the fundamentals of naval architecture pertinent to ocean engineering, including hydrostatic characteristics, basics of resistance and propulsion, and rules and regulations for surface, semisubmersible, and submersible marine vehicles. Computer applications. Prereq: ME 525; 608;/or equivalent. (Also offered as ME 751.) \(\& \mathrm{cr}\).

\section*{752. Submersible Vehicle Systems Design}

Conceptual and preliminary design of submersible whicle systems; submersibles, environmental Iactors, hydromechanic and structural principles, materials, intra/extravehicle systems, operating considerations, predesign and design procedures. Design projects selected and completed by student teams. Prereq: permission. (Also offered as ME 752.) 4 cr .
\#753. Ocean Hydrodynamics
Fundamental concepts of fluid mechanics as applied to the ocean; continuity; Euler and Navier-Stokes equations; Bernoulli equation; stream function, potential function; momentum theorem; turbulence and boundary layers are developed with ocean applications. Prereq: permission. 3 cr .

\section*{754. Ocean Waves and Tides}

Introduction to waves: small amplitude, linear wave theory, standing and propagating waves, transformation in shallow water, energy and forces on structures, generation by wind and specification of a random sea, long waves with rotation, and internal waves. Introduction to tides: description of tides in ocean tidal generation forces, equilibrium tide, and tidal analysis. Lab/project: field and lab measurements with computer analysis. Prereq: PH)'S 407-408; MATH 527;/or permission. (Also offered as EOS 754.) Lah. 4 cr.

\section*{757. Coastal Engineering and Processes}

Introduction to small amplitude and finite amplitude wave theories. Wave forecasting by significant wave method and wave spectrum method. Coastal processes and shoreline protection. Wave forces and wave structure interaction. Introduction to mathematical and plyysical modeling. (Also offered as CIE 757; ME 757.) Prereq: fluid dynamics or permission. 3 cr .

\section*{\#761. Materials in the Ocean}

Introduction to mechanical properties of materials; ferrous metals; non-ferrous metals; concrete, plastic, wood, etc.; corrosion of metals; corrosion control; durability of cementitious materials; degradation of plastics, wood, etc., in marine environment; proper materials selection for a marine environment. Prereq: permission. 3 cr .

\section*{\#781. Physical Instrumentation}

Analysis and design of instrumentation systems. Sensors, circuits, and devices for measurement and control. Elements of probability and statistics as applied to instrument design and data analysis. Transmission, display storage, and processing of information. The design implementation, testing, and evaluation of a relevant instrument system is
an integral part of the course. Prereq: senior standing in \(E E\) or equivalent; \(E E 652\); and permission. Lab. 4 er.

\section*{785. Underwater Acoustics}

Vibrations, propagation, reflection, scattering, reverberation, attenuation, sonar systems, ray and mode theory, transducers and arrays, signal analysis. Prereq: permission. 4 cr .
\#795. Special Topics in Ocean Engineering New or specialized courses and/or independent study. May be repeated for credit. 2-4 cr.

\section*{Oceanography}
(For program description, see page 90.)

\section*{Philosophy (PHIL)}

\author{
(For program description, see page 37.)
}

Chairperson: Willem A. deVries
Professors: Paul T. Brockelman, Robert C.
Scharff, Duane H. Whittier
Associate Professors: Drew Christie, Willem A deVries, R. Valentine Dusek, Neil B. Lubow, Timm A. Triplett, Kenneth R. Westphal,
Charlotte Elizabeth Witt, Yutaka Yamamoto Assistant Professors: Paul McNamara, Ruth J. Sample
Lecturers: Jennifer K. Armstrong, Deborah R. Barnbaum, Thomas I. Sullivan

Introduction to Philosophy: The 400-level courses (except 495) listed below are all introductions to philosophy; students should select among them according to interest. See course descriptions posted in department for detailed information on course offerings.

\section*{401. General Introduction to Philosophy}

Depending upon the instructor, the emphasis will be on basic philosophic problems, recurrent types of philosophies, or selected readings from the history of philosophy. 4 cr.

\section*{412. Beginning Logic}

Principles of reasoning and development of symbolic techniques for evaluating deductive and inductive arguments. 4 cr.
417. Philosophical Reflections on Religion Introductory philosophy of religion. To help students become critically aware of philosophical issues involved in various forms of religious belief and some of the persisting philosophical understandings of those issues. 4 cr .

\section*{421. Philosophy and the Arts}

Contemporary philosophic concerns and perspectives as reflected in one or more of the arts (literature, theatre, film, music, plastic art). 4 cr .

\section*{424. Science, Technotogy, and Society}

Consideration of the scientific endeavor and its social import from a philosophical perspective. 4 cr.
430. Society and Morals

Critical study of principles and arguments advanced in discussion of current moral and social issues. Possible topics: violence, rules of warfare, sexual morality, human rights, punishment, abortion. 4 cr.

\section*{435. The Human Animal}

Philosophy of biology and the evolutionary process. Readings of scientists and philosophers' commentary on scientists. Examination of the differences between scientific debate and philosophic debate. Philosophical study of scientific theory stressing humans' place in the natural world and the ethical implication of humans as natural beings in the evolutionary process. 4 cr.

\section*{436. Social and Political Philosophy}

Important concepts in social and political philosophy such as natural rights, revolution, law, freedom, justice. Variable content. 4 cr.

\section*{447. Computer Power and Human Reason}

The historical origins of the science of computation. The implications of the nature of informa-tion-processing for understanding the mind-body relation. Examination of the possible social, economic, and educational consequences of the computer revolution. 4 cr .

\section*{450. Ecology and Values}

Focus on historical and contemporary philosophies of nature and their effects on human interaction with the environment. Issues include obligations to future generations and to animals, plants, and ecosystems; moral limits on consumption and reproduction; and the existence of objects of intrinsic value. Specific topics may include species loss and biological diversity, population growth, changes in the atmosphere, energy use, and sustainable development. 4 cr.

\section*{495. Tutorial Reading}

Basic introductory reading under faculty direction on topics of philosophical importance. Books offered for tutorial reading may be in any area the instructor chooses or on independent study basis. Prereq: permission. Variable to 4 cr .

\section*{\#496. Philosophic Topics}
tntroductory-level seminar in specific topics or problems (e.g., death, love, friendship) considered from a philosophic point of view. 4 cr .

For special introductory courses in the area of applied philosophy, see Fundamentals of Applied Philosophy, page 176.

\section*{500. Phitosophy Workshop}

Introduction to methods of studying philosophical texts. Emphasis on reading philosophical texts and arguments for comprehension, and on writing philosophically with accuracy and clarity. Open to PHIL majors only (PHIL minors may enroll if they receive special permission). 4 cr.

\section*{510. Philosophy and Feminism}

Focus on the philosophical issues in feminism primarily through the work of historical and contemporary philosophers. Topics include the question of the nature of women, feminism as an ethical and politucal theory, feminism as an exploration and transformation of the self, feminism as a philo-
sophical methodology, the institutions of marriage and motherhood \& cr.
520. Introduction to Eastern Philosophy

Major Eastern traditions of philosophy. Concentration on Indian, Chinese, and Japanese systems may vary from semester to semester 4 cr .

\section*{530. Moral Philosophy}

Critical examination of the development of philosophical thinking regarding human values, rights, and duties. +cr .

\section*{550. Symbolic Logic}

Principles and techniques of modern logic. Topics: propositional logic, truth tables, predicate logic, and, time permitung, basic metatheorems. Prereq: PHIL 412. 4 cr.

\section*{570. Ancient Philosophy}

Development of Western philosophy from its beginnings in Greece to the Roman period, with particular emphasis on the thought of Plato and Aristotle. \(f\) cr

\section*{571. Medieval Philosophy}

Philosophical thought of the Middle Ages from inception in the late Roman period with thinkers such as Plotinus and Augustine through the late medieval speculative mysticism of such figures as Meister Eckhart. Writungs of Augustune and Thomas Aquinas. +cr .

\section*{574. 17th-Century Philosophy}

Important works of the 17th century, the birth of modern philosophy: Selections may be drawn from the works of Galıleo, Descartes, Hobbes. Malebranche, Gassendi, Boyle, Spinoza, Locke, Lerbniz, Berkeley, and others \(f\) cr.

\section*{575. 18th-Century Philosophy}

Important works of 15th-century philosophy, especially those of Immanuel Kant. Selections may be drawn from the works of Leibniz, Berkeley, Hume, Wolff. Condillac, Rousseau, Reid, Kant, and others. Prereq: PHIL 574 or permission. 4 cr

\section*{600. Philosophy through Literature}

Philosophical implications of representative literary works: content variable. 4 cr.

\section*{616. 19th-Century Philosophy}

Philosophical movements such as later German idealism, French positivism, utilitarianism, pragmatism, Marxism, existentualism, and vitalism. Prereq: PHIL 574 or 575 ;/or permission. 4 cr.
618. Recent Anglo-American Philosophy

Philosophical movements such as analytic philosophy, pragmatism, and prosess philosuphy. Typical readings Russell, Wittgenstein, James, Dewey. Whitehead Prereq two courses in history of philosophy one of which may be concurrent):/or permission f cr.

\section*{620. Recent European Philosophy}

Major developments and themes. Representative figures Jaspers. Husserl. Heidegger, Bloch, Lukacs, Habermas, Bergson, Marcel, Sartre, MerleauPonty Ricoeur Kolakowsks, ete Prereq. two courses in history of philosophy cone of which may be concurrent, or permission fcr
630. Philosophy of the Natural Sciences

Philosophical problems rased by the physical and biological sciences; role of mathematics in science. nature of scientific concepts of space and tume, relations of science to common sense, relation of theory' to observation, logic of scientific discovery. nature of historical changes in stentific worldview, relation of logic of science to the psychology, and history of science. \(f\) cr

\section*{635. Philosophy of Law}

Systematic study of salient features of legal systems. Possible topics: nature of law; concept of legal validity; law and morality; individual liberty and the law; legal punishment; legal responsibility and related concepts (for example, legal cause, harm, mens rea, negligence, strict liability, legal insanity). 4 cr .

\section*{650. Logic: Scope and Limits}

Close examination of the scope and limits of formal systems. Variable content: consistency and completeness of predicate logıc; Gödel's proof and the formalization of mathematics; modal and deontic logic; set theory; finite automata and computing machines; and formal semantics. Prereq: PHIL. 550; MATH 531;/equivalents or permission. 4 cr .

\section*{699. Senior Thesis}

Tutorial work for philosophy deparement candidates for "Commendation" and "Honors "Prereq: two courses in history of philosophy, senior standing, and permission 4 cr . \(\mathrm{Cr} / \mathrm{F}\).

\section*{701. Topics in Value Theory}

Philosophical inquiry into the nature of value. Topics may include the grounds of right and wrong, various conceptions of morality, the nature of good and evil, theories about the meaning of life, the nature of the beautiful. Prereq: permission. 4 cr.
702. Topics in Metaphysics and Epistemology Advanced study in one or mure of the following topics nature of reality, relationship of thought and reality, nature of knowledge and perception, theories of truth Prereq: two courses in history of philosophy:/or permission \(\&\) cr

\section*{710. Philosophy of Religion}

Philosophic nature and signuficance of religious experience; historical and systematic analysis of such traditional issues as the nature of faith, relation of fasth to reason, arguments concerning the existence and narure of God, the problem of evil, the relationship of religion and morality, and the relationship of religion and science. Prereq two courses in history of philosophy;/or permission. 4 cr .

\section*{720. Philosophical Psychology}

Philosophical perspectives and problems concerning human nature or the human conditon; es., the nature of "self." human action, the body-mind problem, freedom of the will. the meaning of "person," the nature of behavior, ell Prereq: two courses in history of philosophy. or permision. 4 cr .
\#725. Philosophy of the Social Sciences
Nature of explanaton and understanding in the sucial sciences Similaritere and differences between the social and physteal serences, clams of objectivity and of subjectivity in the sectal sctences:
role of values in the social sciences. Prereq: two courses in history of philosophy;/or permission. \(t \mathrm{cr}\).

\section*{735. Major Figures in Philosophy}

Content variable. In-depth examination of a major figure (e.g., Aristotle, Kant, Heidegger) or movement (lugical positivism, phenomenolugy, feminism, etc.). Prereq: two courses in history of philosophy;/or permission 4 cr

\section*{745. Philosophy of Language}

Contemporary philosophical studies of the nature of meaning and structure of language. Prereq: two courses in histury of philosophy;/or permission. \(f \mathrm{cr}\).

\section*{\#750. Philosophy of History}

Nature of historical knowledge, efforts to discover patterns of meaning in the past. Prereq: two courses in histury of philosophy;/or permission. 4 cr .

\section*{755. Environmental Ethics}

Exploration of moral issues, principles, and perspectuves involved in human behavior toward, and treatment of, the natural environment. Various historical and contemporary ethical perspectives compared and evaluated, e.g., utiltarianism, natural law tradition, deep eculogy, anthropocentrism, ecofeminism, as well as other social and religious approaches. For graduate students and advanced undergraduates. Prereq: one course on environmental ıssues (PHII, 450 or EC 635) or permission. 4 cr .

\section*{780. Special Topics in Philosophy}

Advanced study of special topics: a problem, figure, or movement in the history' of philosophy; ur selected issues, thinkers, or developments in contemporary philosophy. Prereq: two courses in history of philosnphy;/or permission 4 cr.

\section*{795, 796. Independent Study}

For students who are adequately prepared in do independent, advanced philosophical work; extensive reading and writing. Before registering, students must formulate a project and secure the consent of a deparement member who will supervise the work Conferences and or written work as required by the supervisor. \(1 \neq \mathrm{cr}\)

\section*{798-799. Honors Thesis}

Open anly to philosophy majors in the University Honurs Program. Students wrieng an honors thesis must take both of these courses, in consecutive semesters, under the supervision of two faculty adsisers Students are required to give an oral defense of their thesis Prereq for 799 satislactury grade on written work in 794.4 cr

\section*{Fundamentals of Applied Philosophy}

The following are introductory courses on the fundamentals of phylosuphy in practice. Special emphasis in placed on idenufying and reflecung un philusuphical ishues thas arise in the consext of one's professional as well as everyday life. They are destgned ou interent those who whish to examine the broader philusophical implications of their chosen proferstonal activaty and also those who - hare the awareness that, in tuday's world, a sy'stematio value-orientatuon must complement one's suentulic knowledge and akils

447．Computer Power and Human Reason （For course description．see page 175．）

\section*{660．Law，Medicine，and Morals}

Critical examination of the diverse legal and moral issues facing the profession of health care．Varnable topies．Possible topies：duty to provide care：nature of informed consent to treatment problems of al－ locating limited health－care resources（e．g．with－ drawal of life－support systems，quality－of－lite de－ ations etc．）；patient＇s rught to confidentiality： problems relating to involuntary preventive care （e．g．，involuntary sterilization psycho－surgery： etc．）．\(\frac{1}{} \mathrm{cr}\) ．
\＃6S3．Technology：Philosophical and Ethical Issues
The bases of modern technology in．and its impact upon．people＇s philosophic conceptions of them－ selves and their world．Ethical，social．politrcal and ecological implications of technology．Risk and benefit criteria．Technological and humanistic phi－ losophies of life．for

\section*{Physics（PHYS）}

\section*{｜For program destription．see page \({ }^{-1}\) ．}

Chairperson：John R．Calarco
Professors：Roger L．Arnoldy．L．Christian
Balling．John R．Calarco．Edward L．Chupp．John F．Dawson，lochen Heisenbers．F．William Hersman，loseph Hollweg，Richard L．Kautmann． Robert H．Lambert．Martin A．Lee．Eberhard Möbius．Harvey K．Shepard．Robert E．Simpson．
Roy B．Torbert，John J．W＇right
Research Professor：Terry Forhes
Associate Professors：Olof Echt．Dawn C． Meredith James M．Ryan
Research Associate Professots：David I．
Forrest Philp A．Isenberg．Craig A．Kletzing．W T．Vestrand
Assistant Professor：Robert E．Leuchtner
Research Assistant Professors：Lymn M．
Kistler．Mark L．McConnell

\section*{401－402．Introduction to Physics I and II}

Broad survey of classical and modern physics．De－ signed to enable students to appreciate the role of physics in today＇s society and technology．Empha－ sis on the fundamental laws of nature on which all science is based．wath some examples of interess to biologists．Knowledge of high school algebra geometry and trigonometry essential．Special tee Lah． 4 cr．each．

\section*{\＃405．Concepts of Physics}

Descriptwe course investigating a limited number of important physical srstems．Emphasis on how the sistem is to he inverigated and the patterns in which the results fall．Intuitive concepts used in investigations traced into their applicatton in mod－ ern physics．Patterns of thought in physiss related to patterns of thought in libera］arts．Recom－ mended for liberal ares pumers and semors ter （Nor offered every semester．）

\section*{406．Introduction to Modern Astronony}

Descriptive coverage of contempurary astronoms－ cal and astrophysical techniques with a review of current knowledge and theories concerning the solar system．galavies and the unserse Recom－ mended for laberal arts and beginning somence stu－
dents．Knowledge of high school algetra is as－ sumed Special fee．Lab fer．

\section*{\(40-\frac{-40 \text { S．General Physics I }}{}\) and II}

Introductory course emphasizing mechanics heat sound and electromagnetism．Recommended for the student specializing in science and engineering． Prereq：thorough knowledge of algebra geometry： and trigonomern MATH 425 for \(40^{-}\)．MATH \(\pm\)Eo for 40 or or taken concurrently：Students may not receive credit for both 401 and 40 ，（or 402 and 408 Spectal fee Lah． 4 er each．

\section*{412．Technical Physics}

Introductory course emphasizing the fundamentals of mechanics heat．electricity and other subjects underlying modern machinery and instruments． Recommended for Thompson School students． Prereq：algehra and trigonometry：Lab． 4 cr．

\section*{505．General Physics III}

Electromagnettc waves geometrical and physical optics．relativity．atomic physics，elementary quan－ tum mechanics，molecular physics，and nuclear physics．Prereq：PH）S 40，－40s：MATH 425.426. Special fee．Lab． 4 cr．

\section*{50S．Thermodynamics and Statistical Mechanics}

Classical and statistical approach to thermodynam－ ics．kinesic theory．Prereq：PHYS \(407-40\) S， 505 or equivalent：MATH 52S＋Cr．

\section*{605．Experimental Physics I}

Circuit design with passive and active elements including transistors and operational amplifiers． electrical measurements for experimental physics； digital electronis macroprocessors and interfacing techniques．Prereq：PHIS 405 505：MATH 527 or taken concurrently．Lab． 5 cr ．

\section*{615．Introduction to Mathematical Physics}

Application of mathematical analysis to physies． including complex numbers multiple integrals vector analysis and Fourier series．Frereg：MATH 4．5－420：52• and 5こッ or taken concurrently． 4 er．

\section*{616．Physical Mechanics}

Analytical treatment of clasicical mechanics cover－ ing the dynamics of particles and rigid bodies，at an intermediate level．Prereq：PHIS \(40^{-7}\) ：MATH 52－－ 528 （or taken concurrently）：PH）S 615.3 cr．

701－702．Introduction to Quantum Mechanics I and II
Nonrelaturistic Schroedinger equation．the hydro－ gen atom applications to atomic and nudear struc－ sure．Frereq：PHIS 015－616；MATH 5こ－52S； MATH oto desirable：permission．for each．

\section*{703－704．Electricity and Magnetism I and II}

Foundation of electromagnetic theory：electrostatics dielectric theory eletromagnetism magnetio prop－ ertes of matter alternating currents Mawwell ： feld theory Prereq：PHIS n15：MATH 52－52s： MATH ofo desirable permission．tor each．

\section*{705．Evperimental Physics II}

Modern physics experiments and special project problems assigned to individual students．Prereq： \(\Gamma \mathrm{H}) \mathrm{S} 05 \mathrm{5}\) ：sentor standing in physics．Lab． 4 er

\section*{\＃707．Computational Physics}

Applicatson of numerical merhods to physies in－ duding integration of ordinary and partal differ－
ental equations matrix methods Fast Fourler transtorms and quadrature．Prereq：knowledge of a high－level programming language M．ATH 5ン－ 5－s：PHIS \(40-405505\) and 615.4 cr ．Not of－ fered every year． 1

\section*{70s．Optics}

Geomerrical optics electromagnetic theory of light interference diffracton．polanzation related phenomena and nonlinear optics．Prereq：PH1s ol5 610：MATH 52－ 525 MATH oto recom－ mended．Lab．\(f\) er．

\section*{710．Introduction to Modern Astrophysics} Review of the sun．stars Milky Way．external gal－ axies and expansion of the universe．Recent dis－ coveries of radio galantes quasi－stellar objects cos－ mic black－body radation．x rays and gamma rays： precede a discussion of Newtontan and general relat2vistic cosmologital models steady－state bis－ bang theories．and matter－antimatter models． Prereq：PHIS olo：MATH 52－or permisson 4 cr． （Ottered if sufticient demand．）

\section*{712．Physics of the Ionosphere}

Introduces basti plasma physics using a case stud！ of the Earth s tonosphere and its connection to both the upper atmosphere and to the Earth \(\leq\) mag－ netosphere．Topics include single partide motion． fluid and kinette desorptions of tonospheric plasma wave propagation，and instabilities．Prerey： PHIS 405 PHIS 703 or EE 603：or permission （A）so offered as EOS－12．） 4 cr．

\section*{71S．Introduction to Solid State Physics}

Theory and experment underlying the behavior of solids．Transport theory，surface studies．and the interaction of radiation and matter．Operation of semiconducting and superconducting devices and lasers．Prereq：PHIS o15：610； 701 ． 4 or．（Offered if sulficient demand．）

\section*{720．Nuclear Physics}

Nuclear phenomenology，reactions models radia－ tion，interaction of radiation with matter accelera－ tors：properties and interactions of elementary par－ ticles：symmetries and symmetry breaking standard model．Prereq：ГHYS－O2 TO4 or permis－ sion of instructor．\(f\) or

\section*{\＃791．Special Topics}

Any selected topics not covered sufficiently in a general course may be studied．Mas be repeated to eight credits． 4 cr．

\section*{795．Independent Study}

Individual propect under direction of a tacults ad－ viser．Prereq：department pernuisson 1－s er．

\section*{Plant Biology（PBIO）}

\author{

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Chairperson：Rohert O．Blanchard
Professors：Robert O．Blanchard．A．Linn Bogle Garrett E．Crow George O．Este：Curts：\({ }^{\prime}\) Givan I Brent Loy William E．MacHardy Arthur C．Mathosen Subhash C．Minocha Othos Wells

Associate Professors：Alan L．Baker，thomas M Davis．Wayne R．Fagerberg，Leland S．Wahnke， Anita S．Klem，Thomas［）．Lee，James R Mitchell，lames F．Pollard，lohn M．Roherts Assistant Professor：I．stelle M．Hrabak
Adjunct Professor：Walter C．Shurtle Adjunct Assistant P＇rnfessors：Rakesh
Minocha，Kevin T．Smuth，Janet R．Sullivan
Extension Educator：Willinm G．Lurd

\section*{400．The l＇ower of Plants}

Global experience of human interactoons with plants and ways in which plants have contributed to the development and fluurishing of human so－ cettes．Includes role of plants in providing suste－ nance，dothing and shelter，quest for spices and the historical consequences of plant explorations and explontations，the power to heal or kill，plants in mythology and spiritual endeavors，plants that al－ ter conscoousness，plant diseases and human his－ tory plants as energy for soctety，and the Green Revolution－global change and feeding the world in the future Spectal fee．Lab．+ er

\section*{401．Plant Biology Orientation}

Overview ol plant biology research and teaching facolities；introduction to research，extension，and educatumal functions withon the department；ca－ reer opportuntues in plant brology．Required of all plant hiology majors． \(1 \mathrm{cr} . \mathrm{Cr} / \mathrm{T}\)

\section*{405．Natural History of Hawaii（winter break field course）}

A two－week，winter－tern field course designed to provide interdisciplinary exposure to a multi－ cultural，＂melting pot＂society，aspects of Polynestan culture，Hawanan history，volcanic ge－ ology and island building，and tropical biodiversity． l．ectures（fall semester，second half），assigned read－ ing，field trip，postfield trip report．Prereq：permis－ sion for lanuary field erip only， 2 cr．IA

\section*{412．Introduciory Botany}

Plants in their natural environments：their struc－ ture．function，growth，reproduction，and evolu－ thonary diversity．Spectal fee．Lah． 4 er

\section*{421．Concepts of P＇lant Growth}

Fundameneals underlying plant growth and re－ ヶponse in natural and modified environments．Spe－ chal fee Lah．tor

\section*{427．Landscaping the Home Ground}

Design and maintenance of small properties；ar－ rangement，plant use for the beautificaton of home surroundings．I．ab． 4 cr ．

\section*{432．Animal Forages}

Productuon and utilization of New Fingland forage crops selection of specees and varieries，cultural and harve－ting practices for top production of ex－ cellent quality rumbining uses for greatest efth－ ueney in teeding varmus livestock classes．Lab． Alsor hised as 15.15 A 1.5232 .13 cr

\section*{445．Flower Shop Management}

Operatom and management ot a retal floral enter prise bue selecton shep lasous，products and ser－ vices，duplass，marketmg，personnel，and manage－ ment techmaus．Seven－week module Prereq permission． 1.1 lso offered as TS．AS IIT 245．1 Spe－ chal tee 1．ab 2 ir

454．Iandscape Construction and Maintenance I andrape wheracting．hask constructoon materi－
als and methods，plant materials，blueprints and specifications，estimating and bidding；landscape installation；and landscape mantenance．Prereg： PBIO 412 or 421 ；permission．（Also offered as TSAS HT 263．）Special fee．Lab．tor

\section*{456．Horticultural Pruning}

Basic pruning techniques for fruits and ornamen－ rals：apples，peaches，raspberries，hlueberries， grapes；deciduous and evergreen shrubs and trees； herbaccous materials．Prereq：plant systematics； permission．（Also offered as HT 256．）Special fee． Lab． 2 cr．

\section*{461．Interior Plants and Plantscaping}

Establishment and maintenance of interior foliage plants in residence and commercial buildings．Iden－ tification and cultural requirements of common foliage plants and house plants．Prereq：permission． （Also offered as TSAS HT 261．）Special fee．I．ab． 2 cr．

\section*{475．Floricultural Crop Production}

Leading cut flower crops，potted plants，and hul－ bous crops，including cultural requirements，crop timing，harvesting procedures，distribution sys－ tems，and marketing principles．Prerey：permis－ sion．（Also offered as TSAS HT 275．）Special fee． Lab． 3 cr．

\section*{476．Bedding Plant Production}

Bedding plane production，cultural requirements， crop timing，marketing principles．Includes com－ mon annuals，perennials，vegetables，and herbs of the Northeast．Field trips．Seven－week mudule． Prereq：permission．（Also offered as TSAS 11T 276．）Special fee．Lab． 2 cr

\section*{480．Garden Center Management}

Operation and management of the retail garden cen－ ter：site selection，layout，products and services， marketing and management．Seven－week module Prereq：plant systematics or equivalent；permission （Also offered as HT 280．）Special fee．Lab． 2 er

\section*{501．Basic Biochemistry}
fundamentals of general biochemistry and mu－ lecular biology for students in majors not requer－ ing the biology core，e．g．，health sciences，agricul－ tural sciences，environmental bology．Lectures and discussion．（Will not substitute for BCHM 658 － 659，BCHM 751－752）．Prereq：CHLM \(403-40+\) rec－ ommended，or permission．（Not open to first－year students．） 3 cr ．

\section*{503．Introduction to Marine Biology}

Organization of marine bological communutes Various marine environments－pelagie，benthie， temperate，tropical－and therr charactersistic com－ munties．Major emphasis on the approaches le．g． analysis of energy flow and predator－prey interac－ tons）used to analyze marme communties as well as the sampling techniques emploved for each ap－ proach and the charactersistic habseat sype Prerect \(\mathrm{BIOL}+11-412\) ．Lab．（Also histed as \(/()() 15(1) 3\) ） tor

\section*{546．Plants，Soils，and Environment}

Plant，sorl，and environment relauonships under natural and moditied conditons wat emphasia on soils as the toundaton resource for plant produr－ tion．Principles and practice of organe and consen－ tonal culture to sustan and mprone somls＇crop－ Contemporary acturtes impacting sonls an part of ecosystems，particularly waste management where
urban and rural areas meet．Prereq：（13CM 40.3 or permission Spectal fee．Lab．for

\section*{565．Turf Management}

Adaptation and management of tone turf grasses for recreatemal，westhetic，and functomal use．Lab． \(t \mathrm{cr}\) ．

\section*{566．Systematic Botany}

Scientific basts of plant taxonomy and the idenci－ fication and classification of mapor plant families， native trees，shrubs，and wild flowers．Ield trips， plant collection．Prereq： \(\mathrm{BIOI}+12\) or \(\mathrm{PBIO}+12\) ． Lab tor

\section*{\＃601．Terrestrial Plant Ecology}

Regulatom of distribution and abundance of terres－ trial planes by physical and biouc environmental factors；ecology of plant life history patterns；de－ velopment and structure of plant communties； ecusystem structure and function．Occasional Sat－ urday fold trips．Prereq：PBIO 412，BIOL 112，or equivalent with permission．Lab）\(\&\) er．（Not offered every year．）

\section*{606．Plant Physiology}

Structure－function relationship of plants，internal and evternal factors regulating plant growth and development，plant hormones，plant metabolism， water relatoms，and mineral nutrition．Prereq： PIBIO +12 or PBIO +21 or BIOL \(+11-412\) ；one year of callege chemistry（e．g．CHFM 403－404）；CHITM 545 or PBIO 501；／or permission． 3 cr．

\section*{608．Plant Physiology Laboratory}

Analyucal icchmupes for plant physology，effects of growth regulators on plant growth and develop－ ment，cell and tissue culture，enzyme kinetics，and plant water relations．Pre－or coreq：PBIO 606. Special fee 2 er．

\section*{612．Plant Genetics and Reproduction}

Introduction to plant domestication，Mendelian inheritance，plant reproductuon，biuchemical basis of inheritance，plant breeding，and hotechnology of crup plants．Prereq．CIIF．M 403； PBIO 412 or equivalent．Will not satisfy biology core requme－ ment for genetios． 4 cr．

\section*{625．Introduction to Marine Botany}

Life history，classificatom，and ecology of mero－ and macroscopic marine plants，including phy－ toplankton，seaweed，and salt marsh plants，and the interactions：between humbens and marine plont communutes．Occastonal Saturday morning field trips．I＇rereq： \(\mathrm{BIOL}+12\) or \(\mathrm{PBIO}+12\) or permission． spectal fee lab．tir．

\section*{651．Plant Patholngy}

Nature，symptomatology．©tology，epdemiology． and conerol of mportant plant diseases．I＇rereq： PBIO +12 ，\(B K(1) L+11-12\) ，or equivalent．Lab．\(t\) er

\section*{652．Vegetable Crops}

Technology and systems for producing and mar－ ketong vegetalles locally and nammally：sendy of characteristics of spectic crops and of thenr re－ sponse（1）envirumment Prereq：PBIO 121 or egpunalent 4 cr ．（Not offered every year．）

\section*{653．Forest and Shade Tree Pathology}

Princuples，symptomatology，etology，and control of tores and shade tree diseases．Prereq：PBIC）＋12 or equmalent．Lab for（Notoflered every vear．）

\section*{655. Tree Fruit Management}

Management systems for the major tree fruit crops grown in the northeastern United States. Emphasis on integrated orchard management and environmental considerations, planting systems, tree training, nutrition, pest management, and marketing and economics. 3 cr .

\section*{657. Small Fruit Crop Management}

Management strategies for a wide variety of small fruit crops appropriate lor growing in the United States: soils, nutrition, climatic considerations, integrated pest management, marketing, and economics. 2 cr

\section*{666. Summer Elora of New Hampshire}

Study of the flora of New Hampshire with an indepth look at the major vegetation types. Fieldwork will include trips to study flora of forests, dunes, salt marshes, swamps, bogs, lakes, ponds, streams, and alpine. Prereq: basic botany or permission. Field trips. Special fee. \(\notin \mathrm{cr}\). (Summer session only.)

\section*{672. Plant Propagation}

Sexual and asexual propagation of horticultural plants. Special fee. Lab. 4 cr

\section*{678. Ornamental Plants}

Identification, culture, and use. Prereq: PBIO 566 or equivalent. Lab. \(\ddagger \mathrm{cr}\).

\section*{682. Sustainable Food Systems}

Resource use in the food chain. Historical perspective of traditional resource management and sustainability. Genetic and physiological basis for improved resource use in plant/animal systems. Resource depletion and opportunities for recovery/ substitution. Comparative analysis of enterprises in terms of profitability. Socioeconomic and ethical issues associated with technological innovation. Field trips. Lab. 4 cr.

\section*{689. Herbaceous Landscape Plants}

Principles and practices of growing and using annuals, herbaceous perennials, and bulbs in the landscape. Emphasis on identification and the garden designs in which they are used. Lab. 4 cr .

\section*{703. Evolutionary Survey of the Plant Kingdom}

Evolutionary origns of the green photosynthetic plants, as seen in living groups and the fossil record; their roots in the protista; the major trends of evolutionary specialization in form, structure, and reproductive mechanisms linking the major divisions and culminating in the flowering plants. Prereq: BIOL 412 or PBIO 412 . Lab. 5 cr.

\section*{\#705. Population Genetics}

Population growth and regulation; generic variation; factors affectıng gene frequency; ccological genetics. Prereq: principles of genetics or permission. (Also offered as GEN 705.) 4 cr. 1 Not offered every year.)

\section*{706. Weed Ecology}

Ecology and reproductive biology of weed species. Dormancy and germination, dispersal, and patterns of weed establishment. Physiology and biochemstry of herbicides. Genetic engineering and environmental issues. Prereq: \(\mathrm{BIOL} 411-412\) or PBIO 412 ; CHEM 403-404. 2 cr.
708. Weed Ecology Laboratory

Application of weed identification and weed control practices, considering various types of crops (including ornamentals), cultural control, herbicide equipment, application, and safety. Environmental considerations. Field trips. Special fee. Pre- or coreq: PBIO 706.2 cr .

\section*{711. Plant Cell Biochemistry}

Photosynthetic and nonphotosynthetic metabolism of plant cells: nitrogen and carbon metabolism, lipid biosynthesis and degradation, nitrogen fixation, respiration, integration and regulation of cell functions. Prereq: PBlO 501 or equivalent; PBIO 606 ;/or permission. 3 cr.

\section*{709. Plant Stress Physiology}

Physiological and biochemical mechanisms of plant responses to abiotic stresses including drought, salt, high and low temperature, visible and ultraviolet radiation, heavy metals, and air pollutants. Current hypotheses, agricultural and ecological implications are discussed. Prereq: plant physiology; biochemistry;/or permission. 3 cr .

\section*{713. Photosynthesis}

Physiology and biochemistry of photosynthesis in higher plants and microorganisms: light reactions, electron transport, membrane structure and function, carhon assimilation pathways, energy conservation, and metabolic regulation. Agronomic and ecological aspects of photosynthesis are examined. Prereq: plant physiology or biochem. 4 cr . (Not offered every year.)

\section*{714. Electron Microscopy}

Theory and principles involved in preparing plant and animal tissue for observation with the transmission (TEM) and scanning (SEM) electron microscopes; shadow casting; photographic techniques; stereology; and presentation of micrographs for publication. Prereq: permission. Coreq: PBIO 715. 2 cr.

\section*{715. Electron Microscopy Lab}

Practical application of theoretical principles and practices used in preparing and observing plant and animal tissues with the transmission and electron microscopes. Student project assigned. Prereq: permission. Coreq: PBIO \(71 \pm\). Special fee. 3 cr .

\section*{717. General Limnology}

Special relationships of freshwater organisms to the chemical, physical, and biological aspects of the aquatic environment. Factors regulating the distribution of organisms and primary and secondary productivity of lake habitats. Prereq: BIOL \(5+1\) or equivalent. (Also offered as ZOOL 717.) \& cr.

\section*{718. Quantitative Aquatic Ecology}

Aquatic ecosystems studied through field and laboratory exercises. Emphasis on the application of statustical methods from sampling design to statistical and ecological interpretation of results. Field trip data analyzed in both biology and statistics laboratories. Understanding how the principles underlying statistical concepts can be applied to bıological systems will be emphasized. Fields trips, designed to collect data for rigorous statistical analysis, include remote pristine lakes in the White Mountains National Forest as well as lakes in southern New Ilampshire. Prereq: BIOL 541 or equivalent. (Also offered as \(Z O O L 718\).) 6 cr . (Fall semester unly Alernate years.)

\section*{719. Field Limnology}

Freshwater ecology examined through laboratory exercises with freshwater habitats. Methods to study freshwater lakes; interpretation of data. Seminars and occasional Saturday field trips. Prereq: present or prior enrollment in PBIO 717, ZOOL 717, or equivalent; permission. (Also offered as ZOOL 719.) Special fee. 4 cr. (Fall semester only. Alternate years.)

\section*{721. The Microscopic Algae}

Survey of phytoplankton and periphyton in local marine and freshwater habitats. Identification, systematics, and evolution. Class and individual collection trips. Prereq: BIOL 412 or PBIO 412 or 703 . Lab. \& cr. (Not offered every year.)

\section*{722. Marine Phycology}

Identification, classification, ecology, and life histories of the major groups of marine algae, particularly the benthonic marine algae of New England. Periodic field trips. Prereq: BIOL 412 or PBIO 412 or 703. Lab. 4 cr. (Not offered every year.)

\section*{724. Freshwater Algal Ecology}

Survey of freshwater algal habitats; physiological explanation of population models. Individual experimental projects. Prereq: PBIO 717 or permission. 4 cr . (Not offered every year.)

\section*{\#725. Marine Ecology}

Marine environment and its biota, emphasizing intertidal and estuarine habitats. Includes field, laboratory, and independent research project. Prereq: general ecology; permission. Marine invertebrate zoology, oceanography, and statistics are desirable. (Also offered as ZOOL 725.) 4 cr . (Not offered every year.)

\section*{726. Integrated Pest Management}

Integration of pest management techniques involving biological, cultural, and chemical control with principles of ecology into management approaches for pests. Prereq: permission. 4 cr

\section*{727. Algal Physiology}

Survey of major topics in the physiology and biochemistry of marine and freshwater algae including: nutrition, metabolic pathways, reproductive physiology, storage and extracellular products, cell inclusions, growth and development. Prereq: plant physiology and introductory biochemistry or permission. 3 cr . (Not offered every year.)

\section*{729. Algal Physiology Laboratory}

Useful laboratory techniques in studying the physiology of freshwater and marine algae. Experiments in nutrition, metabolism, pigment, and enzyme analysis. Small research project required. Prereq: concurrent registration in PBIO 727; permission. 2 cr. (Not offered every year.)

\section*{742. Physiological Ecology}

Physiological responses of plants to the physical environment; energy exchange, light and photosynthesis, water relations, and mineral nutrition. Prereq: PBIO 606 or permission. Lab. 4 cr. (Not offered every year.)

\section*{745. Plant Community Ecology}

Methods for analysis of biological communities; ordination and classification of communities; theoretical and empirical investigation of factors controlling community structure; theory and modeling of succession. Occasional Saturday field trips.

Prereq intro statistics and intro. ecology (BIOL 54 , I'BIO 601 , or equivalent). Lab. 4 cr. (Not offered every year.)

\section*{\#747. Aquatic Higher Plants}

Howering plants and fern relatives found in and about bodies of water in the northeastern United States; extenswe field and herbarium work, preparation techniques, and collections. Prereq: PBIO 566 or permission. Lab. \& cr. (Not offered evers year.)

\section*{751. Cell Culture}

Theors and principles fundamental to the culture of cells in vitro. Introduction to techniques of preparatoon and maintenance of animal, plant, insect. and fish cell cultures. Application of cell culture to contemporary research in biological sciences. Prereq: MICR 503; Permission. (Also offered 1s ANSC 751 and MICR 751.) Special fee. Lab. 5 cr

\section*{752. Mycology}

Classification, identification, culturing, life histories, and ecology of fungi, from slime molds to hallucinogenic mushroums; the significance of fungi in human history, from their contribution to the art of bread making and alcoholic fermentation 10 their destructiveness as agents of deadly diseases of plants and animals. Prereq: BIOL +11-412 or PBIO 412 or equivalent. Special fee. Lab. t er

\section*{753. Cytngenetics}

Chromosome structure, function, and evolution Eukaryotic genome organization. Theory of, and laboratory techniques for, cytogenetic analysis in plants and anmals. Prereq: prin. of genetics. Special fee. Lab. (Also offered as GEN 753.) 4 cr. (Not offered every vear.)

\section*{758. Plant Anatomy}

Anatomy of vascular plants, emphasizing structure and development of basic cell and tissue types, and of the major plant organs. Prereq: BIOL +12 or PBIO 412. Lab. 5 cr . (Not offered every ycar.)

\section*{761. Plant Geography}

Distribution of plants, a consideration of world vegetatinn eypes and floras, and problems of endemusm weth emphasis on Notth America; major influenual factors such as geologic, climatuc, edaphic and bionc. Four Saturday field trips. Prereq: PBIO 566 or permission. 4 cr. (Not offered every year. 1

\section*{764. Microtechnique}

Mesheods of preserving cell and enssue structure embedding. sectering, and staining plane ussues and an intruductoon to microscopy. Prereq: permission. Lab. \& cr. (Not offered every year.)

\section*{765. Molecular Biology and Biochemistry of Plants}

Molecular mechanisms and regulation of plant metabohic functuon seructure and function of cellular constutuents of plants; role of secondary measbolites. Emphasis on developments in the current literature Complements PBIO 774 775. Prereq BCHM1654 ar \(751, \mathrm{BIOL}\) 604: or permision. (Also offered as BCHM 765 ) 3 cr

\section*{773. Breeding Improved Varieties}

Techniques for crearng new vartetes of crop and ornamental plants. Prereq: geneties. 4 er. (Not of lered every year. 1

\section*{774. Plant Cell Culture and Genetir Engineering}

Theory and techniques of cell/tissue culture and genetic manipulation in plants, transformation vecturs, somatic cell genetics, regulation of foreign gene expression, molecular basis of agriculturally importans traits, environmental and social imphcations of genetic engincering in plants. Prereq: BIOL 604 or permission. 3 cr . (Not offered every year.)

\section*{775. Plant Cell Culture and Genelic}

Engineering Lab
Techniques of plant cell and tissue culture, protoplast fusion, genctic transformation. Mutant cell selection, analysis of forcign gene expression. Coreq: PBIO 774. (Alsu offered as GEN 775.) Special fee. 2 cr .

\section*{795. Investigations in l'lant Biology}
A) Systematic Botany; B) Plane Physiology; C) Plane Pathology; D) Plane Anatomy; E) Plans Ecology; F) Mycology; G) Cell Biology; H) Phycology; 1) Botanical Teaching; 1) Morphology; K) Cell Physiology; L) Scientific Writing; M) Microtechnique; N) Cell and Tissue Culture; O) History of Botany; PI Genetics; Q) Plant Utilization. Individual projects under faculty guidance. Prereq: permission. 4 cr. max. per semester for any single section. 1-6 cr

\section*{797. Senior Seminar}

Library research, presentation, and discussion of current topics in plant biology: Attendance of selected seminars in related subject areas. Required of all senior majors in horticulture and agronomy \(1 \mathrm{cr} \cdot \mathrm{Cr} / \mathrm{F}\). (Fall semester only.)

\section*{799. Honors: Senior Thesis}

Students work under the direction of a faculty sponsor to plan and carry out independent research resulting in a written thesis. Two-semester sequence; 1A grade (continuous course) given at end of first semester. May be repeated to a total of 6 or \(2-4\) cr

\section*{Political Science (POLT)}

\section*{(For program description, see page 38.)}

Chairperson: B. Thomas Trout
Professors: Bernard K. Gurdon, Marilyn
Hoskin, David I.. Larsun, George K. Romoser, B. Thumas Trout, Susan O. White
Associate Professors: Warren R. Brown,
Robert E. Craig, Judith A Genteman, John R Kayser, Aline M. Kunez, Lawrence W
o'Connell, Susan I Suggelakis, Clifford I Wirth Assistant Professors: |ohin I Camobreco, lanine A. Clark, Clark R. Hubbard, Lawrence C Reardon

\section*{Introductory Courses}

401 . Politics and Society
Introduction to she nasure of politics and polatical instrutions. Emphasis on political behasior and concunuing issues of modern poltics, such as power authoriev, legumacy, treedom, and order tor

\section*{402. American Government and Politics}

Insututions and processes of national government in the United States; polteical culture of the American people. Structure of national government; role of general public in government; cultural influences on American politucs. 4 er.

\section*{403. United States in World Affairs}

Major issues in world affairs sunce 19.45 as they relate to Untted States foreign policy: problems of warld order, third-world politics, regional and alliance politucs, weapons technology and resource depletion, economic development, and population control. 4 cr

\section*{595, 596. Explorations in l'olitics}

Designed to meet special interests of students and instructors in exploring selected issues in political science. See departmental listings for semester offerings. 2-4 cr.

\section*{American Politics}
500. American Public Policy

Politucal and economic factors that mold the processes by which American policymakers deal with such domestic issues as crime and violence, poverty and inequality, inflation and unemployment, orban blighs and renewal, and energy and the environment. 4 cr.

\section*{502. State Government and Federalism}

Powers, politics, and constitutional setting of American state governments: state legislatures, governorships, party systems, interest groups, taxation, welfare, environment, and education. 4 cr.

\section*{\#503. Local Government and Politics}

Structure, politics, and legal setting of American local government, including towns, cities, counties, and special districts. Community power and decision making; town meetings and such issues as home rule, zoning, and the property tax 4 cr .

\section*{504. American Presidency}

Role and powers of the Presidency in domestic and foreign affairs. The President as administrator, pulicymaker, and political leader. Executive-legislative relations. + er.

\section*{505. American Congress}

Role and powers of Congress as national lawmaker and check on the executive branch: commutee structure, concepts of representation, legislative wersight and party deavage, federal budget control, and foreign policy insolvement. 4 cr .

\section*{506. Partics, fiterest Groups, and Voters}

Role of political partes as organizers and manag' ers of social conflict. Role of voters in controlling partes and government. Influence of interest groups in the electoral process and in governmental deciston making. 4 ct

\section*{507. Politics of Crime and Justice}

Crimmal justice in theory and practice; contemporary role of police, prosecutors, judges, juries, counsel, and interest groups in the administratern of criminal justuce for

\section*{508. Supreme Court and the Constitution}

Supreme court treated as a political instituston whese historic mission is to deade all controversies arising under the constitution between the nation
and the states, the President and Congress, governments generally and the people regarding their respective rights and duties. 4 cr .

\section*{\#509. Burcaucracy in America}

Growth and development of the bureaucratic state. Roles and powers of administrative olficials, decision making in bureaucratic settings, citizen participation, and the influence of interest groups on bureaucratic policy making. 4 cr .

\section*{510. Mass Mcdia in American Politics}

Contemporary review of media in politics; major roles of media coday in providing news, setting pubiic agenda, influencing public opinion; government regulations vs. media responsibility; future developments and consequences for American democracy 4 cr.

\section*{512. Public Opinion in American Politics}

Relationship of mass and elite opinion within the context of American political culture. Impact of public opinion on American governmental policies, especially with respect to major issues facing the President and Congress. Appraisal of responsiveness to influence and responsibility to lead. \(\& \mathrm{cr}\).

\section*{513. Civil Rights and Liberties}

Analysis of three major areas of constitutional rights and liberties-political freedom, equal protection of the laws, and due process - with particular attention to their impact on such problems as political protest, discrimination, school segregation and busing, and student rights. 4 cr .

\section*{600. Selected Topics in American Politics}

Special topics such as politics and public affairs in New Hampshire, the press and the media in America, women in politics, and civil liberties. See department listings for semester offerings. 4 cr.

\section*{701. The Courts and Public Policy}

Impact of judicial decisions on public policy at federal, state, local, and regional levels. 4 cr.

\section*{702. Public Planning and Budgeting}

Analysis, goal setting, and strategic planning in a governmental setting, with particular emphasis on budgetary processes as a means for controlling policy effectiveness. 4 cr .

\section*{703. Urban and Metropolitan Politics}

An eclectic approach to the study of urban and metropolitan politics. Topics include: urban politics, forms of local government; migrations, urban development, intergovernmental relations; community power structure, urban policy making, urban service delivery, crime and law enforcement, urban burcaucracy, urban decay, and revitalization. 4 cr
704. Policy and Program Evaluation

Policy and program evaluation of federal, state, and local governmental enterprise; focuses on the politics, practices, and methods of evaluative investigation. Evaluation as a technique for providing rational information for budgetary and policy-making decisions. 4 cr

\footnotetext{
797, 798. Section B: Seminar in American Politics
Advanced analysis and individual research. Prereq: senior standing. 4 cr.
}

797, 798. Section F: Seminar in Public

\section*{Administration}

Advanced analysis and individual research, including opportunitics for direct ohservation of governmental administration. Prereq: senior standing. 4 cr.

\section*{Comparative Politics}

\section*{544. Dictatorship and Totalitarianism}

Political systems of Nazi Germany, Fascist ltaly, Stalinist Russia, and Maoist China; the movements that gave rise to them and their significance for understanding political behavior. 4 cr.

\section*{545. People and Politics in Asia}

Surveys the contemporary politics of nations and peoples of the multicultural Pacific Rim within the framework of their modern histories and societies. Emphasizes China and lapan, and introduces the new political systems of Taiwan, Korea, Hong Kong, Singapore, Malaysia, Indonesia, Thailand, and the Philippines. Companion course to POLT 546 , but either may be taken separately. 4 cr

\section*{546. Wealth and Politics in Asia}

Different paths to modernization, industrialization, and development in nations of the Asia-Pacific Rim. Examines Japan, "Greater China," Korea, Singapore, Malaysia, Indonesia, and Thailand, the challenges faced and the result achieved, in the light of each nation's distinct society and history. Companion course to POLT 545 , but either may by taken separately. 4 cr

\section*{547. Politics of the Middle East}

An examination of the political dynamics of selected states and societies (Egypt, Syria, Iraq, Jordan, Saudi Arabia, Israel, and Palestine) in the Middle East. Issues examined include: different ways of understanding the politics of the Middle East, impact of early Middle Eastern history upon today's politics; classes in the Middle East and their impact upon politics; rise of Arab nationalism; Zi onism; military intervention in politics; politics of oil; status of women; political impact of economic restructuring; Islamic movements; state-building; and political liberalization and democratization in the Middle East. 4 cr

\section*{550. Major Foreign Governments}

Concepts for comparing and contrasting modern political systems. Ideologies, political movements, and various forms of the modern state; different models of development and modernization. Examples from Western-style democracies, former communist systems, and the developing countries of the third world. 4 cr

\section*{551. Global Urban Politics}

Examines the social, economic, demographic, and political processes of cities around the globe. Topics include: population growth; theories of urbanization; urban economic development; urban policies toward transportation; environment; employment; housing; land; water supplies; sanitation; solid-waste disposal; and infrastructure. Comparisons are made between cities of the developed and less developed nations of the world. Urban and national social stratification, structures of urban and subnational governments, and political participation examined. 4 cr.
552. Contemporary European Politics

Politics and governments in Western Europe, with
attention to both basic characteristics of political life in different countries and current issues of politics. 4 cr

\section*{553. Third World Politics}

Third world politics in selected states of Africa, Latin America, and elsewhere. Issues and concepts of political change and development. 4 cr.

\section*{554. Politics of Central America, Mexico, and the Caribbean}

Politics and development in Central America, Mexico, and the Caribbean; political conflict in Central America, Cuba's revolutionary experience, and Mexico's lingering authoritarian politics. 4 cr .
555. Politics in Russia and the New States Background, structure, leadership, and underlying issues of the Russian political system. Ideological bases, political history, and contemporary trends. 4 cr .

\section*{556. Politics in China}

Historical development, structure, ideological bases, and underlying contemporary issues of the Chinese political system; influence of ideology and the role of Maoism. 4 cr .
\#557. Politics in Japan and Southeast Asia Major noncommunist governments in East Asia; parties and policy making in Japan and other states such as Malaysia, Thailand, Indonesia, and the Philippines. tcr.
558. Government and Politics of Canada

Cultural background of party competition, role of ideology, structure of government, and contemporary issues in Canadian political system. Special fee. 4 cr.

\section*{559. The Politics of South America}

Politics and development of South American nations and the experiences of populism, reform, insurgency, military authoritarian rule, and the breakdown of democratic norms along with the current process of political liberalization in the region. 4 cr.
651. Selected Topics in Comparative Politics Specialized areas or issues such as regional politics, national politics, judicial systems, administrative law, constitutions, etc. See department listing for semester olferings. 4 cr.

\section*{743. Comparative Political Economy}

Exploration of the origins, development, and functions of the modern state in the West, its links with markets and capitalism, and its role in contemporary folitical economy. Examples from various advanced industrial societies. 4 cr.

\section*{797, 798. Section C: Seminar in Comparative Politics}

Advanced analysis and individual research on foreign nations or regions, focusing on governmental institutions, foreign policy, political parties, or bureaucracy. Prereq: senior standing. 4 er.

\section*{International Politics}
560. World Politics

Issues and structures that shape contemporary international politics, including rise of the nationstate system, conflict and its resolution, and prob-
lems of national interest and choice between nathons 4 cr

\section*{561. American Foreign Policy}

Constitutional, institutional, political, and societal factors that inlluence the formulation and execution of U.S. foreign policy. Special fee. 4 cr .

\section*{562. Strategy and National Security Policy}

Defense and deterrence among the major powers, including the impace of modern weapons on war and arms limitations, the military as a profession, and the role of the armed forces in shaping defense policy: 4 cr

\section*{563. Foreign Policies of Europe}

East-West relations, security alliances, economics and political cooperation, and impact of domestic changes and superpower relationships upon the international politics of Europe. 4 cr.

\section*{564. Russia in World Affairs}

Background and contemporary perspectives of the Russian role in international politics. Particular emphasis on issues in international economics, American relations, arms development, and regional relations. 4 cr.
565. United States-Latin American Relations Contemporary political, economic, and social relations between the U.S. and Latin America. Topics include the pattern of U.S. response to political change in Latin America, regional cooperation, debt, trade investment, the drug trade, immigration, rising interdependence, and prospects for economic integration. 4 cr.

\section*{566. Foreign Policies of Asia and the Pacific}

Current foreign and defense policies as they affect the Pacific region. International politics of China, Japan, and selected Southeast Asian nations, including their efforts at cooperation. 4 cr.

\section*{567. Politics of Global Resources}

Internanonal politics from the perspective of the exhaustability of global resources and the expansion of global demand. Concentrates on issues including population, food, energy, the environment. security, and human rights. Global interdependence and the appearance of new institutional frameworks of global public policy making. 4 cr.

\section*{568. Introduction to Intelligence}

The purpose and practuce of intelligence in the national security process. Concentration on the role of intelligence in the United States involving the C.IA military intelligence agencies. and the pracuice of intelligence in other countries. 4 cr .
571. International Politics of the Middle East An examination of inter-Arab affars and United States involvement in the region. Partucular focus on oul and economics: migration; transnational political ideologies Arab nationalism. Islam, democracy, and the Arab-lsraeli crisis. 4 cr
660. Selected Topics in International Politics Specialized areas or issues in international relanons such as contlict resolution and disarmamens European perspectives on American politics, contemporary diplomatic practices. seapower, and detence 4 er

\section*{760. Theories of International Politics and Integration}

General explanations of the behavior of nations; theory and practice of supranational integration: theories of peace and security and community building at the international level; concepts and experience in arms limitations and conflict resolution. 4 cr.

\section*{761. International Law}

Formalized processes for regularizing state behavior; development of norms based on custom, precedent, and formal institutions, as in treaties and cases. Arms reduction and limitation arrangements; inspection, and other formal procedures designed to preserve peace. 4 cr .

\section*{762. Politics of International Trade and Development}

Explores the postwar global trade system, against the background of calls for increased protectionism. Emphasis given both to domestic as well as to international political considerations. 4 cr .

\section*{778. International Organization}

Collective security and other forms of cooperation among nations through international organizations such as the United Nations and its predecessors, and through regional bodies. Special fee. 4 cr

\section*{797, 798. Section E: Seminar in International Politics}

Advanced analysis and individual research; emphasis on developments in theory. Prereq: senior standing. 4 cr

\section*{Political Thought}
520. Justice and the Political Community

Origin of the idea of justice; relationship between politics, justice, and morality; selections from Plato, Aristotle, Roman, Islamic, and Christian political philosophers. 4 cr

\section*{521. Rights and the Political Community}

Human rights and the quality of communities as expressed in Hobbes, Locke, Mandeville, Rousseau, and others. 4 cr.

\section*{522. Dissent and the Political Community}

Current political ideologies and controversies in America and abroad; liberal democracy and its critics since the 19 th century. 4 cr.

\section*{523. American Political Thought}

American politucal thinkers and observers of American politics; the founding of the Republic: problems and tensions reflected in the writungs of Calhoun, Thoreau, Lincoln, de Tocqueville, and athers; relations between liberty and authormy. democracy and stability, capitalism and alienatoon. 4 cr.

\section*{524. Politics and Literature}

Classical and contemporary works of literature to illustrate perenmal issues in political phulosophy: among authors studied are Aristophanes. Sophocles, Shakespeare, Melville, Tolstoy, and Sartre. 4 cr .

\section*{620. Selected Topics in Political Thought} Selected issues in political theory. such as liberalism and conservatism, radical poliscal thought, the American political character. and others. See department lisungs for semester offerings fer

\section*{720. Perspectives on Political Science}

Different views on the study and meaning of politics. Perspectives of political scientists, political philosophers, and political activists. 4 cr.

\section*{797, 798. Section I: Seminar in Political}

\section*{Thought}

Advanced treatment and individual research. Prereq: senior or graduate standing. 4 cr.

\section*{Internships, Advanced Studies, and Honors Thesis}

602A, B. Internship in Political Science Field experience in a governmental or nongovernmental organization at the local, state, national, or international level. Arrangements should be made through the political science department. Open to juniors or seniors with at least a 3.00 G.P.A. Permission of the Undergraduate Curriculum Committee of the department is required prior to the internship. From + to 16 credits may be taken; however, only 4 credits may be for a grade. The rest will be credit/fail, and only \(\ddagger\) credits may be applied to the political science major. May be taken in conjunction with Advanced Study in Political Science. (602A: Variable \(4-12 \mathrm{cr}\). Cr/F; 602B: 4 cr. Letter grade.)

795, 796. Advanced Study in Political Science Senior POLT majors, with a cumulative average of 3.20 or greater, may undertake advanced study (political science), in an area of their choice, in consultation with member(s) of the faculty. Normally, the result of the project will be a significant written product of a quality comparable to that done at the 700 course level. Students must initiate the projece discussion and obtain approval of the Undergraduate Curriculum Committee of the department before undertaking the project. 4 cr.

\section*{799. Honors Thesis}

Senior POLT majors, with a cumulative average of 3.20 or greater, may undertake a special honors project in an area of their choice. The results of this special project will be a significant written product constituting an honors thesis, under the superviston of a faculty sponsor. Students must initiate the project discussion and obtain the approval of the Undergraduate Curriculum Committee before undertaking the project. The honors thesis will constitute the tenth course in the major. 4 cr .

\section*{Portuguese (PORT)}

Department of Spanish and Classics
|For faculty listmes see page 191 )

\section*{401-402. Elementary Portuguese}

For stadents without previous knowledge of Portoguese. Aural-oral practice; fundamental speech patterns; reading and writung to acheve a firm basis for an actue cormmand of the language. Labs. No credit toward a major. No credit for students who have had iwo or more years of Portuguese in secondary school; however, any such stadents whose studres of Portuguese have been interrupted for a significant period of time should consult the chairperson about possibly receiving credit.) Specual fee 4 ur

\section*{503-504. Intermediate Portuguese}

Conversation and composition based on readings in contemporary Portuguese and Brazilian literature especially theatre, which is closest to conventional language A traditional grammar text supplements reading Special fee. Lab. 4 cr.

\section*{Psychology (PSYC)}

\section*{For program destription, see page 35.}

Chairperson: Victor A. Benassi
Professors: William M. Baum Victor A.
Benassi, Ellen S. Cohn, Peter S. Fernald, Kenneth
Fuld. Robert G. Mair. Rebecca M. Warner
Associate Professors: John E. Limber. Iohn D.
Mayer. Kathleen MiCartney. Carolyn I. Mebert.
Edward J. O'Brien. William Wren Stine Daniel
C. Williams, Wilham R. Woodward

Research Associate Professor. Daniel G. Morrow
Assistant Professors: V'ictona L. Banyard Deborah I. Coon. Robert C. Drugan. Suzanne Mitchell. Bill E. Peterson, Elizabeth A.L. StineMorrow
Lecturers: Richard I. Kushner Peter )arensky
Academic Counselor: Janice Chadwick
The listings that follow are general descriptions of the courses. Students are referred to the Instructors' Course Descriptions published by the department each semester for specific details about each section. Listings will be made available in departmental offices during the preregistration period.

PS)C 40I 1 sa prerequisite for all courses in the psychology department except PS) C 402 and 5,1 .

PSIC 402 and 502 are prerequisites for all \(-00-\) level psychology courses.

\section*{General Course}

\section*{401. Introduction to Psychology}

Psychology as a behavioral sceence: its theorettical and applied aspects. Coverage of basic topics in the held, including developmental. learning, personality, abnormal. social, perceptual sensory and physiological psichology. To expertence actively the nature of pyshological research, students have an opportunity to participate in a varets of studies as part of a laboratory experience. \(t\) er.

\section*{Major Courses}
402. Statistics in Psychology

Design, statistical analysis, and dectision making in psychological research. Substantwe problems as illustrations of typical appleations and underlying logic. No credit for students who have completed ADM 430; BIOL 528 : DS +20 ; LHHS 540 . MATH 644 RECO 525. 52s: SOC 502. Spectal tee 4 or

\section*{502. Research Methods in Psychology} Research design, meluding experimental and worrelation design: incernal versus external validity measurement: wroting a research report: graphic and statistical methods for summarizing data: sampling: and spectal problems such as expermenter effects, reactinty of measurement and others The use of hypothess testing and data analysts in research Prereq: PS) ( 401 and 402 Special lee 4 er.

\section*{512. Psychology of Primates}

A comparative analysis of primate cognitue lingusstic and social processer. The origins of human behatuor will be explored from the perspectues of history evolution and contemporary work in neuropsichology lingutstics sciohiology and related ficlds. Prereq: PS) C 401.4 cr

\section*{513. Cognitive Psychology}

The study of human cognition, 16 bash wonupt: methods, and major findings. Human knowledge acquistion and use. Attention; perception memory: imagery: language: reading: problem solving: and decision making. Prerey: PS) C tol \(t\) ir.

\section*{521. Behavior Analysis and Its Applications} Principles developed from experimental study of human and anumal learning; their theoretical insegration therr applation to the understanding of human behavior. Procedures for changing behavior in practical situations related to theories of learning. Prereq: PSYC 401.4 or

\section*{522. Behaviorism}

Introducton to behavionsm as a philosophy of science. Some historical background, but concentration on modern behaviorism as exenplitied in the works of B. F. Skinner. Prereq: PS) C 401.4 er.

\section*{531. Psychobiology}

The human as a biological machine: advantages and limits of such an approach for studying behav-
ior. Perception language and thought: learning and memory" emotions from the point of vew of physology: Prereq: PSIC 401. ter

\section*{552. Social Psychology}

Behavior of individuals as affected hy other indnwaduals groups and society. Topics include attrtude change and social intlience, conformuty, suctal interaction interpersonal attraction, impression formatton. research. Prereq: PSIC 101. ter.

\section*{553. Personality}

Major theones methods of assessment. and research. Prereq: PS) C 401. 4 er

\section*{561. Abnormal Behavior}

Causes dagnosis, and treatment of ahnormal behavior. Implications of varying theoretral viewpoints. Prereq PSIC 401. 4 cr.

\section*{571. The Great P'sychologists}

Historical introduction to some of the great psschologists and them classic works 4 cr .

\section*{581. Child Development}

The developing chuld in the context of his her soctets. Current problems in. and intluences on, development of the child. Personality and connetse development: exceptional chldren. Prereq: PSIC 401. tor

\section*{582. Adult Development and Aging}

A lite-span developmental framework for the studs of growth. decline and stability on adult development. Developmental methods in adult development research bulogical hasts for aging: patterns of thange and stabulity in duerse domans of psichological functoning. e.g. perceptoon, cognuson intellectual performance, and personality organization Prereq: PS) ( 401 fer.

\section*{702. Advanced Statistics and Research Methodology}

Expenmental design. analysis and interpretation. Repeated measures destgns, trend analyse= nonparametric analyses contounding. mising data interpretation of interactions, and computer processing of data. Intended primarily for mapors planning to attend graduate school. Prereq. Ps) ( 402: 502 or permasion. tir. (hot oftered every year
704. Research Methods in Social Psychotogy Critucal examination of the experimental method and nonexperimental alternatives includms survey research field techniques and cwaluatoon research The importance of ethical responseshilits expermental artifacts and valudre tssues. Each student is responsible for an original research project. Prereq: PS) C 402 502: or permission. Spectal fee tir

\section*{705. Tests and Measurement}

Testing intelligence. creativity achievement interests and personality. Test construction evaluaton; relation to pischological theory research. and practice Prerey: PSIC 402 502: or permission. \(t\) cr.

\section*{710. Visual Perception}

Anatomy physology. pisychophysics and perieptual processes of mision. Topics include phisics of light psychophyses color. space and torm. depth motion. eye movements, visual learning and development. constancy: and illusions. Prereq: PS) C 402: 502: 531: or pernission. Spectal tee 4 cr .

\section*{711. Sensation and Perception}

Anatomy phrsology peychophysits and perceptual processes of the visual. auditory gustatory olfactory and cutaneous senses. Topics include stimulus defintion. psychophystes sensory transduction, sensory and ferceptual adaptation neural coding of space, time magnitude and quality. Prereq: PS) C 402 :502: 531: or permission. Special fee 4 cr .

\section*{712. Psychology of Language}

Theories of language structure: functoms of human language meaning: relationship of langunge to other mental processes: language acyuistion: indices of language development speech perception: reading. Prereq: PS) ( 402, 502: 512 or 513 : or permiston. Special fee \(\pm\) er.

\section*{\#713. Advanced Cognitive Psychology:}

Complex mental activities constousnes and attention concept formation; reasoning. problem solving creative thanking: relationshop between cognition and affective behavior. Prereq: PSi) C 402: 502 513: or permission. 4 cr .
721. The Experimental Analysis of Behavior Environmental and biological determiners of behavior Theory, research mechods and apploations. Major concepts and recent research. Preteq: PS) ( 402: 502: 521, or 522: or pernission. Spechal tee tor.

\section*{723. Behavior Modification and Therapy}

Applications of learning and behavor theory to the solution of socially relevant prohlems ancluding maladaptive hehavior in educatonal and therapeuthe settings. Lmphasis on current rescarch and theory Prereq: PSTC 402 50こ 521 or 522 or permision. tir

\section*{731. Brain and Behavior}

Relationships between the nervous system and behavior. Phystological, neural, and biochemical mechansms underlying instinct, memory, learning, emotion, and consciousness in humans; evolution of these functions in lower animals. Prereq: PS)C 402; 502; 531;/or permission. Special fee. 4 cr .

\section*{732. Evolution, Behavior, and Culture}

Behavior from the perspectuve of evolutionary theory. Comparisons of basic processes, such as learning and social hehavior, across species. Current psycholngical theories of behavior discussed in the light of theorees formulated by ethologists and ecologists. Prereq: PSYC 402; 502; 512, 521, or 522;/or permıssion. Special fee. 4 cr

\section*{752. Advanced Social Psychology}

A general survey of current research and major theories An in-depth critical analysis of selected topics such as attribution theory, social cognition, and theories of aggression. Prereq: PS)C 402; 502; 552:/ or permission. 4 cr .

\section*{755. Psychology and Law}

Applications of piychology to the study of the law, including theories of legal and moral judgment, partucipants in the legal system (judges, police, vic(ims, witnesses), the trial process, and plea bargaining. Spectal focus on the death penalty, the insanity plea, and chuld witnesses. Prereq: PSYC 402; 502;/or permission. 4 cr.

\section*{762. Counseling}

Theories of counseling; ethical considerations; prolessional and paraprofessional activities in a variety of work settings. Prereq: PSYC 402; 502; 553, or 561 , /or permission. 4 cr .

\section*{\#770. History of Psychology}

Survey of the history of psychology up to the 20th century. Major figures, theories, and developments. Relationship to developments in cultural history philosophy. and the natural sciences. Beginnings of modern scientific psychology. Prereq PS) ( 402; 502;/or 571;/or permission. 4 cr

\section*{771. Psychology in 20th-Century Thought and Society}

Reassesses, extends, and integrates knowledge of 20th-century psychology within the historical perspective. Major figures, schools, systems, theories. Social, institutional, and international developments since the 19th century. Review of major lields of psychology. Prereq: PSYC 402; 502;/or 571: or permision + er

\section*{780. Prenatal Development and Infancy} Psychological development of infants from conceptoon through second year of life. Factors and potental influences on reproductive health and prenatal physical and hehavoral development. Transition to parenthond, infint temperament and parent-infant relationships. Developmental patterns of specific capabilttes. Prerey PS) ( 402,\(502 ; 581\) or IS 525;/ or permession \(f\) ir

\section*{783. Cognitive Development}

Theories of cognitive development Comparison among mapor theorists on how knowledge. thought and development are defined and studied Current rescarch. including cognitive development memory: perceptual processes; language Prereq: ए5\} C 412 2; 502. 581 or permission. 4 cr
785. Social Development

Examines development of social interactions. Emphasizes important social relationships for the chuld (i.e., attachment to parents and triendships with peers). Considers other topics of relevance to social developmentalists, such as temperament, aggression. social cognition, and sex roles. Prereq: PS)C 402: 502; 581;/or permission. \& cr.

\section*{Special Courses}

\section*{591. Special Topics in Psychology}

New or specialized courses are presented under this listing. Staff present material not normally covered in regular course offerings. May repeat but not duplicate content. Prereq: ISYC 401. Her.

\section*{741. Advanced Topics}

Advanced material in which instructor has specialized knowledge through research and study. May be repeated for different offerings. Topics under this listing may be used to fulfill a major requirement in category Cl. A) Psychology as a Natural Science; B) Cognition; C) Behavior Analysis: D) Biological/Sensory. Prereq: PSYC 402; 502; plus other prerequisites when offered; or permission. 4 cr .

\section*{791. Advanced Topics}

Advanced material in which instructor has specialized knowledge through research and study. May be repeated for different offerings. Topics under this listing may he used to fulfill a major requirement in category CII. Prereq: PS) C 401, 402; 502; plus other prerequisites when offered;/or permission. 4 cr

\section*{793. Externship}

Supervised practicum in one of several cooperating New Hampshire mental healoh/rehabilitation facilities. Coursework knowledge applied to meaningful work and team experience. Commitment includes a negotiated number of weekly work hours and weekly semmars. Supervision by institution personnel and the instructor. Course applications accepted beginning in March for fall term and October for spring term. Prereq: permission; PSYC major; PSYC 402; 502; 561; additional psychology courses desirable. t-8 cr.

\section*{795. Independent Study}
A) Physiological; B) Perception; C) History and Theory; D) Learning; E) Social; [) Cognition; G) Staustics and Methods; H1) Experimental; 1) Personality; H Developmental; K) Counseling; L) Psychotherapy; MI Research Apprenuceship; N] Teaching of Psychology (content area to be determined). Specific independent study opportunites are sometumes posted in the psychology offices. Arrangements to be made with a specific faculty member; enrollment by permission only. Prereq: PSYC 402; 502;/or pernission. 1-4 cr.

\section*{797. Senior Honors Tutorial}

For senior psychology honors students. Students propose honors theses under the superviston of psychology faculty. Theses proposed and begun in this course are completed in PSYC 799. Prereq: admission to psychology honors program. 4 ir (Typically offered in fall.)

\section*{799. Senior Honors Thesis}

Under superviston of poychology dept. faculty members, students complete the honors projects proposed and begun in P'SYC 797. The honors propect, which should be empirical in nature, cul-
minates in an oral presentation at the end of the semester. Prereq: admission to psychology honors program; PS)C 797. Special fee. 4 cr. (Typically offered in spring.)

\title{
Recreation Management and Policy (RMP)
}

\author{
(For program description, see page 81.)
}

Chairperson: Lou G. Powell
Associate Professors: Ann L. Morgan, Lou G. Towell
Adjunct Associate Professor: Wendy W. L.ull Assistant Professors: Janet R. Sable, Albert E. Williams
Research Assistant Professor: Linda Aldrich Adjunct Assistant Professors: James Hilton, Steven I. Miller
Instructor: Jill Gravink

\section*{400. Impact of Leisure in Society}

Critical factors such as self, family, aging, ecology, health, work patterns, communications, cultural diversity, affluence, and changing sex roles are studied in relationship to present and future leisure patterns. Leisure trends are examined through a process of issue analysis spanning social, technological, economic, and political spheres. 4 cr .

\section*{490. History and Philosophy of Leisure}

Fxamines the historical and philosophical foundation of recreation and leisure. Emphasizes concepts, theories, and the interrelationships between factors (sncial, economic, political, and environmental), which influence people's leisure attitudes and behavior. Explores implications of leisure for holssfic and balanced living. 4 cr .

\section*{501. Recreation Services for Individuals with Disabilities}

Presentation and discussion of issues that concern the delwery of quality leisure services to individuals with disabilities in community settings. Lab requrements as well as classroom actuvities provide opportunities for practical experience. Prereq: permission. Lab. + cr.

\section*{502. Introduction to Therapeutic Recreation}

History and professional concepts of therapeutic recreation and the roles and functions of the therapeutic recreation spectalist 4 er.

\section*{554. Recreation Business Management}

Princuples of business management and managerial problem solving as applied to the operation of recreation facilities, parks, and tourist attractions Emphasizes knowledge in both the public and private sectors personnel and financial managemene. market analysis, promotion, and the protection and mantenance of facilites and resources. Preseq: RMP 440 or permission. Lab. 4 er.

\section*{557. Recreation Services P'rogram Design}

Introduces the student to a systems approach to program design. Course topies include needs assessment techniques, goal setting and objectives wroting, process of group planning, public relatuons, program evaluation, and leisure education. Appled propects are required. Prereq: RMP 490 or permission Lab. 4 er
558. Program Supervision and Leadership Emphasis on specific knowledge of leisure activity categories with related organization and leadership techniques. Other topics include facilitation of activity throughout the lifespan and planning for instruction, safety, and crisis confrontation. Applied projects are required. Prereq: RMP 557 or permission. 4 cr.

\section*{\#560. Campus Recreation Services}

Management of college unions and campus recreation resources in higher education. 4 cr.
\#561. Introduction to Outdoor Recreation The history, delivery system, social and economic impacts, and management tools for outdoor recreation. Includes identification of contemporary issues, problems, and opportunties in recreation resource management. Lab. 4 cr.

\section*{570. Community Systems Planning and Development}

Evaluation of principal theories of community systems and planning. Topics include problem analysis, methods of community research design, and decision-making skills. 4 cr.

\section*{593. Special Topics}
A) Camping and Outdoor Education for Individuals with Disabilities; B) State Parks: Their Management and Role; C) Therapeutic Recreation in the School Setting; D) Social Psychology of Leisure; E) Multicultural Perspectives in Recreation; F-Z) Interdisaplinary. Specialized courses covering information not presented in regular course offerings. Description of topics available in department office during preregistration. Prereq: RMIP majors or permission. May be repeated but not in duplicate areas. 2-4 cr

\section*{600. Multicultural Perspectives of Leisure} Explores the multicultural issues within a pluralistic society both generally and as they are specifically evident through leisure, recreation and play behaviors, values, and possibilities. Course topics and assignments applied to the exploration of three questions: (1) How does leisure expression honor, value, and preserve unique cultural and ethnic heritages? (2) Does and/or can leisure expression create meaningful bridges across interpersonal and societal differences? (3) What are the moral and ethical responsibilities and opportunities for leisure services providers within a pluralistic society? \& cr.

\section*{603. Principles of Therapeutic Recreation} Addresses the principles of activity analysis, client leisure assessment, documentation, individualized program planning, and evaluation. Prereq: RMP 490; 502.4 cr .

\section*{604. Clinical Aspects and Techniques in} Therapeutic Recreation
Addresses specific clinical knowledge and skills essential to therapeutic recreation service delivery including clinical interviewing, group process, leisure education, and treatment approaches. Prereq: RMP 490; 502; 603. 4 cr .

\section*{606. Therapeutic Recreation Practices and} Procedures
Introduction to and utilization of mobilhty techniques in clinical settings. Applicaton of activity and task analysis to selected leisure activities with a variety of populations. Creation of, and use of, assistive technology and adaptive recreation devices appropriate to specific disabilities. Knowledge and utilization of leadership and group process strategies. Prereq: RMP 490 ; 502; 603. Special fee. 2 cr. Cr/F.
654. Professional Development, Issues, and Ethics
Issues related to applied professional practice. Investigates professional work environment concerns, including value congruence, ethics, credentialing, networking, and time management. Also prepares students for the internship experience through the identification of career goals and the selection of an approved internship site. Prereq: RMP major; permission. 1-4 cr

\section*{663. Management and Policy in Leisure Services}

Comparatıve analysis of administrative processes within various organizations as well as the political and policy-making roles of managers in the private and public sectors. Emphasis on organizational development, fiscal management, and hudgeting as tools used in formulating and implementing policy. Prereq: RMP 557 or permission. 4 cr.

\section*{664. Internship}
A) Internship in Recreation Management; B) Internship in Therapeutic Recreation. Students enroll in the section corresponding to their major option after receiving approval from the academic adviser. Supervised work experience in an approved profession-related agency. An IA grade (yearlong course) may be assigned at the end of the semester or summer session. Prereq: majors only; permission. Special fee. 2-6 cr. Cr/F.

\section*{665. Information Retrieval and Communication in Leisure Services}

Prepares students to respond effectively to an in-formation-based society. Course topics are applied to the leisure service delivery systems and include microcomputer systems and applications; standardized information systems; networking; nnderstanding and disseminating descriptive research; and dissemination of information through audiovisual and mass media. Prereq: RMP 557 or permission. 4 cr.

\section*{\#667. Recreation Resource Planning}

Overview of site-planning techniques and issues as currently practiced by recreation resource agencies at local, state, and national levels. Relationships of planning to management, policy, and practice; current trends in planning and likely future directions. Extensive use of field trips to enable students to learn how to read landscapes in order to use natural features in design as well as to enhance visitor experiences. Prereq: RMP 490; RMP major or permission. 4 cr.

\section*{705. Management and Policy in Therapeutic Recreation}

Addresses National Council for Therapeutic Recreation Certification knowledge areas concerning management competency. Students acquire knowledge of current principles and procedures for assuming an administrative role in the therapeutic recreation profession. Issues and practices related to budgetıng, reimbursement, quality improvement programs, and comprehensive program planning. Prereq: RMP 502; 603; 604. 4 cr .

\section*{711. Recreation Resource Management}

Examines the supply and demand of natural resources for outdoor recreation uses, with emphasis on relationships between public and private roles and responsibilities. Social, environmental, and economic impacts of outdoor recreation use are discussed. Current principles and techniques of recreation resource planning and management are outlined. Prereq: seniors or permission. \(\ddagger \mathrm{cr}\).
724. Grantsmanship, Evaluation, and Research Emphasis on understanding and application of grantsmanship, research techniques, and research writing. Addresses the process of program planning and grant proposal development. Examines research methodologies and the evaluation processes as applied to recreation and allied health settings. Critical assessment of uses and limitations of research for recreation. Prereq: RMP 490; 557. 4 cr.

\section*{743. Environmental Education}

Blend of environmental education/interpretation theory, process, and practical application. Includes seminars, workshops, and practical experience in an environmental education program. Prereq: permission. 4 cr.
764. Issues in Leisure Services Management Issues are presented and discussed as related to applied professional practice. Examination of the commonality in professional experience as well as indepth investigation of option-specific issues and trends. Students enroll in the course section corresponding to their declared option within the major: A) Program Administration; B) Therapeutic Recreation. Prereq: RMP major; senior; permission. 4 cr .
772. Law and Public Policy in Leisure Services Topics including the law of torts, contracts, property, civil rights, risk management, and legal research are addressed in the context of leisure services and recreation resources. Public policy and professional advocacy implications are examined in relation to legislative and judicial systems. Prereq: senior RMP major or permission. 4 cr .

\section*{793. Advanced Topics}
A) Area and Site Planning; B) Concepts and Trends in Therapeutic Recreation; and C) Conference Planning. Topics presented by instructors with specialized knowledge gained through professional practice, research, and study. Description of topics available in department office during preregistration. May be repeated but not in duplicate areas. (Also offered as HMGT 698.) 2-4 cr.

\section*{796. Independent Study}

Individual study and/or research relating to lej-sure-oriented topics. Prereq: permission. \(1-4 \mathrm{cr}\).

\section*{Religious Studies (RS)}

\section*{(For program description, see page 24.)}

\section*{Coordinator: Lisa Watt MacFarlane}

\section*{483, 484. Introduction to the History of World} Religion
An introduction to the history of religion, covering the major traditions of world religions and the methods of their study. (Also offered as HIST 483, 484.) 4 cr.
576. The Hebrew Bible in Historical Context An introductory study of the Hebrew Bible, or Old Testament, examining the development of biblical literature in the context of ancient Near Eastern cultures and history. Interpretations of the creation stories and patriarchal narratives using literary and folklore methods; the transformation of Israclite religion from Moses to David to Ezra; the role of prophets and nature of ancient prophecy; the concept of the messiah; "wisdom" literature and the
bubleal interpretations of misfortunc; the formation of abblical canom and the critical analysis of sacred texte Vlso oftered as HIST 576.14 cr
577. The New Testament in Histnrical Context A studv of the sollection of writings known as the New Teitament is both hiterature and histoncal documentation. Assigned readngs from promary and secondary sources stress the historical, social. religious, and liserary backgrounds of gospels. Paul's letters, and the Apoxalypse and will indude a variety of early Christan texts left out of the canonical New Testament. Other more general themes are: the formation of the Christan canon, the diviston of the lesusmovement from ludasm, the status of lesus in his own tume, the nature of parables, the end of the world, and the authonty of women in early churches. 1 mphasis on the historical understanding of sacred scripture. (Also offered as H13ST 577. ) \& cr

\section*{599. Special Topics}

Studies of partucular relggous traditions or periods wthin those traditions, or special topics and issues of concern within religous studies such as mytholagy ritual, my:ucism, etc. 4 cr.

\section*{\#607. The American Character: Religion in American Life and Thought}

Interdisciphnary study of the American religous experense and its relationship to other aspects of Imerican culture, taught by a team of three specolststs, each in a different discipline: American intellectual and cultural history. American literature, and American church history. Central emphasis on several transforming themes of the 19th century and therr effects upon the interplay of reIsgion and society. (Also offered as ENGL 607 1HIST 607, and HUMA 607.) 4 cr .

\section*{682. Cults and Charisma}

Lxamines relignous sects and charismatic leaders using case studres from history and the contemporars world, as well as analytical principles from relgenus atndus and anthrnpology. F plores various approaches to the questuon, what makes a person piswerful aver others?, in connectiun with the formation of messtanic sects, the genesis of the "cult," the tradtunnal authority of priests and kings, samthond, the events at Jonestown and Waro, and the popular image of the "cult." Students learn en employ a varety of tools and modcls (1) understand historical situations of charismatic leadership. |Also nffered as 1115 S 6.82. \(1+\mathrm{cr}\).

\section*{699. Seninr Seminar}

A capstone experience intended to help students draw engether there varmus studies in the fold of religum Prereq any two courses in religous studies and permission 4 er

\section*{795, 796. Independent Study}

Independent study of tradicions, topics, or higures whin the scope of relgomes studes. Preseq: permission. 2 or ter

\section*{Reserve Officers Training}

\section*{Corps}

Wer propram destrpton, see page 97 ,
Sec Acrospace Studes and Nithary Sitence

\section*{Resource Economics (RECO)}

Department of Resource Fconomics and Development
(For program descriptoon, ser page 5t: see also course listings under Communty Development.)

Chairperson: Bruce E. Lindsay
Professnrs: Edmund I. Jansen, Ir., Bruce E. Lindsay
Adjunct P'rofessor: George E. I rick
Assnciate Professors: John M. Halstead,
Alberto B. Manaln, Douglas E. Morris
Evtension Educators: Michael R. Sciabarrasi, William H. Zweugbaum

\section*{411. Resource Economics Perspectives} Microeconomic theory and analysis in resource management and use decisions. Survey of significant resource problems from an economic perspective and the application of economic analysis. Cannot be taken for credit after ECON 402 or equavalent. Special fee 4 er

\section*{501. Agricultural and Natural Resource Product Marketing}

Structure, organization, strategies and performance of the business sector in agriculture, forestry, and other local natural resource-based industries; commodity marketing systems; demand estimation, pricing policies, consumer characteristics, and related topics. Prereq: RLCO 411 or equivalent;/or permission. 4 cr . (Oifered every other semester.)

\section*{504. Business Management for Natural}

\section*{Resource Firms}

Planning. operation, and control of natural re-source-based firms with direct application to agriculture, aquaculture, forestry, and recreational businesses. Emphasis on decrsion making, problem solving, and operational strategies. Prereq: RECO 411 or equivalent. Lab. 4 cr

\section*{506. Population, Food, and Resource Use in} Developing Countries
Econome, technical, cultural, social, and politucal factors that influence food supplies, nutrition resource use, employment, and income distribution in the developing countries; the population explosion; strategies for expanding fond supplies; social and instututional constraines, strategres and policess for economic development. Prereq: RICO 411 or equivalent +cr

\section*{\#512. Gulf of Maine Economic Resources}

Topics include fisheries management, oil and gas recovery, and ocean minerals mining. lab and fieldwork will include opportunnty to observe and intervew those professonally involved in harsesting marne resources in the Gulf of Mane. Offered as a one-week course at the Shoals Marme l.aboratory Prereq: Intro, econ. course or permission. 1 cr . (Summers only.)

\section*{525. Statistical Methods and Applications}

Applications of elementary statistical coneepts and methods including probability, descriptwe teehniques, statistical inference and bivariate and multwariate statistical analysis. Oreentation is toward analysis and interpretation of data commonly encountered in soctal somence discuplines. No credit for studente who have completed \(\mathrm{ADN}+30\); BIOI 529. DS 420; 1111S 540; MATH164. PS) ( 402 ,
\#595, 596. Problems in Natural and

\section*{Agricultural Resources}

Students pursue field, laboratory, or library problents in natural and environinental resources that are not onvered by other courses. Faculty consultant and study topic must be chosen before registration. in consultatom with the faculty adviser, students select the problem area, create a biblography for reflection, and pursue the tupic. A professionally written paper is expected at termination of the study May be repeated once for credit. Prereq permission. \(2-4 \mathrm{cr}\).

\section*{604. Financial Concepts for Natural Resourse Firms}
linancial dectsion theory, risk management, investment analysis, financial statement analysts, and asset appraisal techniques with direct application to agricultural and natural resource firms. 1'rereq: RECO 504. 1.ab. 4 cr .

\section*{606. Land Use Economics}

Fconomic and institutional factors affecting human use of land resources; histnrical discussion of land ownership patterns; supply and demand, production relatuonships; location and resource use; ben-efit-cost analysis; institutional restraints and planning for more efficient use of land Real estate market and eaxation. Prereq: RECO 411 or equivalent. \& ir. (Offered every nther semester.)

\section*{611. Marine Resource Economics}

Lconomic overview of the marine ensironment. interactions/conflicts surrounding this multipleuse resource. Econonics of fisheries; marine recreation; offshore facilities; aquaculture; waste disposal. Prereq: RECO 411 or ECON 402 //or permission. 4 cr. (Offered every other semester.)

\section*{627. Community Ecnnomics and Finance}

Economic and financial factors affecting community and local government decisions. Emphasis on use of economic thenry and analytical techniques to evaluate problems in contemporary New England communities and towns. Prereq: RECO 411 or ECON 402. (Also offered as CD 627.) 4 er. (Offered every fourth semester.)

\section*{633. Economiss of Travel and Tourism}

Provides an understanding of both the microeconomic and macrocconomic aspects of eravel and tourism. Using economics as a theory base, the course attempts to identify what is significant or special about travel and tourism compared with other activities. Special attention is given to \(1 s\) sues such as resource immobility, capacity constraints, scasomality, and consumers' inability to experience the product before purchase. Prereq: RICO 411 (Also oifered as TOUR 633.) 4 cr .
\#666. Empirical Resource Economics: Methods and Techniques
Integrates the theorencal, experimental, mathematical, and statserial components of resource economics analysis includes problem adentificaton, data collectuen techniques, data management, mathematical and statustical models, and repart generation. Nethods and techniques diseussed in lecture are demonstrated using personal computers. Addresses assumptions required by the models and techniques and therr relationslup to the theory and analyucal results. Prereq RRCO -11; MATH 420; CS to1 (or 495); junuor standing and permission. 4 cr
676. Econnmics of Water Use and Quality Management
I conomics of water use; role of government and
policy agencies, water supply and demand, economic impact of water and water quality standards, alternatives in quality management, externalities, and methods of evaluation. Prereq: elementary biological or physical science (or IVARM 504); RECO 411.4 cr. (Offered every third semester.)

\section*{704. Economics of Policy Issues in Food and Natural Resource Use}

Economic analysis of current issues affecting food and natural resource use, such as food, safety, air and water pollution, land use and conservation, and waste management. Economic, political, and social consequences of alternative policies and programs are evaluated. Prereq: at least one RECO 600 -level course or permission. (Not offered every year.)

\section*{708. Environmental Economics}

Environmental pollution, the market economy, and optimal resource allocation; alternative control procedures; levels of environmental protection and public policy; property right issues. Prereq: Intermed microecon. theory; permission. 4 cr. (Offered every third semester.)

\section*{\#710. Resource Economics Seminar}

Seminars arranged to students' needs and offered as demand warrants: A) Rural Development; B) Marine Economics; C) Community Economics; D) Land and Water Economics; E) Quantitative Methods; F) Recreation Economics; G) Small Business Economic and Managerial 1ssues. In-depth treatment of area, including classic works. May be repeated. 2-4 cr.

\section*{715. Linear Programming and Quantitative Models}

Solving applied economic problems using linear and nonlinear techniques with emphasis on problem specification and interpretation of model results. Unit of analvsis includes individuals, firms, or communities as they address contemporary problems dealing with resource allocation, product distribution, and whole-firm organization. Computer applications on both mainframe and personal computers utilized for managerial decision making. Project required. Prereq: permission. 4 cr . (Offered every other year.)

\section*{756. Rural and Regional Economic \\ \section*{Development}}

Concepts and methods of delineating regional economies, methods of measuring activity, regronal development, and public policies. Emphasis on empirical research studies. Prereq: intermed. econ. theory or permission. 4 cr . \{Offered every third semester.)

\section*{795. Investigations in Resource Economics}

Special assignments in readings, investigations, or field problems. A) Agricultural Marketing; B) Agricultural Production and Farm Management; C) Community Development; D) Economics of Human Resources; E) Economics of Population and Food; F) Land Economics; G) Marine Economics; H) Rural Economic Development; 1) Regional Economics; J) Water Economics. Prereq: permissiun. May be repeated. Variable \(2-4\) cr.

\section*{799 H . Senior Thesis/Honors}

Students develop and conduct individual research projects related to applied resource economics under the direction of a seniur thesis committee. The resulting written thesis is defended in an oral presentation hefore departmental faculty and students. Prereq: permission, majors only, senior standing. 4 cr .

\section*{Russian (RUSS)}

Department of German and Russian
(For program description, see page 40.)
Chairperson: Aleksandra Fleszar
Visiting Professor: Takuya Nishitani
Associate Professors: Arna Beth Bronstein, Aleksandra Fleszar, Ronald D. LeBlanc Lecturer: Aleksandr 1. Glukharev

New students will be assigned to the proper course on the basis of proficiency tests. A student may not receive UNH credit for elementary Russian courses if he or she has had two or more years of secondary school Russian. If a significant number of years has elapsed since completion of the last course, a student may petition the department to take \(400-\) level language courses for credit.

\section*{401-402. Elementary Russian}

Oral-aural practice and written drills designed to achieve a mastery of basic grammatical patterns. Language lab and computer lab work. For students without previous training in Russian. Special fee. 4 cr .
425. Introduction to Russia through Literature Introduction to contemporary Russian society through 20th-century literature. Includes a brief outline of Russian history, history of literature, and the arts prior to 1917. Examines through post-1917 literature and film the "Russian mind" and the "Soviet mind," how they clashed, and how the "Russian mind" is adapting to the recent changes in Russia. 4 cr .

\section*{\#485. Russian Seminar in the Russian} Language and Culture
Four weeks of language, culture, and civilization classes on the intermediate level. Conducted in Russia by Russian instructors. Classes four hours per day, six days per week; field trips. Prereq: RUSS 402 or equivalent; permission. 4 cr . (Summers only.)

\section*{502. Review Russian for Intermediate Students}

Reviews the complete Russian declensional system, singular and plural, nouns, adjectives, possessives, and verb system (conjugations, aspectual usage, imperative usage and formation). Students successfully completing this course (with a C or better) should be able to continue their study in RUSS 504. Prereq: RUSS 402 or equivalent; permission. Special fee. 4 cr.

\section*{503-504. Intermediate Russian}

Continuation of RUSS 401-402. Review of Russian grammar, and practice in ora! and written expression. Prereq: RUSS 402 or equivalent high school or college course with a grade of \(C\) or better. Specual fee. \(\ddagger\) cr.

505-506. Russian Conversation and Reading
Designed to increase fluency in Russian conversatoon and reading. Students are advised to take this as a sequence along with RUSS 503-504. Prereq: RUSS 401-402 or permission. Special fee. 4 cr .

\section*{521. Survey of 19th-Century Russian} Literature in English
Selected masterpieces of 19th-century Russtan litcrature. Pushkin, Gogol, Tolstoy, Dostoevsky, Chekhow, and orhers. Lectures and readings in English. Open to all students, including freshinen. Special fee. 4 cr.

\section*{522. Survey of 20th-Century Russian Literature in English}

Selected masterpieces of 20th-century Russian literature. Chekhov, Pasternak, Bely, Bulgakov, Solzhenitsyn, and others. Lectures and readings in English. Open to all students, including freshmen. Special fee. 4 cr .

\section*{\#585. Russian Language Seminar in Russia}

Five weeks of Russian language classes on all levels conducted in the USSR, four hours per day, six days per week. No prerequisites. 4 cr . (Summers only.)

\section*{586. Russian Language Seminar,}

\section*{Civilization, and Culture in Russia}

Five weeks of culture and civilization classes and field trips to museums, art galleries, schools, factories, etc. Conducted in Russia. Classes and excursions average three hours per day, seven days per week. No prerequisites. 4 cr. (Summers only.)

\section*{593. Major Russian Authors in English}

In-depth discussion and analysis of major Russian authors or literary periods. A different author or period offered each semester. Lectures and readings in English. Open to all students. Not for major credir; majors must register for RUSS 693. Special fee. 4 cr .

\section*{631-632. Advanced Russian Conversation and Composition}

Advanced spoken and written Russian designed to maintain aural-oral fluency; emphasis on translation and advanced grammatical structures. Prereq: RUSS 503-504 or equivalent with a grade of \(C\) or better. Special fee. 4 cr.

\section*{685, 686. Study Abroad}

Studies at a Russian institution of higher learning. Interested students should consult with a Russian adviser. Prereq: primarily for juniors and seniors who have completed RUSS 632 or equivalent with a grade of B ( 3.00 ) or better. Special fee. Variable to \(16 \mathrm{cr} . \mathrm{Cr} / \mathrm{F}\). (IA grade will be assigned until official transcript is received from the foreign institution.)

\section*{691. Readings in Russian Literature}

Linguistic and stylistic characteristics of works of important authors of the 19th and 20th centuries. Readings, lectures, and papers entirely in Russian. Special fee. 4 cr

\section*{692. Drama}

Exammation of exemplary Russian plays. A play production in Russian emphasizing phonetic articulation, intonation, and fluency and allowing in-depth analysis of a particular text. Special fee. May he repeated for credit barring duplication of material. 4 cr.

\section*{693. Major Russian Authors}

Same as RUSS 593, except that majors may do selected readings in Russian and conduct research assignments on a specified topic. Final project required. Special fee. 4 cr.

\section*{733. Advanced Language and Style}

For students who have a strong, active control of grammar. The most difficult problems of Russian grammar and syntax; poetry and prose. Develops confidence in expression both in everyday situations and in abstract concepts (emphasis on the latter). Prereq: grade of C or better in last Russian language course taken. Special fee. 4 cr.

\section*{734. History and Development of the}

Russian Language
Overview of the changes in sounds, structure, and
wocabulary Irom Proto-Indo-European through Old Church Slavonic, Old Russian, to contemporary Russian. Readings in culture and civilization parallel to the chronology of the studied linguistic pertod. Prereq: grade of \(C\) or hetter in last Russtan course taken. Spectal fee. 4 cr

\section*{791. Methods of Foreign Language Teaching} Objectures, methods, and techniques in teaching loreng languages from elementary grades through college. Distussion, demonstration, preparation of instructional materials, microteaching of the language skills. Prereq: permission. Special fee. 4 cr.

\section*{795, 796. Independent Study in Russian}

Open to highly qualified jumtors and seniors. To be elected only with permission of the department chair and the supervising faculty member or members. Barring duplication of subject, may be repeated lor credit. \(1-4 \mathrm{cr}\).

797, 798. Special Studies in Russian Language and Literalure
Selected topics in language, culture, and literature. Barring duplication of subject, may be repeated for credit. 2 or 4 cr.

\section*{School of Health and Human Services (HHS)}
(For program description, see page 73.)
510. AIDS: Heallh, Ethics, and Social Agenda AIDS has hecome one of the most important health issues of our time. This course explores the medical, policy. financial, and ethical issues raised by soctety's efforts to respond to this "crisis." (Also offered as INCO 404 S.) 4 cr

\section*{540. Statistics for Health and Human Services} Prnfessionals
A conceptual and analytival approsch to the use of statistics in the health and human service professions. Emphasis on the logic and purpose of statisites Attention to spectal problems of statistical design such as random assignment, single subject trals, and the ethics of control groups. Basic computer skills for manipulating data No credit for students who have completed ADM 430 ; BIOL 524: DS 420; 11ATH 64t; PSYC 402; RECO 525. 52s: SOC 502. Spectal fee 4 er
640. Environmental and Occupational Health Fnvironmental health is the area of human ecology that studien the interrelationship between humans and their environment as affects the health of the inderidual or groups. Occupational health examines the workplace at a significant source of discomlont illness. injury, and death in the populatonn. Trases the evaluation of environmental health deross tume and across many cultures. 4 cr.

\section*{740. Health Promotion Seminar}

I xammes contemporary health conterns in terms of hiestyle, envirunmental. and sococultural dimenarons locus on thenries relang to health behaver and behavoral change. Analyzes risk factors and identufere strategien to reduce risk. Specia! fee for

\section*{798. Special Topics in Health and Human} Services
teplores arean related to specific professional
health interests. May repeat but not duplicate subject areas. A) Communication Disorders; B) Health Management and Policy: C) Medical Laboratory Science; D) Nursing; F.) Occupational Therapy; F) Kinessology; G) Recreation Management and Policy; J) Family Studies; K) Social Work; I.) Health Promotion, 1, \(\mathrm{M}-\mathrm{Z}\) l Interdisciplinary Prereq: permission. \(1-4\) cr.

\section*{Social Science (SCSC)}

\section*{Coordinator: lo-sinn Kelly}

\section*{681. Internships}

Fieldwork in a state or local government department. agency, or institution, or in an approved private agency Work will be under supervision of agency. Deparment chairperson or representative is responsible for arranging the program. Offered through departments of history, political science, psychology, sociology, and anthropology. Prereq: senior standing. Variable to 16 cr

\section*{682. Washington Internship}

Internship placements in Washington, D.C. through the Washington Center. Individual internships arranged with legislative and judicial offices, law firms, public interest organizations; in the arts, the media, labor, international affairs, business, consumer affairs. Supervision by agency personnel and faculty sponsor. Stuidents should have above-average academic record before applying. Open to all majors. Applications available in the Whittemore School Undergraduate Programs Office, McConnell Hall Prereq junior or senior. Student must also register for a graded, 4 -credit independent study in the student's major Internship credit variable to 12 cr . \(\mathrm{Cr} / \mathrm{F}\)

\section*{Social Work (SW)}
(For program destrption, see page 82. )
Associate l'rofessors: Rubert E. Jolley, Sylvia Y. Kaneko

Assistant Professors: Mary Banach, Sharyn I Zunz, lerry D. Marx, Angie If. Rice
Instructors: L. Rene Bergeron, Martha A. Byam,
Karen R. Oil, Martha, H. Ortmann
Lecturer: Susan A. I.ord

\section*{524. Introduction to Social Work}

The role of social work within agency structures. Programs, policies, social work services studied in histortal perspectue; therr auspices, goals, and operations for consumers from various ethnic, racial, and social groups. Weekly observational/participatory dssignments at communty agencies. 4 er

\section*{525. Introductinn to Social Welfare Policy} U.S soctal welfare provistons: income, housing, employment, and health care Programs and poltches in historical perspective: their auspies, groals, and operatoons for consumers from various social. racial, and ethnic groups tir
550. Human Behavior and Social Environment I
as it influences and is influenced by multiple factors in the social environment, including individual genetic and biological composition, race, gender, age, socioeconomic status, ethnicity, geographic location, physical appearance, and ability. How these factors operate throughout the life cycle. Provides a knowledge base and perspective to understand a client's behavior, attitude, and values in relation to the attisudes and values of the social work professional and the larger society. 4 cr

\section*{551. Human Behavior and Social Environment II}

Continuation of 550 . Agents of sncialization that most significantly affect indevidual development and behavior, and a dynamic and changeable concept of social systems as they alfect individual and group behavior in relation to the dominant society. Prereq: SW 550; major. 4 cr
601. Research Methods in Social Work

Introduces students to practitioner-rescarcher role in social work. Critical evaluation of, and introduction to research including profect design, survey and evaluative methodologles. Introduction to statistics used in research process. Each student completes an individual research project. Cannot be taken for credit after SOC 601 or PSYC 502 . Prereq: jumior or senior standing or permission. 4 cr .

\section*{622. Social Work Practice I}

Introduction to methods and practice. Basic principles, values, and ethics. Interviewing skills, problem assessment, social contracting. Skills training in lab sessions. Required for majors, should be taken in junior year. Prereq: SW 524 or permission. 4 cr

\section*{623. Social Work Practice 11}

Contmuation of SW 622. Delincation and study of intervention and change strategies differentiated with individuals, groups, and communities. Required for majors. Prereq: SW 622. 4 cr.

\section*{633. Seminar in Social Work Methods}

Analysis and comparison of change theories, intervention strategies, therapeutic techniques. Seminar format. Possble topics: techniques of group work, casework or community practice, behavior modification, and staff development and supervision Prereq: senior major standing. 4 cr .

\section*{640. Social Welfare Field Experience I}

Majors will be placed in a social weltare setung for a minimum of 225 hours; individual arrangements with faculty coordinator. Required for majors. Prereq: SW 622 and pernission. Coreq: SW 640A Special fee. (No credit toward a minor.) 5 cr . \(\mathrm{Cr} / \mathrm{F}\).

640A. Social Welfare Field Experience 1: Seminar
Seminar on campus. Prereq: SW 622 and permussion. Coreq: SW 640. (No credtt toward a minar.) Spectial fee. 3 cr .

\section*{641. Social Welfare Field Experience 11}

A continuation of SW 640 with a mmimum of 225 hours. Required lor mapors. Prereq. SW' 640 and permission. Coreq: SW 641A. (No credic coward a minor.) 5 cr . \(\mathrm{Cr} / \mathrm{F}\)

641A. Social Welfare Field Experience 11: Seminar
Continuation of or40A. Required of majors. Prereq: SIV 623 and permission. Coreq: SW 641. (No credit twward a munor) 3 cr

697A-H. Special Topics in Social Welfare
Seminar for advanced majors. Topics may include: A) Alcohol and Alcoholism, B) Drugs and Chemical Dependency, C) Income Maintenance, D) Health Care, E) Child Welfare, F) Aging, G) Mental Health, or H) Developmental Disabilities May be repeated for different topics. Prereq: permission. \& cr.

\section*{700. Social Gerontology}

Theories, social problems, programmatic responses, and recent research on aging; emphasis on psychosocial forces. Prereq: senior status;/or permission. 4 cr.

\section*{701. Women and Aging}

Analysis of the major theories about the social conditioning of aging women and its effect in contemporary society. Human service response. Psychosocial, biologica!, legal, and economic implications. Prereq: senior status or permission. 4 cr.
705. Child Welfare: Policies, Programs, and Practice
Examination of the major policy and program questions of child welfare with a focus on child care and protection, adoption and loster care, juvenile delinquency, service delivery, and concepts of treatment in public and private programs. Prereq: senior status or permission. 4 cr .

\section*{710. Computer Utilization in Social Work}

Provides students with a basic understanding of computerization and its application in social work. Computer literacy is seen as a requirement for the effective practice of social work for the 1990 s and beyond. 4 cr

\section*{711. Social Work and Mental lliness}

An overview of the public mental health system focusing on people affected by severe and persistent mental illness. Reviews the current service system and its history; major mental illness, psychosocial rehabilitation, and treatment; and community support systems. Prereq: junior or senior status. 4 cr.

\section*{712. Social Work and Developmental Disabilities}

Analysis of the complex social contexts of people with developmental disabilities. Explores and questions traditional approaches and the current service system. Examines family and community services and resources. Prereq: junior or senior status. 4 cr

\section*{795. Independent Study in Social Service}

Independent work under department faculty guidance. Enrollment by permission only through arrangement with specific faculty. May be repeated with a different tocus to maximum of 8 cr . Prereq: 12 hours social service coursework; permission Variable \(1-6 \mathrm{cr}\). \(\mathrm{Cr} / \mathrm{F}\).

\section*{796. Independent Study: Teaching \\ Assistantship}

Participating students provide leadership and supervision for small groups of majors in social work practice simulations. Student teaching assistants work closely with, and under the direction of, department faculty. May be repeated to a maximum of 8 cr . Prereq: senior status; 16 hours in social work; and permission. Variable 2 or \(4 \mathrm{cr} . \mathrm{Cr} / \mathrm{F}\).

\section*{797H-798H. Honors Thesis}

Working with an assigned laculty adviser, studenrs propose and develop a thesis project for buth oral
and written presentation hefore the end of the semester. Prereq for 797 H : admission to the SW honors program; permission. Prereq for 798H: satistactory completion of 797 H ; permission. Variable credits: 2-4 per semester; 6 cr. maximum for both semesters.

\section*{Sociology (SOC)}

Department of Sociology and Anthropology (For program description, see page 40 ; see also additional course listings under Anthropology.)

\section*{Chairperson: Sally Ward}

Professors: Melvin T. Bobick, Lawrence C Hamilton, Bud B. Khleif, Arnold S. Linsky, Stuart Palmer, Murray A. Straus, Sally Ward Associate Professors: Peter Dodge, Michael J Donnelly, Cynthia M. Duncan
Assistant Professors: Anita I. Garey, James Tucker, Heather A Turner
Lecturers: Stephen D. Adair, Priscilla S. Reinertsen

\section*{400. Introductory Sociology}

Overview of sociology as the scientific study of human social and cultural relationships. Social theory, methods and techniques of research, and current research findings on a wide range of social issues. 4 cr.

\section*{500. Introduction to Social Psychology}

Social structure and culture and human behavior Sociological analysis of behavior in interpersonal relationships, small groups, formal organizations, and other social units. Social psychological issues within various institutions of society. 4 cr.

\section*{502. Statistics}

Elementary applied statistical techniques; tables, graphs, cross-classifications; central tendency and dispersion; correlation and linear regression; confidence intervals and hypothesis testing. No credit for students who have completed ADM 430 ; BIOL 528; DS 420; HHS 540; MATH 644; RECO 525, 528: PSYC 402; hut petitions Ior acceptance of such courses to fulfill the sociology major requirement in statistics will be entertained. 4 cr

\section*{515. Introductory Criminology}

Scientific study of causes and control of crime. Indexes, rates, theories of crime and delinquency, police, courts, probation, prison, and parole. 4 cr.

\section*{520. The Family}

Sociological study of marriage and the family in American society. Following a life-cycle approach, topics include gender roles, communication and conflict, dating and mate selection, work and family economics, the transition to parenthood, middleand late-life family, divorce, and remarriage 4 cr

\section*{530. Race and Ethnic Relations}

Majority-minority group relations; special attention to nature and results of black-white and ethnic group relations in the United States. Special tee. + cr

\section*{540. Social Problems}

Relation of customs and institutions to such social problems as crime, delinquency, alcoholism, physical and mental disease, sexual deviance, poverty,
old age, broken families, and racial and religious prejudices. Especially for nonmajors. 4 cr.

\section*{570. Sexual Behavior}

A comparative approach to questions of the universality and variability of human sexual behavior Topics include the changing expression of sexual ity at various stages of the life cycle, patterns of arousal and response for each sex, the social control of sexuality, and sexual dysfunctions. 4 cr .

\section*{597. Special Topics in Sociology}

Occasional or experimental offerings. May be repeated for different topics. Special fee. 4 cr.

\section*{599. Critical Analysis in Sociology}

Basic skills essential to the study of sociology; development of critical reading of sociological literature through the practice of systematic evaluation of evidence and the process of theory construction; written and oral analysis of sociological classics; use of library resources. To be taken by sociology majors only no later than the junior year. 4 cr.

\section*{601. Methods of Social Research}

Cross-sectional and longitudinal survey design; direct and indirect measurement techniques; design of field and laboratory experiments; special topics. Prereq: major in sociology or social work; junior or senior standing/or permission. \(\ddagger \mathrm{cr}\).

\section*{611. History of Social Theory}

Analysis of the writings of major contributors to the development of sociological theory from Plato to Max Weber. Special emphasis given to works of Marx, Weber, and Durkheim. 4 cr.

\section*{612. Contemporary Sociological Theory}

Major schools, concepts, and issues in present-day sociological theory. Readings on functionalism, conflict theory, systems theory, critical theory, and hermeneutics. 4 cr.

\section*{\#620. Studies in Social Psychology}

Application of basic concepts of social psychology to a series of studies involving theoretical, methodological , and substantive issues. Prereq: SOC 500.4 cr .

\section*{625. Female, Male, and Society}

Critical, cross-cultural study of gender-related behavior in historical as well as contemporary perspective. Draws on anthropological, social-psychological, and sociological literature. (Also offered as ANTH 625.) \(\& \mathrm{cr}\)

\section*{\#629. Small Groups}

Interaction among individuals in small groups and between small groups; perception, attitude, and behavior. Analytical techniques are applied. Prior course in social psychology recommended. 4 cr .

\section*{\#635. Medical Sociology: Organization and} Processes of Modern Medicine
Interrelationship of health, medicine, and society; the social construction of wellness, illness, and healing; age, sex, class, and ethnicity in medical care; institutional networks and the social control functions of medicine; roles and relations of physicians, patients, nurses, and other health workers; medicine in a cross-national context. \& cr.

\section*{\#642. Introduction to Social Policy}

Definition of social policy. Role of the social scientist in social policy research. Sociological research for policy decisions. Research examples in specific
policy arcas. Utulization of sociological research in policy decisions tor.

\section*{645. Class, Status, and Power}

Pattern of distribution of cconomic, honorific, and political varrables within the populations of complex societies; allocation of personnel to the roles in question, notably through occupational mobility; and the impact of such processes upon behavior, both individual and social. Prereq: SOC 400.4 cr .

\section*{655. Sociology of Crime and Justice}

Semınar devoted to analyses of the relationships between violent, property, and "victirnless" crime on the one hand and the police, judıcial, and correctional components of criminal justice systems on the other. Prereq: SOC 515 or permission; scniors only. 4 er.

\section*{\#660. Rural-Urban Sociology}

Application of sociological and social-psychological principles to the study of populations at various points on the rural-urban continuum. \& cr.

\section*{665. Environmental Sociology}

Interactions between socicty and the physical environment, including: environmental constraints; population and economic growth; social impacts of resource development; large-scale environmental change; and the social bases of environmental attitudes, behavior, and politics. 4 cr .

\section*{675. Sociology of AIDS}

Seminar class addresses sucial, political, emotional, and bioethical dimensions of HIV infection and AIDS. Specific topics include the social epidemiology and etiology of AIDS, stigmatization and the social construction of disease, community action, AIDS prevention, and ethical issues in the health care of people with AIDS. 4 cr

\section*{697. Special Topics in Sociology}

Occiasional or experimental offerings. May be repeated for different topics. \(\ddagger\) cr.

\section*{699. Senior Thesis}

Independent work in the library or field; recommended for, but not confined to, majors intending to pursue graduate studies; required for honors candidates. Contact staff to ohtain approval and arrange supervision from two faculty members. Should be initiated by next-to-last semester. \(t-\) 8 cr.; in latter case to extend over two semesters.

\section*{715. Criminological Theory}

Examines the major schnols of criminological thoughr. Traditional perspectives-learning, control, strain, and labeling thenries-are covered, as are more contemporary approaches, including Marxian, feminist, rational-choice, routune-activithes, and structural theones. Prereq: SOC 515.4 cr.

\section*{720. Current Developments in Sociology of} the Family
Current topic selected each semester, such as stratification and the family, intrafamily communuation, power structure of the bamly, kinshap on modern societes. Crtical review of the herature; class ur indwimal research profect usually carried out. Prereq: 8 credts of sociology; SOC 520 recommended ter.

\section*{730. Political Sociology}

Contemporary issues in pohtical sotology, wath emphasis on the relationship between soctal class structure and polisial power Semanar explores
various perspectives on the nature and distribution of power, sheories of the state, class structure and political participation, and the politics of policy making. 4 cr.

\section*{\#735. Complex Organizations}

Comparative and historical study of the structure and dynamics of complex organizations (husiness, military, scientific, politucal. educational, medical) in their various environments: power and social control, structure and technology, size and performance, environments and adaptation. \(\frac{+\mathrm{cr}}{}\).

\section*{\#740. Culture Change}

Various types of society; development of theory Descriptive studies of institutional as well as theoretical materials selected from the writings of Comte, Marx, Spencer, Durkheim, Spengler, Sorokin, Redfield, and others. 4 cr.

\section*{\#741. Social Change and Societal Development}

Comparative, interdisciplinary approach. Interrelationships among economic, political, and social factors in determining the structure, dynamics, character, and level of development of societies. SOC 740 recommended. 4 cr

\section*{750. Middle East: Issues of Ethnicity, Work, and Identity}

Community studies approach to such topics as ethnicity and identity in the interrelationship of language, religion, and corporate membership in a community; ethnic division of labor; work, pluralism, and family networks; mobility and immobility; estates vs. classes. (Also offered as ANTH 750.) tor.

\section*{760. Aging and Late Life Family}

Using a life course perspective, this course focuses on family relationships and social role transitions in later life. Addresses the impact of the emptynest stage, grandparenting, retirement, care giving, and widowhood on the well-being and relationships of older people. Prereq: junior or sentor. 4 cr

\section*{\#761. Population Studies}

Major population trends includıng changes in birth and death rates, population characteristucs, mohihty, migration, world population growth, population prohlems, and policies of countries at different stages of economic development. Interrelationship of population and society 4 cr.
\#770. Culture, Personality, and Society
A cross-cultural vew of the development of personality as emergent from genetic, situational, and sociocultural determinants; analysis of the dynamic interplay of sociocultural and psychological hehavior systems. Prereq: prior courses in sociology, anthropology, or psychology. (Also offered as ANTII 770.) 4 cr

\section*{780. Sncial Conflict}

Nature, setting, and intuatuon of social conilict, its: dynamics, and factors affecting its course and outcome ta

\section*{785. The Study of Whrk}

Understanding societi, through the structure of work. Case studes, in an erhnographe manner, of high-status and low-status vecupations to prowide understanding of social processes and interrelatonships in the stocal structure I cr

\section*{790. Applied Sociology}
(1) Current level of use of sociological knowledge; (2) the advocate, consultant, and researcher roles in applied settings; (3) techniques of applied research; (t) implications of applied sociology, including ethical problems Each student will focus on a social problem and write a paper covering the above issues. Applied projects where possible. Frereq: SOC 601. \(\frac{1}{} \mathrm{cr}\).

\section*{794. Evaluation of Social Programs}

Evaluation research defined: purposes of evaluation; design of evaluation studies; setting of programs; utilization of evaluation results. Examination of case studies of evaluations of social programs. Students are responsible for designing an evaluation study in their chosen substantive area. Prereq: SOC 601. \& cr.

795, 796. Reading and Research in Sociology A) Communicatoons; B) Criminology; C) Culture Change; D) Culture and Personality; E) Deviant Behavior; F) Family; G) Population; H) Rural-Urban; 1) Social Control; I) Social Differentiation; K) Social Movements; L) Social Isychology; M) Social Rescarch; N) Social Theory; O) Applied Saciolagy; P) Medical Sociology. Prereq: 12 credits of sociology or permıssion. 2-8 cr.

\section*{797. Special Topics in Sociology}

Occasional or experimental offerings. May he repeated for different tupics. \(\ddagger \mathrm{cr}\).

\section*{Soil Science (SOIL)}

Department of Natural Resources
(For program description, see page 54: for faculty listing, see page 170; see also course hstings under Environmental Conservation, Forestry, Natural Resources, Water Resources Management, and Wildlife Management.)

\section*{501. Introduction to Soil Sciences}

An overview of physical, chemical. and biological properties of soil. Sul-disciplines of soll chemistry, soil physics, soil microhiology, suil genesis, and classification. Prereq: CHEM 403 or equivalent. Special fee Lab. 4 cr.

\section*{601. Field Description of Soils}

Description of soils in the field. Applitation of soils properties to forestry, plant science, and community planning. Strong orientation in fieldwork. Prereq: SOH 501 or permission. Special fee. Lab. 3 er

\section*{607. Snil and Land Evaluation}
field and lecture course emphasizing application of USDA Soil Taxonomy and Soul/hand-use interpretations to sonls, landscapes, parent materials. Students gain on-site practice in preparing detailed soil descriptoons classifications, and interpretations, and participare in collegiate soil judging meets. Prereq SOII 501 Special fee. lab. 2 cr

\section*{609. Soils and Community Planning}

Ling a town plan and sols map, students develop report: for multuple urban and rural land uscloousing, sewage, recreation. transportation, runofl etc USDA sonl classitication system; Soil Conservation Service ratug criteria. New Hampshire sonls Guest lecturers. 2 cr.

\section*{611. Soils and Environmental Quality}

An in-depth look at soil as an environmental component. The role of sorl in global nutrient cyeling. Soil control of pollutant levels in air and water. Effect of pollutants un soil processes and the effect of soil processes on pollutants. Prereq: SOIL 501 or equivalent. \& cr.

\section*{\#620. Topics in Soil Science}

One-week short course taught in summer only. Consult Division of Contınuing Education or Department of Natural Resources for current offering. 1 cr .

\section*{\#701. National Cooperative Soil Survey}

\section*{Standards}

An in-depth look intu the National Cooperative Soil Survey under the leadership of the USDA Soil Conservation Service. Emphasizes the objectives and philosophtes of the NCSS program, organization and infrastructure, operations management, and the standards used to carry out this national program. Includes methods of conducting quality control/quality assurance activities and covers the procedure used to establish standards for soil mapping, characterization, and interpretation, as well as standards for styles of information delivery to users of NCSS products. May be repeated up to 3 cr. 1 cr. (Summers only.)

\section*{702. Chemistry of Soils}

Chemical composition of soil, colloidal phenomena and the exchange and fixation of elements, cation exchange capacity and source of negative charge, inorganic reactions in soil and their effect on soil properties. Prereq: one year college chem. or permission. 3 cr .
703. Chemical Analysis of Soil

Nethods of soil chemical analysis. Coreq: SOlL 702. Prereq: SOIL majors or permission. Not available for graduate credit. Lab. 1 cr .

\section*{704. Soil Genesis and Classification}

Processes involved in formation of sonls, soil propertics as reflectors of genetic processes. Classification systems of soils related to soil genesis and soil landscapes. Lab sessions illustrate concepts by examining soils in the field. Prereq: SOlL 501 or equivalent. Special fee. Lab. 4 cr

\section*{705. Forest Soils}

Basic ecological and management perspectives; soil-site quality evaluation; forest land classification and interpretation; forest soil management techniques. Prereq: SOIL 501 or 502 or permission Special fee. Lab. 4 cr. (Not offered every year.)

\section*{\#708. Soil Physics}

Physical properties of soils and how they relate to the movement of water, solutes, and contaminants in saturated and unsaturated soils. Methods of measuring and characterizing soil physical properties. Applications to environmental problems, including land-hased disposal systems, hazardous waste site investigatiun and remediation. and soilwater management. Prereq: basic courses in mathematics, chemistry, and physics or permission. 3 cr (Not offered every year.)
795. Independent Work in Soil Science
A) Soil-Plant Relationships; B) Physics of Solls; C) Chemstry of Sorls; D) Soul Classificatoon, Ef Forest Sols; Fi Soll Microbiology. Prereq: permission. 1-icr.

\section*{Spanish (SPAN)}

Department of Spanish and Classics
(For program description, see page 40; see also course listings under Portuguese.)

\section*{Chairperson: Barbara H. Wing}

Professors: Richard J. Callan, F. William Forhes Associate Professors: John M. Chaston,
Bernadette Komonchak, William Mejias-López,
Phoebe A. Porter, Barbara H. Wing
Assistant Professors: lanet Gold, Alicia Quiroz
Woodrutf
Instructors: Nancy C. Modern, Susan M
Riddell, Elisa F. Stoykovich, Linda J. Thomsen-
Breig, Monica V. Torregrosa
Lecturer: Mary Kathleen Belford
New students will be assigned to the proper course on the basis of their scores on the College Board Achievement Test or number of years of previous study. Transfer credit will not be given for elementary-level college courses in foreign languages if a student has had two or more years of the foreign language in secondary school. No student educated in a foreign country or for whom Spanish is the native tongue will be permitted to register for any Spanish course numbered 649 or below, except 601. All courses conducted in Spanish except where noted. In the 401-632 range, a grade of \(C\)-or better is required to advance to the next course in the language series.

\section*{401-402. Elementary Spanish}

For students without previous knowledge of Spanish. Aural-oral practice; fundamental speech patterns; reading and writing to achieve a firm basis for an active command of Spanish. Labs. No credit toward a major. (No credit for students who have had two or more years of Spanish in secondary school; however, any such students whose studies of Spanish have been interrupted for a significant period of time should consult the chair about possibly receiving credit.) Special fee. +cr .

\section*{\#407. Accelerated Spanish}

SPAN 401-402 in one semester. Study of fundamental speech patterns, reading, and writing to achieve a firm basis for active command of Spanish. Labs. Previous knowledge of Spanish is not required. (No credit for students who have had two or more years of Spanish in secondary school; students whose studies of Spanish have been interrupted for a significant period of time should consult the chair about possibly receiving credit.) Special fee. 8 cr.

\section*{501. Review of Spanish}

Emphasis on aural-oral practice; review of basic structure; reading and writing to develop active command of the language. Labs. Designed for those whose study of Spanish has been interrupted for a significant amount of time and for those who have had only two years of high school Spanish. Special fee 4 cr .

\section*{503-504. Intermediate Spanish}

Emphasis on the development of reading, writing, speaking, and listening skills. Review of grammar. Discussion and short papers in Spanish based on cultural and literary readings. Films. No credit toward the majur. Special fee. Lab. 4 cr.
525. Spanish Civilization and Culture Historical, geographical, and artistic expressions of Spanish civilization that have formed the character of contemporary Spanish culture. Readings, slides, films, tapes, and records. Conducted in English. Majors must take either 525 or 526 , but both may not be counted for major credit. Special fee. 4 cr .
526. Latin American Civilization and Culture Significant historical, geographical, and artistic expressions of pre-Colombian and Latin American civilization. Readings, slides, films, tapes, records. Conducted in English. Majors must take either 525 or 526 , but both may not be counted for major credit. Special fee + cr

\section*{601. Spanish Phonetics}

Practical application of fundamental phonetic theory to spoken Spanish. Required of Spanish majors. Special fee. 4 cr .

\section*{621. Spanish and Portuguese Literature in} Translation
Major works by principal authors, such as: Camõens, Cervantes, Lope de Vega, Calderón, Eça de Queiroz, Unamuno, Ortega y Gasset, García Lorca, Casona, etc. Readings, discussions, papers in English. Does not count for Spanish major. Special fee. \(t \mathrm{cr}\).

\section*{622. Latin American and Brazilian Literature in Translation}

Major works by principal authors, such as Inca Garcilaso, Díaz del Castillo, Machado de Assís, Borges, Asturias, Neruda, E. Verissimo, Fuentes, Leñero, Guimarães Rosa, and Jorge Amado. Readings, discussion, papers in English. Does not count toward Spanish major Special tee 4 cr .

\section*{631, 632. Advanced Spanish Conversation and Composition}

To maintain and perfect written and spoken Spanish through intensive classroom work, individual conferences, and laboratory sessions. Discussion and frequent papers in Spanish based on cultural and literary readings, audiotapes, and videos. Prereq: SPAN 504 or equivalent. Special tee. 4 cr

One course from SPAN 650, 651, 652, 653, 654 (or an equivalent course) is prerequisite to all higher literature courses in Spanish.

\section*{650. Introduction to Critical Analysis}

Methods and practice of literary criticism. Critical analysis of representative essays, fiction, poetry, and drama from Spain and Latin America. Frequent short papers. Required of Spanish majors; should be taken concurrently with or immediately following Spanish 632. Special fee. 4 cr.

\section*{651, 652. Introduction to Spanish Literature}

\section*{and Thought}

Reading and analysis of major works within the historical, cultural, and social background of the Iberian peninsula. Papers, discussion, and examinations in Spanish. Prereq: SPAN 631, 632. May be taken concurrently with SPAN 632 with permission of adviser. Special fee 4 cr.

653, 654. Introduction to Latin American Literature and Thought
Reading and analysis of major works within the historical, cultural, and social background of the New World Papers, discussion, and examinations
in Spanish. Prereq SPAN 631, 632. May be taken concurrently with SPAN 632 with permission of adviser Special fee. tor.

\section*{685, 686. Study Abroad}

Studies at a Spanish or Latin American university. Preveq: primarily for juniors and seniors who have passed SPAN 503-504 or equivalent with grade of B (3.00) or better. Noncredit orientation meetings required during semester prior to departure. Interested students should consult with the program directors. Special fee. Variable to \(16 \mathrm{cr} . \mathrm{Cr} / \mathrm{F}\). (An 1 A grade will be assigned until official sranscript is recenved from the forcign institution.)

\section*{\#691, 692. Readings in Current Periodicals}

Advanced practice in reading, speaking, and writing, based on current events in contemporary periodicals of the Spanish-speaking world. Pre- or coreq: SPAN 632 or equivalent. Special fee. May be repeated. 2 cr.

\section*{\#733. History of the Spanish Language}

Evolution of the Spansh language from the period of origins to the present. Special fee. +cr .
752. Drama and Poetry of the Siglo de Oro

Social and historical background of the baroque period. Representative plays of Lope de Vega, Tirso de Molina, Calderón; lyric poetry of Lope, Gongora, and Quevedo; prose developments. Prereq: SPAN 652 or 654 or equivalent. Special fee. tcr. (Not offered every year.)

\section*{754. The Age of Cervantes}

Study of the major works of Cervantes and his contemporaries in the context of the historical. literary, and social currents of the times. Prereq: SPAN 652 or 654 or equivalent. Special fee. 4 cr. (Not offered every year.)

\section*{755. Literature of the 19 th Century}

Larra, Espronceda, Bécquer, Pérez Galdós, and Blasco Ibánez. Romanticism, realism, and natural1sm. Prereq: SPAN 652 or 654 or equivalent. Special fee. 4 cr. (Not olfered every year.)

\section*{756. Modern Spanish Poetry}

Study of selected Spanish poets of the 18th, 19th, and 20 th centuries in the context of historical, literary, and social currents of the time. Prereq: SPAN 652, 65t, or equivalent. Special fee. 4 cr. (Not offered every year.)

\section*{757. Spanish Drama of the 20th Century}

Study of selected Spanish dramatic works of the 20th century in the context of the historical, literary, and social currents of the times. Prereq: SPAN 652, 654, or equivalene. Special fee. 4 cr. INot offered every year. 1

\section*{758. Spanish Prose of the 20th Century}

Norels, short sturies, and essays. Unamuno, Baroja, Menéndez Pidal, Ortega y Gasser, Iulian Marias, Aranguren. P'erez de Ayala, Gironella, and Cela; survey of contemporary prose. Preseq: SPAN 652. 6.54, or equalvalent. Spectal fee. 4 or ( Not offered every year)

\section*{\#760. Unamunn and Ortega y Gasset}

Philosuphical ideolugy and literary content ot major contributions of Miguel de Unamuno and lose Ortega I Gasset Prereq SPAN 652, 65t, or equasalent, or permission. Spectal fee ter. (Nos offered every year)

\section*{771. Latin American Drama}

From pre-Hispanic origins to the present, modern playwrights of Mexico and Puerto Rico. Prereq: SPAN 652, 65t, or equivalent. Special fee. 4 cr. (Not offered every year.)

\section*{\#772. Latin American Novel}

Development from romanticism to the present; contemporary trends and techniques. Prereq: SPAN 652, 65t, or equivalent. Special fee. \(\notin\) er. (Not offered every year.)

\section*{773. Latin American Short Story}

Representatuve authors; stress on 20th century. Principles of interpretation. Prereq: SPAN 652, 654 , or equivalent. Special fee. + cr. (Not offered every year.)

\section*{774. Major Latin American Authors}

Works and lives of selected writers; pertinent historical circumstances. Prereq: SPAN 652, 654, or equivalent. Special fee. 4 er. (Not offered every year.)

\section*{790. Grammatical Structure of Spanish}

Overview of the grammatical structure of Spanish through in-depth analysis of both morphology and syntax, with emphasis on the meaningful contrasts within the Spanish language and the grammatical contrasts between Spanish and English. Special fee. +cr .

\section*{791. Methods of Foreign Language Teaching}

Objectives, methods, and techniques in teaching foreign languages from elementary grades through college. Discussion, demonstration, preparation of instructional materials, microteaching of the language skills. Prereq: permission. Special fee. 4 cr.

\section*{795. Independent Study}

Guided individual study with training in bibliography and organization of materials. Topics selected by instructor and student in conference. Barring duplication of content, may be repeated for credit. Prereq: permission of major supervisor. 1\(t \mathrm{cr}\).

\section*{797. Special Studies in Spanish Language and Literature}
A) History of the Spanish Language; B) Medieval Spanish Literature; C) Spanssh Literature of the Renaissance; D) Spanish Literature of the Golden Age; E) Spanish Literature of the 18 th and 19 th Centuries; F) Spanish Literature of the 20th Century; G) Contemporary Spanish Literature; [) L.atın American Literature of the 16th and 17 th Centuries; I) Latin American Literature of the 18 th and 19th Centuries; K') Latin American Literature of the 20th Century; M) Contemporary Latin American Literature; N) Structural and Apphed Linguistics; O) Spanish Literary Crittism; P) Latin American Essay; Q) Latin America, S) Spamish Theatre; T) Spanish Poctry; U) Latin American Poctry; V) Guldós; W) Archetype Latın American Literature; Xi Special Tcaching Problems; I) Spanish (ivilraation and (ulture; Z) 1.atin American Civilization and Culture. Spectalized courses covering topics nor nurmally presented in regular course offerings. Prereq: permission of mapor supervisor. Special fee ter

\section*{798. Special Studies in Spanish Language} and Literature
A) Historic Minorities of the United States; B) Porruguese, C) Hispanic Iilm; Df Introductoon
to Hıspanic Lingustics; E) Hispanic Dialectology; F) Other. Specialized courses covering topics not normally presented in regular course offerings. Barring duplication of content, topic F may be repeated for credit. Prereq: permission of major supervisor. Special fee. 4 cr.

\section*{799. Senior Honors}

For senior Spanish majors with a minimum cumulative grade-point average of 3.20 and the same or better average in the major who want to undertake a special honors project in an area of Spanish language or literature of their choice. Prereq: permission. 4 cr.

\section*{Technology (TECH)}

\author{
Roy B. Torbert, Dean
}

The following courses are not necessarily offered every year.

\section*{564. Fundamentals of CAD}

Fundamentals of CAD and computer-based graphics including using CAD as a design tool to create engineering drawings. AutoCAD and Softdesk Civil software used to cover the following topics: drawing file storage and retrieval, display functions, basic drawing and editing commands, symbol libraries, plotting drawings on paper, and using parametric design features in the CAD system. Basic DOS familiarity is assumed. Prereq: civil engineering majors only. Special fee. Lab. 3 cr

\section*{583. Technology: Cultural Aspects}

Study of the requirements, limitations, benefits, and hazards that are constramts on the development of technological systems. Prereq: prior courses in physics or chemistry at high school level; sophomore or higher standing at UNH; not open to CIIE, CIE, EL, or ML majors; permission. 4 cr.

\section*{685. Budapest Program}

Enables students to pursue a semester of study at the Technical University of Budapest. For information, contact the Dean's Office, College of Engineering and Physical Sciences, \(0-16\) cr. Cr/F.

\section*{696. Independent Study}

Open to qualified students pursuing studies that do not fall within existing departmental areas. \(1-4\) cr.

\section*{797. Undergraduate Ocean Research Program} Students work as members of interdisciplinary profect teams on contemporary ocean-related problems under the guidance of a faculty adviser. Student team defines problem, prepares a budget, conducts literature surveys, engages in dialogue with experts in the ocean community, deals with vendors, designs and boilds a working engineering model, gathers and analyzes somentific data or conducts a comprehenswe study, makes interim reports, and defends she results before a jury of experts. Preser normally senior standing and permision of the program director. A yearlong effort. 2 credits each semester, 4 credits ental, an IA grade given at the end of the first semester. A cr.

\section*{Theatre and Dance (THDA)}

Department of Theatre and Dance
(For program description, see page 41.)
Chairperson: Carol Lucha-Burns
Professor: Carol Lucha-Burns
Associate Professors: Gilbert B. Davenport, H. Gay Nardone, David M. Richman, Charles L. Robertson

\section*{Assistant Professors: Joan W. Churchill. David} L. Ramsey

Faculty-in-Residence, Assistant Professor:
Peggy Rae Johnson
Instructor: Ruth J. Grossen
Faculty-in-Residence, Instructor: Carol J. Fisher
Lecturers: Chip Lamb, Sarah Jane Marschner,
Daniel J. Raymond, Nancy E. Saklad

\section*{Dance}

\section*{461. Modern Dance I}

Introductory course that includes techniques and improvisation as well as lectures in history and theory. Students who have had several years of modern dance are expected to register for THDA 561. Instructor will determine appropriate level. Not open to seniors. 4 cr. (Not offered every semester.)

\section*{462. Ballet I}

Introductory course: technique; historical development of ballet. Students who have had several years of ballet are expected to register for THDA 562 or 662. Instructor will determine appropriate level. Not open to seniors. 4 cr .

\section*{463. Theatre Dance I}

\section*{Introductory course: techniques; improvisation;} lectures on jazz, ethnic, and other theatrical dance forms. Students with prior experience are expected to register for THDA 563 or 663 . Instructor will determine appropriate level. Not open to seniors. 4 cr.

\section*{470. Theatre Movement}

Stage movement as it applies to performers, dancers, actors, and singers. May be repeated for credit. 2 cr .

\section*{487. The Dance}

Historical and philosophical consideration of dance trends. Not a performance course. 4 cr .

\section*{561. Modern Dance If}

Intermediate-level course that includes techniques and improvisation. Not offered every semester. May be repeated tur credit. 2 cr .

\section*{562. Ballet II}

Extension of Ballet I syllabus; emphasis is on technıque, with additional step vocabulary. Prereq: THDA 462 or permission. May be repeated once for credit. 2 cr.

\section*{563. Theatre Dance If}

Technique; African-Cuban, modern, and Last Indian dance; body muvement through exercise and combinations involving stretch, strength, and flexibilaty. Prereq: THDA 463 or permission. May be repeated for credit. 2 cr .

\section*{576. Pointe}

Beginning/advanced beginning course in art of dancing in toe shoes. Focus on technique involved in gaining strength and on methodology for understanding the art of the ballerina. 2 cr.

\section*{597. Dance Theatre Performance}

Designed for students participating in UNH Dance Theatre Company. Skill development through rehearsal and actual performance experience. 2 cr .

\section*{633. Dance Composition}

Practical, developmental approach to process of creating dances. Prereq: THDA 561; 562; 563;/or permission. 4 cr .

\section*{640. Labanotation}

Study and practice of recording human movement by the method of labanotation. Not offered every semester. 2-4 cr

\section*{661. Modern Dance III}

Advanced-level course in technique and composition. Prereq: THDA 561 or permission. May be repeated for credit. Not offered every semester. 2 cr.

\section*{662. Ballet III}

Advanced-l'evel course in technique; pornte work included. Prereq: THDA 562 or permission. May be repeated for credit. 2 cr .

\section*{663. Theatre Dance IJI}

Extension of Theatre Dance I and It; brings students to a more advanced technical level. Prereq: Theatre Dance It. May be repeated for credit. 2 cr.

\section*{684. Special Topics in Dance}

Exploration of topics agreed upon by students and instructor. Topics vary. May be repeated. \(2-4\) cr.

\section*{732. Choreography}

Theoretical and practical consideration of the creative and aesthetic aspects of ballet, modern, and theatre dance. 4 cr .

\section*{Theatre}

\section*{435. Introduction to Theatre}

Introduces all aspects of theatrical production: play writing, acting, directing, design, technical theatre and construction, and theatre management. Cultural and social context of theatre in our time and through the ages. Introduces major classical and modern types of theatre. Selected plays are read and discussed, and attendance at theatrical production is required. Special fee. 4 cr.

\section*{436. History of Theatre 1}

History and theory in its social framework from the beginnings to 1700.4 cr .

\section*{438. History of Theatre If}

1700 to present. 4 cr.

\section*{441. Exploring Theatrical Process}

Develops the idea that drama is the revelation of character through action. Students explore the myriad connections between theatre and the life it imitates, concentrating on gesture, movement, speech, and other forms of behavior as manifestations of character on and off the stage. Diverse approaches are used to examine in depth the verbal and nonverbal revelations of human personality: 4 cr . (Not offered every semester.)
450. History of Musical Theatre in America Study of the development of the musical and its relationship to American social history. Special fee. 4 cr .

\section*{457. The Actor's Voice}

Fundamentals of voice production, specifically respiration, phonation, resonation, and articulation. Exercises build awareness of, the need for, and methods of freeing the natural voice and increasing control, variety, and clarity. Includes selected readings for analysis. Prereq: THDA majors only. 4 cr.

\section*{458. Costume Construction}

Study and development of costuming techniques, including hand and machine sewing, pattern drafting, alterations, and fabric manipulation. Emphasis on demonstrated understanding. 4 cr .

\section*{459. Stagecraft}

Elements of play production: basic building components, tools and materials for producing the scenery; equipment and shop layouts supporting all of the areas of the set, lighting, and costume designs; and consideration of various stage spaces and theatrical venues. Practical application on university theatre productions. Special fee. 4 cr .

\section*{475. Stage Makeup}

Fundamentals of juvenile, old age, character, and special stage makeup techniques. 2 cr .

\section*{520. Creative Drama}

Drama techniques leading to the design and execution of drama sessions with children. Includes roleplaying, improvisation, and story dramatization. Lab. 4 cr

\section*{541. Arts and Theatre Administration}

Administration practices applied to arts, music, and theatre management. Fund raising, public relations, business and box office management, audience development, and long-range planning. 4 cr .

\section*{546. Costume Design for the Theatre}

How to design costumes for the theatre, not figure drawing, although drawing techniques are taught. Script analysis and research and presentational techniques for costume design explored and implemented. 4 cr

\section*{547. Stage Properties}

Research and manufacture of period and modern stage, trim, and hand properties. Prereq: THDA 459.4 cr.

\section*{548. Stage Lighting Design and Execution}

Script analysis, the light plot, and instrument schedule, including cue-writing, color, instrumentation, and the mechanics of developing a functional design. 4 cr

\section*{550. The Actor's Voice through Text}

Continuing development of the actor's techniques for creating increased vocal expressiveness. Addresses the methods of varying vocal style and presentation through in-depth analysis and interpretation of the text. Prereq: THDA 457 ; majors only. 4 cr .

\section*{551. Acting I}

Development of fundamental vocal and physical stage techniques for actors and directors through
exercises, improvisation, and theatre games. 4 cr.

\section*{552. Acting II}

Application of prior trainung in actung to hulding characterizations in scenes and short plays. Prereq: THDA 551.4 cr .

\section*{555. Exploring Musical Theatre}

Introduction to musical theatre as an American art form. Discussion and analyses of performing, acting, and staging techniques. Special fee. 4 cr .

\section*{583. Introduction to Puppetry}

Introduces the art of puppetry for general appreciation, entertainment, application in the classroom, and as a therapeutic tool. Emphasis on constructing a variety of puppets (c.g., hand, rod, shadow, and scarf) and adapting literary sources for scripts and performance. (Not open to semiors.) Special fee 4 cr.

\section*{592A. Special Topics in Theatre}

Special topics, projects in theatre. Content varies according to needs and interests of students and faculty. Course descriptions are availatle in department olfice. May be repeated for credit. 1-4 cr

\section*{592B. Special Topics in Theatre/Stage Management}

Special topics in the study of stage management as it applies to theatre production. 2 cr.

\section*{592C. Special Topics in Theatre/The London} Experience
Students explore the culture and history of London while enhancing their study of live theatre prior to acrual study in the country. 2 cr.

\section*{621. Education through Dramatization}

Application to educational curricula of drama techniques including sensory awareness, movement. pantomume, storytelling. story dramatization. Includes lesson plan writing. Appropriate for both elementary and secondary education. 4 cr .

\section*{622. Storytelling, Story Theatre, and Involvement Dramatics}

Students actively develop storytelling technıques based on individual needs. Includes an exammation of story theatre and involvement styles and the development of the ensemble. tir.

\section*{624. Theatre for Young Audiences}

This broad spectrum theatre course louches on every aspect of dramatic production from historical overview through scripted play to final production. Emphasis is on dramatic theory as it applies to play writing, acting, directing, and production techniques as applied to a production for young audrences. Students are expected to actively participate in a culminating production experience to complete the learning expertence. 4 or

\section*{627. Methods of Teaching Theatre}

Laboratory course for students interested in teaching theatre, directing extrd-curricular theatre programs and examining the approaches, materials, and techniques of thease structure in cumbination with a teaching practicum Prereq: permission. 24 cr.
632. The Interpretation of Shakespeare in the

\section*{Theatre}

Increases understanding of Shakespeare's language and action. and improves abiltey tu speak his verec
and prose with clarty and verve. Students achieve insights into Shakespeare's plays through the inedium of performance. Weekly oral and wrmen assignments. Prereq: wo of the following three TH1DA \(557.549,551.4 \mathrm{cr}\).

\section*{652. Scene Design}

Scene design from scrupt to linished design. Both aesthetic and practical viewpoints considered. Lmphasis on presentational techniques: study of perspective and finished rendering. Prereq: THDA 459. 4 cr

\section*{653. P'erformance P'roject}

Application of prior coursework to a formal cheatre production or to an individual performance or teaching project. Substantial written work is factored into the final grade. May be repeated. 2 cr.

\section*{654. Scenic Arts Project}

Application of prior coursework to a formal theatre production or to an individual performance or teaching project. Substantial written work is factored into the tinal grade. May be repeated. 2 cr.

\section*{655. Musical Theatre Styles}

Gives an increased understanding of performing and directing techniques as they apply to musical theatre. Students gain knowledge of various writers and historical periods, and they apply their knowledge to a variety of performance styles. 「ocus is on the discussion and application of auditioning, acting and staging techniques. Special fee Lab. 4 cr.

\section*{657. Play Reading}

A high-volume reading course which introduces a breadth of modern dramatic hiterature. American and British alternates annually with Furopean and Russian, all from Brechner, Ibsen, Chekov to the present. Students read \(4-5\) plays per week and view 1-2 plays on video or film. Lab. Specral fee. 4 cr .

\section*{689. Theatre/Dance Practicum}

The practicum ensures a breadth of experience in the mapor. Students should register for a different topic each semester during the sophomore and junior years. A) Technical, B) Costumes, C) Management, D) Performance. May be repeated for up to 6 credits. \(1 \mathrm{cr} . \mathrm{Cr} / \mathrm{F}\)

\section*{691. Field Experience in Theatre}

Freldwork with a regional or touring theatre. This advanced level internship altows the student to experience a professional theatre setting prior to graduation. Normally supervised by a qualafied theatre professional in the organization wath frequent consulation with a faculty sponsor. A written report is required. May be part- or full-time with credits assigned accordingly. Prerey second-semester jumor or sentor standing; permission. Student must also register for a graded 4 -credit independent study. Variable credtr up tu 8 cr. Cr \(/\) I

\section*{697. Junior Seminar}

Required of all T1IDA mapors. Explores the practical question: What will 1 do after 1 graduate! Students explore a variety of professions in the performing arts The course examines arts administratom, contrats, marketing, as well as gratuate and professional schools. Students hegin preparatuon for their thests papers. Must be taken in the full semester of the punior year. 2 ir

\section*{698. Senior Thesis}

Students complete a research thesis. Prereq: THDA 697.2 cr.
729. Community-Oriented Drama Programs

Advanced practicum in designing, developing, and producing drama programs for the school and community. Includes audience analysis and marketing skills as well as adaptung spaces, solictiting volunteers, and working with a limited budget. 4 cr.

\section*{741. Directing}

Continuation of performance sequence. The director and performer develop interaction of the character. Ensemble playing. Full directing responsibility for a one-act play. Prereq: IHDA 552 or 755, or equivalent: and cither 450,436 , or 438 . 4 er.

\section*{750. Writing for Performance}
A) Flay writing. Focus on original work with possible performances in other classes. Selected oneact plays will be eligible for entry into the Undergraduate Prize Productions performed in the spring semester. 4 cr . (Not offered every year.)

\section*{755. Advanced Musical Theatre}

Emphasis on characterizations and directing techniques. Use of scripts and scores of representative composers, lyricists, and librettists. Prereq THDA 655. Special fee. Lab. 4 cr.

\section*{758. Acting III}

Continuation of THDA 551 and 552. Styles of drama for the actor: Greck, Shakespearean, 18thcentury comedy, and 19th-century realism. Prereq: THDA 551; 552; 657;/or equivalent +cr .

\section*{768. Chamber Theatre}

Choric speaking, reader's theatre, chamber theaste, and other forms of group interpretation in theory and practice. Prereq: THDA 457.4 cr .

\section*{781. Theatre Workshop for Teachers}
A) Puppetry; B) Storytelling; C) Play Production for the Elementary and Middle School Teacher; D) Makeup; E) Performing the Musical with Llementary and Middle School Students; F) Play Production for the Middle School and High School Teacher; G) Basic Chorengraphy for the School Musical; H) Script Adaptation; 1) The Use of Drama to Enhance Reading and Writing: I) Set and Lighting: Design and Construction Techniques. Lach of these intensive summer workshops for elementary, middle, and high school reachers focuses on developing both play production skills and methods of implementing theatre techniques in the classroom. Special fee. May be repeated \(2-4 \mathrm{cr}\). (Offered summer semester.)

\section*{782. Advanced Theatre Wrorkshop for Teachers}
A) Puppetry; B) Sorytelling; C) Play Production for the Elementary and Middle School Teacher; D) Makeup: E) Performing the Musical with Elementary and Middle School Students; I) Play Production for the Middle School and High School Teacher: G) Basic Choreography for the School Musical, H) Script Adaptation: 1) The Use of Drama to Tnhance Reading and Writing: II Set and Lightung. Design and Constructron Techniques. Each of these advanced, intenswe summer workshops for teachers focuses nn expanding both play production skills and methods of implementing theatre technques in the classroom. May he repeated. \(2+\mathrm{cr}\). (Offered summer senvester.)

795, 796. Independent Study
Advanced individual study: Specific independent study opportunities are sometimes posted in the Theatre and Dance Department Office. Project, which includes a substantial piece of writing, must be developed with supervising instructor. May be repeated \(1-8 \mathrm{cr}\).

\section*{Tourism (TOUR)}

Department of Resource Economics and Development
(For program descruption, see page 55.)
Chairperson: Bruce E. Lindsay
Coordinator: Robert A. Robertson
Professors: Edmund F. Jansen, Ir., Bruce E Lindsay
Associate Professors: John M. Halstead, Alberto B. Manalo, Gus C. Zaso
Assistant Professor: Robert A. Robertson Extension Educator: Michael R. Sciabarrasi

\section*{400. Introduction to Tourism}

Provides an informational foundation in tourism and gives a more extensive knowledge of the tourism industry. Examines historical perspectives, tourism organization, and supply and demand of the tourism industry. Discusses the dynamic and pluralistic nature of the tourism industry. Prereq: seniors by permission only. 4 cr .
439. Analyzing Community Systems

Examines key components, models, and data sources to provide an understanding of the forces that generate change within the community. The use of analytical tools to provide insight to the functioning of a community's economy and social system applied to towns and cities. Prereq: TOUR 400; RECO 411.4 cr.

\section*{440. Tourism Attractions and Activities}

Basic principles of planning. developing, and managing natural and manmade attractions. National, state, and local park systems, as well as private sector resorts, theme parks, and other tourist attracthons are examined in view of their personal, economic, and social and environmental impacts. Prereq: Tour 400 . 4 cr .

\section*{460. Professional Values and Ethics}

Managers in public and private tourist organizatoons need to concern themselves with their obligations to employees, consumers, owners, and the society at large. This course involves the study of organizational values and ethics related to these complex human interactions in tourism professions, and the values and practices that should shape and improve them. Prereq: TOUR 400 . 4 cr .
500. Trend Analysis and Policy Development The process of trend analysis as it relates to understanding the components of tourism policy development, implementation. analysis, and cevaluatuon in the public and private sectors. Prereq: TOUR 400. 4 cr.

\section*{550. Tourist Characteristics and Behavior} Study of the socioconomic, demographic, and psychographic characteristics of various types of tourist populations; specific emphasis on host-guest
relationships and human development. Prereq: TOUR 400.4 cr .

\section*{560. Special Topics in Tourism}
A) Heritage Tourism Planning; B) Rural Tourism Development. Prereq: TOUR 400. May be repeated. \(\ddagger \mathrm{cr} . \mathrm{Cr} / \mathrm{F}\).

\section*{615. Tourism Planning and Development}

The planning and development of tourist resources and programs within a geographic region. Planning models are reviewed and analyzed. The relationship among tourists, tourist developments, and the planning of tourist attractions and services is examined. A strategic planning process is applied to the development of a regional tourism plan in New Hampshire. Prereq: TOUR 400.4 cr .

\section*{633. Economics of Travel and Tourism}

Provides an understanding of both the microeconomic and macroeconomic aspects of trave] and tourism. Using economics as a theory base, the course attempts to identify what is significant or special about travel and tourism compared with other activities. Special attention is given to issues such as resource immobility, capacity constraints, seasonality, and consumers' inahility to experience the product before purchase. Prereq: RECO 411. (Also offered as RECO 633.) t cr.

\section*{640. Travel and Tourism Transportation \\ Systems}

Overview of the various transportation modes. Planning, financial, operational, marketing, and evaluation aspects of the different systems of transportation modes. Prereq: TOUR 400.4 cr .

\section*{660. Designing and Implementing}

\section*{Conferences and Meetings}

Basic principles and theory of the planning and management of conferences and meetings. Use of steering committees, selection of resource people, site selection, exhibits, and relations to supplier personnel. Special attention to designing the core of the conference and related activities. 4 cr .

\section*{700. Marketing Places}

Concepts, tools, and techniques of services marketing with specific application to tourism attractions and facilities. Provides an understanding of market research, consumer attitudes and behavior, market segmentation, product pricing, and quality control. Differentiates between advertising, promotion, and public relations. Prereq: MK'TG 550; TOUR 400. 4 cr.

\section*{705. Ecotourism: Managing for the \\ Environment}

Ecotourism embraces both the environment and economics. Provides a comprehensive framework for planning and managing ecotourism in order to both maximize potential benefits and to minimize potential costs for people and the environment. Seminar format. Case studies used to assess the role of ecotourism in the sustainable development of natural resources. Prereq: TOUR 400; juniors or seniors only. 4 cr
720. Domestic and International Destinations A study of the geography of travel with emphasis on absolute and relative location destinations, and the cultural and physical features that distinguish them from other places. Prereq: TOUR 400.4 cr .

\section*{767. Social Impact Assessment}

Provides a cross-disciplinary perspective on the issues, problems, and methods of Social Impact Assessment (SIA). Provides analytic approach and theoretical framework for the assessment of diverse events, including changes in the natural environment, the local economy, or dominant technology. SIA is required of most U.S. and Canadian federal and state sponsored projects that come under the National Environmental Protection Act, as well as all projects funded by international donor agencies. (Juniors and seniors only.) 4 cr.

\section*{792. International Experience}

Travel to a foreign country for study of a specific topic to be approved by student's major adviser. Prereq: permission. 1-4 cr.

\section*{794. Tourism Internship}

Fieldwork brings students in a full-time, 15 -week ( 600 hours) supervised situation where they have an opportunity to achieve a synthesis, transfer, and application of the academic experience in a setting similar to that associated with professional employment. Prereq: permission. 4 cr.

\section*{798. Independent Study in Tourism}

Special assignments in readings, investigations, or field problems. Prereq: pernission. \(1-4 \mathrm{cr}\).

\section*{Water Resources \\ Management (WARM)}

Department of Natural Resources
(For program description, see page 56; for faculty listing, see page 170; see also course listings under Environmental Conservation, Eorestry, Natural Resources, Soil Science, and Wildlife Management.)

\section*{500. Work Experience}

Work in the field of water resources management; must be performed under professional supervision or approved by natural resources faculty. Students are responsible for arranging their own experience. The department assists students in locating acceptable internships. Prereq: WARM majors. May be repeated. 0 cr . \(\mathrm{Cr} / \mathrm{F}\).

\section*{504. Freshwater Resources}

Major determinants of freshwater resources including hydrologic cycle and water balance, precipitation, stream-flow measurement, pollution. water supply and sewage treatment, water resource management and regulation. Special fee. Lab/field trips. 4 cr.

\section*{603. Watershed Water Quality Management} Principles of land use as they relate to water quality and quantity. Lectures focus on biogeochemical cycles and the watershed approach to land and water resource management. Labs and field crips focus on methods of water sampling and analysis. One year of chemistry is recommended. Prereq: WARM 504 or permission. Special fee. Lab/field trips 4 cr.

609, 610. Independent Study
Projects arranged according to student needs. Prereq: permission. \(1+4\) cr.
700. Issues in Water Resource Management Detaled consideranon of current issues in water respurce management in a seminar format. I'mphasis on critucal analysis of promary laterature in environmental science relevant to water resources management. Special fee. Prereq: WARM 603 2 cr .

\section*{711. Wetland Resource Management}

Analysis of the natural resources of coastal and inland werlands and environmental problems caused by human use and misuse of these ecosystems. Special fee. Prereq: BIOL 541, or WARM 603, or permission. 3 cr

\section*{713. Field Wetland Ecology}

Field investigation of coastal and inland wetland types. First half of course consists of tield trips to visit and sample regional wetlands. Second half of course consists of methods used to analyze field samples from wetlands. Enrollment is limated. Prereq: present or past enrollment in WARM 711. Special fec. Lab/field trips. 3 cr.

\section*{716. Wetland Delineation}

Examenation of the sorls, vegetation, and hydraulic functions of coastal and central New [ngland wetlands. Students are responsible for the collection and identificaton of aquatic plant species, the description of wetland soils, and the delineation of wet land boundaries. Two course options meet over five weeks (Friday and Saturday or Wednesday and Thursday) during luly and August; \(t\) hrs. of lecture, 4 hrs. of lab, and 8 hrs. of fieldwork per week For iuniors, seniors, grad. students, and professionals. Prereq: permission. (Also offered as PBIO 716. .) Special fee. 4 cr.

\section*{718. Wetland Evaluation}

Lectures and field trips covering the theory and practice of wethand evaluation techniques with emphasis on the method for the comparative evaluation of nontidal wetlands in New Hampshire. Prerey: for junıors, seniors, grad. students, and working professionals. Field trips. Spectal fee 2 cr .

\section*{719. Wetlands Mitigation and Restoration} Assessing the problems of wetlands loss. Asks what stepsian be taken, does restoration work, can habitat value be replaced. and what consututes equivalent mitigatuon! 'irst half of erourse involves field trips to vistt and sample mitigation and restoration sites. Second half focuses on student profects using the sementife method to address wetlands issues. Spectal fee. Lab/field ereps. 3 er. (Not wflered every vear

\section*{721. Ecology of l'olluted Waters}

Impact of varous water quality problems te.g. excesstie nurrient loading, organte mateer loading, contamenatoon be trace organic compounds) un the ecology of fresh waters. including microorganisms, aquatic invertebrates, algac, and fish Design of impact assesment utudies and data interpretation. Prereq: W'ARM 60? or BIOL 52 or or BIOt 541 permisseon. spectal tee Lab, field erips tor.

\section*{795. Senior Thesis}

Indwadual researeh gusded by a program faculs memberona a topic relewant we the student - area of epectalizatoon in the mapur The research hould employ skills and homiledge acquired lov students: during their tenure in the program and will resule in a written thesis or scholarly pulbicatum. This
course is open to all srudents in the program and is required for honors students. Prereq: permisston 4 er.

\section*{Wildlife Management (WILD)}

Department of Natural Resources
(For program deserption, see page 5 ; for faculty listing, see page 170; see also course listings under Environmertal Conservation, Forestry, Natural Resources, Soil Science, and Water Resources Alanagement.)

\section*{433. Wildlife Ecology}

Historical, biological, ecological, and sociological factors affecting the wildlife resource and its management. Concepts in populations and their dynamics, communitics, habitat, and management techniques. Special fee. Lab. t er

\section*{566. Wildlife Law Enforcement I}

Fundamentals of wildlife law enforcement, its history, values, and the philosophy of managing people in the outdoors. t.ab. 3 cr

\section*{610. Seminar}

Seminars arranged according to student needs. A) Fire Ecology; B) Urban Wildhte; C) Waterfowl; D) Endangered Species; E) introduced Exotics. Prereq: junior standing and permission. Special fee. Optional lab/field trips. \(0-3 \mathrm{cr}\)

\section*{615. Wildlife Habitats Management}

Wildlife habitats of New Hampshire; their structural components; useful techniques for creating and managing them. Prereq: dendrology, plant identification, or permission; wildlife majors or minors. Special fee. \(t\) er
636. Wildlife Biology and Field Techniques Introduction to major behavioral, physical, and physiological characteristics of wild mammals and birds; application of field and laboratory techniques used to study these characteristics. Prereq: one course in general ecology and statistucs. Special fee. 4 cr

\section*{655. Vertebrate Biology}

Introduction to systematics, hehavior, physiology and ecology of terrestrial wertebrates. Topics include reproductive systems, foraging strategies, and animal-habitat relationships. Some emphasis on New England species. Prereq: BfOL \(411 ; 412\); FOR 527 or equivalent. Spectal fee I.al. ter

\section*{\#667. Wildlife Law Enfnrcement II}

Techneques of wildife law entorcement: dogs, computers, and uther speafic enforcement tactics. Hunter safety and conduct. Frereq: WILD 566 or permission. lab. 3 er
695. Investigatinns in IVildlife Management A) Wildlife Energeties and Physmology; (3) Ilabitat Managenent; C) Populaton Dynamics; D] Waterfowl Nanagement, L) lare Ecology; t) Wildhfe Management. G) Captuse Wildlife Care; El) I andscapes and Wildlife llabutat. Preereq permission. I-4 er

\section*{737. Wildlife Population Dynamics}

Mechamsms that influence and characteristses of cerrestrial wildlife pupulations. Introduction to
census methods and computer modeling. Special fee. Prereq: One course in general ecology and statistics; sernor major or permission of instructor. +cr .

\section*{738. Wildlife P'olicy and Management}

Wildlife administration and policy. Local, regional, and national wildlife management strategies. Contemporary management issues of fragmentation, commercializatuon of wildlife, and wildlife professionalism. + cr.

\section*{772. Wildlife Energetics}

Energy requirements of wildife species and the manner in which these needs are met in their natural environment. Thermodynamics in ecological systems, factors influencing metabolic rate, food habits, food-use efficiency, food availability. Prereq: permission. Special fee. 2 cr .

\section*{Women's Studies (WS)}
(For program description, sce page 42; for minor program, sec page 25.)

\section*{Coordinator, Women's Studies Program:}

Barbara A. White
Professnr: Barbara A. White
Core Faculty: Kristine M. Baber, Family Studies; Susan D. Franzosa, Education; Diane P'. freedman, English; Cinthia Gannett, University of New Hampshire at Manchester; Melody G. Graulich, English; Jean E. Kennard, English; Barbara K. Larson, Anthropology; Nancy Lukens, German; lanet L. Polasky, History; Mary E. Rhiel, German; Juliette M. Rogers, french; Susan Schibanoif, English; Pacrocinio P. Schwerckart, English; Saral, Way Sherman, English; Raelene Shippec-Rice, Nursing; Barbara A. White, Women's Studies; Mara R. Witzling, Art and Art History: Jack A Yeager, French.

\section*{401. Introduction to Women's Studies}

Interdisciplinary survey of the major areas of women's studies; women's history, cross-cultural perspectives, women in literature, psychology of women, ctc. Basic principles and concepts fundamental to more advanced women's studies research. Topics wary. Requred for minor 4 er.

\section*{595. Special Topics in Women's Studies}

In-depth study of topics not covered in regular course ofterings. Prereq: permission; W'S 401. 1ter.

\section*{632. Feminist Thought}

Theories of women's oppression and emancipation explored from varous historical, political, cultural, and social perspectives. A major geal of the course is to increase awareness ot hesterical and contemporary leminst approaches to understanding women's experiences, representations, and relative posituons in sncietes. The course also considers the interrelation of theory and practice and the impact of past feminst theories on feminist movements. Prereq: W'S 401 . tir.

\section*{795. Independent Study}

For advanced students who have the preparation to carry out an individual project of supervised research un a specific women's studies topic. Prepa-
ration should include WS 401 or equivalent. and/ or other women's studies courses. Prereq: permission of instructor and women's studies coordinator. Barring duplication of topic, may be repeated for a maximum of \(S \mathrm{cr} .1-4 \mathrm{cr}\).

\section*{796. Advanced Topics in Women's Studies} Advanced or specialized topics not normally covered in regular course offerings. May be repeated, but not in duplicate areas. Prereq: permission. \(\pm\) cr.

\section*{797. Internship}

Students gain practical experience in a woman-focused agency or organization. Plan of study and requirements are developed together with a faculty adviser and the student's workplace supervisor. Prereq: WS majors or minors. May be repeated. 4 cr .

\section*{798. Colloquium in Women's Studies}

Intensive study of specialized topic for advanced students. Topics vary with instructor. Prereq: permission. Required for WS majors and minors. Barring duplication of topic, may be repeated for credit. \(1-4\) cr.

\section*{799. Honors Thesis}

With a faculty sponsor, students enrolled in the honors-in-major program develop an independent, investigative project in women's studies. Written thesis. Prereq: majors only; one other WS 700level course prior to or concurrently with WS 799; permission. 4-8 cr

\section*{Zoology (ZOOL)}
(For program description, see page 57. )
Chairperson: Winsor H. Watson, 111
Professors: John F. Burger, Donald S. Chandler,
James F. Haney, Larry G Harris, John I. Sasner, Edward K. Tillinghast, Charles W. Walker, Winsor H. Watson 111
Adjunct Professors: Miyoshi lkawa, Philip J. Sawyer
Associate Professors: W. Huntting Howell, Thomas D. Kocher, Michelle P. Scott, James T Taylor
Research Associate Professor: Ann C. Bucklin Assistant Professors: Edwin D. Grosholz, Marianne K'lauser Litvaitis
Research Assistant Professor: Michael Lesser Adjunct Assistant Professors: David T. Bernstein, Michele Dionne, Scott C. France,
Raymond E. Grizzle, Richard Langan, Patricia E. Rosel, Barry J. Wicklow
Instructor: Mary Katherine Lockwood

\section*{401. Human Biology}

Elementary study of structure, function, and development of all systems of the body. No credit toward major or minor. Cannot be taken for credit after 507-508. 4 cr.

\section*{412. Principles of Zoology}

Concepts of animal biology, introduction to ecological relatronships, anatomy, physiology, embryology, taxonomy, and evolution. Special fec. Lab. 4 cr. (Spring semester only.)

\section*{460. Biological Illustration}

Discusses scientific publishing, illustration labeling, color techniques, and printing processes. Presents an overview of several illustration techniques, including 1) Pen \& Ink: wildlile illustrations; 2) Carbon Dust: half-tone illustrations using carbon pencil dust; 3) Colored Pencil: used on drafting film; 4) Watercolor: creates accurate and detailed illustrations. Student may choose to explore a single technique in depth. Course size limited to emphasize individual attention. Illustration subjects may be selected from a wide variety of material on Appledore 1sland. 2 cr. (Summers only at Shoals Marine Lab.)

\section*{474. Introduction to Field Marine Science}

Nonbiology majors experience the breadth of the marine sciences under field conditions at an island laboratory. Topics include: general marine biology, intertidal ecology, plankton biology, fisheries, and benthic (sea floor) communities. Reading, independent research, and scientific writing are included. Extensive use is made of rich and extensive flora and fauna found in the rocky intertidal zone of Appledore Island. Additional excursions are made to seal and seabird colonies on neighboring islands and whale feeding grounds in the Gulf of Maine. Field investigations are supplemented with appropriate lectures, films, and laboratory work. 4 cr. (Summers only at Shoals Marine Lab.)

\section*{503. Introduction to Marine Biology}

A lecture course emphasizing the organization of marine biological communities. Various marine environments-pelagic, benthic, temperate, tropi-cal-and their characteristic communities. Major emphasis on the approaches (e.g., analysis of energy flow and predator-prey interactions) used to analyze marine communities as well as the sampling techniques employed for each approach and the characteristic habitat type. Prereq: BIOL 111 412. Lab. (Also offered as PBIO 503.) 4 cr .

\section*{507-508. Human Anatomy and Physiology}

All systems in the human body. Laboratories: a dissection ol preserved cats and experiments with living tissues. Students may not receive credit for both ZOOL 507-508 and ZOOL 627. Not offered for credit to zoology majors. Special fee. 4 cr.

\section*{518. Vertebrate Morphology}

Evolutionary and comparative examination of vertebrate anatomy. Structure of the major systems at the macroscopic and microscopic levels. Prereq: BIOL \(411-412\) or equivalent. Special fee. Lab. 5 cr .

\section*{530. Principles of Applied Entomology}

Nature of destructive and beneficial insects and the fundamentals of insect pest management in our modern society. Introduction to the principal arthropod pests of New England associated with the major commodity groups, including seructures, ornamentals, and turf. Elective for sophomores, juniors, and seniors. Special fee. Lab. 4 cr. (Not olfered every semester.)

\section*{542. Ornithology}

Identification and biology of birds, especially those of northeastern United States. Field trips, laboratory, and lectures. Prereq: one semester of biology. 4 cr.
560. Anatomy and Behavior of the Gull Daily lectures, lecture demonstrations, laboratories, and fieldwork. Functional anatomy of all or-
gan systems, with emphasis on sensory, nervous, digestive, and respiratory systems. The large nesting colonies of two species of gulls on Appledore Island will be used to demonstrate territoriality, aggression, mating. and other basic patterns of gull bchavior. Prereq: one course in college-level biology. 1 cr. Cr/F. (Summer only.)

\section*{570. Coastal Ecology and Bioclimates}

Practically oriented. Emphasizes (1) the definition description, and measurement of major abiotic factors (e.g., radiation, temperature, atmospheric moisture and precipitation, and winds and currents); (2) the role of both biotic and abiotic coastal environmental factors with respect to plants and animals including humans; (3) the fundamentals of dynamic meteorology and short-term weather prediction from observing natural coastal phenomena such as cloud and wind patterns. Special attention will be given to the terrestrial and littoral microdimate of Appledore Island. Prereq: one year of college-level biology; some physics or physical geography preferred. 4 cr. (Summers only at Shoals Marine Lab.)

\section*{627. Principles of Animal Physiology}

Introduction to the principles of animal function. The major systems (digestion, metabolism, respiration, circulation, osmotic and ionic regulation, nerve-muscle function, endocrine control) are covered with emphasis on functional mechanisms at the cell and tissue levels. Students may not receive credit for both ZOOL 507-508 and ZOOL 627. Prereq: two years of the biology core curriculum. Special fee. Lab. 4 cr.

\section*{628. Marine Invertebrate Evolution and Ecology}

Lecture and laboratory survey of invertebrate phyla; systematic morphology, phylogeny, and natural history. Prereq: BIOL 411-412. Lab. 4 cr.

\section*{629. Developmental Biology of the \\ Vertebrates}

Principles of animal development including metamorphosis, regeneration, and aging in selected vertebrates. Prereq: ZOOL 518; 627; and BIOL 604. Lab. 4 cr.

\section*{674. Field Marine Science}

Daily lectures; laboratory and fieldwork. Offered at the Isles of Shoals in cooperation with Cornell University. Initial overview of the marine sciences, emphasizing living material in natural habitats; biology of intertidal plants and animals; biological oceanography: ichthyology; and fisheries. Also, introductory physical and chemical oceanography, marine geology, marine ecology, and the effects of human activity on the marine environment. Prereq: at least a full year of college biology. 6 cr . (Summer onlv.)

\section*{690. Evolution}

Evolution is the change in properties of populatrons of organisms that transcends the lifetime of single individuals. Darwin's mechanism of evolution by natural selection accounts for the diverse adaptations ol organisms to different environments. Topics include principles of heredity. sources and maintenance of variation, adaptation, spectation, levels of selection, and rates of evolution. Prereq: BIOL 411-412 or equivalent. 4 cr .

\section*{704. Endocrinology}

Structure and function of vertebrate endocrine systems. Influence of endocrine system on the physiology of vertebrates, with special reference to mammals Current investigatiuns of the endocrine systems as a regulator and integrator of body functions including such systems as growth, reproducton, metaholism, differentation, and behavior Prereq: BCHA 658 or 751 ;/or permission. (Also offered as BCHM 704 . \() ~ \& \mathrm{cr}\).

\section*{708. Stream Ecology}

Ecologral relationships of organisms in flowing water. Lectures on physical and shemical features of streams, horal and faunal communities, and factors controlling populations of benthic invertebrates. Streams as ecosvstems. Lab exercises employ both field and laboratory experimental techniques. Prereq. permission. Special fee. Lab. +cr . (Not offered every year.)

\section*{709. Environmental Physiology of Animals}

Animal responses to natural changes or extremes of the physical environment. Emphasis on adaptation of animals to major environmental parameters such as nurrient levels. light, temperature, ionic environment, etc., as well as temporal (seasonal, daily) changes in these major environmental factors. Examples from several levels of organization including biofeedback mechanisms. Prereq: BIOL 541. ZOOL 627. or equivalent. \& cr. (Not offered every year.)

\section*{710. Ichthyology}

Introduction to the evolution, systematics, anatomy: physiology, and ecology of fishes, with emphasis on New England species. Prereq: prin. of biol. or equivalent. Lab. 4 cr. (Alternate vears.)

\section*{711. Zooplankton Ecology}

Methods of sampling populations; factors regulating temporal and spatial distribution; trophic interactions of communittes, role in nutrient cycle of lakes. Experimental techniques employed in field trips to freshwater habutats. Seminars examine current rescarch. Prereq gen ecol. and limnology ZOOL PBIO 717 , or equivalent; permission. f cr (Not offered every year )

\section*{712. Mammalogy}

Evolution, ecology, behavior, physiology, and diversty of mammals. Focuses on conceptual issues, such as the relations of structure, function, physiology, and ecology of species, reproductive physiology and life history strategies; and the evolution of mating systems and social structure. Requires familarity of mammalian gruups to the family level and identification of local fauna to species. Preseq. BIOL \(\$ 11-412\) ur equivalent l.ab. \(\& \mathrm{cr}\) Nut offered every year.)

\section*{713. Animal Behavior}

Introduces the naturalistic studv of anmal behavor Emphastaes the esolution. development. phisiology: and ecology of behavior. Topics include the genetic and acquired bases of behavior, neuroethology and behavioral endocrinology: communcsation, ofientation, foraging strategies reproductive ecology: and the evolution of altrusthe behaswor. Prereq: BIOL \(+11-\$ 12\) or equivalent Lab + cr
714. The Ecology of Animal Behavior
in anımal's behavoral pattern: represent its ability to deal with the environment dynamically

Course focuses on ecological and evolutionary significance of behavioral patterns found in all organisms, particularly those animals that inhabit coastal marine environments. Strong eniphasis on methods of behavioral research and interpretation of behavioral patterns using field ohservations conducted on diverse fauna of Appledore Island and surrounding waters. Prereq introductory biology; experience in psychology, anmal behavior, or ecology helpful. 4 cr. (Summers only at Shoals Marıne Lab.)

\section*{715. Molecular Evolution}

Molecular mechanisms of organismal evolution. Emphasis on integrating evidence from biochemistry, molecular genetics, developmental biology, and organismal studies. Review of population genetics and the neutral theory. Evolution of sex. Genetics of speciation. Methods of reconstructing phylogeny from molecular sequences. Prereq: BIOL 604 or permission. Some knowledge of statistics plus a computer language (BASIC or PASCAL) is recommended. (Also offered as GEN 715.) tcr. (Not offered every year.)

\section*{716. Quantitative Ecological Analysis}

Methods of observation and inference in ecology; data reduction and exploratory analysis; detection of association, difference, and similarity using linear models and other multivariate approaches. Critiques of destgn and analysis of published studies. Prereq: Iormal coursework in statistics and ecology; permission. 4 cr .

\section*{717. General Limnology}

Special relationships of freshwater organisms to the chemical, physical, and biological aspects of the aquatic environment. Factors regulating the distribution of organisms and primary and secondary productivity of lake habitats. Prereq: BIOL 541 or equivalent. (Also offered as PB1O 717.) 4 cr

\section*{718. Quantitative Aquatic Ecology}

Aquatic ecosystems studied through field and laboratory exercises. Emphasis on the application of statistical methods from sampling design to statustical and ecological interpretation of results. Field trip data analyzed in both biology and statustics laboratories. Understanding how the principles underlying statistical concepts can be applied to biological systems will be emphasized. Field trips, designed to collect data for rigorous statistical analysis, include remote pristine lakes in the White Mountains National lorest as well as lakes in southern New Hampshire. Prereq: BIOL 541 or equivalent. (Also offered as PBIO 718.) 6 cr. (Fall semester only. Alternate years.)

\section*{719. Field Limnalogy}

Ireshwater ecology examined through lahoratory exercises with freshwater habitats. Methods to study freshwater lakes; interpretation of data. Includes seminars and field trips. Prereq: present or prion enrollment in PBIO 717 . ZOOL 717, or equivalent, permission. (Also offered as PBIO 719. ) Special fee. 4 cr. (Fall semester only. Alternate years.)
720. Marine Biology for Teachers

Primarily for teachers grades 6 through 12, hut open to others. Overview of living marine orgamisms (a)gae, invertebrates, fishes, marine mammals, and shore birdsf and their environment. I ieldwork is emphasized; students who are certifed dwers or
who wish to learn snorkeling are encouraged to use these techniques. At least one excursion on the lab's research vessel is included. Also such topics as coastal zone problems, marine fisheries, economics of marine organisms, and the educational resources of the marine environment. Participants are encouraged to register for an additional credit to research and prepare lesson plans and teaching material for class use. Prereq: introductory biology. \(3-4\) cr. (Summers only at Shoals Marine Lab.)

\section*{725. Marine Ecology}

Marine environment and its biota, emphasizing intertidal and estuarine habitats. Includes field, laboratory, and independent research project. Prereq: general ecology; permission. Marine invertebrate zoology, oceanography, and statistics are desirable. (Also offered as PBIO 725.) \& cr. (Not offered every year.)

\section*{726. Comparative Physiology}
l.aburatory modules designed tu enable students to investigate nutrition, metabolism, neural function, reproduction and homeostatic mechanisms of animals, especially invertebrates. Emphasis on learning how to conduct effective physiological studies. Prereq: ZOOL 627 or equivalent; permission. 4 cr . (Not offered every year.)

\section*{727. Field Ecology of Amphibians and Reptiles}

Origins, evolution, ecology, and conservation of amphibians and reptiles. Emphasis on overnight field trips conducted throughout the state, using photographic and other nundestructive sampling methods. Preseq: B1OL 411-412 or equivalent. Special fee. Field trips. 4 cr. (Summer only.)

\section*{730. Underwater Research}

Hypothesis testing and experimental design, theoretical and practical aspects of sampling, and critiques of current research papers. Special problems of conductung research underwater (diving physics and physiolugy, theory and use of diving tables, hyperbaric medicine), and underwater techniques (underwater photography and video, photo quadrats, tagging/marking, cages/enclosures). Students must supply their own equipment. Students with special research interests encouraged to enroll in an additional thord week of independent underwater research. Prereq recognized seuba certification, a medical examination, one year of biology or other supporting science. 4 cr. (Summers unly at Shoals Marine Lab. 1

\section*{740. Ciliophorology}

Ciloophoran biology in depth. Leciures on: a detailed look at the ciliate faunules in Chesapeake Bay salt marshes, sulfureta and plankion; Sippiwisselt, Chincoteaque, Bermuda, Florida Keys, Sapelu Island, Rye Beach and other sandy sediment interstutial psammobiotic habutats; the marine snow ciliates of the Culf Stream and the Saragasso Sea; the marine cave coliates of Bermuda; and the ciliates of the East Pacific Rım. Laboratory exercises; silver-stainıng techniques; back-scattered and secondary SF.M and TEM; and cilate extraction, cultivanon, and isolation 2 cr. (Summers only as Shoals Marine Lab.)

\section*{750. Biological Oceanography}

Boological processes of the oceans, including primary and secondary production, trophodynamics, plankton diversity, zooplankton feeding ecology,
microbial ecology, and global ocean dyynamics. Emphasis on experimental approaches. Term project involves either development of an ecosystem model or performance of a field experiment. Field trips on R V' Gulf Challenger and to the Jackson Estuarine Labsratory: Prereq: one year of biology or permission of instructor. Lab. (A) so of fered as ESCI 750.) + cr. (Offered in alternate years.)

\section*{751. Adaptations of Marine Organisms} Ecological physiology of selected algae and invertebrates from the Gulf of Maine. Offered at the Shoals Marine Lab (Isles of Shoals) in cooperation with Cornell University. Prereq: field marine science, plant or animal physiology, physiological ecology; understanding of chemical quantitative methods and analysis. 6 cr. (Summer only.)

\section*{753. Marine Vertebrates}

Lectures, laboratories, and fieldwork on the systematics, ecology, and physiology of fishes, marine reptiles, marine birds, and marine mammals of the Gulf of Maine. Offered at the Shoals Marme Lab (Isles of Shoals) in cooperation with Cornell University. Prereq: field marine science or vertebrate biology. 6 cr. (Summer only.)

\section*{772. Fisheries Biology}

Principles of fishernes science, with emphasis on techniques used to assess the biological characteristics of exploited fish populations, and the use of such information for fisheries management Prereq: ZOOL 711 or equivalent; permission. Lab t cr. (Alternate years.)

\section*{\#775. Reproduction and Development of} Marine Invertebrates
Cultivation, experimental and descriptive embryology, developmental energetics, substrate selection, metamorphosss, and ecological significance of reproductive patterns in major invertebrate groups. Prereq: ZOOL 674 (UNH), Biol Sci 364 (Cornell), or invertebrate zoology: Offered at Shoals Marine Lab (Isles of Shoals) in cooperation with Cornell University. 6 cr. (Summer only; not offered every year.)

\section*{777. Neurobiology and Behavior}

Survey of fundamental concepts and recent discoveries in neurobiology. Topics include structure and function of neurons, development, cellular basis of behavior (sensory and motor systems), neuropharmacology, and neural plasticity (learning). Prereq BIOL +11-412 or permission. Physiology (ZOOL 627) also desirable. 4 cr.

\section*{778. Neuroscience Techniques}

Techniques- and laboratory-oriented course designed for students of the behavioral and phystological sciences who wish to understand the basic electrophysiological properties of neurons and how they interact. Bnth invertebrate and vertebrate systems are called upon to illustrate principles of synaptic transmission, integration, sensory informatton processing, and the control of movement. Prereq: ZOOL \(7 / 7\) or equivalent. Lab. 4 cr (Not offered every year.)

\section*{795, 796. Special Problems in Zoology}
A) Anımal Bchavior; B) Developmental Bıology
C) Ecology: D) Endocrinolngy; E) Evolution: F) Ichrhyology; GI Genetics; H) History of Biology; I) Invertebrate Biology: II Neurohology and Behavor: Ki Phystology; L) Protozoology: Ail Teach-
ing Practices; N) Underwater Research: Of Vertebrate Biology; P| Biological Techniques. Course sections for advanced work, individual or group seminar May include reading. laboratory work. organized seminars, and conterences. Prereq: permission of department chairperson and staff cioncerned. \(1+\mathrm{cr}\)

\section*{799. Senior Thesis}

Working under the direction of a faculty sponsor, students plan and carry out independent research resultung in a written thesis. Prereq: for students enrolled in the honors program entering their senior year. Two semester sequence; LA grade (continuous course) given at the end of the first semester. 4 cr.

\section*{University of New Hampshire at Manchester}

The following courses are normally offered only at the University of New Hampshire at Manchester. For more information, see page 100 or contact UNHM at French Hall, 220 Hackett Hill Rd., Manchester, NH 03102, phone (603) 668-0700; fax (603) 623-2745: TTY 622-4511.

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Gannett, Gary S. Goldstein, Lewis Knight, Thaddeus M. Piotrowski, John P. Resch, Terry M. Savage

Assistant Professor: Jerry D. Marx
UNHM1 Assistant Professors: Mae Lynn
Arlinghaus, Michael Contarino, Lorraine D.
Doucer. Roberta Kieronski, John P. Lambertson,
Robert L. Macieski, Patrice T. Mettauer. Fred
Metting, Stephen R. Pugh. Gail Rondeau, John E. Sparrow, Karla E. Vogel, Susan A. Walsh,
Richard A Zang
UNHM Adjunct Assistant Professor: Peter Haehler
UNHM Instructors: Jack E. Hoza. Jeffrey F. Klenotic. Jennifer Ann Lee, Jean Zipke
UNHM Lecturers: Carolyn M. Bradley, Mary C. McGuire

UNHM FIR-Assistant Professor: Julianne S. Cooper

\section*{Administration}

ADMi 400. Introduction to Business
Introduces the study of business: examines the origins and development of American business, its place in a global economy, and its legal and ethical roles in modern society. Includes an overview of the functional areas of business such as tinance, marketing, and organizational behavior. Iesigned for business majors as well as for students considering a major in business. 4 cr.

\section*{ADM 430. Introduction to Business Statistics}

The use of stanstical methods for managerial decision making. Emphasis is on understanding concepts, moluding inferences from sample data and model formulatoon, as ads in decision making. No credra tor students who have received iredit for BIOL 52: DS 420 ; HHS 540: MATH ott: PS) ( 402: RECO 525, 52s: SOC 502 + cr

\section*{ADM 532. Introduction to Financial Accounting}

Fundamental concepts of accountung and their impact on the business world and society as a whole. Emphasis on the recording of economic transactions, and preparation and analysis of financial statements. No credit for students who have had ACFI 501, 502. 4 er.

\section*{ADM 533. Introduction to Managerial Accounting}

Emphasızes how organizational managers use accounting information to support their functions of planning, control, and decision making. Examples taken from corporations, small business, and not-for-profit organizations. No credit for students who have received credit for ACFI 503. Prereq: ADM 532. 4 cr.

\section*{\#ADM 547. Survey of Business Law}

Overview of the law pertaining to business and business relationships including such areas as contract, agency, sales, partnership, negotiable instruments and propert!: Case methods. Prereq: sophomore status or permission based on appropriate experience. Not equivalent to NIGT 647-648. Business Law I \& II. No credit toward any major at the Whittemore School. 4 cr.

\section*{Biology}

BIOL 405. General Biology I
Survey of ecology, evolution, genetucs, and the diversty of life. Emphasis on basic biological principles. For nonbiological science majors. Lecture and lab. Cannot be taken for credit after completion of \(\mathrm{BIOL}+11 .+13\), or equrvalent. Special fee. Lah. 4 cr.

\section*{BIOL 406. General Biology 11}

Survev of biological chemistry. molecular and cell bislogy, and major plant and animal systems. Emphasis on basic biological principles. For nonbiological science majors. Lecture and lab. Cannot be taken for credit after completion of BIOL 412. \(41 \%\) or equivalent. Special fee Lab. 4 cr.

\section*{BIOL 413. Principles of Biology 1}

Lecture and laboratnry introduction to bolngical principles; cell structure, function, replication, energetics and transport mechanisms: physiolagical processes: Mendelian, molecular genetics, and gene technology: Required for students maporing in the life sciences. Cannot be taken for credit after BIOL 411 or equialent. Special fee. Lab. 4 er.

\section*{BIOL 414. Principles of Biology 11}

Lecture and laboratory survey of the five kingdoms of lite: physiology of cells, tissues, organs, and organ systems: evolution; homan ampact on the hosphere. Required for students majoring in the life scoences. Cannot be waken for credit after BIOL +12 or equivalent. Spectal fee. Lab, 4 er.

BIOL 443. Natural History of North America Introduction to the major terrestral, aquatic. and marne communites nf North Amertian inntment. Consideration given to climatic, geological, and ecolngical factors that have shaped the contment and its natural communitues. Designed specifically for students who are not planning to major in the sciences. No prerequisites Specal tee. Lab 4 ir

\section*{BIOL 445. The Human Body in Health and} Disease
An inernductory course on human anatomy and physiology designed espectally for students not planning to mapor in the sciences. Emphasis is on materal that will help students converse intelligently wath physteans and other health care workers. Spectal fee. Lab. ISome animal disection is requared ifer.

\section*{Computer Information Systems}

\section*{CIS 411. Introduction to Computer} Applications
Beginning course on computer technology, specifically microcomputer systems. Emphasts is on (1) using computers to manage intormation for personal and professional applications and (2) the \(1 \mathrm{~m}-\) pact of computer information technology on today's society. Software applications used include word processing, spreadsheets, database, and graphres. Independent lab actwities are a major part of the course content. No prior computer experience is required. No credit if credit has been recenved for DCE 491; 492; CS 401. Special fee. 4 cr .

\section*{CIS 412. Microcomputers and Office}

\section*{Automation}

Explores the modern automated office. Students investigate tools available for the office environment such as local area networks (LANs), telecommunicatons systems, and document management systems. F.mphasis is placed on the worker's role in an automated office and socioeconnmic trends that have affected the office environment. Students also gaın advanced skills in sofware applications such as programming database applications and desktop publishing. Prereq: CIS 411 or permission. Special fee. 4 er.

\section*{CIS 415. The Digital Computer}

Survey of the modern digital computer including its construction, operation, capabilities, limutations, history, and social significance Explores the role of programming and representing data in digital computers. Students use and develop activities asing Hypercard authoning language Special fee 4 ir

\section*{CIS 420. Computer Information Systems}

Investigates the role and impact of computer applications on informaton systems in general and specifically as applied tu business requirements. Surveys the components of an information system: explures information systems in areas such as manufacturing, medicine, edutation, and gowernment, diseasses the 1ssues of computerizing information reheurces. Directs attention to information systems in basiness and identufies the need for and function of formal systems development methodologies Studente inventigate the steps involved in transaction processang and develop a prototype of
 phatuon Spetal fee Prereq (IS 41 t (Stok) (is 415 , ur permision 4 ir

CIS 515. Multinedia: Introduction and Applications
t xammen the histors and underlyng theors behind computer integrateon of rext, sound. video, and graphas: Topie indude hardware and wottware refurrements, dengn chterta, amalyats of current hipertevt and multimedra applitations in edacaston and businew Studense gain practual experience in dexeloping malumed a applateron-
on the Macintosh platiorm Special fee. Prereq: CIS +11. C1S 420 , CIS 415 , or permission. 4 cr.

\section*{CIS 520. Database Management Concepts}

Introduces students to the basic concepts of file and database organization. Special emphasis on understanding the steps involved in designing a database and using a relational model to define, search, report, and maintain a database. Discusses database securty, integrity. and concurrency control. Also addresses the current trends in database development, such as distributed databases, natural language processing and expert systens, and nbiectnriented databases. Emphasis focused on the design and use of a relational model with practical expertence using a DBMS apphication. Special fee. Prereq: CIS 411: CIS 420 : CIS 415 ;/or permission. 4 cr

\section*{CIS 542. Operating System Applications}

Introduction to operating system concepts with relevant lab experiences. Operating systems for both micro- and mannframe computers; available utilities; the generation of batch files for operation of a LAN. Operating systems covered may include MS-DOS, UNIX, and VAX VMS. Special fee. Prereq: CIS 411; CS 406;/or permission. 4 cr .

\section*{Economics}

\section*{ECN 411. Introduction to Macrocconomic Principles}

Studies how an economy functions. Develops measures and theories of economic performance to study such issues as unemployment, inflation, international trade and finance, and the level of national production. Examines government policies designed to correct for unemployment and inflation with close attention to the use of fiscal and monetary policies in the U.S. No credit for students who have received credit for ECON 401.4 cr

\section*{ECN 412. Introduction to Microeconomic Principles}

Studies the behavior and interaction of fundamental deciston-making units in an economy, especially consumers and business firms. Applies such economic principles as scarcity, supply and demand, and elastrety to a variety of social issues Tupics include the resource allocatoon problems of households and business firms, economic theortes of social problems (such as crime, divorce, and dis(rimination), and the economic implications of government policies affecting the environment the workplace, and industrial organization. No credit for students who have received credit for LCON 4024 cr .

\section*{ECN 540. Law and Economics}

Study of arious concepts, fanctions, and implications of law from an economic perspective. Topres inclade coonomic theories of property, contract tort, crime and punsliment, implications for resource allocatuon of laws related to product hability, taxation, work, cducation, housing, patents, and the envirumment are examined using touls of economu analisis. Prerey f:CON 402: fCN 412 ; or permssion of instructor No credt towand any mapor at the Whitemore School. \(t\) or

\section*{Humanities}

HUMA 411. Humanities I
Amroduction to the humanues and Western culture through literature, history philosophy. ma-
sic, art, and architeture. Examination of selected historical periods from classical Greece through the Renaissance through readings, films, slides, and field ermps. Special lee 4 cr

\section*{HUMA 412. Humanities It}

Introduction to the humantites and Western culture through literature, history, philosophy, music, art, and archatecture. Examination of selected historical periods from the Enlightenment to the present through the use of readings, films, slides. and field trips Special fee 4 cr

HUMA 519. Humanities: Classical Greece
Examination of the culture of classical Greece through the history, drama, philosophy, and art of the period. Open to all students. Recommended for students in the humanties concentration. Special fee. 4 cr

\section*{HUMA 520. The Age of Mozart}

Introduction to the literature, political writings, and historical developments of the period 17561791, the years of Woltgang Amadeus Mozart's life. Naterials from different fields-music, hreratare, theatre, film, political theory, and philoso-phy-to explore the life and work of the composer and the times in which he lived. Examunes topics such as individualism, political revolution, the beginnings of romanticism, the revolution in science and rechnology, and changes in economies and economic theory in readings and approprate video and audio materials. No background in classical music is needed. 4 cr

HUMA 622. Studies of Freedom and Liberty
Principles of freedom and liberty that helped to form Western cultare from the Renassance to the present. Topics include concepts of human natore, theortes of government and society. Readings include Machiavelli, Locke, Pane, Mill, Marx, Freud, Sartre, and Marcuse. 1 cr

\section*{HUM1A 625. Social Justice in America}

Introdaction to theores of soctal jusuce and examination of historical examples of the law, cconomy, society, and public policy affectung social justice from the Colonial period to the present. 4 cr

\section*{HUMA 630. The Development of Early Christianity}

Examones the emergence of Western Christanity. Explores primary literature relating tor relgotous concepts and theolngical positions during the first centuries of the Churdz from the Pauline letters, through the perwod of Roman I.mperor Constantane, culminating in the writugs of Augustane, Bishop of Hippo. Consters both Christan and non-Christlan texts and assesses the ferces that helped to shape the fledghng rellgion. Gives special attention to social. pulencal, and cultural influences 4 er

\section*{IIUMA 632. The Beginning and End of the} World: Genesis and Revelation in Western Humanities
Genests and Revelaton examined for the bablical vews of history and time in general and then an exploratoon of bartous interpretatons of this material in W'estern thought Ater a careful reading of the texts, stadents examine how themes in these biblical works have influenced art and archutecture, literature, science, history, and culture Advantageous for students in I nghsh hiterature, history, and humanites as well as for individuals who want
a nondoctrinal reading of selections from one of the most influential literary works in the West. Special fee. 4 cr.

\section*{HUMA 660. The Moral Dimensions of} Economic Life
Interdisciplinary examination of the moral implications of economic decisions, practices, issues, and events from ancient and modern perspectives. Topics include morality of trade, interest, profit, entrepreneurship, corporate takeovers, poverty, and wealth. Materials include philosophical and religious works (Aristotle, St. Thomas Aquinas), drama (Shakespeare), art and literature (Andy Warhol, Theodore Dreiser, F. Scott Fitzgerald), economics and history (Adam Smith, Jacob Viner), and films (Werner Herzog). 4 cr

\section*{HUMA 680. New England Culture: Roots and Branches}

Interdisciplinary examination of the richness, variety, and significance of selective periods of New England culture using literature, history, art and photographic images, music, artifacts, and oral histories. Subjects include Native American lore, European American contributions to regional culture, New England's literary tradition and influence on American culture. 4 cr.

HUMA 795. Humanities: A Study of Creativity
A study of human creativity through representative lives and works of such figures as daVinci, Einstein, Kathë Kollwitz, Bach, Dickens, and Freud. Lectures, class discussions, films, and slides supplemented by gallery tours, plays, and concerts. Open to students with a background in humanities or by permission of the instructor. Special fee. 4 cr . (Normally offered every other year.)

HUMA 796. Humanities: A Study of Contemporary Issues
Current social and political issues with focus on recent developments in public policy, science, and business, and their impact on social values. Prereq: junior status or permission. 4 cr . (Normally offered every other year.)

\section*{Independent Study}

\section*{UMIS 599. Independent Study}

Independent study with the approval and sponsorship of UNHM faculty of material not covered in regular cnurse offerings. Barring duplication of subject, may be repeated for credit up to a maximum of \(8 \mathrm{cr} .1-1 \mathrm{cr}\).

\section*{Sign Language Interpretation}

INTR 430. Introduction to Interpretation
A survey of traditional and contemparary perspectives on interpretation and interpreters; introduces the cognitive prucesses involved in interpretation and factors that influence those processes. Several models of interpretation explored. Particular attention given to interpretation as an intercultural, as well as interlingual, process. Students engage in a research project related to course content. \(\&\) cr.

ASL 435. American Sign Language I
Introduction to American Sign Language with emphasis on visual receptive and expressive skills using mime, gesture, facial expression, and ASL grammatical constructions and linguistics. Partici-
pants develop their skills through videotapes, classroom participation, and readings that cover issues important to the deaf community. Limited to 15 students. Special fee. 4 cr .

\section*{ASL. 436. American Sign Language II}

Continuation of ASL 435 and expansion on concepts and principles. Focus on more advanced vacabulary and patterns of grammar; use of space and modulation of signs to denote aspects of time and location; and additional information on deaf culture. Prereq: ASL 435 or program evaluation. Limited to 15 students. 4 cr.

INTR 438. A Sociocultural Perspective on the Deaf Community
Introduction to the deaf community and deaf culture. Discussion of similarities to, and differences from, mainstream hearing culture. Supplemental videotapes focus on aspects of the culture including deaf education, autobiographical sketches, deaf norms and values, and deaf literature and folklore. Theoretical issues of culture and linguistics applied to deaf culture, American Sign Language, and the variety of cultural perspectives of the deaf community. Students engage in a research project related to course content. Pre- or coreq: ENGL 401. 4 cr.

\section*{INTR 439. Ethics and Professional Standards for Interpreters}

Seminar course using readings, theory, and discussion of hypothetical situations and role plays to explore ethical standards and dilemmas in ASLEnglish interpretation. Covers personal and professional values, ethics, and morality; professional principles; power, responsibility, and group dynamics; the interpreter's role; cross-cultural issues; and the decision-making process. Students engage in a research project related to course content. Prereq: INTR 430.4 cr .

\section*{ASL 530. American Sign Language L.ab}

Opportunity to focus on enrichment activities in an ASL language lab. Class is conducted entirely in ASL; instructors provide continual evaluation of and feedback on language skills. Prereq: ASL 435 and 436 or program evaluation. 2 cr.

\section*{ASL 531. American Sign Language III}

Continuation of ASI 436. Expands on the groundwork and grammatical principles established in ASL I and II. Introduces the sociolinguistic aspects of ASL as it functions within the deaf cultural context. Limited to 15 students. Prereq: ASL 436 or program evaluation. 4 cr.

\section*{ASL 532. American Sign Language IV}

Continuation of ASL 531. Expands on the groundwork and grammatical principles established in ASL I, 11, and III. Introduces the sociolinguistic aspects of ASL as it functions within the deaf cultural context. Areas of investigation include use of formal versus informal sign register; sign variation by region, age, and gender; social factors that give rise to code switching; and political and cultural evolution of the U.S. deaf community. Taught in the target language using the direct experience method. Prereq: ASL 531 or program evaluation. Limited to 15 students. 4 cr

INTR 539. Comparative Linguistic Analysis for Interpreters
Examines the basic similarities and differences between the linguistic structure of American Sign Language and spoken English; focuses on each
language's communication functions and how they serve those functions. Students engage in a research project related to course content. Prereq ENGL 505; pre- or coreq: ASL 532. 4 cr.

\section*{INTR 540. Principles and Practices of} Translation
Introduction to theory and practice of translation. Students analyze preprepared interpretations and translations to discover how expert interpreters produce target language messages which are pragmatically equivalent to the source language messages. Particular atrention paid to the form/meaning distinction. Students prepare translations from texts of their choosing. Pre- or coreq: ASL 532. 4 cr .

\section*{ASL 621. Advanced ASL. Discourse for Interpreters}

Focuses on the use of ASL discourse in formal as well as informal settings. Students explore the genres of public speaking, artistic expression, formal discussion, interview, and narrative. Development of ASL vocabulary in specialized areas not covered in previous courses. Prereq: ASL 532.4 cr .

\section*{INTR 630. Principles and Practices of Consecutive Interpretation}

Introduction to the theory and practice of consecutive interpretation. Analyzes and integrates specific subtasks of the interpreting process culminating in the performance of prepared and spontaneous consecutive interpretations. Students work with a variety of texts, language models, and settings with the goal of producing a grammatically correct target language text which is equivalent to the source language text. Prereq: INTR 540.4 cr.

\section*{INTR 636. Principles of Simultaneous Interpretation}

Introduces the theory and practice of simultaneous interpretation. Particular attention is given to processes involved in transition from consecutive to simultaneous interpreting. The advantages and limitations of both types of interpreting are compared. Students apply theoretical information to the process of simultaneous interpreting. Students engage in a research project related to course content. Prereq: INTR 630. 4 cr .

INTR 658. Deaf/Hearing Cultural Dynamics
Deaf culture and mainstream American culture compared, contrasted, and analyzed from a variety of perspectives. Cultural interactions between deaf and hearing people examined, and students explore potential cultural conflicts between deaf and hearing people. Students engage in a research project related to course content. Prereq: INTR 438 and ASL 532. Special fee. 4 cr.

INTR 732. Simultaneous Interpretation of Discussions, Speeches, and Reports
Focuses on the simultaneous interpretation of group discussions, speeches, and reports. Students apply theory learned in INTR 636 to a variety of texts, language models, and settings. Students engage in a research project related to course content. Prereq: INTR 636. 4 cr .

INTR 734. Field Experience and Seminar I Gives students the opportunity to observe professional working interpreters, with some direct interpreting experience as deemed appropriate. Students integrate knowledge, theoretical understanding, and skills acquired in the interpreting
program by working closely with on-site supervisors (unterpreters) in addution to attending a weekly seminar with the UNHM field experience coordinator. Pre- or coreq: INTR 732 4 cr .

INTR 735. Field Experience and Seminar 1I Gives students the opportunity to gain supervised interpreting experience. Students engage in actual interpreting assignments and recewe support and mentorship from a professional interpreter, enabling them to integrate knowledge, theoretical understanding, and skills acquired in the interpreting program. Students work closely with on-site supervisors (interpreters) in addition to attending a biweekly seminar with the UNHM field coordinator. Prereq INTR 734. 4 cr .

\section*{INTR 744. Principles and Practices of}

\section*{Transliteration}

Introduces the theory and practice of transliteration. Students analyze preprepared transliterations to discover how expert transliterators produce semantically correct messages in signed and spoken English which are equivalent to the source texts. They will then produce transliterations which are semantically and pragmatically equivalent to the source texts. Students engage in a research project related to course content. Prereq: INTR 636. 4 cr.

\section*{INTR 798. Special Topics}

Selested topics that vary by semester. Possible course topics are interpreting in educational settings, working with specific populations, or other topics of importance to interpretation. Descriptions available in departmental office during preregistration. Students engage in a research project related to course credit. Prereq: INTR 636; permussion. May be repeated for credit if topics differ. 4 cr

\section*{Special Topics}

UMST 599. Special Topics
Occasional offerings dependent on availability and interest of faculty. Barring duplication of subject, may be repeated for credit. 1-4 cr.

\section*{Trustees and Administrative Officers}

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\footnotetext{
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Interim Dean of the University of New Hampshire at Manchester
John P. Resch, Ph.D.
Dean of the Division of Continuing Education and Summer Session; Registrar
William F. Murphy, Ed.D.
Interim Dean of the Graduate School
Karol A. LaCroix, Ph.D.
Dean and Director of Cooperative
Extension
Peter J. Horne, Ed.D.
Director of the Thompson School of Applied Science
Brian A. Giles, Ed.D.
Director of Admissions David W. Kraus, M.S.T.

Director of Financial Aid
Richard H. Craig, M.Ed.
University Librarian
Claudia J. Morner, Ph.D.
Director of Records and Registration
Kathryn P. Forbes, B.A.
President, UNH Foundation
Gary J. Martin, Ph.D.

\section*{Faculty}

\section*{Faculty}

This list as eurrent as of January 1．1996．The date of appointment appears in parentheses tollowing the faculty member＇s name．）
†Aber，John D．（1987）
Director of the Complex Systems Research Center and Professor of Vatural Resources and Earth， Oceans and Space；B．S．，bale University，1971： M．E．S．，Yale School of Forestry．1973；Ph．D．，Yale Linuersity， \(19{ }^{-7} 6\) ．
Abrams，Eleanor D． 1994
Assistant Prolessor of Education；B．S．．University of Massachusetts at Amherst，1983，Ph．D．，Louist－ ana State Linversity： 1993.
Afolayan，Funso（1996
Assistant Professor of History；Ph．D．．Obafemı Awolowo Unwersity，Nigeria， 1991
Aikins，Janet（1979）
Professor of English；B．A．Gnnnell College，1972： M．S．，University of Chicago，1973；Ph．D．，ibid．， 1980. Aldrich，Linda 1991
Research Assistant Professor of Recreation Manage－ ment and Policy．B．S．，Unsersity of New Hamp－ shire，1494；M．Ed．．Boston University． 1956.
Allen，James 1．1994）
Lieutenant Colonel，L．S．Aır Force and Professor of Aerospace Studies：B．S．．Norwich University．1976：
M．S．Central Michigan Linwersiry，19．4．
Amato－Wierda，Carmela C．199う）
Assistant Professor of Chemistry；B．A．，Harvard Linsersity．1945：Ph．D．，Rensselaer Polytechnic in－ stitute， 1993.
Andersen，Kenneth K．1960）
Prolessor of Chemistry；B．S．，Rutgers，The State Unwersty of New lersey，1955．Ph．D．，L＇niversity of Dinnesota， 1959.
Anderson，Franz E． 1967 ／
Prolessor of Geology：B．A．Ohio Wesleyan Linwer－ sity 1960：M．A．Northwestern Unmersity，1962； Ph．D．University ol Washington． 1967.
Andrew，David S． 11976
Prolessor of Art History and the Humanities：B．A． University of Michigan at Ann Arbor．1965：M．A．， sbid．1964．Ph．D．．Washington Linversity． 1977 Andrew，Michael D．1966）
Professor of Educatıon；B．S．．Cornell Linıersity， 1460：A M．T．．Harvard Linwersity．1961：Ed．D．．ıbid． 1964
Annicchiarico，Michael J． 1991
Asshtant Profersor of Music；B．W．Linuersity of Cew Hampshire．1976：M．F．A．．Brandees Unwersiey． 14n1 Ph．D．ibid． 1993.
Antosiewicz，Rose T．197（3）
formate Prolessor of Itahan and the Humanitues． －B Brown Linuersity 1 年 4 Ph．D．．Cniversty of Ca tornia at Los Angeles． 14,1
Appel，Kenneth I． 1943
Prelsesor of Nathematics B S．．Queens College． 1453 ． 1.1 Univerats of Nichigan at Ann Arbor． 1456．Ph D ibid 1954.
Arlinghaus，Bae Lynn 1441

Mrasan Cillege 1445 11.1 Linserst！of New Hampuhare 14as．Ph D ibid 1441
－Indwares eame desoted to Cor peratwe Extension ＋Ind ates ime deruted i，Agriculural Experiment htil in
FInd utes part－time status in 44 pereent time

Arnoldy，Roger L．（196i）
Director Space Science Center and Professor of Physics and Earth．Oceans，and Space；B．S．，Si． Mary＇s College，1956；M．S．．Linwersity ol Minne－ suta，1959；Ph．D．，ibid．， 1962
Ashley，Charles H．（1969）
Associate Professor of Education；A．B．，Dartmouth College．1957：М．Ed．，University ol New Hampshire， 1960；Ed．D．，Boston University， 1969.
Baber，Kristine M．（1984）
Associate Professor of Family Studies；B．A．t South－ ern Illinoss University at Carbondale，1970；M．A．， University of Connecticut，1981；Ph．D．，ibid．， 1983. Bailey，Brigitte Gabcke（1987）
Associate Prolessor of English；B．A．，University of Virginia，1977；A．M1．Harvard Liniversity，1980； Ph．D．，ıbid． 1985.
Baker，Alan L．（1972）
Associate Professor of Plant Biology；B．A．，State University of New Iork at Binghamton，1965：Ph．D．， University of Minnesota，1973．
Balderacchi，Arthur E．（1965）
Professor of Art；A．B．，Duke University，1960； M．F．A．，University of Georgia， 1965.
Baldwin，Kenneth C．（1982）
Associate Professor of Mechanical Engineering and Ocean Engıneering and Director，Center for Ocean Engıneering；B．S．M．E．，Northeastern University， 1973；M．S．M．E．，Unwersity of New Hampshire， 1977；Ph．D．，University of Rhode island， 1982.
Ballestero，Thomas P．（1983）
Associate Professor of Civj）Engineering and Direc－ tor，W＇ater Resources Research Center；B．S．C．E．， Pennsylvania State University；1975；M．S．C．E．，bbid．， 1977，Ph．D．，Colorado State University， 1981.
Balling，L．Christian 1967）
Professor ol Physics，B．A．，Oberlin College，1960； M．A．，Harvard University，1961；Ph．D．，ibid．， 1965. Banach，Mary（1995］
Assistant Professor of Social W＇ork；B．A．，Univer－ sity of Wisconsin at Milwaukee，1975；M．S．W＇．．New York Liniversity，197S；D．S．W．，Columbia Univer－ sity， 1995.
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Assistant Prolessor of Psychology；B．A．，Brown Unwersity，1988；M．A．，University of Nichigan at Ann Arbor．1990；Ph．D．．ibid．， 1994.
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Barkey，Dale 1’．（1987）
Associate Prolessor of Chemical Engineering；B．A． Clark Cnwersity：1979；M S．，Linwersity of Cincin－ nati． 1942 ：Ph．D．，University of California at Berke－ ley． 1947.

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Assistant Professor of Management；B．A．．Univer－ sty ol Michigan at Ann Arbor．1989；W．A．ibid 1942：Ph．D ibid．， 1444.
Barney，Dwight E．（1971）
Thompson School Associate Professor of Applied Inmal Science：B．S ．Unversity of New Hampshire． 1966；M．S．1bid．，14フ1．
＋Barrell，James P．11462）
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Thompson Scheol Associate Professor of Commu－ nucations；B．A．，Universlly of New Hampshare， 1974. A A．ibid． 1982
Barstow，Thomas R．（1465）
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Bauer，Christopher F．（1981）
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Baum，William M．（1977）
Professor of Psychology；A．B．，Harvard University， 1961；Ph．D．，ibid．， 1966.
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Bechtell，Homer F．，Jr．（1966）
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Bennett，Albert B．，Jr．（1967）
Professor of Mathematics；B．S．，Maine Martime Academy，1954；B．S．，University of Maine at Orono， 1958；M．A．，ibıd．，1959；Ed．D．，University of Michi－ gan at Ann Arbor， 1966.
Benoit，Jean（1983）
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V＇sisting Inseructor of Mathematics；B．S．，Univer－ sity of Texas at El Paso．1983；M．S．，University of Illinois at Urbana－Champaign．1987；Ph．D．，ibid．， 1988.

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Bergeron，Linda Rene（1992）
Instructor of Social Work，B．A．，Universty of New Hampshire，1973；M．S．W．．Unwerstty of Connecti－ cut． 1481.
Bergeron，R．Daniel（1974）
Professor of Compurer Saence：Se B．．Brown Uni－ versty．1966，Ph．D．，，bid．．． 1973.
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Bernhard，Jennifer T．（1995）
Assistant Professor of Electrical Engineering：B．S．， Cornell Unusersity，1940；Ph．D．，ibid．． 1494

Birch, Francis S. (1972)
Professor of Earth Sciences; A.B., Harvard L'niversity, 1958; M. S., University of Wisconsin at Madison, 1964; Ph.D., Princeton University, 1969.
Birch, Thomas D. (1987)
UNHM Associate Professor of Economics: B.A. Kenyon College, 1977; M.A., Indiana University at Bloomington, 1980; Ph.D., ibid., 1983.
Black, Kelly J. (1994)
Assistant Professor of Mathematics: B.S. Rose-Hulman Institute of Technology, 1987; Sc.M., Brown University, 1989; Ph.D., ibid., 1992.
+Blakemore, Richard P. (1977)
Professor of Microbiology; B.S., State University of New York at Albany, 1964; M.S., ibid., 1965; Ph.D., University of Massachusetts at Amherst, 1975.

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Bobick, Melvin T. (1958)
Professor of Sociology: A.B., University of Lllinois at Urbana-Champaign, 1949; A.M., ibid., 1952; Ph.D., ibid.. 1958.
†Bobilya, Dennis J. (1991)
Assistant Professor of Nutritional Sciences; B.S.. Purdue University, 1982; M.S., Michigan State University. 1985; Ph.D., University of Missouri, 1989.

\section*{Boccialetti, Gene (1983)}

Associate Professor of Organizational Behavior: B.S.. Fairfield University, 1969; Ph.D., Case Western Reserve University, 1982.
Bogle, A. Linn (1970)
Professor of Plant Biology; B.S., University of Washington, 1958; M.S., ibid., 1961; Ph.D., University of Minnesota, 1968.

\section*{Bolian, Charles E. (1971)}

Associate Professor of Anthropology; B.A., Mississippi State University, 1965; Ph.D., University of Illinois at Urbana-Champaign, 1975.
Bolster, W. Jeffrey (1991)
Assistant Professor of History; B.A., Trinity College, 1976; M.A., Brown University, 1984; Ph.D., Johns Hopkins University, 1991.
Bonnice, William E. (1962)
Associate Professor of Mathematics; B.A E., Syracuse University, 1951; M.S., University of Washington, 1960; Ph.D., ibid., 1962.
Bornstein, Steven P. (1989)
Associate Professor of Communication Disorders and Director of Audiology Clinic; B.S., Northeastern University, 1975; M.Ed., ibid., 1977; Ph. D.., University of Connecticut, 1981.
Bothner, Wallace A. (1967)
Professor of Geology; B.A., State University of New York at Binghamton, 1963; Ph.D., University of Wyoming, 1967.
+Boulton, Elizabeth P. (1988)
Associate Professor of Animal Science and Station Veterinarian: D.V.M.. Universitw of Georgia, 1980. +Bowden, William B. (1987)
Associate Professor of Water Resources Management; B.S., Unwersity of Genrgia, 1973: M.S... North Carolina State University, 1976; Ph.D., ibid., \(19 \$ 2\). Boy, Angelo V. (1965)
Professor of Education: A.B.. University of Notre Dame, 1953; Ed.M1., Boston University. 1955; Ed.D.. ibid., 1960.
Bozak, John C., Ir. (1967)
Thompson School Professor of Forest Technology B.S., University of Connecticut, 1962; M.F.. Yale School of Forestry, 1963.

Bradford, William D., 111 (1991
Assistant Professor of Economics; B.S. Mhstisippi Stare University: 1987; M.S., Louisıana State L'iniversity, 1989: Ph.D.. ibid., 1991.
Brannaka, Larry K. (1994)
Research Assistant Professor of Civil Engmeerıng; B.S.C.E., Lehigh U'niversity: 1978: M.S.C.E., Colorado State University, 1980; Ph.D., Pennsylvanıa State U'niversity, 1993.
Briggs, Janet C. (1963)
Assistant Professor of Animal Science; B.S. University of Massachusetts at Amherst, 1962.
Brockelman, Paul T. (1963)
Professor of Philosophy: A. B., Dartmouth College, 1957; M1.A., Northwestern University, 1963: Ph.D., ibid., 196 S.
Bronstein, Arna Beth (1981)
Associate Professor of Russian; B.A., Colgate Ľniversity, 1975; M.A., University of Pennsylvania. 1979; Ph.D., ibid., 1986.
Brown, Deborah (1976)
UNHM Associate Professor of English; B.A., Wellesley College, 1963; M.Ed., University of New Hampshire, 1975: Ph.D., ibid., 1976: Al.F.A., Warren Wiilson College, 1991.
Brown, Donna B. (1985)
Assistant Professor of the Humantues; B.A. Willamette Universty: 1966; M.A. Claremont Graduate School and University Center. 1971: Ph.D., ibid., 197S.

\section*{Brown, Roger S. (1974)}

Associate Professor of German: A.B., Emory Liniversity, 1966; M.A., University of Kansas, 1969; Ph.D., ibid., 1971.
Brown, Sarah Jo (1990)
Assistant Professor of Nursing: B.S.N., Case Western Reserve University. 1964: M.S.N.. Boston University, 1970; Ph.D. University of Rhode lsland. 1990.

Brown, Warren R. (1972)
Associate Protessor of Political Science and Humanities; B.A., Willamette University, 1966; M.A.. Claremont Graduate School and University Center, 1972; Ph.D., ibid., 1976.

\section*{Brown, Wendell S. (1974)}

Professor of Earth Sciences and Earth, Oceans, and Space and Director of the Ocean Process Analysis Laboratory: B.S., Brown U'niversity, 1965; M.S., ibid. 1967; Ph.D., Massachusetts Institute of Technology: 1971.
Bruce, Toni (1993)
Assistant Professor of Kinesiology; B.Ph.Ed., Otago University: New Zealand, 1987; Plı.D.. University of illinois at L'rbana-Champaign, 1995.
Buckley, Louise A. (1994)
Assistant Professor Labrarıan; B.A. St. John's Unıversity, 1979; M.A., ibid., 1981; M.L.S., Rurgers University 1992.
Bucklin, Ann C. (1992)
Drector of UNH Sea Grant College Program and Research Assoctate Professor of Loology and Earth. Oceans, and Space and Genetics; A. B.. Oberlin College, 1975; Ph.D.. L'nwersity of Calıforna at Berkeley: 1980.
Burdick, David M1. (1942)
Research Assistant Professor of Natural Resources and Nlarme Sciences; B.S.. Hobart College, 19\%:~ Ph. D.. Louisiana State Unversity: 195s.
+Burger, John F. (1977)
Professor of Zoology. B.A. Grinnell College. 1962 Mf.Sc.. Unversity of Arizona, 1465; 「h.D ibud 1971.

Burton, David M. (1959)
Professor of Mathematics; B.A. Clark University 1954; A.M. University of Rochester 1456; Ph.D

Burton, Martha B. (1982)
Skills Applitation Teacher and Director of Mathematics Center; B. 4 . Unversity of Rochester. 1958: M.S. ibid. 1960.
\(\ddagger\) Byam, Martha A. (1992)
Instructor of Social Work; B.A. Unversity of New Hampshire, 1975; M.5.W., University of Utah. 19:9. Calarco, John R. (1981)
Professor of Physics: B.S.. George Washington L'niversity. 1963: M.S. Unwersity of Illinoms at Urbana-Champaign, 1965; Ph.D., ihid., 1969.
Calculator, Stephen N. (1983)
Professor of Communication Disorders; B.A., State University of New York College at Oswego, 1974; M.S.. State University of New York College at Geneseo, 19-5; Ph.D., University of Wisconsin at Madison, 19:0.
Callan, Richard J. (1969)
Professor of Spanish and the Humanities; A. B.. Iona College, 195\%; M.A., Fordham University: 1959; Ph.D.. St. Louis Ľniversity. 1965.
Camobreco, John (1995)
Assistant Professor of Political Science; B.A.. State Liniversity of New lork at Albany: Ph.D., University of Binghamton. England. 1995.
Campbell, Janet W. (1993)
Research Associate Professor of Earth Sclences and Earth, Oceans, and Space; B. A. Mary Baldwin College. 1966: M.A. Vanderbilt University. 1968: Ph.D., Virginia Polytechnic Institute and State University 1973.
Caramihalis, Charles A. (1984)
Thompson School Associate Protessor of Food Service Dlanagement, B.S.. University of New Hampshire, 1981: M.O.E., bhid., 1987.
+Carey, Gale B. (1959)
Associate Prolessor of Nurritional Sciences, B.S. University of Massachusetts at Amherst, 1974:M.S Universtry of Wisconsin at Madison. 1976: Ph.D. Unversty of Califorma at Davis. 1981.
Carney, John I. (1973)
Associate Prolessor of Education: B.A. Seton Hall Unversity, 1903, M.A., ibid., 1967: Ph.D., Syracuse University, 1973.
Carnicelii, Thomas A. (1907)
Professor of English and the Humanities: A.B. Princeton Unwersity: 1958: M.A., Haraard University. 1900; Ph.D., ihid., 1966.
Carr, Russell T, (1984)
Assoctate Protessor of Chemical Engineering: B.S. Brigham Young University, 1480; M.S., University of Rochester, 19:3: Ph. D.. ibid., 19S4.
Carroll, lohn E. (1974)
Professor of Environmental Conservation: A.B.
Lousiana Techncal University, 1966; M1..A. Western Michigan University, 1968: Ph.D.. Michigan State Unversit: 1974.
Carter, Michael 1. (198\%)
Assoctate Professor of Electrical Engineering: B.S.E. University of Michagan at Ann Arbor, 19,5; M.S
Stanford L'mersity, 1976; Ph.D., Unwersty of Michugan at Ann Arber, 19:4.
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Instructor of Kinestology B.S.L.. State University of New rork College at Cortland, 1942: M1.Ed. Universuty of Virgma. 1944
Celikkol, Barbaros (1969)
Professor of Mechanical Engmeerang and Ocean Engincering: B..t.. Elon College. 1964 : M.S., Stevens Instutute of Technology. 1967. Ph.D., University of New Ilampshire 19\%
Cerullo, John J. (1483)
UNHAM Assocate Professor of Hastor: B.A. University of Pennsvlvania, 1971: M..A., ibid.. 1976: Th D. ibid.. 14s0.

\section*{Chamberlin, Kent (1985)}

Professor of Electrical Engineering: B.S.. Ohio Unıversify, 1974; M. S., ibid., 1976; Ph.D., ibid., 1982.
tChandler, Donald S. (1981)
Professor of Zoology and Curator; B.S., Unasersity of Californaa at Davis, 1971: M.S., University of Arizona, 1973: Ph.D.. Ohio State University, 1976. Chasteen, N. Dennis (1972)
Prolessor of Chemustry: A.S., Flint Junior College, 1962; A B.. University of Michigan at Ann Arbor, 1965; M.S., University of Illinois at Urbana-Champargn. 1966; Ph.D.. ibid., 1969 Chaston, John M. (1989)
Associate Professor of Spanish; B.A.. Brigham Young University, 1980; M.A., ibid., 1982; Ph.D., Ĺmersity of Texas at Austin, 1987.
Christie, Drew (1981)
Assochate Professor of Philosophy: B. A. Princeton University, 1974: M.S.L., Yale Unıversity Law School, 1978; Ph D., Massachusetts Institute of Technology, 1983.
Chupp, Edward L. (1962)
Professor of Physics and Earth, Oceans, and Space; A.B.. Unisersity of California at Berkeley, 1950; Ph.D., ibid., 1954.
Churchill, Jnan W. (1994)
Assistant Professor of Theater and Dance; B.A., Ripon College, 1966; M.F.A., Carnegic Mellon University, 1968.
Cietinski, Kerry (1995)
Assistant Professor of Family Studies; B.A., Unıversity of Southern Maine, 1989; M.S., Auburn Liniversity, 1992; Ph.D., , bid., 1995.
Cioffi, Grant L. (1980)
Associate Professor of Education; A.B., Stanford Universtry, 1973; Ph.D., Unıversity ni Minnesota, 1980.
\(\ddagger\) Clairmont, Richard E. (1986)
Asistant Professor of Classics; B.A., University of New IJampshire, 1971; M.A. University of Virginia, 1973: Ph.D.. Loyola University at Chicago. 1983. Clark, Charles E. (1967)
Professor of 1 isstory and the Humanities; A.B., Bates College, 1951; M.S., Columbia University, 1952; Ph D., Brown Unwersity, 1966.
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Prufessar of English, B.A. University of New Ilampshire, 1962; Ph.D.. University of Massachusetts at Amherst. 1978.
Clark, Ronald R. (1957)
Professor of 1.1 lectical Engineering; B. S... University of Nen Hampshire, 1956; M E., Yale University. 1957; Ph.D., Syracuse University, 1963.
Cohn, Fllen S. (1974)
Professor of Psychology: B.A., Clark University, 1974. M A. Temple University, 1976; Ph.D.., ibid.. 197.
+Collins, Jnhn J. (1988)
A inociate Profescor of Biochemistry and Molecular Brology and cenetics; B.A., Colgate Unwersity, 1476. Ph D., University of Wisconsin at Madison, 14ヶ4
Collins, Michael R. (1985)
Ashocate Professor of Cival Engmeering: B.S C.E. Virgina Polytechno Insutue and State University: 147): M.S S.L., ibid., 1972; Ph D., Universty of Irizona 1985
Conndon, William A. (147 (t)
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Conroy, Andrew B. (1990)
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Conway, Karen Smith (1987)
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Cook, Raymond A. (1992)
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UNFIM FIR-Assistant Professor of History and Humanithes; B. G.S., University of New Hampshire, 1978; M.A., ibıd., 1988; Ph.D., ibid., 1992.
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Extension Educator， \(4-\mathrm{H}\)＇z ）outh Development， Rockingham County；B．S．．University of Maryland． 1969；M．S．，University of New Hampshıre， 1979.
Gregory，Paula J．（1950）
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Assistant Evtension Educator Famil Development Stratford County：B．S．Universtey of Xen Hamp－ shire \(19^{-\frac{1}{4}}\) MS ，ibld． 1455
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Aonzo，Roy S．
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Prolesoor Ementus of Music B．M1．Unmersity of Kansas 1431 M． 4 ．Teachers College Columbua Cnversty：1045：1045 か \(14^{-1}\)

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Thompson Sihool Professor Emeritus of Applied Sorl Saence B．S．L＇naersity of New Hampshare


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Chesbro，William R．
Protesor Ementus of Microbralogy B．S Illinms Institute of Technology 1051 Mis ibrd． 2055 Ph．D．ibld．1050． \(10 \overline{5} 0\) to 1494
Clifiord，Virginia II．
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Professor Emeritus of Theatre and Dance；B．S． Northwestern Unwersurv，1950；M．A．，，hid．，1952， Ph D，shid．，1963：［196］to 1995）

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Lisoctate Professor Emertus of Entomology：B．S． Lowa State Uniwerstev，1950：M S．，Ruegers，The State University of New lersey，1452；Ph．D．．ibid．， 1954；M．Div．Andower Newton Theolongal Schoul． 1985：（1969 to 1491）．
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Asistant Professor limertus of Political Sctence： B．A．，University of New 1 lamphure， 1976 ，M P．A
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Assoclate Professor 「．mertus of／orlogy：A．B．，Uni－ wersty of New Hampshire，1962；MS，hnd 1963； A．MI．，Princeton Unmersty，1965：Ph．D．．．Ibid．．1966； （1967 ©0）1495）

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Professor Ementus of Electrical Enginecrung：B．S． Tufts University，1945．A．M．．Harvard University 19．17：Sc．D．，Massachusetts Insutute of Tehnolog： 1952：（ 1957 （0）1995）．

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Prolessor Emeritus of lilectrical Ingineering；B．E．E Syracuse Unmersaty，1956；M Sc．Ohio State Um－ verste： 1958 ：Ph．D．ind．，1963：（1967（1） 1991 ）．

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Assocate Extenson Educator I meritus of Comp－ erative Fxtenstun；B．S．L＇niversity of Mame at Orono，1458，（1969 tu）1990）．
Gilmore，Robert C．
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Asmstant Director I meritus，Thompson Schaod of Appled Saence and Thompan Seherel Asomate Profesur 1 meritus of Appled Buaness Manage－ ment：\(B S\) ．，L niversty of Missachusetts at Amherst 1435．MS．s．shd．1439，（19＋6 to 1976）．

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Graves，Donald \(H\) ．
Prolesser 1 meritus of 1 ducation， 13 a Bates col－ lege．1952；M1 1d Bridgewater State（onllege 1450 EI．D．State Unwersetv of New lork at Bultalo． 1473.11473 16 1492

\section*{Green，Donald M．}

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 Haendler，Helmut M．
Prokesarl mernu－al Chemmers B S Chi Nosth－ castern Entworstl 1435 「h I）（nlecolls of Washongen． \(19+10 \cdot 14.471 \cdot 1974\)

\section*{Hagstrom，Earl C．}

Associate Prolessor Emeritus of Psychnlogy：13．S． Tufts University．1952，Sc．M．．Brown University， 1954：Ph．D．，ibıd．，1957：（1965 to 1994）．

\section*{Haley，Russell}

Professor Emeritus of Marketing；A．B．．College of Wooster．19．46；M．B．A．，Columbra University，19－48； Th．D．，Unoon Graduate School，1974；（1975 to 1987）． Hall，Francis R．
Prolessor Emeritus of Hydrogenlogy；B．S．Stanford Linwerstey，19＋9；M．A．，University of California at 1．os Angeles，1953；Ph．D．．Stanford University，1961； （196t to 1990）．

\section*{Hatch，John W．}

Professor E．meritus of the Arts；Diploma，Massachusetts College of Art，1941；B．F．A．，Yale University School of Fine Arts，1948；M．F．A．，ibid．，19＋9；（19＋9 to 1985）．

\section*{Heckel，Maynard C．}

Drector Fmeritus of Cooperative Ixtension Service and Professor Fmeritus of Adult Education；B．S．， Rutgers．The State University of New lersey，1949； M．S．，Cornell University，1956；Ed．D．，ihid．，1961； （1971 to 1987 ）．

\section*{Heidgerd，Lloyd H．}

Issociate Professor Emeritus and Binlogy Branch Libraraan：A．B．，Oberlin College，1941；M．A．．Teach－ ers College，Columba Unwersty，1948；Ed．D．，Uni－ versity of lllinnis at Urbana－Champaign，1958； AMIS．Unwersty of Michigan at Ann Arbor， 1969；（1964 to 1985）．

\section*{Heilbronner，Hans}

Professor Eineritus of History；A．B．，University of Michigan at Ann Arbor，1949；A．M．，sbid．．1950； Ph．D．，ibid．，1954；（1954 to 1991）．

\section*{Herbst，Edward J．}

Prolessor Ementus of Biochemistry；B．S．，Unwer－ sity of Wisconsin．1942；M．S．，ibid．，1944；Ph．D．， bid．1949：（1962 to 1988）．

\section*{Hill，John 1．．}

Prolessor Emeritus of Natural Resources；B．S．I． Colorado State Unversuy，19＋2；M．S．F．，I ale Uni－ versity．1947：D．F．，1bid．，1954：（1964 to 1988）．

\section*{Hochgraf，Frederick G．}

Associate Professor Emeritus of Materials Science； B．Met．F．．Rensselace Polytechnic Institute，1954； is 5 ．Cornell Universty，1958：（1958 to 1987．）．
Hocker，Harold W．，Jr．
Prolessor Emeritus of lorest Resources；B．S．F．， Pennsylvana State University，1949；M．F．North Carolinal State University，1952；D．F．，Duke Univer－ sity，1955：（1955 to 1990）．

\section*{Holder，Mary}

Associate Prolessor Emerita of Home Economics； B S．Mount Allison University．1940；M．S．，Michi－ gan State University，1949：（1967 to 1980）．
Houston，Robert F．，Jr．
Prolessor Emeritus ol Physics；B．S．，Michigan State Unuserst！：19＋9：M．S．ibid．，1951；Ph．D．，Pennsyl－ vama State University 1957；（1957 to 1989）．

\section*{Howe，Gerald W．}

I xtenstorn Spectalst lameritus and［xtension Spe－ chalise．Communtey and Fambly Development；B．S．， Linversm of Alassachusetts at Amherst，19，0；M．S． ind 197\％．M．S．L．．l＇ermont Law School，1983； （1472（1）1995）．

\section*{Hraba，John B．}

Director Emeritus of Switem Planning and Proles－ ar Lemertue ol Electrical lingneering；B．S．，Uni－ werste ul New Hampshire，144s：M．Eng．，Yale Unt－ （erstiv．14t4 Ph D．．Enversty of llimons at （＇rhamat（hampangn，1955；（1949（c）1981）．

\section*{Hubhard，Colin D．}

I＇rolewor Imeritus of Chemistry：B．Sc．，University of shelfeld．Fngland，1461：Ph．D．，thed．196t：（1967 （1） 1445

\section*{Hudon, Louis J.}

Professor Emeritus of French; A.B., Bowdoin College, 1938; M.A., Yale University, 1942; Ph.D., ibıd., 1943; (1961 to 1983).

\section*{Ikawa, Miyoshi}

Professor Emeritus of Biochemistry and Adjunct Professor of Zoology; B.S., California Institute of Technology, 1941; M.S., University of Wisconsin at Madison, 1944; Ph.D., ibid., 1948 ; (1963 to 1986).

\section*{Irwin, Manley R.}

Professor Emeritus of Economics and Business Administration; A.B., Michigan State University, 1950; M.A. University' of Michigan at Ann Arbor, 195t: Ph.D., Michigan State University, 1963; (1963 to 1990).
James, Marion E.
Professor Emerıta of History; A.B., University of New Hampshire, 1940; A.M., Harvard University, 1949; Ph.D., ihid., 1955; (1955 to 1986)
Jellison, Charles A., Jr.
Professor Emeritus of History; A. B., Stanford University, 1947; M.A., ibid., 1948: Ph.D., University of Virginia, 1956; (1956 to 1989).

\section*{Johnson, Richard E.}

Professor Emeritus of Mathematics; B.A., Intermountain Union College, 1934; M.A., University of Washington, 1938; Ph.D., University of Wisconsin at Madison, 1941; (1966 to 1978).

\section*{Jones, Galen E.}

Professor Emeritus of Microbiology; B.A Dartmouth College, 1950; M.A., Williams College, 1952: Ph.D., Rutgers, The State University of New Jersey, 1956; (1966 to 1991).

\section*{Jones, Paul R.}

Professor Emerıtus of Chemistry; A.B., Albion College, 1952; Ph.D., University of Illinois at Urbana-Champaign, 1956; (1956 to 1995),

\section*{Kapoor, Jagdish C.}

Associate Professor Emeritus, Librarian: B.A. Punjab University, India, 1946; M.A., ibid., 1954 M.A., University of New Hampshire, 1969; M.S., Simmons College. 1974; (1974 to 1990).

\section*{Keener, Harry A.}

Dean Emeritus of the College of Life Sciences and Agriculture, Director Emeritus of the Agricultural Experiment Station and Professor Emeritus of Animal Science: B.S., Pennsylvania State University, 1936; Al.S., West Virginia University, 1938; Ph.D. Pennsylvana State University, 1941; (1941 to 1978). Kennedy, Robert C.
Thompson School Professor Emeritus of Applied Plant Science; B.V.A., Unwersity of Massachusetts at Amherst, 1940; M.S., University of New Hampshire, 1961: ( 1941 to 1980).

\section*{Kiang, Yun-Tzu}

Professor Emeritus of Plant Biology and Genetics; B.S., Taiwan Normal University, 1957; M.A., Ohio State University, 1962; Ph.D., Universtry of California at Berkeley; 1970; (1970 to 1994).

\section*{Kimball, Robert O.}

Associate Professor Emeritus of Mathematics; B.S., University of New Hampshıre, 1941; M.A., ibid. 1952; (1946 to 1986)

\section*{Kimball, Roland B.}

Professor Emeritus of Education; B.S., University of New Hampshire, 1942; M.Ed., ibid., 1949; Ed.D Harvard University, 1958; (1963 to 1990).

\section*{Klotz, Louis H.}

Associate Professor Emeritus of Civil Engineerıng; B.S.C.E., Pennsylvania State University, 1951 , M.S.C.E., New York Unwersity, 1956; Ph.D., Rutgers. The State University of New Jersey, 1967; (1965 to 1986).

\section*{Knowles, Stanley W}

Extension Educator Emeritus of Cooperative Extension and Extension Specialist, Forestry; B.S., University of New Hampshire, 1959; M.S., ibid., 1970; (1962 to 1990).
Knox, Harry B.
Associate Extension Educator Emeritus and County Extension Agent, t-H, Rockingham County; B.S., University of New Hampshire, 1950; (1954 to 1986). Korbel, John J.
Professor Emeritus of Economics and Administration; S.B., Harvard University, 1939; M.B.A Harvard Graduate School of Business Administration, 1941; Ph.D., Harvard University, 1959; (1966 to 1986).
Laurent, John L.
Professor Emeritus of the Arts; B.F.A., Syracuse University, 1948; M.A.T., Indiana University at Bloomington, 1954: (195t to 1985).
Lavoie, Marcel E.
Associate Professor Emeritus of Zoology; B.A., St.
Anselm College, 1940; M.S., University of New
Hampshire, 1952; Ph.D., Syracuse University, 1956; (1950 to 1952, 1955 to 1984).
Leahy, John A., Jr.
Thompson School Assistant Professor Emeritus of Horticultural Technology; B.S., University of New Hampshire, 1947; M.S., ibid., 1971; (1966 to 1991). Leighton, Charles H.
Professor Emeritus of Spanish and the Humanities; A.B., Harvard University, 1951; A.M., ibıd., 1953; Ph.D., ibid., 1961; (1956 to 1994).

\section*{Leighton, Roger S.}

Associate Extension Educator Emeritus and Program Leader Forestry Emeritus and CFM Supervisor Emeritus; B.S., University of New Hampshire, 1941: (1952 to 1979).

\section*{Linden, Allen B.}

Associate Professor Emeritus of History; B.A., Wayne State University, 1957; M.A., Columbia University, 1960; Ph.D., ibid., 1969; (1963 to 1995). Lockwood, John A.
Professor Emeritus of Physics; A.B., Dartmouth College, 1941; M.S., Latayette College, 1943; Ph.D., Yale Unıversity, \(19+8\); (1948 to 1989).
Lonergan, Judith E.
Extension Specialist Emerita and Extension Specialist, Volunteer Leadership; B.S., Tufts University, 1958; M.O.E., University of New Hampshire, 1979; (1973 to 1995).
Long, David F.
Professor Emeritus of History; A.B., Dartmouth College, 1939: A.M., Columbia University, 1948; Ph.D., ibid., 1950; (1948 to 1992).
Melvin, Donald W.
Associate Dean Emeritus of the College of Engineering and Physical Sciences and Associate Professor Emeritus of Electrical Engineering; B.S., University of New Hampshire, 1955; M.E., Yale University, 1957; Ph.D., Syracuse University; 1971; (1957 to 1995).

Menge, Carleton P.
Professor Emertus of Education; B.S., Springfield College, 1939; M.A., University of Chicago, 1940; Ph.D., ibid., 1948; ( 1948 to 1990 ).

\section*{Merritt, Richard D.}

Assoctate Professor Emeritus of the Arts; Certuficate, Rochester lnstitute of Technology. 1948; (1948 to 1986).
Metcalf, Theodore G.
Professor Emeritus of Microbiulogy; B.S., Mdssachusetts College of Pharmacy, 1940; Ph.D., Universlty of Kansas, 1950; (1956 to 1981).

\section*{Miller, Edmund G.}

Professor Emeritus of English; A.B., Dartmouth College, 1943; M.A., Columbia University, 1947; Ph.D., ibid., 1955; (1951 to 1987).

\section*{Mills, B. Joyce}

Assistant Professor Emerita of Kinesiology; B.S., Georgia State College for Women, 1949; M.S., University of Tennessee, 1958; (1967 to 1992)

\section*{Moore, Asher}

Professor Emeritus of Philosophy; A.B., Wesleyan University, 1940; M.A., Harvard University, 1942; Ph.D., ibid., 1948; (1962 to 1987).
Mott, Basil J.F.
Dean Emeritus of School of Health Studies and Professor Emeritus of Health Management and Policy; A. B., Amherst College, 1949; M. P.A., Harvard University, 1953; Ph.D., ibid., 1967; (1973 to 1989).

\section*{Mower, Lyman}

Professor Emeritus of Physics; B.S., University of Calıfornia at Berkeley, 1949; Ph.D., Massachusetts Institute of Technology, 1953; (1957 to 1990).
Mulhern, John E., Jr.
Professor Emeritus of Physics; B. S., Oklahoma State University, 1948; M.A., Boston University, 1949; Ph.D., ibid., 1954; (1954 to 1993).

\section*{Munroe, M. Evans}

Professor Emeritus of Mathematics; B.A., University of Texas at Austin, 1940; Sc.M., Brown University, 1941; Ph.D., ihid., 1945; (1959 to 1982).

\section*{Murdoch, Joseph B.}

Professor Emeritus of Electrical Engineering and Adjunct Professor of Electrical Engineering Technology; B.S., Case Western Reserve University,
1950; M.S., University of New Hampshire, 1955;
Ph.D., Case Western Reserve University, 1962; (1952 to 1994).

\section*{Murray, Donald M.}

Professor Emeritus of English; B.A., University of New Hampshire, 1948; (1963 to 1987).

\section*{Nevin, John A}

Professor Emeritus of Psychology; B.E., Yale University, 1954; M.A., Columbia University, 1961; Ph.D., ibid., 1963; (1972 to 1995).

\section*{Nicoloff, Philip L.}

Professor Emeritus of English; B.A., University of California at Los Angeles, 1949; M.A., Columbia University, 1952; Ph.D., ibid., 1959; (1954 to 1995).

\section*{Nielson, Alfred Melville}

Associate Professor Emeritus of Sociology; B.S., Bowling Green State University, 19+2; M.A., Ohio State University, 1947; Ph.D., ibid., 1955; (1950 to 1986)

\section*{O'Donnell, Dorothy C.}

Associate Professor Emerita of Home Economics and Extension Specialist Emerita, Interior Design; B.S., Cornell University, 19+6; M.S., University of Wisconsin at Madison, 1952; M.S., ibid., 1955; (1961 to 1980)

\section*{Olson, David P.}

Professor Emeritus of Wildlife Management; B.S., University of Minnesota, 1954; M.S., University of Maine at Orono, 1958; Ph.D., University of Minnesota, 1964; (196t to 1995).
Peirce, Lincoln C.
Professor Emeritus of Plant Biology and Genetics; B.S.. Cornell University, 1952; Ph.D., University of Minnesota, 1958; (1964 to 1992).

\section*{Petroski, Joseph J.}

Associate Professor Emeritus of Education; B.S., University of New Hampshire, 1947; M.Ed., ibid., 1952; Ed.D., Harvard University, 1960; (1966 to 1978).

\section*{Pew, Richard}

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\section*{Plowman，Fave T}

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\section*{Poll，Solomon}

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\section*{Pritchard，Hugh C．}

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\section*{Rand，M．Elizabeth}

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\section*{Reed，Robert C}

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\section*{Rich，Avery E}

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\section*{Richardson，John C}

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\section*{Ringrose，Richard \(C\)}

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\section*{Roberts，Betty Holroyd}




\section*{Rosen， 5 am}




\section*{Ross，Shepley L}

 －
Rothwell，Kenneth J．
Co pi－thomt Ec～\＆BA

 ROL
Routles，Douglas G


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\section*{Rupp．\anci C}


\section*{Samuels，Frederick}

Po fess r Ementus of Sociolog B S Cit Colege f New hork 1951 M1．Cinversity of Hawan 1903 Ph D Linwersity of Massachusest：at Amhers： 1900 140n ti \(14 \begin{aligned} & \text { in }\end{aligned}\)

\section*{Sandler，Melvin}

Assocta：e Pri Cestor Ementus of Hoiel Aumunstra－ ：aen BS Georgetown Linsersity \(19 \div 1\) MA Norhwestern Linversiry \(104^{-}\)C．P．A．19，to 1 ni ？

\section*{Sawyer，Alber K}

P：fes：：Ementus of Chemustr A．B Colbv Col－ lege 144 N ！Linmersity of S ？ane at Orono 14＊14！4：0 145

\section*{Sawyer，Philip J．}

Po Eesiu：Ementus \｛ Zoologs and Adjunct Profes－ sor of Zoo og，BS Linverstry of New Hampshre \(19 \div 7\). MS ibid \(1 a_{f}=\) Ph．D．Linwersity of Michs－


\section*{Schlobohm，Starr F．}

Alsoctare Pr fess：Ementus of Marketung，B．A． Oho liesleyan Lniversity 1450 M．B．A．Harrard Linverstry 1uニュ M Phl Graduate School of Buss－ ress Admisneratmo New lork louversity 19－6 PhD ibld lun 14－5 to 1092．

\section*{Schneer，Cecil J．}

Ps fess．r Ementus af Geology and the History of Soence A B．Han ard Linversity 1943 A．M．itud．
1u゙u Ph D C mel Unversits 1554 195\％to 195

\section*{Schreiber，Richard \({ }^{10}\) ．}

Pt tesic：Ementus of Botany B．S．Linversmy of New Hampshite 1051 M S ibrd 1952 Ph．D
Linuersity ：Wisconsin at Madison，1955：195：to 1－－－

\section*{Sherman，James L．}

Ass－ciate Pr tess r Ementu：of German B．A Wayne Soate Lnwersity 1459．MA．Middlebury College lun 1 MA－Linversty of Mischgan at Ann Arbor 5455 Ph D ibid 1954 190－to 1945.

\section*{Silverman，Robert J．}

Pratescr Emer：us of Mathematics S．B．Liver－ \(\Rightarrow t y\) Chicag \(144^{-} S M\) ibid 14：－PhD Linu－ verity if io is a Litbana－Champagen 1952－1962 4．1ui－

\section*{Skoglund，Winthrop \(C\)}

Pr－fess ：Errentu：f Anumal Saence B S Lins－ vers：T0：لien Hampshue 193～IIS Penasy va－ na State linners．ns \(14 \div\) Ph D ithe 1955195 © 14．1

\section*{Smith，Gerald L}

Astociate Pr．＇erix I Emer：us of Anmal Soence and Extens in An ma Saennst BS Lin versiry of Nen


Sproul．Otis J．
Dean Emen 45 at the C ege if Engineerno and \(\mathrm{Ph} s=\) tat Saence \(=\) and Pr tes：：Ementus of C 1 m Ereveenng BS Liviers：？：Ma ne at Orar．
 ：\(\because 141\) 1～2． 1495

\section*{Stewart，Glenn W}

As．ane ePr tew．Emer：As Geolog：and Ssa：
Geollo．BS Liv verstry I i en Hampsh re 1425 V＇S Sraame L＝ver－is 143 Mi Harard


\section*{Stocking，Marion I．}

Aswou－e Exer Eduator Emer ra and Courtr Ext igat H Econ mos Cart Cuntr
 Dener tatio 1 －ntillan

\section*{Stone－McAdams，Deborah E}




\section*{Strout，Richard G}

Professor Ementu：of Anmal Saences B．S．Lini－ versity of Mame ar Orono． 145 ．M．S Linwersty of Nen Hampshre 195－4 Ph D ibid 1461．1954 to 19 m

\section*{Swan，Emery F}

Professor Ementus of Zoology S．B．Bates College 1435 Ph D．Univers ty of Calif rma at Berkeles 1942 10ラこ 10 19－

\section*{Sweet，Paul C}

Coach of Track and Cross Country and Profesor Ementus of Kinestology B．S．Linwersin of lllinols at L＇rbana－Champa en 1923 M．S．Linsersity of Southern Cahiforma \(1^{4} 41 \quad 11^{4} 2+1\) to 19＂．

\section*{Szymujko，Joseph A．}

A－sistant Extension Educat o Ementu of F retry Sullivan County B．S．Liniversity of New Hamp－


\section*{Taft，Charles K．}

Professor Ementus of Mechanical Engneenng：B A Amherst College． 1051 B．S Massachusert：Inst1－ rute of Technology． \(1953 \mathrm{M} S\) Case Western Re－ sene Conversity 145 n Ph D ibid． 1460 1467 to 14911

\section*{Tovey，Barbara S．}

Associate Professor Ementa of Philosophy and the Humantres B．f．Suarthmore Co lege \(14 \ddagger 5 \mathrm{Ph}\) D Linmersi：of Massachuse：：at Amhernt \(14^{-5}\) 10－5 to 1994

\section*{Valentine，Russell L}

Profes：or Ementu：：© Mechanical Engmeenne，Cer－ titicate in Mach re Design Wentwnen Instrute \(16 \div 2\) B § Michezan State Linservit！ 1951 MS．MIE Purdue Linwersmy 14541451 t 1941 Verrette，Paul F．
Associate Pr．fess ：Ementus of Musc．BA．Lin－ sersity of Sew Hampshire 14ラ2 11 \＆Bost \(n\) Tinversity 19\％1 1452 201945

\section*{Vreeland，Robert P．}

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Wallace，Oliver P．， 5 r．
Protessor Ementus of Forest Resources B S．Linl sersits of New Hampshare \(143 ; \mathrm{B} \subset \mathrm{F}\) L niversits If Mchigan at Ann Arbor \(14^{\circ}\) ¢ \(M F\) bud \(144^{\circ}\) PhD ibid 1454 145～ 10 14～2
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\section*{Warren，Richard G．}

Prsessur Emer：un ：Pulin baence Ad Exten－ s n Putrmar Ementu：B \(~ C\) Come Lin sersirs

Wear，Robert E．
Acanate Po fes－of Eme mu－it tines gi B \＆

 194nt

\section*{Webster，Roberi G．}

Procs rement ．．＇Eng－B A Lnverars f New Hampslare 14Z6 \(11+\)－Lid 14 ？ \(11 \varphi_{\text {ご }}\) ： 14.1.

\section*{Weeks，Silas B．}

 meat Special st Ement ：B \＆Crue Lnvers is


\section*{Wheeler，Charles M．，Jr．}

 14－1 14．

\section*{Wicks, John D.}

Professor Emeritus of Music; A.B., Harvard Unıversity, 1944; A.M., ibid., 1947; Ph.D., ibid., 1959; (1956 to 1989).

\section*{Willits, Robin D.}

Professor Emeritus of Administration and Organization; A.B., Middlebury College, 1949; B.S., Massachusetts Institute of Technology, 1948; Ph.D., ibid., 1965; (1965 to 1990).

\section*{Winn, Alden L.}

Professor Emeritus of Electrical and Computer Engineering; B.S., University of New Hampshire, 1937; S.M., Massachusetts Institute of Technology, 1948; (1948 to 1983).

\section*{Wood, Dorothy}

Associate Extension Educator Emerita of Home Economics, Hillsboro County; B.S., Boston University. 1949; (1971 to 1989).

\section*{Wright, Paul A.}

Professor Emeritus of Zoology; S.B., Bates College, 1941; A.M., Harvard University, 1942; Ph.D., ihid., 1944; (1958 to 1983).

\section*{Wurzburg, Frederic W.}

Associate Professor Emeritus of Political Science; B. S., Columbia University, 1956; Ph.D., ihid., 1961; (1963 to 1979).

\section*{Enrollment Statistics-Fall Semester}
\begin{tabular}{|c|c|c|c|c|}
\hline CNH-Durham & 1992-1993 & \[
\begin{aligned}
& \text { 1993-1994 } \\
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\] & \[
\begin{aligned}
& \text { 1994-1995 } \\
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\] & 1995-1996 \\
\hline Freshman & 1134 1401-2535 & \(1114.1498-2612\) & 1077/1518-2595 & 971/ \(1495-2466\) \\
\hline Sophomore & \(11031+23-2526\) & 1099/1341-2440 & 1021/1+30-2451 & 106811347 - 2415 \\
\hline Junior & 1036. 1327 - 2363 & 1100/1395- 2445 & 1122/1335-2457 & \(996 / 1389\) - 2385 \\
\hline Senior & 1162/1525-2687 & 1121/1528-2649 & 1168/ 1597 - 2765 & 1202/ 1512 - 2714 \\
\hline 1st Year-T.S.A.S. & 165/109 - 27.4 & 1881 123 - 311 & 168/108 - 276 & 173/ 129 - 302 \\
\hline 2nd lear-TS.A.S & \(81^{\prime} 57-138\) & 89: \(63-152\) & 89/ \(74-163\) & \(112168-180\) \\
\hline D.C.E.-A.A. & \(90 / 91-181\) & S01 92 - 172 & 81/108-189 & \(64 / 94-158\) \\
\hline Graduate-Master's* & 550/ 637-1187 & \(520 / 642\) - 1162 & 481/ \(737-1218\) & \(537 / 838-1375\) \\
\hline Graduate-Doctoral & 217/ 149 - 366 & 230/ 174 - 404 & 232/ \(172-404\) & \(2361183-419\) \\
\hline Total & 5538/6719 - 12257 & 5541/6856-12397 & 5439/7079-12518 & 5359/7055-12414 \\
\hline Graduate Continuing** & - & - & - & \(12 \pm 163-287\) \\
\hline Grand Toral & 5538/6719-12257 & \(5541 / 6856-12397\) & 5439/7079-12518 & 5483/7218-12701 \\
\hline Continuing Education Credit & 701/895 - 1596 & 657i 851 - 1508 & \(627 / 852\) - 1479 & \(577 /\) 904 - 1481 \\
\hline Summer Session & 1872/1094 - 2966 & 1201/1976-3177 & 1263/2308-3571 & 1368/2498-3866 \\
\hline Baccalaureate Curricula & \begin{tabular}{ll} 
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1994-1995- \\
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1994- & 1995- \\
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\] \\
\hline & \multicolumn{2}{|l|}{Life Sciences and Agriculture} & \multicolumn{2}{|l|}{Liberal Arts} \\
\hline Freshman & \(488 \quad 471\) & \(471 \quad 466\) & 1086 & 11021065 \\
\hline Sophomore & 418 442 & \(450 \quad 426\) & \(1146 \quad 1087\) & \(1023 \quad 1034\) \\
\hline Junior & \(341 \quad 427\) & \(431 \quad 473\) & 1039 962 & 908 848 \\
\hline Senior & \(341 \quad 394\) & \(461 \quad 451\) & 1034 1017 & \(970 \quad 921\) \\
\hline Total & 15881734 & 18131816 & 43054189 & 40033868 \\
\hline \multicolumn{5}{|c|}{Engineering and Physical Sciences Whittemore School} \\
\hline Freshman & 399359 & \(347 \quad 298\) & \(315 \quad 326\) & \(347 \quad 294\) \\
\hline Sophomore & 319 320 & \(276 \quad 270\) & \(337 \quad 251\) & 309310 \\
\hline Junior & 320 364 & 323 264 & \(270 \quad 309\) & \(291 \quad 325\) \\
\hline Semor & \(368 \quad 345\) & \(390 \quad 407\) & \(400 \quad 282\) & \(311 \quad 288\) \\
\hline Total & 114061388 & 13361239 & 13221168 & 12581217 \\
\hline \multicolumn{5}{|c|}{Health and Human Services} \\
\hline Freshman & \(247 \quad 333\) & \(328 \quad 343\) & & \\
\hline Sophomore & \(306 \quad 340\) & \(393 \quad 375\) & & \\
\hline Junior & 393 +33 & 504 475 & & \\
\hline Senior & 544611 & \(633 \quad 647\) & & \\
\hline Total & 14901717 & 18581840 & & \\
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\hline UNH-Manchester & 1992-1993 & \begin{tabular}{c} 
1993-1994 \\
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\end{tabular}
- Master's counts include Certificate of Advanced Graduate Study
* Beginning fall 1495, the degree candidate category of "graduate continuing enrollment" has been added For consistency and comparisons with previous years, the rorals in boldface should be used.

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[^0]:    - Avarlable only to honors program students and others who have obtained spectal permisston
    - Students mat take enther HLMA thOA or 4 HOB but not both
    - For students who complete the entire sequence of HLMA 510,511512 and 513 enrolling in different discusston sectuons each tume a fith general education requirement in foreign culture) will be wased although adduronal credit hours will not be granted.
    ₹ Oftered unls at L.NHIM (Mancherter)

[^1]:    - Designated degree (the name of the specialization is included on the diploma; e.g., B.S. in Chemistry).
    *"Trustee approval pending.

[^2]:    t These courses may be saten do electaves when the subpect is in American studies

[^3]:    * Japanese taught at UNH. Other Asian languages studied elsewhere may be substituted by approval.

[^4]:    ECON 615, History of Economic Thought
    ECON 698, Topics in Economics*
    ECON 798, Economic Problems*
    HIST 521, The Origins of Modern Science
    HIST 522, Science in the Modern World
    HIST 523, Introduction to the History of Science
    HIST 621, 622, History of American Thought HIST 651, 652, European Intellectual History HIST 654 , Topics in History of Science
    HUMA 651, Humanities and Science: The Nature of Scientific Creativity MATH 419 , Evolution of Mathematics PHIL 42 t, Science, Technology, and Society PHIL 435 , The Human Animal
    PHIL 630, Philosophy of the Natural Sciences PHIL 683, Technology: Philosophical and Ethical Issues
    PHIL 725, Philosophy of the Social Sciences PHIL 780, Special Topics in Philosophy* PSYC 571, The Great Psychologists PSYC 591, Special Topics in Psychology* PSYC 770, History of Psychology
    PSYC 771, Psychology in 20th-Century Thought and Society
    with approval

[^5]:    Two courses from either the 501/502/503 sequence or the 510/511/512/513 se-

    ## quence

    HUMA 501, Humanities: The Ancient World HUMA 502, Humanities: The Modern World HUMA 503, Humanities: The 20th Century
    HUMA 510, Chance, Necessity, and Reason: The Search for the Good Life
    HUMA 511, Fortune, Sin, and Faith: The Search for the Spiritual Life
    HUMA 512, Reason, Doubt, and Experience: The Search for the Enlightened Life
    hUMA 513, History, Mind, and the Absurd: The Search for the Meaningful Life

[^6]:    AOE 630，Development of Fuod Fiber in Third World Countries
    ANTH 500B．Peoples and Cultures of the World：South America
    EC 535，Contemporary Conservation Issues
    FORS 502，The Endangered Forest
    HIST 425，Foreign Cultures＊
    HIST 631，632，Latin American History
    POIT 554 ，Politics of Central America， Mexico，and the Caribbean
    POLT 559，Politics of South America
    POLT 565，United States－Latin American Relations
    POLT 651，Selected Topics in Comparative Politics＊
    SPAN 526，Latın American Culture and Civi－ lization
    SPAN 622．Latın Amertcan and Brazilian Lit－ erature in Translation
    SPdN 653，654，Introduction to Latin Ameri－ can Literature and Thought
    SPAN Tīl Latın American Drama
    SPAN゚ブン，Latin American Novel
    SPAN゙ 773．Latin Imerican Shore Story
    SPANンブ，Dapor Latın Amerntan Authors
    SPAN 797，79．Spectal Studres in Spanish Language and Literature＊
    －When course content is relevant tu the Latın American atudies minor or 700 level．The two＂other＂courses may include RS 599，Special Topics；RS 607，The American Character：Religion in Amserican Lile and Thought；and RS 795，796，Independent Study，or any course accepted for the minor by the Re－ ligious Studies Executive Board or ap－ proved by petition to the board．Cur－ rently，such acceptable courses include the following：

    ANfH 616．Anthropology of Religion ENGL 518．The Bible as Literature HIST 575．The Ancient Near East HIST 639，640，Three Nedieval Civilizations IIIST 642，Religıous Conflict in Early Modern Lurope
    1HIST 651，652，Eurupean Intellectual History HIST 661，662，Ingland in the Tudor and Stuart Periods
    HIIST 663，Russia：Origins to 1905
    HIST 64．3．Religion in World History
    PHIL＋17，Philosophical Reflectons on Religion
    PHIL 520，Introduction to Eastern Phulosophy
    PHil．571，Nedeval Philosophy PIIIL 710，Philosophy of Religion POI T 522．Dissent and the Political Communit！

[^7]:    ARTS 487D. Themes and Images in Art: Major Mythic Images of Women
    ARTS 690, Women Artists of the Nineteenth and Twentieth Centuries
    C.MN 567, Images of Gender in the Media

    CMN 583, Gender and Expression
    ECON 698, Topics in Economics: Women in Economic Development
    ENGL 585, Introduction to Women in Literature
    ENGL 586, Introduction to Women Writers
    ENGL 685, Women's Literary Traditions
    ENGL 785, Major Women W゙riters
    FS 645, Family Relations
    HIST 565, Women in Modern Europe
    HIST 566, Women in American I Iistory NURS 595, Women's Healıh
    SOC/ANTH 625, Female, Male, and Sociery

[^8]:    ARTS 532, Introductory Drawing ARTS 546, Introductory Painting ARTS 551, Photography

[^9]:    EDUC 500, Exploring Teaching
    CMN 455, Introduction to Mass Communication
    CMN 500, Public Speaking
    THDA 435, Introduction to Theatre
    THDA 436, History of Theatre and Its Drama l or
    THDA 438, History of Theatre and Its Drama II
    THDA 457, The Actor's Voice
    THDA 458, Costume Construction
    THDA 459, Stagecraft
    THDA 551, Acting I
    THDA 575, Scenic Design
    THDA 621, Education through Dramatization
    THDA 627, Methods of Teaching Theatre THDA 657, Directing
    THDA 689A, Theatre/Dance Practicum
    8 credits in specialization area (communication or theatre)

[^10]:    - BIOL 400 is required for first-year biology majors only.
    * Biology majors take both. Departmental majors choose one as instructed by the department.
    *-* For premedical and prehealth-related professions only.
    + For those preparing for teacher certification only

[^11]:    First Year
    ANSC 408, 508, 552, 554, 603; CHEM 403404; RECO 411

    ## Second Year

    ANSC 612; CS 401; PBIO 421, 432; RECO
    504; ZOOL 507-508
    Summer Internship
    Third Year
    ANSC 609, 611, 630, 632, 701, 710, 715, 724;
    RECO 604
    Summer (between third and fourth year) ANSC 726, 730

    Fourth Year
    ANSC 727, 728, 731, 732, 741, 742; MGT 580 or 713

