The University of Northern Iowa

Catalog 1990-1992
### University of Northern Iowa
### Academic Calendar
### 1990-1992

#### Summer Session, 1990—
- **June** 8 Fri., Registration, 8 a.m.—4 p.m.
- **June** 11 Mon., Instruction begins, 7:30 a.m.
- **July** 4 Wed., Legal holiday
- **July** 6 Fri., First four-week session ends
- **July** 9 Mon., Second four-week session begins
- **Aug.** 3 Fri., Summer sessions end
- **Aug.** 3 Fri., Commencement

#### Fall Semester, 1990—
- **Aug.** 27 Mon., Registration, 9 a.m.—4 p.m.
- **Aug.** 27 Mon., Instruction begins, 4 p.m.
- **Sept.** 3 Mon., Legal holiday (Labor Day)
- **Oct.** 20 Sat., End first half semester, 12 noon
- **Oct.** 22 Mon., Begin second half semester, 8 a.m.
- **Nov.** 20 Tues., Thanksgiving vacation begins, 10 p.m.
- **Nov.** 26 Mon., Instruction resumes, 8 a.m.
- **Dec.** 17-21 Mon.-Fri., Final examinations
- **Dec.** 21 Fri., Semester ends
- **Dec.** 22 Sat., Commencement

#### Spring Semester, 1991—
- **Jan.** 11 Fri., Registration, 9 a.m.—4 p.m.
- **Jan.** 14 Mon., Instruction begins, 8 a.m.
- **Mar.** 2 Sat., End first half semester, 12 noon
- **Mar.** 4 Mon., Begin second half semester, 8 a.m.
- **Mar.** 16 Sat., Spring vacation begins
- **Mar.** 25 Mon., Instruction resumes, 8 a.m.
- **May** 6-10 Mon.-Fri., Final examinations
- **May** 10 Fri., Semester ends
- **May** 11 Sat., Commencement

#### Summer Session, 1991—
- **June** 7 Fri., Registration, 8 a.m.—4 p.m.
- **June** 10 Mon., Instruction begins, 7:30 a.m.
- **July** 4 Thur., Legal holiday
- **July** 5 Fri., End first four weeks
- **July** 8 Mon., Begin second four weeks
- **Aug.** 2 Fri., Summer sessions end
- **Aug.** 2 Fri., Commencement

#### Fall Semester, 1991—
- **Aug.** 26 Mon., Registration, 9 a.m.—4 p.m.
- **Aug.** 26 Mon., Instruction begins, 4 p.m.
- **Sept.** 2 Mon., Legal holiday (Labor Day)
- **Oct.** 19 Sat., End first half semester, 12 noon
- **Oct.** 21 Mon., Begin second half semester, 8 a.m.
- **Nov.** 26 Tues., Thanksgiving vacation begins, 10 p.m.
- **Dec.** 2 Mon., Instruction resumes, 8 a.m.
- **Dec.** 16-20 Mon.-Fri., Final examinations
- **Dec.** 20 Fri., Semester ends
- **Dec.** 21 Sat., Commencement

#### Spring Semester, 1992—
- **Jan.** 10 Fri., Registration, 9 a.m.—4 p.m.
- **Jan.** 13 Mon., Instruction begins, 8 a.m.
- **Feb.** 29 Sat., End first half semester, 12 noon
- **Mar.** 2 Mon., Begin second half semester, 8 a.m.
- **Mar.** 14 Sat., Spring vacation begins
- **Mar.** 23 Mon., Instruction resumes, 8 a.m.
- **May** 4-8 Mon.-Fri., Final examinations
- **May** 8 Fri., Semester ends
- **May** 9 Sat., Commencement
This catalog is published for students and other persons who want to know more about the University of Northern Iowa. Its purpose is to communicate as objectively and completely as possible what the university is and what it does. The catalog is presented in sections to give a general view of the university as well as the detailed information required for informed decision making.

The University and Its Programs

History

The university was established in 1876 by enactment of the Iowa General Assembly, and opened on September 6, 1876, as the Iowa State Normal School—"a school for the special instruction and training of teachers for the common schools of the state." The university offers a broad curriculum at both the undergraduate and graduate levels. Five conventional baccalaureate degrees are offered: the Bachelor of Arts, the Bachelor of Fine Arts, the Bachelor of Music, the Bachelor of Science, and the Bachelor of Technology.

Also available is the Bachelor of Liberal Studies, an "external" degree offered in cooperation with the University of Iowa and Iowa State University. On the graduate level, eight degrees are offered: the Master of Arts, the Master of Arts in Education, the Master of Business Administration, the Master of Music, the Master of Philosophy, the sixth-year Specialist and Specialist in Education degrees, the Doctor of Education degree, and the Doctor of Industrial Technology degree.

The University of Northern Iowa has grown from its 1876 original campus site of 40 acres with one building—Central Hall, which originally housed orphaned children of Civil War soldiers—until it now embraces more than 40 principal buildings on a campus of 740 acres, with a faculty of about 600 members and a total enrollment of about 12,000. In addition to its physical growth, the university continues to support programs that reach into the wider community, including the UNI Center for Urban Education (UNI-CUE) which is located in the heart of the urban area of Waterloo, Iowa. The internationally known North American Review, which was established in 1815 in Boston and is the oldest periodical in the United States, is now published under the auspices of the University of Northern Iowa.

General Information

Location

The University is located in Cedar Falls, Iowa, which has a population of approximately 35,000, with the Cedar Falls-Waterloo greater metropolitan area having a population of more than 110,000. Together with the University of Iowa and Iowa State University of Science and Technology, the University of Northern Iowa is governed by the State Board of Regents.

Mission

Established as the Iowa State Normal School, the institution was renamed the Iowa State Teachers College in 1909 and under this title attained a national reputation and status as a leading institution in the field of teacher education. By enactment of the Iowa General Assembly on July 5, 1961, the name of the college was changed to the State College of Iowa and degree programs were added for those not planning to teach. The change to the University of Northern Iowa was effected on July 1, 1967, following enactment by the Iowa General Assembly on the recommendation of the State Board of Regents. Its current statement of mission was approved by the Board of Regents in 1989:

"The University of Northern Iowa, a public institution of higher learning, embraces a tripartite mission of teaching, research, and professional service.

"To fulfill this mission and attain greater educational distinction, the University is committed to maintaining its historical emphases on instructional excellence and faculty/student interaction; on promoting faculty development through research, creative activity, and continuing scholarship; and on serving the citizens of Iowa and the nation through appropriate professional activities. In seeking to create, preserve, and disseminate knowledge, the University is committed to providing an optimal level of learning opportunities for the intellectual development of its students, faculty and staff.

"The University of Northern Iowa offers a broad range of degree programs and educational opportunities at the undergraduate and master's levels, and advanced study in selected practitioner-oriented doctoral programs. These academic degree programs are complemented by a range of continuing and non-traditional educational opportunities, both on and off campus."

"Above all, the pursuit of excellence and distinction in all University programs and activities is critical to fulfilling the University's public responsibilities for the development of an educated and productive Iowa citizenry and for providing leadership and service to the nation and the world."
Memberships and Accreditation

The University of Northern Iowa is a member of the American Association of State Colleges and Universities (AASCU), the American Association of Colleges for Teacher Education (ACTE), and the Council of Graduate Schools in the United States. The university is accredited through the master's degrees, the specialist's degrees and the doctorate (Doctor of Education and Doctor of Industrial Technology) by the North Central Association of Colleges and Secondary Schools (NCA). The university is also accredited by the National Council for Accreditation of Teacher Education (NCATE). The programs of the university are accredited by the following professional accrediting agencies: the National Association of Schools of Music, the National Association of Schools of Art, the National Council of Social Work Education, the American Speech-Language-Hearing Association, the American Home Economics Association, the American Dietetic Association, and the National Recreation and Park Association/American Association for Leisure and Recreation. Programs are also approved by the Iowa State Department of Education, the National University Extension Association, and the American Chemical Society. In addition, the University Museum is accredited by the American Association of Museums.

Academic Structure

College of Business Administration

The College of Business Administration houses five departments: Accounting, Economics, Finance, Management and Marketing. The Bachelor of Arts (B.A.) degree is offered by all five departments. Teaching certification is offered in five areas: Business - General, Business - Office, Business - Marketing, Office Education, and Marketing Education. All teaching programs are offered through the Management Department. In addition to its undergraduate programs the College offers a graduate program leading to the Master of Business Administration (M.B.A.) degree. Finally, the College of Business Administration serves numerous other disciplines in the university through its offering of selected professional courses.

The primary objective of the College of Business Administration is to provide a high-quality professional education that will enable its graduates to meet effectively the needs of modern society. In order to achieve this objective, emphasis is placed on rigorous instruction at both the undergraduate and graduate levels. All courses, with only a few exceptions, are taught by full-time faculty members, many of whom have business experience in addition to holding advanced degrees. As a supplement to regular classroom instruction, students can enrich their educational experience by availing themselves to internships, cooperative work programs in industry and government, individual tutorials, and research projects.

Although quality teaching is emphasized, College of Business Administration faculty members are also engaged in a variety of research and scholarly projects, both theoretical and practical. In addition, the College is actively involved in the use of computers for both teaching and research. Students of the College may utilize its large computer laboratories, as well as having access to the university's new VAX mainframe computer.

While the provision of a first-class professional education is their major concern, faculty members and administrators in the College of Business Administration maintain a strong commitment to student preparation in the arts and sciences. Students are counseled to seek a broad educational experience, particularly at the undergraduate level, and to utilize the full resources of the university in their preparation for happy and productive lives.

The College of Business Administration is the academic unit responsible for providing degree programs in business and management. Degree programs offered by other Colleges may not include more than 25% of the degree requirements in College of Business Administration course work, excluding Economics.

College of Education

The College of Education includes seven instructional units and the Office of Student Field Experiences, each concerned with some aspect of professional education in one or more program areas. Programs offered in this college lead to the degree Bachelor of Arts, Master of Arts, Master of Arts in Education, Specialist in Education, and Doctor of Education (Ed.D.). All of these programs have a career orientation, and most are preparatory to careers in education as a teacher, school library media specialist, counselor, administrator, or supervisor; the exceptions are in closely related fields—undergraduate community health, community recreation, therapeutic recreation majors and graduate majors in counseling, communications media, and health.

The various units which comprise the college are described below:

Curriculum and Instruction: Early childhood education, elementary education, middle school/junior high education, reading and language arts, safety education, educational media and communications media, and education of the gifted. The department also operates a day care center. Master's and specialist's graduate degree programs are offered as well as an Ed.D. intensive study area in curriculum and instruction.

Educational Administration and Counseling: Graduate programs at the master's and specialist's levels and Ed.D. intensive study areas in educational administration and counseling.

Educational Psychology and Foundations: Educational psychology, measurement and evaluation, and social foundations of education. The department is responsible for a number of the courses required of all prospective teachers. The department has two master's degree programs, and one specialist's graduate degree program.

School of Health, Physical Education, and Leisure Services: Health, physical education, leisure services, graduate studies, general education, and Campus Recreation. The school also offers instructional programs in athletic training, coaching, and dance, and operates university cardiac rehabilitation, wellness, and sports medicine programs. Extensive intramural, open recreation, and club sports programs are available within the Campus Recreation Division.

Library Science: Library orientation and school library media specialist.

Special Education: Undergraduate emphases for early childhood, elementary, and middle/junior high school majors and for secondary teaching majors. Graduate programs include emphases in severe/profoundly handicapped, preschool handicapped, elementary and secondary mentally and emotionally disabled, plus administration and consultant programs.

Student Field Experiences: This office is responsible for administering the student teaching component and other field experiences of UNI's undergraduate teacher education program. A statewide network of cooperating school centers offers a variety of student teaching sites in urban, suburban, and rural school systems. Each center is staffed with a coordinator who is a member of the UNI faculty and who is responsible for administering the student teaching program within the center and for supervising student teachers on a regular basis. Carefully selected district level supervisors and teachers who possess special qualities, teaching skills, and levels of competence also provide continuous classroom supervision for the student teachers.

Teaching: The Department of Teaching is responsible for the operation of the Malcolm Price Laboratory School which is an integral part of the university's teacher education program and serves three basic functions: it provides a direct-experience laboratory for all undergraduate and graduate teacher education students; it operates as a center for research, experimentation, and curriculum development; and, it provides leadership to the elementary and secondary schools of Iowa and the nation through publication, consultation, and a variety of in-
service programs and activities. A comprehensive instructional pro-
gram is offered for school pupils in nursery-kindergarten through
grade twelve, including programs for special education and talented/
gifted students.

Since its establishment in 1876 as the Iowa State Normal School, the
University of Northern Iowa has maintained its affirmed commit-
tment to the support of excellence in teacher education. This commit-
ment was recognized by the Iowa General Assembly in 1967 when
the function of the university was redefined to include as its primary
responsibility the preparation of "... teachers and other educational
personnel for schools, colleges, and universities..." It is also acknowl-
ledged by the university in organizing and defining teacher education
as an all-university function.

The College of Education, however, has a particular responsibility
for teacher education. Most of the undergraduate and graduate majors
within the college are teaching-program majors, but the most wide-
spread influence on teacher education is that all students seeking
licensure take professional preparation in the College of Education. For
undergraduate students this professional preparation consists of a
required professional education core common to all teaching majors
and a culminating student teaching experience, under university su-
ervision, in one of the schools of the state.

The college is involved in continuing education, working closely
with school personnel throughout the state on curriculum projects,
surveys, and other activities, as well as sponsoring conferences and
offering classes, institutes, and workshops both on and off campus.
These activities illustrate the college's commitment to service, but the
college also recognizes the critical importance of such involvement for
insuring the vitality and relevance of its graduate and undergraduate
programs of teacher education.

Department faculty within the College of Education are engaged in
writing and research activities along with their classroom instruction.
The Malcolm Price Laboratory School represents one area in which
experimental and innovative projects are in continual operation, and
these projects are open for observation and participation. Other re-
search activities are also carried on by faculty and students.

College of Humanities and Fine Arts

The College of Humanities and Fine Arts includes the departments
of Art, Communication and Theatre Arts, Communication Disorders,
English Language and Literature, Modern Languages, and Philoso-
phy and Religion, the School of Music, and the two public radio
stations housed within Broadcasting Services.

The College of Humanities and Fine Arts offers both graduate and
undergraduate degree programs. In addition, it serves its own students
and students across the campus with an extensive set of general
education, elective and service courses.

At the undergraduate level, the B.A. is offered in all of the depart-
ments within the College of Humanities and Fine Arts. The B.F.A.
(Bachelor of Fine Arts) is offered by the Department of Art and the
School of Music. Additionally offered is the B.M. (Bachelor of Music)
which emphasizes excellence in performance.

Included in the diverse major and minor programs found in college
departments both at the undergraduate and graduate levels are: Art,
English, Teaching English to Speakers of Other Languages (TESOL),
Journalism, French, German, Spanish, Russian, Music, Philosophy,
Religion, Communications (Speech), Public Relations, Radio-TV The-
atre, Speech/Language Pathology and Audiology (graduate level). In
addition, there are programs offered cooperatively by the Departments
of English Language and Literature and Modern Languages that com-
bine in various ways Comparative Literature, English, Modern Lan-
guages, and TESOL. The School of Music offers majors in Music
Education, Performance, and Theory-Composition, Music History,
and Conducting which lead to the Master of Music (M.M.). The Depart-
ment of Art has a major in Art and the School of Music a major in
Music Theatre available under the Bachelor of Fine Arts (B.F.A.)
degree. Graduate and certificate programs of the college include a
major in foreign language translation master's degree as well as
certificate programs in bilingualism, translation, and interpretation,
and international commerce (the latter in cooperation with the College
of Business Administration). The Department of Philosophy and Re-
ligion has a new program that joins a departmental major with the
Master of Business Administration (M.B.A.).

The College of Humanities and Fine Arts also offers interdisciplinary
undergraduate programs in Humanities and Russian Area Studies and
shares responsibility for the American Studies and Latin American
Studies majors. A pre-theological curriculum is available either on the
Religion major or as a minor in combination with another major.

Additionally, the College of Humanities and Fine Arts sponsors a
very wide variety of co-curricular activities for students of college
grade in all majors, for talented high school students, and for the
community at large. Some examples of these activities include the
Tallcorn Music and Theatre festivals, the Annual High School Art
Scholarship Competition, and a number of others. These activities, of
course, are in addition to the many recitals and ensemble perform-
ances of School of Music groups as well as the dramatic perform-
ances staged by Theatre UNI and UNI Lyric Theatre. The fine and
communicative arts are richly represented in the services offered to
our colleagues and students, to the Cedar Falls/Waterloo community,
and to the state of Iowa.

Administratively housed in the College of Humanities and Fine Arts
are UNI's two separately programmed public radio stations. KUNI-FM
serves the Cedar Falls/Waterloo, Cedar Rapids, and Iowa City areas at
90.9 on the dial. KUNI can also be heard at 98.3 in Dubuque and at
94.5 in the Quad Cities. A KUNI repeater station is currently under
construction in Mason City. This station broadcasts quality music and
public affairs features for twenty-four hours each day. KHKE-FM, at
89.5 on the dial, serves the Cedar Falls/Waterloo metro area with a jazz
and classical music format. Students majoring in Radio-TV in the
Department of Communication and Theatre Arts serve as interns for
the two stations.

The College of Humanities and Fine Arts prepares its graduates for
living and for learning in a rapidly changing society and economic
milieu. While some of our students are aiming at teaching careers in
the arts or the humanities, other students, in Communicative Disor-
ders, for example, are moving toward careers as professional ther-
pists. A number of our majors will become professional performers as
musicians, artists, or actors. The largest number of students in the
College of Humanities and Fine Arts, however, encounter us through
their general education courses—in the humanities, in literature or
writing courses, in religion and philosophy courses, in Introduction to
Theatre, in a language course or in some other elective. Human
achievements in the liberal and fine arts, we believe, are appropriate
and useful studies for all the students of the university.

College of Natural Sciences

There are six instructional departments in the College of Natural
Sciences. These are: Biology, Chemistry, Earth Science, Industrial
Technology, Mathematics and Computer Science, and Physics.

Majors and minors are available in all departments on both teaching
and liberal arts programs leading to the Bachelor of Arts degree. The
departments of Biology, Chemistry, Earth Science, and Physics have
majors leading to the Bachelor of Science degree. In addition, stu-
dents may major in science on both programs; this is an interdepart-
mental major and is offered under the general jurisdiction and supervi-
sion of the Dean of the College.

Since science education does involve the cooperation of a number of
departments, a science education faculty functions in providing and
promoting this education. The science education faculty is comprised of individuals from various departments and acts as a mini-department. A chairperson coordinates its activities and signs approvals.

The degree of Bachelor of Technology may be earned with majors in the Department of Industrial Technology. This degree provides educational experience for those who wish to work as technologists in industry or as teachers in trade and technical schools.

There are graduate majors in all departments and science and science education for students working for a degree of Master of Arts. A major in science education may be selected for the Specialist degree. The degree of Doctor of Industrial Technology was authorized in 1978.

The career opportunities for graduates in the College of Natural Sciences are numerous and diverse. All departments offer programs for prospective teachers in elementary and secondary schools. Departmental offices are excellent sources of information about other careers.

The College of Natural Sciences is involved in a number of interdepartmental and intercollegiate projects. An annual Science and Mathematics Symposium brings outstanding scientists to the campus to speak to selected high school students and their teachers, and the students compete for scholarships and other awards. An annual Industrial Education Exposition provides scholarships and awards for high quality projects of Industrial Arts and Trade and Industrial Education. Faculty members participate in a variety of interdisciplinary courses and programs.

**College of Social and Behavioral Sciences**

The College of Social and Behavioral Sciences houses seven instructional departments: the Departments of Geography, History, Home Economics, Political Science, Psychology, Sociology and Anthropology, and Social Work. All departments participate in the preparation of students completing the dietetic major.

The Bachelor of Arts degree is awarded for studies in the liberal and vocational arts. Programs of study leading to non-teaching degrees are offered in all academic departments. The college also cooperates in intercollegiate/interdisciplinary programs leading to the Bachelor of Arts degree in American Studies, Asian Studies, European Studies, and Latin American Studies. A Bachelor of Science degree is awarded to students completing the dietetic major.

All departments in the college participate in the preparation of teachers and all instructional units except Social Work have programs which lead to a Bachelor of Arts—Teaching degree, the requisite degree for certification in a discipline as a secondary school teacher. An interdisciplinary program in Social Science also leads to a teaching degree.

Graduate education is an important component of the mission and responsibilities of the college. The Master of Arts degree is awarded in geography, history, political science, psychology, sociology, and social science.

The primary emphasis of the university and the College of Social and Behavioral Sciences is instruction. Every effort is made to provide high-quality, diverse educational experiences. In addition to regular classroom activities, students receive individualized instruction through field experiences, internship assignments, and individual study projects. The college offers and participates in many off-campus programs.

Research and service are also integral components of the mission of the college. The college has excellent laboratory facilities, and many members of the college faculty have achieved national and international recognition in their fields.

Vocational opportunities for graduates exist in a broad range of positions in education, public and social service, commerce, and industry. Students interested in detailed information on careers may contact departmental offices or the university's Placement Center.

**Division of Continuing Education and Special Programs**

The University of Northern Iowa has had an organized extension program since 1913. As an integral part of its total responsibility to the state, the university has a legislative charge to provide public services to assist in the cultural, economic, and social development of Iowa residents. The division works cooperatively with the UNI staff in providing services to the public schools, business and industry, and other community and professional groups through a variety of programs. Included in Continuing Education and Special Programs are off-campus extension-credit work, non-credit classes, conferences and workshops. The Continuing Education Unit (CEU) is also used, and details of this program are available in the division office.

For information on off-campus credit courses, or establishment of such courses, call or write the Office of Continuing Education and Special Programs, University of Northern Iowa, Cedar Falls, Iowa 50614.

**Correspondence Courses**—For those who find it inconvenient to attend classes on campus, opportunities to learn are available through guided correspondence study. One may earn college credit to a degree, work for teaching certificate renewal credit, or study in an area of personal interest. Correspondence courses do not follow the regular semester schedule; one may enroll at any time and can take up to twelve months to complete the course. A brochure giving the complete details of the program is available in the Office of Continuing Education and Special Programs.

**Off-Campus Courses**—Each semester and during the summer UNI offers a wide variety of credit courses in different communities throughout Iowa. A majority of these courses are offered for graduate credit and are offered for teachers who are seeking advanced degrees, recertification hours, continuing education hours needed to enhance their professional credentials, certifying hours in a new teaching area, or advancement on their district's pay scale. Courses are also offered to businesses and industries that have specific requests to answer a need that their employees may have. Those interested in off-campus courses should contact the Office of Continuing Education and Special Programs.

**Telecourses**—Like correspondence courses and off-campus courses, telecourses provide a learning opportunity for those for whom distance or time restraints make class attendance on campus difficult. These courses feature television broadcasts on Iowa Public Television as well as written, telephone, and, in some cases, personal contact with a UNI instructor. For more information about telecourses, contact the Office of Continuing Education and Special Programs.

**Conferences and Workshops**—As a part of the university's program of continuing education, many conferences and workshops are held throughout the year. Nationally known leaders in many facets of teacher education as well as in other academic areas are brought to the campus for these events. University credit may be earned in some of the workshops conducted during the summer session.

In addition, the Office of Conferences and Visitor Services is the contact for all outside groups wishing to use university facilities for programs or events. This office is also active in the development of new university sponsored conferences, workshops and seminars.

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General Information
General Information

National Student Exchange Program:—The University of Northern Iowa is affiliated with the National Student Exchange (NSE), a consortium of state colleges and universities throughout the country that arranges for students to study on various campuses as visiting students. The purpose of the Exchange is to enable participating students to get better acquainted with different social and educational patterns in other areas of the United States. NSE encourages students to experience new life and learning styles, learn more about themselves and others, and broaden their educational backgrounds through specialized courses or unique programs which may not be available at UNI. Students may exchange to one of 82 colleges and universities such as: California State University (Fresno), University of New Mexico, University of Idaho, University of Georgia, University of Minnesota and University of Maine (Orono).

Students make exchange preparations through the Individual Studies Office. Sophomores and juniors with at least a 2.75 grade point average may take part in the program for either a semester or an entire year. Summer exchanges are also possible with some institutions. Except for transportation expenses, costs are not greatly different from costs for study at UNI. Financial aid recipients should not be adversely affected by participation in the NSE program.

More information about the National Student Exchange is available at the Individual Studies Office, Baker 59. Students initiate applications there under the advisement of the administrator of Individual Studies. Applications may be submitted in the fall or spring semester prior to the academic year in which an exchange is planned.

Individual Studies Program:—The Individual Studies Program is under the auspices of University Continuing Education and Special Programs. The following program options and course offerings are available through Individual Studies:

National Student Exchange Program
Bachelor of Liberal Studies Degree (see page 39)
Individual Studies major (see page 71)
General Studies major (see page 70)
General Studies for Nurses (see page 33)
Exploratory Seminars
Interdisciplinary Readings
Undergraduate Thesis
Individual Study Project

Courses taken through the Individual Studies Program at UNI are open to undergraduate students who want to reach beyond the ordinary limits of a classroom course. Through this program academic credit is awarded for several different kinds of independent and small-group study. Although a high grade point average is not required, students are expected to be creative, self-reliant, and ready to accept challenges. Students electing to do independent study within the Individual Studies Program are expected to do sound work of high academic quality. Individual Studies courses are usually used as university electives.

Each semester the Individual Studies Program offers a variety of Exploratory Seminars (00:192) on new, timely and interdisciplinary topics. These courses are generally kept small to insure lively and informal discussion. Interdisciplinary Readings (00:196) enables the student to develop a program of readings on a topic not dealt with by one of the university's regularly offered courses. Undergraduate Thesis (00:197) is a required course for both Individual Studies majors and students who have been approved by the Individual Studies Board for graduation with "Individual Honors." Individual Study Project (00:198) is an opportunity for research, creative work, or experience-oriented study. Students with a common interest may enroll in Self-Forming Seminar (00:192, sec. 1) which is a type of group independent study. Individual Studies courses are listed each semester in the Schedule of Classes and may be found by referring to the first page of course offerings. Information about these courses may be obtained from the Individual Studies Office, Baker Hall, UNI.

General Studies Major: The General Studies Major at UNI is a diversified liberal arts major supervised by the Individual Studies Office and is under the jurisdiction of the Individual Studies Board. The General Studies Major enables students to make a wide and varied use of university offerings which can lead to a well-rounded liberal arts education. Because the 45-hour program requires a minimum of 15 semester hours of 100-level courses from three of the five colleges of instruction, the emphasis of this major is on distribution rather than concentration.

For some students the General Studies Major may provide a broad background for later, more specialized, study or training. Each student is encouraged to develop a program of courses according to his or her needs and interests, exploring a wide diversity as, for example, economics, history, art, philosophy, earth science, and mathematics—or a particular connection might be developed among courses in psychology, biology, educational psychology, and physical education. The 100-level courses that apply to the General Studies Major are those that normally involve study beyond the introduction to a discipline. Lower-level courses which are prerequisites to more advanced study may be used as elective credit.

The General Studies Major is not directed toward any particular vocation or for certification to teach, but services a large need in the area of liberal arts education. Specific details for the program are given on page 70.

International Studies: University of Northern Iowa is committed to giving every student, regardless of program of study, a meaningful opportunity to study and experience peoples and cultures other than his or her own. An Office of International Studies has been established to coordinate and support a wide variety of programs which serve that end. Required courses in the humanities and foreign cultures in the general education program assure that international study is an integral part of education at UNI. The foreign language requirements for all UNI graduates assures the acquisition of the basic language skills and cross-cultural sensitivity needed in virtually all spheres of activity in an interdependent world. Language programs include French, German, Russian, Spanish, Portuguese, and Chinese. Interdisciplinary area studies programs quartered in the College of Humanities and Fine Arts and the College of Social and Behavioral Sciences cover major world regions. Majors are offered in Asian Studies, European Studies, Latin American Studies, and Russian/Soviet Studies.

Study Abroad: The University of Northern Iowa's overseas activities are anchored by cooperation and exchange agreements with foreign universities and education agencies. These arrangements support semester study abroad opportunities in both language and liberal arts subjects. The University of Northern Iowa has several programs for study abroad. These include annual foreign language summer institutes, College of Social and Behavioral Sciences study seminars in Europe, a winter study program in Mexico, and a continuing exchange program with the Universidad de Tarapaca in Arica, Chile. The foreign language programs are conducted in France, Germany, Austria, Spain, and Latin America. In addition, study tours are frequently arranged. Recently they have taken UNI students to Western Europe, the Soviet Union, Latin America and East Asia.

The Overseas Student Teaching program is administered by the Office of Student Field Experiences in the College of Education. Students enrolled in teaching majors may qualify to spend ten weeks student teaching in fully accredited international or American schools abroad. The language of instruction is English, and knowledge of a foreign language is not required. Students may apply for overseas placement at the time of general application for student teaching, or at least four months prior to the student teaching semester. A four week student teaching assignment in Iowa completes the semester of stu-
dent teaching and fulfills state licensure standards. Financial aid is available to qualified students.

The Intensive German Semester Abroad program provides intensive training in German, offering intermediate and advanced language study leading to a minor in German.

Prerequisites for admission are Elementary German (one or two semesters at the college level, or two years in high school) with a grade of B or better, or a basic knowledge of German.

Students are housed in a modern dormitory; instruction is given by faculty from the University of Northern Iowa, as well as by faculty from Klagenfurt University in Klagenfurt, Austria. The duration of the program is approximately 19 weeks from the middle of February to the middle of June.

The Summer Institute in Austria (for teachers of German) is a seven-week program designed for those teachers who (1) need extensive training in understanding and speaking German, and (2) do not wish to see Austria and Germany as tourists but who would like to live among the people of those countries and have a personal contact with these people. Each participant will study and live with an Austrian family for seven weeks. Eight semester hours of graduate credit may be earned. Classes will be held at the Teachers’ College in Klagenfurt, Austria.

The University of Northern Iowa Austrian Semester is an exchange program of one faculty member and University of Northern Iowa students with a faculty person and students from the University of Klagenfurt, Austria. Each university sends its exchange group for one semester in alternate academic years. UNI students will find a number of courses in various disciplines offered in English and/or German for a full semester of credit. Open to liberal arts and sciences, business, and education students.

The Summer Institute in France (for teachers of French) is a seven-week program held in Angers and Quimper, France. The institute program provides for eight semester hours of credit and is designed for teachers who (1) need intensive training in understanding and speaking French, and (2) would like to live among the French people and make personal contacts with French families in a French community rather than to see France as a tourist. Each participant will study and live with a French family in Angers for five weeks. Classes will be held daily at the Université in Angers, along with field trips and study tours. A two-week period of guided study and travel in Bretagne completes the program.

The Summer Institute in Spain (for teachers of Spanish) is an eight-week program held in Soria, Spain. The institute program provides nine semester hours of credit and is designed for primary and secondary teachers of Spanish who want intensive training in oral skills and who would like to have personal contact with the Spanish people. Each participant will live with a Spanish family in Soria for approximately six weeks while studying formal classes. A two-week study tour of areas of historical and cultural interest will follow the formal course work, including time to get to know Madrid.

The Regents’ German Program in Austria is an eight-week program conducted jointly by the three Iowa Regents’ universities in cooperation with private colleges in Iowa. Classes are held in the Austrian Alps and at the International Hochschulknurk of the University of Vienna. There will be approximately eight weeks of instruction on three levels: intermediate, advanced, and very advanced. This program is open to undergraduate and graduate students. Up to 10 semester hours of credit may be earned. The minimum admissions requirement for German is 12 semester hours of college-level German or the equivalent. There will also be one week of independent travel.

The Regents’ Program in France is a seven-week program sponsored jointly by the three Iowa Regents’ universities. Students will spend five weeks in Lyon, France, where they will attend courses taught by professors from the universities in Lyon. While in Lyon, students will live with French families. The program is designed primarily for undergraduates and offers up to nine semester hours of credit, plus one week of independent study and travel.

The Regents’ Hispanic Institute is an eight-week program sponsored jointly by the three Iowa Regents’ Universities in cooperation with the Universities of Extremadura and Valladolid, and the Colegio Universitario Integrado de Burgos, a branch of the University of Valladolid. Designed for undergraduates and those beginning their graduate studies, the program offers up to nine semester hours credit. Included are a ten-day orientation period in Caceres, at the University of Extremadura, a tour of other parts of Spain, a week of independent travel and study in Burgos at the Colegio Universitario, with excursions into the province of Burgos and neighboring areas. Students live with Spanish families while in Burgos and Caceres.

The University of Northern Iowa Study Program in Guatemala: A two-week program in Guatemala City (June 23-27, 1990; June 22-26, 1991; June 20-24, 1992). It includes a seminar on contemporary Central America, living with Guatemalan families, and educational trips of the region. Classes are held at the Universidad de San Carlos. Two to four graduate or undergraduate level credits are available.

For further information, contact Robert Krueger, Director, UNI Study Program in Guatemala, Department of Modern Languages, UNI.

Social and Behavioral Sciences Foreign Study Tours are sponsored by academic units within the College of Social and Behavioral Sciences. Past and planned study tours include both summer and semester-length programs in Europe and the Far East. Programs are conducted in cooperation with foreign universities, institutes, and business firms. Participants may enroll for either undergraduate or graduate credit.

The UNI Study Program in Mexico: Two programs are available in Colima, Mexico, both through an agreement with the Universidad de Colima (U de C). This program is designed primarily for intermediate- and advanced-level undergraduates, though graduate credit can be arranged. There is a two and one-half week session held during the semester interim in December and January for which students receive three (3) semester hours of credit and a session in the fall semester for which up to 12 semester hours of credit may be earned.

Up to 12 semester hours of credit may be earned in the fall semester at the Universidad de Colima. While living in Colima students are housed with Mexican families on a one-student-per-family basis. During the semester interim session classes are held in the facilities of the U de C and are taught by UNI faculty members. During the semester regular UNI courses by correspondence are supervised by the Director of International Programs of the U de C.

The UNI Extended Semester in Spain: In cooperation with the University of Extremadura, Caceres. SITE - Universidad de Extremadura, Caceres, Spain. ACADEMIC PROGRAM - Participants will attend two classes as a group: Spain and Extremadura Today (topics will include the geographical, political and social elements of today’s Spain, as well as Spanish life-style and customs) and Written Communication (to reinforce their language skills); attend and participate fully with Spanish students in translation and interpretation classes; audit classes in such areas as art history, geography, history, and literature, depending on their interests; and take part in a capstone course and tour in late May and early June. (This final segment not required, but strongly recommended). CREDITS - Up to 18 semester hours of upper division credit. ELIGIBILITY - 3.0 average in university Spanish courses; one course in advance composition; recommendation of Spanish professor. COST - Tuition and fees - $1450.00; Room, board with family: 14.00 x 180 days (estimated) - $2520.00; Total (less personal expenses.).

For additional information, contact Dr. D. C. Hawley, Director, UNIESIS: $3970.00. OTHER COSTS - Transportation, books and personal expenses.

The Coordinated Independent Studies Program in Santiago de Compostela, Spain, provides the student of Spanish with the oppor-
The program is jointly sponsored by the Iowa Department of Education. Participants pay room, board, fees and tuition at their home institution and then exchange places. Travel and incidental expenses are the responsibility of the participants.

To be considered for the exchange, a student must have a grade point average of 3.0 or above on a 4-point scale and must have completed a minimum of 30 credit hours at UNI. The program requires the UNI student to return to the home institution for at least one semester upon completion of the exchange.

Financial aid benefits may apply toward school expenses for the exchange participant. Credits earned in Japan will be recognized by UNI and will apply towards general education requirements or electives. Scholarship, personality, maturity, flexibility and citizenship of applicants are important criteria in the final selection.

Information and application materials are available in the Foreign Student Affairs Office, (319) 273-6421.

Other Educational Opportunities

Iowa Lakeside Laboratory: The three Regents universities, the University of Northern Iowa, the University of Iowa, and the Iowa State University, jointly maintain a field biology station at Lake Okoboji. A scientific advisory board of representatives from the three state institutions has charge of the program. Unusual opportunities for field studies and research are available for both undergraduates and graduates during the two five-week summer sessions. The Lakeside Laboratory Bulletin, available about February 1, lists the courses to be offered the following summer with detailed directions of enrollment. Courses regularly offered at the Laboratory are listed on page 182 of this bulletin. Further information may be obtained by writing to the Department of Biology, University of Northern Iowa. Registration is made through the Registrar's Office, University of Northern Iowa, Cedar Falls, Iowa 50614.

Iowa Teachers Conservation Camp: A field laboratory program in Iowa conservation problems and environmental education is offered at various locations in Iowa each summer. Two three-week courses, each carrying three credit hours, are offered: 84:104g Iowa Conservation Problems and 82:230 Environmental Education Program Development. 84:104g is a prerequisite to 82:230.

The program is jointly sponsored by the Iowa Department of Education, the Iowa Department of Soil Conservation, the University of Northern Iowa, and the State Conservation Commission. Further information and registration materials may be secured by writing to the Department of Biology, University of Northern Iowa, Cedar Falls, Iowa 50614.

The Science and Engineering Research Semester provides undergraduates and graduate students with opportunities to study and conduct research at the forefront of their scientific fields of interest. Participants in this one-semester (15 week) program become members of research teams at one of the participating Department of Energy national laboratories engaged in long-range, intensive investigations employing advanced scientific facilities and equipment. While the program emphasizes hands-on laboratory activity, it is supplemented by an educational enrichment program which includes seminars, academic courses, and advanced instrument training. Up to 15 semester hours of credit may be earned. To be considered for the program a student must have junior standing and a grade point average of 3.0 or above on a 4.0 scale. Further information can be obtained from the Dean of the College of Natural Sciences.

Regents Universities Student Exchange Program: University of Northern Iowa students may take courses at either of the other two Regents universities (Iowa State University or the University of Iowa) for UNI resident credit. Regular, degree-bound students in good standing at any of the three Regents universities may attend another Regents university for a maximum of two semesters. Approval for participation and credit in the exchange program must be obtained well in advance of registration since the department head must approve the acceptance of such credits if these are to apply on the major and to insure adequate time for the cooperating universities to complete the processing of the application which enables the student to register. Detailed information and application forms for the exchange program are available from the Office of the Registrar, UNI.

Washington Center Internships and Seminars: The University of Northern Iowa is affiliated with The Washington Center, a nonprofit educational agency, which offers internships and seminar programs for students in all majors. Any student may participate in two- or three-week seminars addressing topics such as leadership, the law and society, and domestic or foreign policy. Juniors and seniors may go to Washington for a one-semester internship for which they must earn academic credit from UNI. Information on these programs is available from UNI's Washington Center Liaison.

Saturday and Evening Classes—As a service to persons in the vicinity of Cedar Falls, some resident university courses are scheduled for evening hours and for Saturday morning and include courses for both undergraduate and graduate students.

Students who plan to enroll for Saturday and/or evening classes ONLY may register by mail. Mail-in forms are available in the Office of the Registrar upon request. Schedules of evening and Saturday classes are generally available in August for the fall semester and in November for the spring semester. Specific instructions for registration by mail are contained in the schedule and on the mail-in registration form.

Students who register for Saturday and/or evening classes in addition to other classes will register for them at the time of the regular class registration, and may not register by mail.

Specific information for each semester's registration is available at the Office of the Registrar.
A. Admission of Undergraduate Students Directly from High School

Students desiring admission must meet the requirements in this rule and also any special requirements for the curriculum, school, or college of their choice.

Applicants must submit a formal application for admission, together with a $20 application fee, and have their secondary school provide a transcript of their academic record, including credits and grades, rank in class, and certification of graduation. Applicants must also submit scores from the American College Test (ACT) or the Scholastic Aptitude Test (SAT), or the equivalent. The Test of English as a Foreign Language (TOEFL) is required of foreign students whose first language is not English. Applicants may be required to submit additional information or data to support their applications.

1. Graduates of approved Iowa high schools who have the subject matter background as recommended and who rank in the upper one-half of their graduating class will be admitted. Applicants who are not in the upper one-half of their graduating class may, after a review of their academic and test records, and at the discretion of the admissions officers:
   a. Be admitted unconditionally;
   b. Be admitted conditionally;
   c. Be required to enroll for a tryout period during a preceding summer session; or
   d. Be denied admission.

2. Graduates of accredited high schools in other states may be held to higher academic standards, but must meet at least the same requirements as graduates of Iowa high schools. The options for conditional admission or summer tryout enrollment may not necessarily be offered to these students.

3. Applicants who are graduates of nonapproved high schools will be considered for admission in a manner similar to applicants from approved high schools, but additional emphasis will be given to scores obtained on standardized examinations.

4. Applicants who are not high school graduates, but whose classes have graduated, may be considered for admission. They will be required to submit all academic data to the extent that it exists and achieve scores on standardized examinations which will demonstrate that they are adequately prepared for academic study.

B. Admission of Undergraduate Students by Transfer from Other Colleges

Students desiring admission must meet the requirements in this rule and also any special requirements for the curriculum, school, or college of their choice.

Applicants must submit a formal application for admission, together with a $20 application fee, and request that each college they have attended send an official transcript of record to the Admissions Office. High school academic records and standardized test results may also be required. The Test of English as a Foreign Language (TOEFL) is required of foreign students whose first language is not English.

1. Transfer students are defined as those with at least twenty-four (24) semester hours of graded credit acceptable for transfer to UNI. Transfer students must have or exceed the following combination of grade point and total semester hours for admission to UNI:
   - 24-41 hours: 2.50 GPA
   - 42-59 hours: 2.25 GPA
   - 60 or more hours: 2.00 GPA

   Transfer applicants who have not maintained the level of academic performance given above may, after a review of their academic and test records, and at the discretion of the admissions officers:
   a. Be admitted unconditionally;
   b. Be admitted conditionally;
   c. Be required to enroll for a tryout period during a preceding summer session; or
   d. Be denied admission.

2. Admission of students with fewer than twenty-four semester hours of college credit will be based on high school academic and standardized test records in addition to review of the college record.
3. Transfer applicants under disciplinary suspension will not be considered for admission until information concerning the reason for the suspension has been received from the college assigning the suspension. Applicants granted admission under these circumstances will be admitted on probation.

4. Transfer applicants for colleges and universities not regionally accredited will be considered for admission on an individual basis taking into account all available academic information.

C. Transfer Credit Practices

The regent universities endorse the Joint Statement on Transfer and Award of Academic Credit approved in 1978 by the American Council on Education (ACE), the American Association of Collegiate Registrars and Admission Officers (AACRAO), and the Council on Post-Secondary Accreditation (COPA). The current issue of Transfer Credit Practices of Selected Educational Institutions, published by the American Association of Collegiate Registrars and Admissions Officers (AACRAO), and publications of the Council on Post-Secondary Accreditation (COPA) are examples of references used by the universities in determining transfer credit. The acceptance and use of transfer credit is subject to limitations in accordance with existing educational policies.

1. Students from regionally accredited colleges and universities. Credit earned at regionally accredited colleges and universities is acceptable for transfer except that credit in courses determined by this university to be of a remedial, vocational, or technical nature, or credit in courses or programs in which the institution granting the credit is not directly involved, may not be accepted, or may be accepted to a limited extent.

Transfer credit from a two-year college will not reduce the minimum number of credit hours required for a baccalaureate degree if that credit is earned after the total number of credit hours accumulated by the student at all institutions attended exceeds one-half of the number of credit hours required for that degree.

2. Students from colleges and universities which have candidate status. Credit earned at colleges and universities which have become candidates for accreditation by a regional association is acceptable for transfer in a manner similar to that from regionally accredited colleges and universities if the credit is applicable to the bachelor's degree at this university.

Credit earned at the junior and senior classification from an accredited two-year college which has received approval by a regional accrediting association for change to a four-year college may be accepted without condition.

3. Students from colleges and universities not regionally accredited. When students are admitted from colleges and universities not regionally accredited, they may validate portions or all of their transfer credit by satisfactory academic study in residence, or by examination. The university will specify the amount of transfer credit and the terms of the validation process at the time of admission.

In determining the acceptability of transfer credit from private colleges in Iowa which do not have regional accreditation, the regent committee on educational relations, upon request from such institutions, evaluates the nature and standards of the academic program, faculty, student records, library, and laboratories.

In determining the acceptability of transfer credit from colleges in states other than Iowa which are not regionally accredited, acceptance practices indicated in the current issue of Transfer Credit Practices of Selected Educational Institu-

tions will be used as a guide. For institutions not listed in the publication, guidance is requested from the designated reporting institution of the appropriate state.

4. Students from foreign colleges and universities. Transfer credit from foreign educational institutions may be granted after a determination of the type of institution involved and after an evaluation of the content, level and comparability of the study to courses and programs at this university. Credit may be granted in specific courses, but is frequently assigned to general areas of study. Extensive use is made of professional journals and references which describe the educational systems and programs of individuals.

Note: A transfer student who is allowed to enter with a grade point deficiency shall be placed on probation. Transfer students who have no grade point deficiency but whose previous college grade distribution, high school rank, test scores, or major objectives raises questions about probable success may be placed on probation.

Academic Preparation for Undergraduate Admission

I. Applicants who graduated from high school between January 1984 and December 1987 will be held to the following high school course requirements in order to enroll without subject matter restrictions.

A. A minimum of three (3) years of English of which at least one year is identified as composition.

B. A minimum of three (3) years of mathematics of which at least one year must be algebra.

Students permitted to enroll with deficiencies regarding UNI's high school core requirements in English and/or mathematics will be required to complete non-credit developmental course(s) in the appropriate subject(s) and may be restricted to a reduced academic load during the freshman year.

Students transferring to the University of Northern Iowa before earning credit in English and/or mathematics will be held to the following high school requirements will apply. Students with college-level credit in English composition and/or mathematics will be released from the individual subject restrictions.

Some students who do not have the required high school background in English or mathematics may be released from non-credit courses after entering UNI on the basis of ACT scores and/or the College Level Examination Program (CLEP) scores. A score of 25 or better on the ACT English sub-test or a percentile score of 70 or better on the CLEP English Composition-With Essay general examination would release the student from the non-credit English requirement. A score of 26 or better on the ACT Mathematics sub-test, or a percentile of 50 or better on the CLEP College Algebra-Trigonometry subject examination would permit the student exemption from the mathematics non-credit requirement.

II. Effective for those applicants graduating from high school spring term 1988, and after, the following high school subject matter requirements will apply.
### Admission Requirements

#### III. Students graduating from high school before January 1984, will

- **Admission Requirements for Graduate Students**
  - Admission to graduate study does not guarantee admission to candidacy for an advanced degree.
  - A graduate of a college or university accredited by the North Central Association of Colleges and Secondary Schools or a corresponding regional agency will be granted admission to graduate study if his or her application for admission has been approved. See pp. 90-91 for regulations governing admission to graduate study.
  - A graduate of a college or university that is not accredited may be granted provisional admission at the discretion of the Dean of the Graduate College.

#### Application Procedures

- **Before being permitted to register in the university a student must have filed an application for admission with the required records and other supporting material, have met all conditions, and have been issued an admission statement by the Director of Admissions. Individual students may be required to come to the campus for an interview. Those who do not give reasonable promise of success as students at the university may be denied.**

- **Representatives of the university, both on and off campus, encourage or discourage an applicant for admission on the basis of his or her academic record, scores on standardized tests, seriousness of purpose, statements from teachers, counselors, school administrators, and similar evidences of potential ability to do college work. The admissions decision is not determined or influenced by the age, color, creed, handicap, national origin, race, religion, or sex of the applicant.**

- **This school is authorized under Federal law to enroll nonimmigrant alien students.**

- **A student should take the following steps in applying for admission to the university. These should be taken as far in advance as possible since admissions may be granted up to twelve months in advance of the opening of the term for which application is being made.**

<table>
<thead>
<tr>
<th>Subject</th>
<th>Requirement</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>4 years</td>
<td>Must have a minimum of 4 years of English that may include 1 year of speech, communications and/or journalism. Must have a minimum of 1 year of composition.</td>
</tr>
<tr>
<td>Mathematics</td>
<td>3 years</td>
<td>Must have a minimum of 1 year of algebra. Must be sequential courses of increasing or parallel levels of difficulty.</td>
</tr>
<tr>
<td>Social Studies</td>
<td>3 years</td>
<td>Anthropology, economics, geography, government, history, psychology and/or sociology are acceptable.</td>
</tr>
<tr>
<td>Science</td>
<td>2 years</td>
<td>General science, biology, chemistry, earth science and/or physics are acceptable. Laboratory experience is highly recommended.</td>
</tr>
<tr>
<td>Electives</td>
<td>2 years</td>
<td>Additional courses from subject areas identified above are acceptable. May include foreign language and/or fine arts. Foreign language courses are not required for admission to the University of Northern Iowa, but these courses may be used to meet university graduation requirements.</td>
</tr>
</tbody>
</table>

III. Students graduating from high school before January 1984, will be considered exempt from high school core curriculum requirements. Their academic preparation will be compared with high school course recommendations in effect prior to 1984.

### A. Application for Admission

- The application for admission form is obtained from the Director of Admissions, University of Northern Iowa, Cedar Falls, Iowa 50614. Complete the application carefully and return as indicated on the form. Your request for an application for admission should indicate whether you wish to enroll for undergraduate or graduate study and the semester you wish to enter the university. Specific information for the admission of students to graduate study is given on pp. 90-91.

### B. Application Fee

- A fee of $20 must accompany the application. The fee is not refundable and is not applicable to later registration fees. The $20 fee paid with the original application may be applied to a later entry within one calendar year.

### C. Application Deadlines

- Applicants for admission should submit the required applications for admission and the necessary official transcripts and other required documents to the Director of Admissions at least ten days prior to the beginning of orientation for the session for which the student is applying.

### D. High School Record

- Ask your high school principal to send a six- or seven-semester transcript if you ARE still in high school and a final report on graduation. If you are OUT of school, ask your principal to send a complete transcript. If you have attended more than one high school, a single report is sufficient if it includes all your work; otherwise, a report will be needed from each high school attended.

### E. Transcripts of College or University Records

- If you have attended another college or university, an official transcript of record MUST BE SENT DIRECTLY FROM EACH INSTITUTION attended even though credit may not have been earned. If you are still enrolled in another college or university, a partial record may be used for considering admission, but a complete record will be required before your admission file is complete.

### F. Tests and Interviews

- All new undergraduate students direct from high school and transfer students with fewer than 24 semester hours of credit are required to take the American College Tests before admission will be granted. The tests are given in all states.

- Be certain to specify that your test record be sent to the University of Northern Iowa. Test scores must be sent directly to UNI by the testing company.

- A visit to the campus is encouraged if convenient. In some situations the university may require an interview before acting on an application for admission. Students are notified if this is required of them.

### G. Health

- Applicants for admission to UNI are not required to file a report of a physical examination or prepare a medical history. In the interest of providing optimum health care, the University Health Center recommends that incoming students who have physical handicaps or are expecting health problems provide the Director of the Health Center with information concerning their situation. (See page 23 for services available through the UNI Health Center.)

### H. Housing

- A housing card is included with the notice of admission. The completed card should be returned immediately by all students who wish to live on campus. A housing contract is sent to all students applying for university housing, and must be completed, signed, and returned along with the housing deposit.

**Note:** Admission procedures will be considered completed only when all required papers are returned to the university and all specified fees paid.

Students with a recognized baccalaureate degree who are seeking a second baccalaureate degree, teaching endorsements or approvals through UNI recommendation, and/or miscellaneous undergraduate
Admission Requirements

Course work may be admitted through the undergraduate Office of Admissions. These students pay undergraduate fees and may not apply credit earned toward a graduate program.

Specific information for the admission of students to graduate study is given on pp. 90-91.

Classification of residents and non-residents for admission and fee purposes for all students is listed on pages 14-15.

Curriculum Adjustments for Transfer Students

A. The work of students who transfer from other institutions of higher education will be evaluated in terms of curriculum requirements at the University of Northern Iowa. In so far as possible, courses covering similar areas will be accepted in lieu of courses required here. Students who have had two full years of a general education or liberal arts curriculum will usually have satisfied many if not all of the requirements of the first two years. It should be understood that piecemeal work in several different institutions or an irregular pattern of work in a single institution will probably not meet many of the requirements of the first two years.

B. In determining the requirements for the baccalaureate degree, the records of transfer students will be examined in terms of the following requirements:

1. The number of hours required for the degree less the number of hours accepted in transfer.
2. All general education courses for which no reasonable substitute can be found.
3. All work of the majors and minors, excluding such specific requirements as many have been met by accepted transfer courses, and including specific courses of the first two years or prerequisites for advanced courses where no acceptable transfer courses are presented. A transfer student is required to take at least 10 hours of work in the major at this university.
4. Scholarship requirements: (see statement B-Scholarship under Requirements for Graduation, page 41).

C. Practices followed in evaluation of transcripts of record presented by the new transfer student include:

1. College work presented by the transfer student is evaluated and reported by the student in terms of University of Northern Iowa equivalents when they exist. Credit earned in courses for which this university does not have an equivalent is simply reported as credit accepted. The student is also provided with another report including general university requirements still to be met.
2. All college work previously attempted is considered for acceptance, including work for which a grade of D is earned. Grades of failure remain as part of the student's record and transfer grade index.
3. If an undergraduate student repeats a course, only the last grade earned is transferred to the cumulative average. The grade point value of the first grade is not included in calculating the cumulative average.
4. Transfer credit from a two-year college may be accepted to a maximum of 65 semester hours. This includes the total number of hours of credit accumulated by the students at any institutions which the students may have attended prior to concluding study at the two-year college.
5. Credit earned in excess of the maximum credit acceptable from the two-year college is not applicable toward minimum total hours required for a degree. However, this work is entered on the student's record and may be used to meet specific requirements.

D. Transfer students on the Bachelor of Arts—Teaching Program must fulfill the following requirements:

1. All remaining required courses in education and teaching.
2. If courses equivalent to one or more of the professional education courses can be determined, these may be accepted in lieu of like courses at this university. Ordinarily, students will be required to fulfill all three levels of the professional education requirements prior to student teaching.
3. The same plan is followed in accepting credit for students who have completed a two-year program for teaching in the elementary school before transferring, except that they are not held for the professional courses of the first two years, if this requirement has reasonably been met.

Classification of Residents and Nonresidents for Admission, Tuition, and Fee Purposes

I. General—

A. A person enrolling at one of the three state universities shall be classified as a resident or nonresident for admission, tuition, and fee purposes by the Registrar or someone designated by the Registrar. The decision shall be based upon information furnished by the student and other relevant information.

B. In determining resident or nonresident classification, the issue is essentially one of why the person is in the state of Iowa. If the person is in the state primarily for educational purposes, that person will be considered a nonresident. For example, it may be possible that an individual could qualify as a resident of Iowa for such purposes as voting, or holding an Iowa driver's license, etc., and not meet the residency requirements as established by the Board of Regents for admission, tuition, and fee purposes.

C. The Registrar, or designated person, is authorized to require such written documents, affidavits, verifications, or other evidence deemed necessary to determine why a student is in Iowa. The burden of establishing that a student is in Iowa for other than educational purposes is upon the student.

A student may be required to file any or all of the following:

1. A statement from the student describing employment and expected sources of support;
2. A statement from the student's employer;
3. A statement from the student's parents verifying non-support and the fact that the student was not listed as a dependent on tax returns for the past year and will not be so listed in future years;
4. Supporting statements from persons who might be familiar with the family situation;
5. Iowa state income tax return.

D. Change of classification from nonresident to resident will not be made retroactive beyond the term in which application for resident classification is made.

E. A student who gives incorrect or misleading information to evade payment of nonresident fees shall be subject to serious disciplinary action and must also pay the nonresident fees for each term previously attended.

F. Review Committee

These regulations shall be administered by the Registrar or someone designated by the Registrar. The decision of the Registrar or designated person may be appealed to a Univer-
II. Guidelines

The following guidelines are used in determining the resident classification of a student for admission, tuition, and fee purposes.

A. A financially dependent student whose parents move from Iowa after the student is enrolled remains a resident provided the student maintains continuous enrollment. A financially dependent student whose parents move from Iowa during the senior year of high school will be considered a resident provided the student has not established domicile in another state.

B. In deciding why a person is in the state of Iowa, the person's domicile will be considered. A person who comes to Iowa from another state and enrolls in any institution of post-secondary education for a full program or substantially a full program shall be presumed to have come to Iowa primarily for educational reasons rather than to establish a domicile in Iowa.

C. A student who was a former resident of Iowa may continue to be considered a resident provided absence from the state was for a period of less than twelve months and provided domicile is reestablished. If the absence from the state is for a period exceeding twelve months, a student may be considered a resident if evidence can be presented showing that the student has long-term ties to Iowa and reestablishes an Iowa domicile. A person or the dependent of a person whose domicile is permanently established in Iowa, who has been classified as a resident for admission, tuition, and fee purposes, may continue to be classified as a resident so long as such domicile is maintained, even though circumstances may require extended absence of the person from the state. It is required that a person who claims Iowa domicile while living in another state or country will provide proof of continuous Iowa domicile such as evidence that the person: (1) has not acquired a domicile in another state, (2) has maintained a continuous voting record in Iowa, and (3) has filed regular Iowa resident income tax returns during absence from the state.

D. A student who moves to Iowa may be eligible for resident classification at the next registration following twelve consecutive months in the state provided the student is not enrolled as more than a half-time student (six credits for an undergraduate or professional student, five credits for a graduate student) in any academic year term, is not enrolled for more than four credits in a summer term for any classification, and provides sufficient evidence of the establishment of an Iowa domicile.

E. A student who has been a continuous student and whose parents move to Iowa may become a resident at the beginning of the next term provided the student is dependent upon the parents for a majority of financial assistance.

F. A person who is moved into the state as the result of military or civil orders from the government for other than educational purposes, or the dependent of such a person, is entitled to resident status. However, if the arrival of the person under orders is subsequent to the beginning of the term in which the student is first enrolled, nonresident fees will be charged in all cases until the beginning of the next term in which the student is enrolled. Legislation, effective July 1, 1977, requires that military personnel who claim residency in Iowa (home of record) will be required to file Iowa resident income tax returns.

G. A person who has been certified as a refugee or granted asylum by the appropriate agency of the United States who enrolls as a student at a university governed by the Iowa State Board of Regents may be accorded immediate resident status for admission, tuition, and fee purposes where the person:

1. Comes directly to the state of Iowa from a refugee facility or port of debarkation, or
2. Comes to the state of Iowa within a reasonable time and has not established domicile in another state.

Any refugee or individual granted asylum not meeting these standards will be presumed to be a nonresident for admission, tuition, and fee purposes and thus subject to the usual method of proof of establishment of Iowa residency.

H. An alien who has immigrant status establishes Iowa residency in the same manner as a United States citizen.

III. Facts

A. The following circumstances, although not necessarily conclusive, have probative value in support of a claim for resident classification:

1. Reside in Iowa for twelve consecutive months, and be primarily engaged in activities other than those of a full-time student, immediately prior to the beginning of the term for which resident classification is sought.
2. Reliance upon Iowa resources for financial support.
3. Domicile in Iowa of persons legally responsible for the student.
4. Former domicile in the state and maintenance of significant connections therein while absent.
5. Acceptance of an offer of permanent employment in Iowa.
6. Other factors indicating the student's domicile will be considered by the universities in classifying the student.

B. The following circumstances, standing alone, do not constitute sufficient evidence of domicile to effect classification of a student as a resident under these regulations:

1. Voting or registration for voting.
2. Employment in any position normally filled by a student.
3. The lease of living quarters.
4. Admission to a licensed practicing profession in Iowa.
5. Automobile registration.
6. Public records, for example, birth and marriage records.
7. Continuous presence in Iowa during periods when not enrolled in school.
8. Ownership of property in Iowa, or the payment of Iowa taxes.
Enrollment

Organization by Semesters — The university operates on the semester basis. This means that the work during the academic year is divided into two semesters of approximately seventeen weeks each. One semester hour of credit is based on one hour of work per week for seventeen weeks.

Summer Sessions — The 1990 and 1991 summer sessions will include a full eight-week session, two four-week sessions, and a number of special sessions and workshops of varying lengths. For information, write the Office of Academic Affairs.

University Office Hours — The university's principle administrative offices are open from 8 a.m. — noon and 1-5 p.m. on Monday through Friday during the academic year (from the beginning of the fall semester to spring commencement). During the remainder of the year (the summer months) the offices are open from 7:30 a.m. to 4:30 p.m. Monday through Friday. Specific dates are determined yearly.

Students and their parents are invited to come to the campus to make arrangements for university enrollment. Such visits should be made on Mondays through Fridays only, since all university offices are closed on Saturdays and Sundays.

All university offices are also closed for the following holidays:

<table>
<thead>
<tr>
<th></th>
<th>1990</th>
<th>1991</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Year's Day</td>
<td>Mon., Jan. 1</td>
<td>Tues., Jan. 1</td>
</tr>
<tr>
<td>Memorial Day</td>
<td>Mon., May 28</td>
<td>Mon., May 27</td>
</tr>
<tr>
<td>Independence Day</td>
<td>Wed., July 4</td>
<td>Thurs., July 4</td>
</tr>
<tr>
<td>Labor Day</td>
<td>Mon., Sept. 3</td>
<td>Mon., Sept. 2</td>
</tr>
<tr>
<td>Thanksgiving</td>
<td>Thur., Nov. 22- Fri., Nov. 23</td>
<td>Thur., Nov. 28- Fri., Nov. 29</td>
</tr>
<tr>
<td></td>
<td>Mon., Dec. 31</td>
<td>Wed., Dec. 25</td>
</tr>
</tbody>
</table>

The university's academic calendar and holidays are subject to approval by the Board of Regents.

Registration Procedures

New students, both graduate and undergraduate, cannot register for classes until all requirements for admission to the university are met.

After admission requirements are met, new graduate students will register in accordance with the procedures set out below for former students.

After admission requirements are met, new undergraduate students will receive their registration materials in connection with the orientation program provided for such students. Further instruction for completing registration will be given during the orientation program. Former students returning to the university after a semester's or more absence must file a notice of intent to register for the semester or summer session in which they plan to enroll. The notice of intent to register is filed with the Registrar's Office before registration so that the student registration materials can be prepared. Specific information for each semester's registration procedures is given in the front section of the Schedule of Classes for that particular semester; this schedule is available at the Office of the Registrar.

Veterans — The university cooperates with the Veterans Administration providing for the education of veterans under the provision of federal laws. Dependents of veterans or of those persons who may be classified as prisoners of war or missing in action in Vietnam may also receive financial assistance from the Veterans Administration. The Office of the Registrar will assist students eligible under any of these laws and provide the required reports. For additional information, contact the Office of the Registrar, University of Northern Iowa.
Student Costs
The overall costs for undergraduate students who are residents of Iowa is approximately $6,366 for the academic year.

<table>
<thead>
<tr>
<th>Tuition</th>
<th>$1,880</th>
</tr>
</thead>
<tbody>
<tr>
<td>Board and Room</td>
<td>$2,326</td>
</tr>
<tr>
<td>Books, supplies and incidentals</td>
<td>$2,160</td>
</tr>
</tbody>
</table>

Non-resident students are charged an additional $2,910 tuition.

Students are required to provide their own books. Ordinarily the cost for these books will be $450 per semester. Students may buy their texts from any source. A student organization operates a book exchange at the beginning of each semester.

Schedule of Fees
The schedule of fees set forth below applies to all university students as indicated. There is no non-resident differential fee for non-resident students taking less than five semester hours during a regular semester of the academic year or summer session.

Effective June 1, 1990

I. Tuition
A. Fall Semester, Spring Semester, or Summer Session

<table>
<thead>
<tr>
<th>Undergraduate Credit Hours</th>
<th>Iowa</th>
<th>Non-Residents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$158</td>
<td>$158</td>
</tr>
<tr>
<td>2</td>
<td>158</td>
<td>158</td>
</tr>
<tr>
<td>3</td>
<td>237</td>
<td>237</td>
</tr>
<tr>
<td>4</td>
<td>316</td>
<td>316</td>
</tr>
<tr>
<td>5</td>
<td>395</td>
<td>1,000</td>
</tr>
<tr>
<td>6</td>
<td>474</td>
<td>1,200</td>
</tr>
<tr>
<td>7</td>
<td>553</td>
<td>1,400</td>
</tr>
<tr>
<td>8</td>
<td>632</td>
<td>1,600</td>
</tr>
<tr>
<td>9</td>
<td>711</td>
<td>1,800</td>
</tr>
<tr>
<td>10</td>
<td>790</td>
<td>2,000</td>
</tr>
<tr>
<td>11</td>
<td>869</td>
<td>2,200</td>
</tr>
<tr>
<td>12 or more</td>
<td>940</td>
<td>2,395</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Graduate Credit Hours</th>
<th>Iowa</th>
<th>Non-Residents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$230</td>
<td>230</td>
</tr>
<tr>
<td>2</td>
<td>230</td>
<td>230</td>
</tr>
<tr>
<td>3</td>
<td>345</td>
<td>345</td>
</tr>
<tr>
<td>4</td>
<td>460</td>
<td>460</td>
</tr>
<tr>
<td>5</td>
<td>575</td>
<td>1,470</td>
</tr>
<tr>
<td>6</td>
<td>690</td>
<td>1,764</td>
</tr>
<tr>
<td>7</td>
<td>805</td>
<td>2,058</td>
</tr>
<tr>
<td>8</td>
<td>920</td>
<td>2,352</td>
</tr>
<tr>
<td>9 or more</td>
<td>1,035</td>
<td>2,640</td>
</tr>
</tbody>
</table>

B. Workshops (xx:033, 133, 233)

<table>
<thead>
<tr>
<th>per credit hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>$98</td>
</tr>
</tbody>
</table>

(Workshop fees are paid on a credit-hour basis without regard to classification or resident status, and are assessed separately from the above schedule.)

*Includes $63.75 per student for the fall or spring semester or $27.90 per student for summer session for student activities and specified building and debt service fees.

**A $10 health fee will be added to registrations of five or more hours.

II. Residence Hall Fees

<table>
<thead>
<tr>
<th>Residence Halls</th>
<th>Academic Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double Occupancy, all residence halls:</td>
<td></td>
</tr>
<tr>
<td>Full board and room</td>
<td>$1,163 $2,326</td>
</tr>
<tr>
<td>No board plan (Bartlett only)</td>
<td>523 1,046</td>
</tr>
<tr>
<td>Residence Hall Activity Fee</td>
<td>4 8</td>
</tr>
</tbody>
</table>

Single occupancy, all residence halls: add $450* to above rates. No breakfast meal board option: deduct $50* from above rates. No weekend meals board option: deduct $60* from above rates. No breakfasts and no weekend meals board option: deduct $100* from above rates.

*Each semester.

Residence hall fees for the summer sessions are approximately as follows: four weeks — $130.75; eight weeks — $261.50. (These figures are based on double occupancy of rooms.) Halls to be used in a given summer will be designated later and exact fees determined later (see Summer Session Bulletin for specific details).

III. Other Fees

<table>
<thead>
<tr>
<th>Fee Description</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Application for Admission to the University</td>
<td>$20.00</td>
</tr>
<tr>
<td>B. Applied Music (in addition to tuition)</td>
<td></td>
</tr>
<tr>
<td>1. Private lessons (1/2 hour per week)</td>
<td>50.00</td>
</tr>
<tr>
<td>2. Private lessons (1 hour per week)</td>
<td>85.00</td>
</tr>
<tr>
<td>3. Group (4 or more), per credit hour</td>
<td>30.00</td>
</tr>
<tr>
<td>C. Change of Registration (per form—after 7 class days)</td>
<td>5.00</td>
</tr>
<tr>
<td>D. Correspondence (per semester hour)</td>
<td>57.00</td>
</tr>
<tr>
<td>E. Credit by Examination, University Courses (per course)</td>
<td>79.00</td>
</tr>
</tbody>
</table>
F. Deferred Tuition Payment (per semester) .......... 10.00
G. Diploma Replacement .................................. 10.00
H. Doctoral Post Comprehensive Registration Fee (assessed if not otherwise registered) .................. 70.00
I. Extension or Television Class (per semester hour) . 79.00
J. Lakeside Laboratory (per five weeks) ................. 371.00
K. Late Registration Fee .................................... 10.00
L. Open Credit (per project) ................................ 158.00
M. Remedial Courses (minimum fee) ....................... 158.00
N. Restricted Enrollment Fee ................................ 10.00
O. Replacement of ID Card .................................. 10.00
P. Returned Check Charge ................................... 10.00
Q. Transcript of Academic Record
   1. One transcript ........................................... 3.00
   2. Multiple copies, same order—$3 plus $2 for each additional copy.
R. Writing Competency Examination (for students not registered) ............................................. 79.00

All fees and all policies governing the refund of fees are subject to change by the Iowa State Board of Regents.

Fee Payment and Billing — The university billing system for fall and spring semester enrollments offers students the option of paying their tuition fees and the residence hall room and board contracts in one payment at the time of billing or electing to be billed on a deferred payment plan of monthly statements. Under the billing system each university statement will give the student the option of paying the "account balance" at the time of billing or the "minimum amount due" (installment amount). A $10 administrative charge will be assessed one time per semester for the installment payment plan. Normally, four installment payments can be made for a regular semester depending on the date of registration. No installment plan is available for the summer session.

Other fees for which students will be billed are parking permits, health center fees, athletic tickets, laboratory fees, university apartment rent, and miscellaneous fees which may occur. These are not included in the installment option.

All billings are mailed directly to the student and not to the student's parents. For billing dates and payment-due dates, refer to the Schedule of Classes for the appropriate session.

Note: Students electing to use the installment payment program are reminded that they will be placed under "Restricted Enrollment" status if payments are not made to the University Controller's Office by the date specified on the billing. A $10 restricted enrollment fee will be assessed for each billing which remains past-due. Students placed on Restricted Enrollment status will not be permitted to pre-register or to receive academic records until this status has been lifted.

See page 45 for information on withdrawal refunds and fee reduction.

Financial Aid Office

The University of Northern Iowa, through the Financial Aid Office, maintains a comprehensive program of financial assistance for its students. The Office offers all of the federal student aid programs as well as a large and varied selection of scholarship assistance.

The Financial Aid Office is located in Gilchrist Hall. Financial aid counseling is available to students throughout the year. A catalog of scholarships and financial aid delineating the financial assistance available to students at the University of Northern Iowa may be obtained by requesting a copy from our office.

Federal Student Aid Programs

Pell Grants — Are awards to help undergraduates pay for their education after high school. Maximum awards range up to $2,300. How much students receive will depend on their financial need, whether they are full-time students, and the cost of education.

Perkins Loans — Perkins Loans are available yearly to all qualified students. The amount of the loan is determined by the student’s need. Interest at a low rate (currently 5%) begins 6 or 9 months after the borrower is no longer at least a half-time student. Repayment to the university is made in quarterly installments. Deferment while engaged in educational pursuits is available and certain cancellation factors may be used after completion of college.

Supplemental Educational Opportunity Grants (SEOG) — SEOG consists of a federal program of grant aid (not repayable) to deserving students with exceptional financial need. SEOG awards range from $100 to $2,000 per academic year.

State and UNI Work Study — This is a program for students who demonstrate financial need and who require employment to help defray educational expenses. The State and UNI Work Study Program is a federally funded student financial aid program. The purpose of the program is to provide employment opportunities for undergraduate and graduate students. The student must show financial need. The minimum pay rate is $4.00 per hour.

Stafford Loan — Based on financial eligibility freshman/sophomore students may borrow up to $2,625 for an academic year. Junior/senior students may borrow up to $4,000. The total amount an undergraduate may have outstanding cannot exceed $17,250. Graduate students may borrow up to $7,500 for an academic year. The total amount any one student may borrow for a combined undergraduate and graduate program may not exceed $54,750 in outstanding monies. The interest rate is 8 percent and repayment begins six months after a student ceases to be at least a half-time student.

Parent Loan for Undergraduate Student (PLUS) and Supplemental Loan for Students (SLS) — A parent of a dependent student or an independent student may borrow up to $4,000 for an academic year. The interest is variable but will not exceed 12 percent. Repayment begins within 60 days following the disbursement of the check unless the borrower is enrolled at a full-time status in which cases the principle payment may be deferred and the interest payment either paid or capitalized.

Satisfactory Progress

Duration of Eligibility and Minimum Credit Hours Completion Scale

<table>
<thead>
<tr>
<th>Academic School</th>
<th>Year Completed</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required Credit Hours</td>
<td>Undergraduate</td>
<td>20</td>
<td>40</td>
<td>60</td>
<td>80</td>
<td>100</td>
<td>120</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pell Grant Only Recipients</td>
<td>12</td>
<td>24</td>
<td>36</td>
<td>48</td>
<td>60</td>
<td>72</td>
<td>84</td>
<td>96</td>
<td>108</td>
<td>120</td>
</tr>
<tr>
<td></td>
<td>(half time only)</td>
<td>24</td>
<td>36</td>
<td>48</td>
<td>60</td>
<td>72</td>
<td>84</td>
<td>96</td>
<td>108</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Graduate— Master's Degree</td>
<td>12</td>
<td>24</td>
<td>36</td>
<td>48</td>
<td>60</td>
<td>72</td>
<td>84</td>
<td>96</td>
<td>108</td>
<td>120</td>
</tr>
<tr>
<td></td>
<td>Graduate—Post- Master's Degree</td>
<td>12</td>
<td>24</td>
<td>36</td>
<td>48</td>
<td>60</td>
<td>72</td>
<td>84</td>
<td>96</td>
<td>108</td>
<td>120</td>
</tr>
<tr>
<td></td>
<td>Graduate— Combined Master's/Post- Master's Degree</td>
<td>12</td>
<td>24</td>
<td>36</td>
<td>48</td>
<td>60</td>
<td>72</td>
<td>84</td>
<td>96</td>
<td>108</td>
<td>120</td>
</tr>
</tbody>
</table>

*Changes in Federal regulations effective for the 1987-88 year require that the duration of the student's eligibility for a Pell Grant be limited to (1) the full time equivalent of five academic years of study if the student is enrolled in an undergraduate degree or certificate program.
of four years or less, or (2) the full time equivalent of six academic years if the student is enrolled in an undergraduate program that requires more than four years of study to complete.

Scholarships

UNI Tuition Grants are awarded to students demonstrating financial need. The grants are credited to the student's tuition and fee charges. UNI Tuition Grants are authorized by the State Board of Regents and recipients must be legal residents of Iowa.

Merit Awards — A number of merit awards are available each year for new students coming directly from high school and those transferring from two-year colleges who have maintained excellent academic records. Students are selected without reference to financial need. There is no special application necessary. All admitted students who meet the general selection criteria are considered.

Art Department Scholarships are awarded annually to high school seniors interested in art as a major. These scholarships are also available to qualified undergraduate art majors. Interested students should contact the Department of Art.

Iowa Industrial Education Exposition Scholarships are awarded annually to high school seniors or Iowa area school or community college students interested in majoring in one of the seven major programs offered in the Industrial Technology Department at the University of Northern Iowa. These grants are made on the basis of the student’s academic record, potential for success in industrial or industrial education positions, and an entry submitted at the Iowa Industrial Education Exposition held each spring on this campus. These grants provide a Student Aid Scholarship for four years. The value and regulations governing these awards are the same as for Student Aid Scholarships.

Army G.I. Bill — Undergraduates serving in the Iowa National Guard or the U.S. Army Reserves can qualify for the New G.I. Bill. The new G.I. Bill Educational Assistance Benefits provide up to $1,400 a year in direct payments, plus the student continues to earn monthly training assembly pay. Many students who qualify for the New G.I. Bill also qualify for the Student Loan Repayment Program. For additional information about the New G.I. Bill write to the Department of Military Science, University of Northern Iowa, Old Auditorium Building (Room 39), Cedar Falls, IA 50614-0142; or call (collect) the New G.I. Bill Advisor at (319) 273-6105.

Army Reserve Officers’ Training Corps (ROTC) Scholarships. Several scholarships are available for students interested in ROTC.

a. Four-Year Army ROTC Scholarships. High school seniors can apply for a four-year Army ROTC scholarship during the first semester (before December 1st) of their senior year. Winners are announced the following March. High school juniors can apply during the last semester (April to August 15th) of their junior year. Winners will be notified in November of their senior year. Those juniors not selected will be automatically considered in the next year's competition.

A four-year scholarship will pay for all tuition and required educational fees; provide $195 a semester for textbooks, supplies and equipment; and provide a subsistence allowance of up to $1,000 a year for each of the four years the scholarship is in effect. Winning and accepting a four-year ROTC scholarship does not preclude accepting other scholarships.

b. Three-Year Army ROTC Scholarships. College freshmen apply on campus for all three-year Army ROTC scholarships during January. Winners are announced the following summer.

A three-year scholarship will pay for all tuition and required educational fees; provide $195 a semester for textbooks, supplies and equipment; and provide a subsistence allowance of up to $1,000 a year for each of the three years the scholarship is in effect. Winning and accepting a three-year ROTC scholarship does not preclude accepting other scholarships.

c. Two-Year Army ROTC Scholarships. College sophomores have two opportunities to win a two-year scholarship. The first way is to apply on campus at your Army ROTC Department (during the month of January). Winners are announced the following summer. The second way is to attend the Army ROTC Basic Camp at Fort Knox, Kentucky. While there, apply for and earn a Leadership Scholarship.

A two-year scholarship will pay for all tuition and required educational fees; provide $195 a semester for textbooks, supplies and equipment; and provide a subsistence allowance of up to $1,000 a year for each of the two years the scholarship is in effect. Winning and accepting a two-year ROTC scholarship does not preclude accepting other scholarships.

d. Additional Information. For more information about Army ROTC scholarships, write to the Department of Military Science, ATTN: Scholarship Officer, University of Northern Iowa, Cedar Falls, IA 50614-0142; come in person to the Old Auditorium Building (Room 39), UNI campus; or call the Scholarship Advisor at (319) 273-6105 (collect).

UNI Athletic Grants-In-Aid Awards are provided by contributions from alumni, gate receipts, businesses in Waterloo and Cedar Falls, and other friends of the university. To be considered for this award, the student must be eligible for admission and must be recommended by the university coach of his/her sport and the athletic director.

Science Symposium Awards are made to high school seniors ranking highest on examinations in the areas of biology, chemistry, mathematics, earth science, and physics given each year on this campus. These grants provide cash and/or Student Aid Scholarships for four years. The value of and regulations governing these awards are determined on a yearly basis.

College of Business Administration — Several scholarships are available for students enrolled in the College of Business Administration including:

1. Awards for students enrolled in various majors — a) American Society for Quality Control - $1000, junior or senior business student with 2.75 GPA; b) Irene Thompson Scholarship - $500, undergraduate or graduate students in good standing; c) John Latta Jr. Scholarship - $600, any business major; d) Maytag Scholarship - $500, any senior business major; e) Merrill J. Oster Scholarship - $1000, 3.0 GPA; f) R. Robert and Ruth Hill Memorial Scholarship - $400, Management or Marketing, 2.75 GPA; g) Society for Quality Control - $1000, junior or senior business student, 3.0 GPA;

2. Marketing majors only — a) Jim Champion Memorial Scholarship - $250-$500, junior, 2.50 GPA; b) Billy G. Jenner Memorial Scholarship - $250-$500, junior, 2.50 GPA.

3. Office Information Systems majors only — a) Kay Humphrey Award - $250, 3.0 GPA; b) UNI-AOP Scholarship - $150, senior, 3.0 GPA.

4. Business Teaching majors only — a) Lloyd V. Douglas, various awards - $100, $200, $250; b) Kay Humphrey Award, see above.


6. Accounting majors only — a) McGladrey, Hendrickson & Pullen Education Award - $500; b) Jerry B. Paterson Accounting Scholarship - $400; c) Peat, Marwick, Main & Co. Accounting Scholarships - $400. The following are for juniors to be awarded for senior year: i) Arthur Andersen & Co. - $500; ii) J. T. Blanford Memorial - $500; iii) Cargill - $500; iv) Ernst & Whinney Accounting Scholarship - $500; v) Honeywell Corporation Accounting Scholarship - $500.
$500; 6) Peat, Marwick, Main & Co. Accounting Scholarship - $500; 7) Neva Radell Scholarship - $500; 7) Mike Rod Memorial - $500.

**Presidential Scholars**

Presidential Scholarships are offered to entering freshmen who possess high academic ability and qualities of leadership, involvement and service. Fifteen scholarships are offered each year and are renewable for four years if minimum standards are maintained. Presidential Scholars specialize in a discipline of their choice and must complete the objectives of the General Education requirements of the University. Presidential Scholars may substitute other courses for those within the University's General Education Program with the approval of the Presidential Scholars Board and the University Committee on General Education. Presidential Scholars are assigned an advisor from the Presidential Scholars Board as well as a major advisor both of whom assist the Scholar to develop a program of study to meet the needs of the individual Scholar. Scholars will participate in Scholars-only seminars and will complete a senior thesis/project. They will graduate with special recognition and distinction.

To apply, applicants must receive an ACT score of 28 or better and be in the upper ten percent of their high school class. The final screening will include an interview and the writing of an essay during a visit to the University of Northern Iowa campus in Cedar Falls.

**Graduate Scholarships and Awards**

Several scholarships and awards, including tuition scholarships, are available for graduate students at the University of Northern Iowa. Some of these scholarships and awards are for graduates in specific disciplines, and department offices and the academic colleges will assist with information on eligibility and application procedures.

In addition to the above, the Merchant Scholarship is available to a graduate of the University of Northern Iowa who plans to enter a graduate school with the intention of obtaining a graduate degree. Ordinarily the award is made to a student who has been enrolled in a graduate school and has done superior work at the graduate level. Contact the Financial Aid Office for specific information.

**UNI Parent's Association (UNIPA) Scholarship Program**

Five scholarships in the form of tuition grants applied directly to the student's account are awarded annually. The value of the awards is $500.00 per scholarship. To be eligible for consideration a student must: a) be a full-time student; b) possess a cumulative grade point average of 3.0 or better; c) have completed at least one semester of course work at the University of Northern Iowa; d) be a sophomore, junior or senior at the time the award is realized; and e) nominate herself/himself by filling an application in the Office of Alumni Relations, 208 Commons, or be nominated by someone in her/his respective college. In selecting the award recipients, consideration is given to: a) participation in college, university and community activities and leadership abilities therein; b) personal statement submitted by the candidate, including career objectives; c) personal interview with the UNIPA Scholarship Committee members; d) potential for leadership in academic major area; and e) grade point average and evidence of other scholarly activities.

**University of Northern Iowa Foundation Fund Scholarships**

Contact the Financial Aid Office for specific information on the following scholarships.

**College of Humanities and Fine Arts**

Theta Alpha Phi Scholarship
Music Scholarship
Sigma Alpha Iota - Olive Baker Memorial Scholarship
String and Harp Scholarship
Harold B. Host Memorial Music-Theatre Scholarship
School of Music Jazz Scholarship
Bartlett-Freeland Debate Award
Eaine Stageberg Memorial Scholarship
Alta Freeman Memorial Scholarship
Frank Hill Strings Scholarship
Tom Pettit Scholarship
David Kennedy Memorial Scholarship
Education Media Fund - Grossman
John E. Partington Memorial Scholarship
Humanities and Fine Arts Scholarship Fund

**College of Natural Sciences**

Earth Science
Louis Bergeman Memorial Scholarship
Robert Getchell Memorial Scholarship
Louis Hearst Speer Memorial-Earth Science
Math and Computer Science
Ink Scholarship for Iowa Teachers Conservation
E. W. Hamilton Scholarship
Natural Science Scholarship Fund
Science Symposium
C. W. Lantz Scholarship Fund
Vivian Wissman Pulliner Scholarship
J. S. Latta, Jr. - Biology

**Quality Control-Business**
Glascener-Economics
Michael O. Rod Accounting
Radell Accounting
Economics Alumni Scholarship

**College of Education**

Mary and Malcolm Price
Ida Mae Wilson-Undergraduate Scholarship
Russell A. and Edna M. Holy Memorial Scholarship
Mary W. Graves Memorial Scholarship
James Clark Memorial Scholarship
Library Science Scholarship
Elise Sindic Scholarship Fund
Phillip & Gertrude L. Odens Memorial Scholarship
Jean Bontz Student Aid Fund
May Smith and Amy Arey Scholarship
Julia Sparrow Scholarship
Virginia Ramsey Scholarship
Educational Scholarship Fund
Lou Shepherd Scholarship
Alice O. Gordon Memorial Scholarship
Alice and Sarah Laun Memorial Scholarship
Shirley Winsberg Memorial Scholarship
Alice Suroski Scholarship
Kappa Delta Pi
Shelley Butler Reeves Reading Scholarship
Department of Teaching
John S. Latta, Jr., Doctoral Scholarship
Paul Brimm Recognition Scholarship
John J. Kamerick Scholarship

**University of Northern Iowa**

Charles T. Leavitt Memorial Scholarship
Day Dunlap
Lloyd V. Douglas Memorial Scholarship
UNIPA
UNI-AOP
Robert Hill

Alpha Boysen Stewart
Katherine S. Humphrey
John S. Latta, Jr. Scholarship
Department of Marketing
Roloscreen Company Scholarship
Maytag Scholarship in Business
Thomas Wayne Davis

Quality Control-Business
Glascener-Economics
Michael O. Rod Accounting
Radell Accounting
Economics Alumni Scholarship

College of Education
Mary and Malcolm Price
Ida Mae Wilson-Undergraduate Scholarship
Russell A. and Edna M. Holy Memorial Scholarship
Mary W. Graves Memorial Scholarship
James Clark Memorial Scholarship
Library Science Scholarship
Elise Sindic Scholarship Fund
Phillip & Gertrude L. Odens Memorial Scholarship
Jean Bontz Student Aid Fund
May Smith and Amy Arey Scholarship
Julia Sparrow Scholarship
Virginia Ramsey Scholarship
Educational Scholarship Fund
Lou Shepherd Scholarship
Alice O. Gordon Memorial Scholarship
 Alice and Sarah Laun Memorial Scholarship
Shirley Winsberg Memorial Scholarship
Alice Suroski Scholarship
Kappa Delta Pi
Shelley Butler Reeves Reading Scholarship
Department of Teaching
John S. Latta, Jr., Doctoral Scholarship
Paul Brimm Recognition Scholarship
John J. Kamerick Scholarship

College of Humanities and Fine Arts
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School of Music Jazz Scholarship
Bartlett-Freeland Debate Award
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J. S. Latta, Jr. - Biology

Quality Control-Business
Glascener-Economics
Michael O. Rod Accounting
Radell Accounting
Economics Alumni Scholarship

College of Education
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Quality Control-Business
Glascener-Economics
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College of Education
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Phillip & Gertrude L. Odens Memorial Scholarship
Jean Bontz Student Aid Fund
May Smith and Amy Arey Scholarship
Julia Sparrow Scholarship
Virginia Ramsey Scholarship
Educational Scholarship Fund
Lou Shepherd Scholarship
Alice O. Gordon Memorial Scholarship
Alice and Sarah Laun Memorial Scholarship
Shirley Winsberg Memorial Scholarship
Alice Suroski Scholarship
Kappa Delta Pi
Shelley Butler Reeves Reading Scholarship
Department of Teaching
John S. Latta, Jr., Doctoral Scholarship
Paul Brimm Recognition Scholarship
John J. Kamerick Scholarship

**Financial Aid to Deserving Students**
Merrill Oster Scholarship
Jerry B. Paterson Scholarship
Life Investors Scholarship

Dr. and Mrs. H. A. Riebe
Northern Iowa Jordan Memorial Scholarship
Rex Miller
Dr. Richard Robert
UNIPA
Shirley Hagammann
Meyer Family Scholarship
Staci Miller Memorial Scholarship
Joseph L. Marion
Myrl Burke-KDP Science
Norbert and Ann Nocker
Paul C. Kelso
Mildred Pashby
Rots A. Nielsen
Max Hosier Endowment
Math and Computer Science
Teaching
Butzler Scholarship
Morris and Lenore Mandelbaum
Bob and Bert Andrews
Northern University High School
Patricia Gunnell
Agape Scholarship Fund
James Hearst Scholarship
Life Investors Scholarship
Minorities in Teaching
UNI Access for Minorities
Hugh Seabury Scholarship

**Fees and Financial Aid**

Radio and TV - Grossman
Emil Bock Scholarship Fund
Lenore Shawnee Memorial
UNI-Civic Arts
Stage, Inc.
UNIPA
Myron Russell Family
School of Music Benefit
Russell Johnson
Pressure Scholarship
C and M Matheson
Summer Institute-French
Young American Drum and Bugle Corps.
Shafer Scholarship
Vivian Heath
Charles and Marlela Matheson
Shirley E. Haupt-Art
Verna Ritchie-Music
Tostlebe-Ray Art School
Montciera String Quartet
Charles Hearst Scholarship
Clifford McCollum Scholarship
Physics Student Research and Awards
Century Companies of America Actuarial Science Scholarship Biology Awards and Honors
UNIPA
Chemistry Faculty
Robert W. Hanson
James P. LaRue
Quality Control-Math and Computer Science
Daniel Ryan
Larry A. Kelsey Memorial
Hazel Wagner Teacher Education
Math and Computer Science
Teaching
Waterloo Building Trade Employee Association
Construction Management

Miscellaneous Funds
Faculty Memorial Scholarship
C. B. McDonald Scholarship
International Student Viking Pump Houdaille
Alison Aitchison Memorial
Alumni Memorial Scholarship
J. W. Maucker Fund
Pearson Foundation
Millington Carpenter Scholarship
Anton Nielsen Scholarship
University Dames Scholarship
George Lester Morgan Fund
Neva Henrietta Radell Scholarship
Gretchen Junge Memorial
James C. Gilchrist Memorial
Fredricksburg Lambert and Mary Furness Scholarship
Emma Jackson Baty Journalism
Cedar Valley Lions

College of Social and Behavioral Sciences
Janice Clark Memorial Scholarship
Letitia E. Walsh Award
Social and Behavioral Science Scholarship Fund
Elizabeth Sutherland Howe Home Economics
Dennis Jensen Memorial Scholarship
Merle R. Thompson Memorial Intercollegiate Athletics
Intercollegiate Athletics
Arthur Dickinson Memorial
John S. Latta, Jr., Athletic Award

Agape Scholarship Fund
McKay Sci-Math and Technology
McKay Undergraduate-Science
McKay-Natural Science
McKay Research Prize
Dr. Jack and Pam Breithaupt
Lisa Wenger
John T. and Thelma V. McCollm
Cedar Falls Exchange Club
Rose H. Quick
Alvin H. Schindler
Helen M. Flannery
FSA Special Programs
UNI-CUE Scholarship
Fund for Enhancing Undergraduate Education
Waterloo Rotary Scholarship
Youth Leadership Studies Program
Jesse and Elma Fruehling
Roy J. Carver Scholarship
Rasmussen Scholarship Fund
Thelma Vincent McCollm Scholarship
Pi Tau Phi – Lintner Scholarship
Clyde and Grace Sanborn

Social and Behavioral Science Endowment
Mabel G. Haywood
UNIPA
B. H. Company Bar Association Glasener-Political Science
John Chase Memorial
Foreign Student Fund-Dr. Lu

Warren Wood Memorial Golf
Tami Herb Memorial
The university is committed to assisting students in making their education more valuable and meaningful. To that end, residence hall life provides a total living experience with educational, cultural and social programs. The university's support services offer assistance that will enhance each student's opportunity for a successful college career.

Orientation

Orientation programs are offered for new students to acquaint them with university services and the registration process. Most new freshmen who begin their study in the fall semester attend a summer orientation program during the preceding June or July. Transfer students are invited to either a spring or summer transfer orientation program. Students who do not begin their study during fall semester attend orientation and register just before classes begin for that term. Parents of new students are invited to participate in a special parent orientation program.

Campus tours are offered by the Northern Iowa Admissions Office during the orientation program in the summer and throughout the year to prospective students and their families. Only students who participate in an orientation program may pre-register for classes. To arrange a visit to the campus, contact the Admissions Office, 172 Gilchrist Hall, University of Northern Iowa, Cedar Falls, Iowa 50614.

Housing

Application for Rooms in Residence Halls

Official admission to the University of Northern Iowa is a prerequisite to application for housing in the residence halls. A housing information card is sent to new students with their notification of admission materials. Completion of this card is necessary for those who desire housing on campus. A residence hall and dining contract is sent to the housing applicant upon receipt of the housing information card in the Department of Residence.

The residence hall and dining contract serves as the official application for housing in the residence halls. The Department of Residence will process the application when both the completed contract and a deposit are returned to the department. Room assignments are made on a date-of-deposit priority basis. If an applicant finds it necessary to cancel the contract before occupying the room, the deposit is refunded.

Occupyancy

The residence halls open for new and returning students on the first day of orientation and registration prior to the beginning of classes for that term. If a reserved room is not occupied on the first day of classes and arrangements have not been made with the Department of Residence for later occupancy, the reservation will be cancelled.

The residence hall and dining contract covers an entire academic year or the balance thereof; separate contracting is necessary for the summer session. If the contract is terminated before the expiration date, appropriate provisions of the contract will apply. The student is responsible for any financial liabilities incurred prior to the date of termination.

Residence Halls

The Department of Residence is designed to provide housing to 4,491 students in nine residence halls. In addition to student rooms, each residence hall offers lounges, study rooms, recreational areas, laundry rooms and other facilities for the comfort and convenience of the students.

Areas within each residence hall which accommodate approximately 50 students are designated as houses. Each house elects its own officers and sponsors its own social, cultural, and recreational programs. One resident assistant (a student staff member) lives in each house to serve as a resource person for the members of that house.

Women's halls include Campbell, Hagemann, and Lawther. Men are housed in Rider and Shull Halls. Coeducational housing is provided in Bartlett, Bender, Dancer, and Noehren Halls.

University Apartments

One- and two-bedroom unfurnished apartments are available to married students, single parents with family, and graduate students. Assignments are made on a date-of-deposit priority basis. Applications and all inquiries should be directed to:

University Apartments Office
3900 Jennings Drive — Hillside Courts
Cedar Falls, IA 50613
Dining Service

Dining service is provided in four dining centers across campus. The customary “full board” contract is for twenty meals per week; no Sunday evening meal is served. Three other board options are available: “no breakfast,” “no weekend,” and “no breakfast and no weekend.” A student who lives off campus may contract to eat some or all meals in a university dining center. A “no-board, room only” contract is available only in Bartlett Hall.

Academic Advising Services

Academic Advising Services are designed to assist students to plan their educational programs, further develop their academic skills, and use resources of the University in meeting their special educational needs. Students are provided services through three interconnecting functions, Academic Advising, Examination Services, and Reading and Learning Strategies.

Academic Advising. Students receive advising assistance in selecting majors, selecting courses, scheduling, and identifying and resolving academic difficulties. Planned group programs and individual conferences help freshmen, who have not decided upon a major, set realistic first-year goals. Information is available about UNI majors, options, and first-year course recommendations as well as resources relating majors and careers.

Academic Advising Services coordinate a university-wide faculty advising program. Freshmen are assigned to a faculty advisor in an area of their preference; freshmen having no preference of major are assigned to a general advisor in the Advising Center.

Advisement and registration of all new students are the responsibility of this office. Questions related to new student advisement and undergraduate advising should be directed to Academic Advising Services, 125 Student Services Center, University of Northern Iowa, Cedar Falls, Iowa 50614.

Examination Services. Examination Services provide educational testing options to assist students in reaching their academic goals. Registration material, information and test preparation support are available through Examination Services for most major national college and professional school examinations. Test administrations are provided for the general public as well as students. Examinations are offered for both enrolled graduate and undergraduate students as well as non-students.

Reading and Learning Strategies. Academic Advising is concerned with the reading skills and learning strategies of all UNI students. Students who suspect that the learning skills they have employed may be inadequate at the University or those searching for time-efficient ways to handle a heavy reading load are advised to register in this office for speed reading or effective study strategies. These are free, six-week courses taught in small-group sessions to help students double their reading rate or learn how to manage time, concentrate, take notes and prepare for exams. Students who want to focus on one of these skills specifically may meet with the Reading/Learning Strategies Specialist or a peer instructor individually.

Services of the Advising Center staff are available to all students enrolled at UNI.

Student Health Services

The Student Health Center provides medical and mental health care to all students enrolled at the University of Northern Iowa. The spouse of a student is also eligible upon payment of the optional Spouse Activity Fee at the Controller's Office in Gilchrist Hall. Services are provided by a well-qualified professional staff which includes physicians, and administrator, nurses, pharmacist, technicians, and secretarial and clerical personnel. Services include consultation and treatment for illnesses and injuries, mental and physical health care, as well as preventive medicine.

The Student Health Center is located on the north side of the campus on 23rd Street, north of the Education Center, and west of Lawther Hall. It is across the street from Bender and Dancer residence halls. The well-equipped out-patient clinic includes emergency, examination, and treatment rooms, a laboratory, X-ray, and pharmacy. No charge is made for routine clinic consultations, but a nominal charge is made for medicines, injections, X-rays, laboratory tests and other medical services. Although dental services are not available, the staff will furnish supervision and assistance in obtaining these and other services whenever needed.

The Health Center is open Monday through Friday from 8 a.m. to 5 p.m., during the fall and spring semesters and from 8 a.m. to 4 p.m. during the summer sessions. The Health Center is closed Saturdays, Sundays, holidays, and usually whenever university classes are not in session. When closed, health problems should be discussed with a health aide in the residence halls. Hall coordinators and resident assistants have been trained by the Health Center to function on a health-educated layman's level of competence to recognize symptoms indicating a need for medical attention. They can suggest appropriate arrangements to students who are ill or injured. Emergency coverage is always available at any of the hospital emergency rooms in Cedar Falls and Waterloo.

It is recommended that all students have current immunizations. Diphtheria and tetanus booster immunization shots should be obtained every ten years.

A group accident and sickness insurance plan may be purchased through the university on a voluntary basis for those without medical insurance or anyone not covered under their parents' insurance. Participation in the insurance program or proof of comparable coverage is recommended. Information on the coverage and the cost of this insurance is available from the Health Center. For your own protection, no student should be without health insurance coverage.

Counseling Services

The services of the Counseling Center are designed to assist students in becoming more effective as students and as persons, as well as to grow in self-understanding and thereby cope more effectively with immediate situations and with future decisions. The UNI Counseling Center is staffed with professional counselors and psychologists who provide the following services:

1. Individual and group counseling in the areas of career planning, academic planning, personal-social growth, interpersonal relationships, marital and pre-marital counseling, and human sexuality.

2. Referral services to other areas and agencies. A close relationship is maintained with the UNI Health Service for students who require medication.

3. Collaboration with faculty provides the services of the counseling staff as resource individuals in instructional classes or as consultants to individual staff members, departments, and residence hall staff.

4. Coordination of services for handicapped students.

The services of the Counseling staff are available to all currently enrolled students without charge and to student spouses who have purchased the spouse activity ticket. Limited services are available on a fee basis to former students, faculty, staff, and non-students. Interviews are confidential.

Appointments for counseling may be made directly at the Counseling Center or by a telephone call. As a general rule, emergency appointments are available immediately and other appointments within a short time.

A renewed emphasis upon total student wellness has led to the allocation of staff and resources to survey student needs, develop programs, and assist in the overall coordination of the comprehensive
University Wellness Program. Programs have been conducted within the Counseling Center, in the residence halls, or in the classroom on a wide variety of topics related to personal wellness. All of these programs have been designed to supplement the personal wellness class required of all students. Program examples include stress management, effective communication skills, laughing your way to health, overcoming perfectionism, building confidence through positive self-talk, and surviving at college.

Career Services
The Career Center is staffed with professional counselors who offer assistance to students in examining interests, values, skills, and the world of work before making career decisions. Career and educational information is available concerning vocational trends, job qualifications, requirements for major and minor areas of study at UNI, and catalogs from many colleges and universities. Employment information files containing specific information on employers, vacancies, and job hunting strategies are also available to students.

Placement Services
The Placement Center assists prospective graduates and alumni to secure positions in accordance with their qualifications and personal interests. The Center maintains placement files for registrants, distributes job vacancies to registrants through the use of a computerized vacancy notice system and newsletter, invites representatives from school systems and companies to interview candidates on campus, teaches job hunting skills and counsels with individuals regarding placement concerns.

Individuals may register for placement services if they are in their final academic year and will complete a minimum of thirty undergraduate hours or ten graduate hours at UNI. There is no charge for consulting with staff regarding placement concerns. Students or alumni who wish to register with the center and establish a set of credentials must pay a fee.

Foreign Student Affairs
Undergraduate and graduate students who come to UNI from countries throughout the world are served by a central office located in Gilchrist Hall. Through the Office of Foreign Student Affairs, students are assisted in making arrangements to come to the campus from their home countries and in their daily campus activities while they are pursuing their educational careers.

The admission of international students is monitored by the Foreign Student Advisor, who certifies the students' credentials necessary for admission and issues Certificates of Eligibility Forms I-20AB needed for visa applications to enter the United States on F-1 status. Housing arrangements are made in advance: for single students in Bartlett Hall, and in the on-campus University Apartments area for married students who bring their families. Throughout the year, foreign students may seek the assistance of the Foreign Student Advisor in academic, personal, and immigration matters.

The Office also issues Certificates of Eligibility for Exchange Visitor, J-1, status for qualified scholars, teachers, professors, researchers and students and offers ancillary services to same.

Foreign Student Affairs works closely with the International Student Association, which is open to all foreign and American students interested in international education and intercultural experiences.

For information concerning foreign admission, contact the Foreign Student Affairs Office at the University of Northern Iowa.

Student Activities and Honors
Extracurricular activities are encouraged at the University of Northern Iowa because of the important contribution these activities make to the total education of the student. The university maintains an extensive program of extracurricular activities: intercollegiate athletics, dramatics, publications, forensics, music, social life, artists series, student organizations and interest groups, intramural sports and recreational activities, and sports clubs.

Music - Music organizations and ensembles are open to all students by audition. Participation by non-music majors is encouraged. Credit is available to all who participate. Groups offered are: Concert Chorale, Chamber Choir, Women's Chorus, Varsity Men's Glee Club, Wind Symphony, Panther Marching Band, Symphonic Band, Jazz Bands, University Orchestra, Opera/Music Theatre, plus several instrumental ensembles.

Theatre - Any enrolled student is welcome to audition or volunteer for production responsibilities in the major productions or many student productions produced by Theatre UNI and UNI Lyric Theatre. Seasons typically include classical and modern drama, opera, musical comedy, and children's theatre. The theatre also produces a three-show summer season. All members of the university community are invited to attend productions in the Strayer-Wood and Bertha Martin Theatres.

Forensics - The forensics program, under the auspices of the Department of Communication and Theatre Arts, encourages participation of all interested students, both in debate and individual events regardless of major. The forensics squad participates in some thirty to thirty-five intercollegiate forensic meets per year on a regional and national basis. Participants may choose to enter debate or individual events. The latter includes public address, interpretation and acting events.

Intercollegiate Athletics - Various intercollegiate sports are available to both men and women at UNI. The university engages in intercollegiate athletic competition in a total of 19 sports. Men may participate in baseball, basketball, cross country, football, golf, swimming, tennis, indoor and outdoor track, and wrestling. Women also compete in basketball, cross country, golf, swimming, tennis, and indoor and outdoor track, as well as in softball and volleyball.

Campus Recreation - The division of Campus Recreation, under the auspices of the School of Health, Physical Education, and Leisure Services, offers an extensive intramural sports program, informal recreation opportunities and sponsors a number of sports clubs during the academic year. These programs are designed to provide an enjoyable and satisfying recreational experience for both individuals and organizations. These activities are held in the UNI Dome, Physical Education Center, East Gym, West Gym, or on the playing fields west of the Physical Education Center.

Social Life - The social life at the University of Northern Iowa is a flexible program designed to meet the ever-changing interests and needs of the students and university community. Social opportunities are offered in forms including popular and cultural film programs, art exhibits, fine arts productions, live musical entertainment, dances, campus-wide events, speaker programs, forums, and community service projects. Much of the program planning relies heavily on student involvement. Information pertaining to involvement is available through the Student Activities Office in the lower level of Maucker Union.

Student Government - The student government associations include the Northern Iowa Student Government, the Residence Halls Association, the Interfraternity Council, Panhellenic, the Union Policy Board, the United Students of Iowa, and the individual residence hall senates.

Northern Iowa Student Government - The legislative branch of Student Government at UNI is the Student Senate. The executive members include the president, administrative vice-president, academic vice-president, program vice-president, finance vice-president, and secretary. A Supreme Court, which comprises the judicial branch, also exists. Elected senators are chosen on a population basis from university housing, off-campus housing, and the student body at large. The Northern Iowa Student Government promotes cooperation between
students and faculty, seeks solutions to student concerns and represents the entire student body in matters affecting student interests.

**Union Policy Board** - The Union Policy Board of Maucker Union is composed of twelve students and six nonstudents. The Board recommends policy and regulations for the operation of the Union, and coordinates the programming events in the Union. In addition, it reviews fiscal matters and makes recommendations pertaining to the budget. Its officers are a president, vice-president, and secretary. The president and vice-president must be students.

Throughout the academic year, the Union Policy Board may discuss and decide on issues ranging from building hours to a review of programs offered in the facility. During the summer months, a committee is usually appointed to oversee the operation of the Union.

**Interest Organizations** - Numerous organizations sponsored by departments and specialized interest groups provide students the opportunity to become better acquainted with other students and faculty as well as to explore and perpetuate interests outside the classroom. Many of the organizations have no membership requirements other than an active interest in the work for which the club exists and regular attendance at the meetings. Information on specific interest organizations can be obtained in the Programs/Students Activities Office in the lower level of Maucker Union.

**Honor Organizations** - Superior achievement in various academic disciplines and in extracurricular activities is recognized in honor organizations. Information on these organizations may be obtained from the Programs/Student Activities Office, Maucker Union.

**Fraternities/Sororities** - There are five social sororities and five social fraternities, each nationally affiliated, on the campus. Persons interested in Greek life must go through formal or informal rush process held at the beginning of each semester. Leadership development, scholarship achievement and service to the university and community are stressed as important facets of individual development. The activities of the sororities are coordinated through the Panhellenic Association, those of the fraternities through the Interfraternity Council. Achievement in Greek life is recognized by the local chapter of the National Order of Omega, an honor society for outstanding men and women with fraternal affiliation. Information may be obtained from the IFC/Panhellenic Office or the Student Activities Office, which are located in the lower level of Maucker Union.

**Religion** - There are numerous opportunities for the nurture and maturing of the religious life of the student at UNI: planned religious activities, lectures, seminars, student religious foundations and organizations, the factual study of religion by way of courses in the curriculum, and religious counsel and worship in the churches and centers in the campus area. Information on specific religious organizations may be obtained in the Student Activities Office on the lower level of Maucker Union.

**Station KGRK** - Station KGRK is the student managed and operated AM/FM station of the University of Northern Iowa. The station operates at 970 AM carrier current on campus and at 97.5 FM cable in the Cedar Falls/Waterloo area. KGRK broadcasts music, UNI sporting events, and campus news. The studios and offices of KGRK are located in the lower level of Maucker Union.

**Student Publications** - Three publications are written, illustrated and edited by students for campus-wide distribution. They are *The Northern Iowan* — the student newspaper distributed twice a week during the fall and spring and once a week during the summer session; *Old Gold* — the student yearbook, published annually; and *Draftings In* ..., the scholarly journal for undergraduate and graduate students.

**Professional Performing Arts on Campus** - Each year, the UNI Artists Series brings to the campus five or six performances by internationally renowned artists from various fields of entertainment. A typical series may include not only soloists or ensembles performing serious music, but also dance and theatre. The UNI Chamber Music Series also presents four concerts by distinguished ensembles or soloists each year. Student tickets for these series are available at a considerably reduced price.

From time to time during the year, vocalists and instrumentalists from the popular music field are also presented on campus.
Facilities

The Donald O. Rod Library
The Donald O. Rod Library is a modern, centrally located, three-story 175,000 square foot building. The Library has shelving capacity for 700,000 volumes and provides seating for about 1,500 persons. Among the facilities available to library users are study tables and carrels, lounge areas, group studies, a study room for graduate students, faculty studies, and a room for persons with vision impairments. Services offered include an online public access catalog, CD-ROM and online bibliographic search services, photocopying (including coin-operated machines), coin-operated typewriters, calculators, video cassette players, and interlibrary loan. Other significant services are Special Collections, including Rare Books and the university archives, the Browsing Collection, the Career Collection, Iowa and general information files, and Corporation Annual Reports.

As of July 1, 1989, there were 679,687 volumes in the book collections. Included in this total is the non-circulating Reference Collection of 17,975 volumes and the Youth Collection, a representative collection of elementary and secondary school library material, currently consisting of 16,364 volumes. The Library has current subscriptions to 2,928 periodicals and 69 newspapers with extensive back files of most periodicals and a few newspapers. The Documents and Maps area houses a collection of government publications currently consisting of 234,385 documents in hard copy and 145,514 items in microfiche form. The same area includes the Map Collection of 35,870 items. The Art and Music area includes a sound recording collection of 8,958 discs and 890 cassettes and equipment for both individual and group listening. Microforms collections include 20,752 reels of microfilm, 489,178 microfiche, and 12,904 microcards.

The Library is open 102 hours per week during the fall and spring semesters and 88.5 hours per week during summer session. Schedules are considerably reduced during vacation and interim periods. Variations from regular schedules are posted in the main lobby of the Library and are published in the Northern Iowan and the Green Sheet.

Maucker Union
The Maucker Union, located east of the UNI Library, serves as an informal meeting place for students, faculty, staff, alumni, and guests of the university. The unique facilities of the Union are useful for a wide range of activities including cultural, recreational, and conference events.

General services include: a campus information center, check-cashing service, meeting rooms, a billiards game room, and dining services which range from coffee service to banquets and a full-service restaurant. The building houses the offices of the campus newspaper, student government, student radio and several other student organization offices. It is also the Student Activities Center for the campus.

Social and cultural activities include art exhibits, weekly movies, a comedy club, forums and lectures. The Union is financed through fee monies, general education funds, and income-producing services within the building.

The Commons
The Commons serves the university community in a variety of ways. The facilities are available for movies, dances, banquets, parties, and other extracurricular activities, and are open to students, staff, and campus guests.

A primary function of the building is to provide a food service for the residents of Bartlett and Lawther halls.

The Georgian Lounge (on the main floor) is used for teas, receptions, and other special occasions. The ballroom, also on the main floor, is a multi-purpose room used for banquets, movies, dances, and lectures. The general dining areas and kitchen are located on the ground floor.

A portion of the Commons is also utilized by the Educational Media Center for academic purposes.
Gallery of Art

The Gallery of Art serves as both an educational complement to the formal programs of study at the University and a cultural resource for the community. Located in the Kamerick Art Building, the Gallery of Art includes an exhibition space of 5,300 square feet devoted to the presentation of five to eight temporary exhibitions per academic year and to the display of art works from the University of Northern Iowa permanent collections. The temporary exhibitions program and the selections from the University of Northern Iowa permanent collections provide gallery visitors with a wide range of contemporary and international interests.

In addition to the exhibition of art works, the Gallery of Art also supports a number of activities that are of interest to both the University and general communities. These activities include concerts, lectures, seminars, and workshops. A docent program provides student and community volunteers with opportunities to work with children and community groups in a gallery setting.

The Gallery of Art provides interested parties with ample opportunities to broaden their cultural horizons and to explore the intricacies of art.

University Museum

The University Museum, accredited by the American Association of Museums, is used extensively as an educational resource by both University classes and area schools and as a cultural facility by local clubs and individual visitors.

The collections of the Museum embrace four subject categories: geology, biology, anthropology, and history. The geology collection consists of minerals, rocks, and fossils of worldwide distribution. The biology area includes a bird collection consisting of most birds indigenous to the Midwest, and also a part of the bird collection. American, Iowa, and local history are represented from colonial times to the present by a wide variety of artifacts and printed documents. The anthropology area includes important collections from Iowa, Africa, Asia, the Pacific Islands, and South America.

A public support group known as the Friends of the UNI Museum has been established to help the Museum through financial and moral support. Membership is open to anyone with the desire to see the Museum grow and expand its services.

Located at 3219 Hudson Road, the Museum is open, free of charge, daily from 9 a.m. to noon and from 1 to 4:30 p.m. during the school week. It is closed on legal and university holidays. Although large groups such as clubs and classes are asked to telephone or write the Museum for appointments, all other visitors are invited to come without appointments any time the Museum is open.

Broadcasting Services

The University of Northern Iowa operates two separately programmed public radio stations. KUNI-FM serves the Cedar Falls/ Waterloo, Cedar Rapids and Iowa City areas at 90.9 FM. KUNI can be heard at 98.3 FM in Dubuque and at 94.5 FM in the Quad Cities. In addition, KUNI programming is heard in the Mason City area on KUNY at 91.5 FM. The station broadcasts high-quality music and public affairs programming 24 hours each day. KHKE, at 89.5 FM (also known as "H-89.5"), serves the greater Black Hawk County area with a comprehensive schedule of classical music and jazz. KHKE is also heard in Mason City-Clear Lake at 90.7 FM. Both stations have a large core of active volunteers and are supported financially by the university and in part by the listening public. Student internships are available at the stations through the Communication and Theatre Arts Department. Studios and offices are housed on the third floor of the Communication Arts Center.

Office of Public Relations

The Office of Public Relations is responsible for developing and maintaining advocacy and awareness programs within the University, the state of Iowa, the region and, as appropriate, the nation, that will be supportive of and contribute to the mission of the University.

The news information service interprets University programs and promotes the accomplishments of students, faculty, and staff through a variety of methods designed to reach print and broadcast media. The Radio News Network provides daily actualities to Iowa radio stations that feature expert commentary on current events by Northern Iowa faculty and staff.

Publications service supervises the development and production of more than 700 printed pieces annually including brochures, catalogs, booklets and flyers.

The Office of Public Relations is also responsible for the operation of the Visitor and Information Center and University Print Services.

The director serves as Northern Iowa's representative on the Regents Information Committee, a cooperative program with other units of the State Board of Regents.

Northern Iowa Alumni Association

The Alumni Association of the University of Northern Iowa was organized in 1879 "to promote the interests of the alumni of (then) ISNS (Iowa State Normal School)." It was incorporated under the name University of Northern Iowa Alumni Association on July 12, 1972.

With the growth and development of this institution, the Alumni Association has become a working service organization, devoted to promoting the welfare of the University of Northern Iowa and its faculty, graduates, currently enrolled students and other friends. All constituents have the opportunity of becoming members of the Northern Iowa Alumni Association. Persons interested may join on an annual basis or pay one fee and become lifetime members.

The Northern Iowan Today is the Association's official publication of alumni and university news and is sent to all alumni four times a year. Other benefits of membership include use of the Donald O. Rod University Library.

Seventeen Alumni Clubs have been chartered in major cities throughout the United States. These clubs were chartered, organized and developed by means of local steering committees and boards of directors, with the assistance of the Director of Alumni Relations. Each year, additional clubs will be chartered.

Alumni assist the university in many ways, including student recruitment, service on special university committees, legislative lobbying, participation in and the chairing of traditional campus celebrations and acting as external liaisons.

The Office of Alumni Relations now services the records of more than 65,000 alumni from its offices in the Commons. This office provides clerical assistance to the Charter Clubs and is a source of information to alumni regarding conferences and functions of special interest on campus including traditional alumni-related celebrations and events. The Office of Alumni Relations coordinates all Reunions, the Eminent Alumni Lecture Series, the Heritage Honours Program and Parent's Weekend. The Office of Alumni Relations also assists university colleges, schools and departments in maintaining a continuing relationship with their majors following graduation.

The Northern Iowa Alumni Association serves as the catalyst for commitment to, and involvement with, the University.

Since 1976, the Office of Alumni Relations has served as the liaison for the University of Northern Iowa Parents Association (UNIPA); and since 1980 the Northern Iowa Alumni Association has sponsored SAA
(Student Alumni Ambassadors). The establishment of SAA has been a significant step in the history of the Northern Iowa Alumni Association. The students who participate provide meaningful and necessary services for the university, for fellow students and for Alumni and friends and also for parents of those currently enrolled. Conversely, the students involved become better acquainted with the philosophy and services of the Alumni Association and in doing so, strengthen the total alumni relations program.

**Student Alumni Ambassadors**

The Northern Iowa Alumni Association is augmented by a student service organization called SAA - Student Alumni Ambassadors. SAA members participate in a variety of social and educational functions as UNI and Alumni Association representatives both on and off campus. SAA volunteers serve as goodwill ambassadors and public relations liaisons for alumni and other special campus guests.

Programs include: The Senior Brunch, The Freshman Picnic, “Job Talk,” Finals Week Survival Kits, Birthday and other Special Occasion CAKES, and The Freshman Record, plus participation in Homecoming, Reunions, Parents Weekend, Elderhostel, and Alumni Charter Club functions.

Information can be obtained by contacting the Office of Alumni Relations, 208 Commons. Telephone - (319) 273-2355.

**The University of Northern Iowa Foundation**

The University of Northern Iowa Foundation is a non-profit corporation formed in 1959 to assist the university in projects which are vital to its growth and development but are most appropriately financed from private funds. Many accounts within the Foundation have been established as memorial funds for members of the faculty, staff or alumni. Through its annual giving program, the Foundation provides alumni and friends of the university an opportunity to assist in extending the usefulness of the university, providing that margin of excellence which is characteristic of a university of quality. As an additional service for alumni and friends, the Foundation staff will provide assistance in estate planning.

The Foundation is the official channel through which gifts, both large and small, may be given for the benefit of the University of Northern Iowa. Individuals and organizations are assured of continuity of management of such funds and of their being used for the purposes which the donor intended. As a charitable organization, all gifts to the Foundation are tax deductible.

Gifts or questions should be addressed to:

UNI Foundation
University of Northern Iowa
Cedar Falls, Iowa 50614-0155

**Educational Services**

**Information Systems and Computing Services**

Information Systems and Computing Services (ISCS) provides computing, networking, and telephone support to the students, faculty, and staff of the University of Northern Iowa. The university's extensive computing resources are available through a developing network and complemented by effective and accessible documentation, training, and consulting services.

Most computing services are supplied to students at no charge. Exceptions are those services such as laser printing which are both costly and discretionary.

The Network: Primary access to the central academic computing resources is through terminals and microcomputers (see Student Computer Centers) connected to the campus datacommunication network. The hub of this network is a Gandalf StarMaster data switch, to which workstations may be connected directly or via modems and telephone lines. The network provides access to all major UNI computing resources, as well as the on-line library catalog system, from points on and off campus.

UNI leases a dedicated communication line for access to other colleges and universities through BITNET and other national networks.

Central Facilities: The principal central computing system for academic computing is a Digital Equipment Corporation VAX 6000/410 running the VAX/VMS operating system. This state-of-the-art computer system, installed late in 1989, provides access to a rich collection of programming languages, editors, statistical programs, database software, and other applications from Digital Equipment Corporation and third-party vendors.

Auxiliary central support is provided by a Digital Equipment Corporation VAXstation 3100 coupled to the VAX 6000 via Ethernet and equipped with an optical disk reader. This system is used for documentation and software distribution from Digital Equipment Corporation and for selected batch applications.

Supplementary resources are provided by an AT&T 3B2/500 mini-computer running the System V UNIX operating system. This provides access to the UNIX operating environment for selected classes and to specialized instructional software such as Writer's Workbench.

A second 3B2/500 system is dedicated to an on-line campus information system which provides information about campus events and other matters of interest to the campus community.

IBM mainframe access is provided to selected classes via scheduled access to an appropriate subset of the resources on the university's administrative IBM 4381 or the national network connection.

Departmental Facilities: The Computer Science Department's MicroVAX II minicomputer is accessible through the campus network.

Student Computer Centers: Over 250 microcomputers and 60 terminals are available in Student Computer Centers located in the Library, the Education Center, Seerley Hall, the College of Business Classroom-Office Building, Commons, the Industrial Technology Center, Wright Hall, Towers Center, and Redeker Center. In certain of these centers, the microcomputers are connected to a file server via Novell networks, and these file servers are scheduled to be connected into the main campus network as demand dictates and resources permit. Direct connections to the campus network are available from these centers via terminals or microcomputers, and additional terminals are located in Baker Hall and in various departments.

Equipment in these centers consists predominantly of IBM PC and PS/2 compatible machines running MS-DOS, and Apple Macintosh systems, with a number of Apple II systems available in the Education Center. Laser printers are available in many of the centers and may be used at a modest charge.

The Student Computing Advisory Committee plays an active and meaningful role in recommending policies, priorities, and strategic plans for the Student Computer Centers and other student computing resources.

Special Facilities: Graphics support of varying types is provided by IBM PS/2 systems in the Wagner Student Computer Center, located in the Industrial Technology Center; Apple Macintosh computers in the Commons Student Computer Center; and four Tektronix 4025 graphics terminals, a Graf-Pen Digitizer, and a Nicolet drum plotter located in Baker Hall.

An optical scanner (NCS 7008) is available for test scoring, survey tabulating, and other data entry from mark-sense forms.
Software: Programming languages available through the UNI network include BASIC, C, COBOL, FORTRAN, LISP, PASCAL, and Assembler.

Statistical packages include SPSS-X, SPSS-X Graphics, Minitab, Omnitab, SAS, SAS Graphics, and several microcomputer-based statistical packages.

Word Processing software includes Wordperfect, PC-Write, and a number of editors available on a variety of equipment from microcomputers to central systems.

Other software includes spreadsheets (Lotus 1-2-3), database software, and a wealth of special-purpose and discipline-specific offerings.

Services: A Computer Hot Line (273-5555) is available during normal working hours for answering computer-related questions and assisting with the solution of problems. The Hot Line telephone is answered by machine at times when staff is not available.

Consulting services are available via the Student Computer Center attendants when the centers are open.

Problems which cannot be answered immediately are referred to the ISCS professional staff; responses to questions are generally provided within one working day.

An extensive series of noncredit workshops and training courses provides instruction in many aspects of computing, at levels ranging from novice to expert. These courses are offered without charge.

A comprehensive collection of documentation is available from a variety of sources, including the computers themselves, the center attendants, and the ISCS staff. A newsletter is published periodically.

ISCS provides assistance with configuring and purchasing microcomputer hardware. Special educational discounts are available to students, faculty, and staff purchasing equipment for use in their university-related pursuits.

Hours of Operation: The Information Systems and Computing Services central site is open over ninety hours per week during the fall and spring semesters, opening at 7:30 a.m. Monday through Friday, 10:00 a.m. on Saturday, and noon on Sunday; and closing at midnight Sunday through Thursday, 5:00 p.m. on Friday, and 4:00 p.m. on Saturday.

The Library Student Computer Center is open on the same schedule as the Library. Other Student Computer Centers have individual "core" hours of operation which are determined by location and use of the centers; these hours are extended as demand increases during the semester.

Curriculum Laboratory

The UNI Curriculum Laboratory is a facility where students and faculty, as well as in-service teachers and administrators, may pursue educational studies and projects related to curriculum and instructional development. The Curriculum Laboratory is located in Room 222 of the Education Center, near the main entrance to the building.

Materials available in the Curriculum Laboratory include textbooks, curriculum guides, resource units, research monographs, education journals, pictures, professional books, enrichment reading books, references, kits, games, and instructional software.

Services provided by the Curriculum Laboratory include large-and small-group orientations, consultations, bibliography preparations for faculty, building tours, and special displays. Photocencers are available for public use and the Education Center's lost and found is located in the facility. In addition, Academic Computing's university-wide Apple microcomputer laboratory is located adjacent to the Curriculum Laboratory, and materials and services are provided by the lab staff.

The Curriculum Laboratory is open during fall and spring semesters from 7:45 a.m. to 10:00 p.m. Monday through Thursday, 7:45 a.m. to 5:00 p.m. on Friday, 1:00 to 5:00 p.m. on Saturday, and 1:00 to 10:00 p.m. on Sunday. Hours for the summer session are announced at the beginning of each session.

The Educational Media Center

The Educational Media Center (EMC) is a university-wide service department established to meet varied instructional and communications media needs of students, faculty, and administrative staff. It is responsible for the university's media equipment and collection of media software and provides services in instructional development, media utilization, production planning, production, and research. The EMC consists of eight, closely related divisions: Audio Production Services, Audio-Visual Services, Graphic and Photographic Services, the Media Laboratories, Motion Picture Production Services, Printed Course Materials, Slide and Multi-Image Services, and Television Services.

Audio Production Services, located in the Education Center, provides professional studio or location sound recording, mixing, editing and duplication.

Audio-Visual Services is located in the Commons Building and is responsible for purchasing, circulating, maintaining, and managing university media software and equipment. AV Services provides a complement of audio-visual equipment in each instructional building and maintains a variety of media equipment available in the Commons for checkout. The university collection of media software (motion pictures, video tapes, video discs, filmstrips, audio tapes, recordings, and slides) is maintained in the Commons with facilities available for preview and use. Facilities also include a 48-carrel audio listening center for individual and group use. A microcomputer laboratory (primarily Macintosh computers) with a laser printer and a collection of software is also housed in AV Services.

Graphic and Photographic Services, on the ground floor of the Commons, provides consultation, design, and the production of a wide variety of media materials for instruction and communication purposes. Media materials produced include charts, graphs, diagrams, handouts, posters, photographs, booklets, displays, slide titles, television and computer graphics.

The Media Laboratories, on the second floor of the Commons, provides facilities and equipment for students, faculty, and staff who want to produce their media materials or learn the operation of media equipment. Media supplies are available for purchase in the media store, and staff assistance is provided for the operation of media equipment.

Motion Picture Production Services provides professional production planning, budgeting, studio and location filming, titling, animation, and sound recording for 16mm films.

Printed Course Materials is a service provided to academic departments for the design, printing, packaging and sale of printed course materials (including syllabi, handouts, readings, and self-instructional programs) and other media materials to students. This service is located on the third floor of the Commons.

Slide and Multi-Image Services is housed on the ground floor of the Commons and provides consultation, design, and the production of slides, slide series, and multi-image series.

Education Center lecture halls are equipped with multi-media utilization systems; and each hall contains a multi-image, rear screen projection system which is remotely controlled from an electronic podium. This system can project television, films, slides, and filmstrips. Media utilization is scheduled through Slide and Multi-Image Services.

Television Services, located in the basement of the Education Center building, is responsible for university-related television activities including selection and purchase of television equipment, distribution of locally produced programs, planning and production of video programming, video tape editing, duplication, video tape format changes, image enhancement, and electronic character generation. TV Services provides the university with a satellite downlink system for satellite programming and teleconferencing. The cable link for the
origin and distribution of programming for the Cedar Falls/Waterloo cable television system and the Cedar Falls Schools School System is also housed at TV Services.

Educational Opportunity Programs and Special Community Services

The University of Northern Iowa places a high priority on providing quality education to financially disadvantaged and minority students. To fulfill this commitment for all students, the University has established the Office of Educational Opportunity Programs and Special Community Services.

The Educational Opportunity Programs (EOP) are designed and coordinated specifically to meet our students' educational, social, and financial needs. A primary goal for the EOP staff is to provide supportive services to all Project students, thus enhancing the successful completion of the student's college career.

The Educational Opportunity Programs and Special Community Services structure includes the following eight working components:

- **The University of Northern Iowa Center for Urban Education (UNI-CUE)** is located in the heart of the urban area of Waterloo, Iowa, and is designed to increase the educational opportunities of disadvantaged people of all races. UNI-CUE works closely with numerous University departments in training future teachers to work in urban areas. In addition to offering tutorial assistance to students, the staff provide counseling and academic advice. The Center is also the site that houses college-level classes for non-traditional students and provides a forum for community agencies and organizations to interact. An innovative Early Childhood Communication Laboratory has been developed. The experimental “Head Start” program is designed to teach communication skills and prepare young children for elementary school.

- **The Special Support Services Program** is designed to serve 200 eligible Project students in a positive learning environment and provide academic and supportive services to increase the retention and graduation rate of Special Support Services students. The Program will serve fifty handicapped students from low-income families who have basic skills deficiencies. Underprepared in learning skills is met with a strong organized Special Services Program designed to eradicate academic deficiencies. Therefore, the academic counseling component works closely with the Center for Academic Achievement to provide the maximum impact on reducing academic deficiencies.

- **The Graduate Educational Opportunity Program (GEOP)** offers supportive services to low-income and minority group graduate students in the areas of counseling, academic advising, and financial assistance. Some graduate assistantships for EOP students are available through cooperation with academic departments of the university. In addition to actively recruiting students for the University of Northern Iowa graduate studies, the program provides information and assistance to EOP graduates of UNI who wish to take higher degrees at other institutions.

- **The Ethnic Minorities Cultural and Educational Center (EMEC)** was established on campus to provide a physical atmosphere for effective analysis of minority cultures and to further cross-cultural and racial understanding through participation in its programs by all segments of the UNI-Cedar Falls/Waterloo communities in a totally minority environment. The Center has a variety of actual instructional performance methods for displaying various minority cultural and art forms. The Center's library facilities provide a reference point for those interested in examining literature, records, and tapes of minority cultures.

- **The Center for Academic Achievement** provides the University community with a variety of supportive services that will enhance students' academic achievement and persistence toward graduation. Through service to students, faculty and staff, the Center works to enrich the total learning environment. A staff of full-time professionals and part-time student assistants is available to meet individually with students. Emphasis is placed on time management, integrating materials from lectures and textbooks, critical thinking, and preparing for and taking examinations. The Center also provides tutorial services.

- **Upward Bound** is a pre-college preparatory program designed to generate the skills and motivation necessary for success in education beyond high school among young people from low-income backgrounds who have academic potential, but who may lack adequate secondary school preparation. The goal of the program is to increase the academic performance and motivational levels of eligible enrollees so that such persons may complete secondary school and successfully pursue post-secondary educational programs.

Upward Bound focuses on students who, at the time of initial selection, have completed the eighth grade but have not entered the twelfth grade, and are at least 13 years old, but not older than 19. Upward Bound provides:

1. Instruction in reading, writing, mathematics and other subjects necessary for success beyond high school;
2. Personal counseling;
3. Academic advice and assistance in high school course selection;
4. Exposure to cultural events, academic programs, and other activities not usually available to disadvantaged youth;
5. Exposure to activities designed to acquaint youths participating in the project with the range of career options available to them;
6. Instruction designed to prepare young people for careers in which persons from disadvantaged backgrounds are underrepresented;
7. On-campus residential programs.

The **Educational Talent Search Program** is an educational counseling service designed to assist 950 students to continue in and graduate from high school and enroll in an educational program beyond high school. We also assist high school and college dropouts to return to an educational program.

Assistance is provided through counsel regarding the variety of opportunities for further schooling, help and information regarding admission and financial aid application processes, advice on career choices and appropriate post-secondary institutions, college tours, workshops, and tutoring.

The **Educational Opportunity Centers Program** is an educational academic and counseling program which promotes post-secondary education in communities with large populations of low-income and first generation adults who are often unaware of education and career opportunities. Professional career and education counselors assist eligible adults to select a post-secondary institution or training program suited to their interests; assist clients with the completion of admission and financial aid applications; provide academic development workshops (study skills, test taking, writing and basic reading and math skills). The Educational Opportunity Centers Program also coordinates job and college fairs, media promotion of education which provides education and career information for their communities. The Educational Opportunity Centers Program is located in the Center for Urban Education, 715 East Fourth Street, Waterloo, IA.

All services are free of charge.

Inquiries regarding the Educational Opportunity Program and Special Community Services should be made to one of the following:

- UNI-CUE, 715 East Fourth Street, Waterloo, IA 50703
- Special Support Services Program, Student Services Center, UNI, Cedar Falls, IA 50614
- Graduate EOP, EMEC, UNI, Cedar Falls, IA 50614
- Ethnic Minorities Cultural and Educational Center, UNI, Cedar Falls, IA 50614
- Upward Bound, 715 East Fourth Street, Waterloo, IA 50703
Malcolm Price Laboratory School

Located on the north edge of the campus, Price Laboratory School serves as a direct experience laboratory for professional education programs of the university. The school provides a comprehensive educational program for a multi-racial student body in nursery kindergarten and grades one through twelve, including special education.

In addition to its role as a teacher education laboratory, the Laboratory School is widely recognized for its innovative and experimental programs, and for its work in research and curriculum development. The school is strongly committed to service to the elementary and secondary schools of the state, providing leadership through regularly sponsored conferences, workshops, and publications, and through its heavy involvement in the UNI program of extension and consultant services. The Laboratory School operates on an open-door policy; visitation and consultation are encouraged.

The Speech and Hearing Clinic

This clinic offers speech and hearing services both to university students and others outside the university community. These clinical services form an integral part of the program of professional preparation in speech-language pathology and audiology. Majors in speech-language pathology and audiology carry out clinical services under the supervision of the instructional staff of the university. Services offered include audiological evaluations, speech and language evaluations, and remediation for individuals with speech, language, and hearing problems.
The University of Northern Iowa offers degrees at both the undergraduate and graduate levels. The graduate program is given in detail on pages 89 to 125. At the undergraduate level the University of Northern Iowa offers five traditional baccalaureate degrees: the Bachelor of Arts, the Bachelor of Fine Arts, the Bachelor of Music, The Bachelor of Science and the Bachelor of Technology. The external degree of Bachelor of Liberal Studies is also offered by UNI, and details of this unique degree program are given on page 39. Major goals in the programs leading to these degrees are the advancement of humane learning and the preparation of all students to cope intelligently, effectively, and reasonably with the complex and changing conditions of life in modern society. To attain these goals students are expected to make significant progress while at the university toward:

1. understanding themselves and the society in which they live,
2. developing the ability to read, write, and speak their own language well and to appreciate its literature,
3. gaining an acquaintance with the literature of another language and the culture of its people, preferably in the original but certainly through the study of translations,
4. securing a thorough grounding in the history and cultural traditions of the modern world with a special sympathetic understanding for the economic, social, and political problems of our time,
5. acquiring an understanding of the principles and methods of the natural sciences and mathematics and the part they play in modern society,
6. developing the ability to perceive the values of the arts and derive an enjoyment from them,
7. acquiring a knowledge of how to care for their own health and physical environment and to take an intelligent interest in the health and welfare of the community in which they live,
8. growing in the desire to secure knowledge.

To achieve these ends students are obliged to take a variety of courses drawn from among the arts, humanities, philosophy, mathematics and language, and from among the biological, physical, and social sciences. Concentration in a major field enables students to engage in intensive study, to think for themselves, and to exercise discriminating judgment. It prepares the student for more advanced work if he or she decides to go on to graduate school, or for immediate employment. This emphasis on the academic program is not to exclude the contributions made by other parts of the university life to the substantial development of a student's personality — social and athletic activities, public speaking and dramatic arts, music, art, public affairs, or other programs.

The desired result of these degree programs is not an individual who conforms to society as it is or sees his or her own vocation within the narrow confines of the day-to-day occupation, but rather a person enriched in mind and spirit and so stimulated that this person will seek with eagerness to contribute to the benefit of the world in which he or she lives. Such a program is desirable for all students whatever their future professions may be.

For those who plan to become teachers, additional work is required in professional education. This work seeks to enhance the student's interest in teaching, to instill loyalty toward the profession, and to encourage the desire for continuous professional growth. The student learns the skills, techniques, and understanding necessary to good teaching by studying the recent knowledge concerning the physical and mental growth of the child, the ways children learn, the guidance of the learning to its fullest potentialities in each child. The student explores the mutual relationships and responsibilities of the school, community, and the teacher.

The prospective teacher must also spend a significant part of his or her time in the area of learning chosen for concentration. The student's mastery of the subject matter of this area, its closely related fields, and the skills to present it effectively are essential aspects of successful teaching.

The teaching program requires more hours to complete than most of the other programs in order to include the necessary professional work and to approximate, as far as possible in a four-year period, the other major goals previously listed. Students enrolled in the teaching program especially are encouraged to continue their education beyond the bachelor's degree.

The University of Northern Iowa offers both undergraduate and graduate curricula. 

Undergraduate Curricula

Bachelor of Arts Degree

Two programs leading to the Bachelor of Arts degree are available. A. Bachelor of Arts — Teaching Program — 130 semester hours

Note: Programs requiring more than 130 semester hours (see major requirements) are identified as extended and may include up to 144 semester hours.
On this program students are prepared as:

1. Secondary teachers of art, business education, geography, English, foreign languages, vocational home economics, industrial arts, mathematics, music, physical education, science, social science subjects (economics, history, etc.), and speech.
2. Special teachers of art, industrial arts, music, physical education, special education, and speech correction.
3. Early childhood and elementary teachers, kindergarten through sixth grade.
4. Middle School/Junior High School teachers in various areas of instruction.

B. Bachelor of Arts — 124 semester hours

On this program students are prepared in the following areas:

1. Liberal Arts — Art, English, foreign language, mathematics, music, psychology, speech, social science, and science.
2. Vocational — Business, home economics, industrial arts, and physical education.
3. Program for Registered Nurses

A student certified or licensed as a registered nurse (R.N.) may be recommended for a Bachelor of Arts degree with a major in General Studies in accordance with the following provisions:

a. A student who has taken the work required for certification or licensure, including the successful completion of required agency examinations, will have the equivalent of up to 45 semester hours accepted for transfer to apply on the bachelor's degree. Such work may have been earned in a two-year associate degree program or in an approved hospital diploma program.

These hours of transfer work may be affected by a general university requirement that all work following completion of the first 65 semester hours must be taken at a four-year institution. Thus, a student who has earned more than 20 semester hours of college credit before or while completing requirements for R.N. certification may not be able to use all of the 45 semester hours for graduation requirements. Such individuals should consult the Director of Admissions concerning the application of this requirement in his or her situation.

b. Ten of the total number of semester hours accepted as advanced standing for R.N. certification are applied to General Education requirements in the areas of biology, chemistry, and interpersonal relationships. Specifically, the 10 hours would be dispersed in the following way:

Category III. Natural Science and Technology
(a) Sphere I — 3 hrs.
(b) Sphere II — 3 hrs.

Category IV. Social Science
(a) Group A (2 courses) — 4 hrs.

Exempt from Group C.

The student will be held to courses required in the remaining General Education categories.

c. The student shall complete a minimum of 15 hours of 100 level courses from each of two of the five colleges. The student’s program will be planned in consultation with the faculty advisor and approved by the advisor. Areas for such coordinated programs might include biology, business, education, health, home economics, physical education, psychology, social work, sociology.

d. As an alternative to item “c,” the student may complete the requirements for a major offered by any department and graduate with a Bachelor of Arts in the chosen major.

e. A student may not earn duplicate credit for courses taken at another institution and judged to be equivalent.

f. The student shall earn enough credit in elective courses to have a total of 124 hours of academic credit.

g. This program is under the jurisdiction and general supervision of Individual Studies. Students entering this program will confer with the Program Administrator.

This degree program is not recommended for students intending to work in nursing education at the collegiate level, in such areas as public health, or psychiatric nursing, nor those for whom the primary intention is graduate work in nursing.

4. Joint Programs

Students interested in one of the following professional programs may complete the basic work on the University of Northern Iowa campus and transfer to UNI a year's credit from the professional school to complete the requirements for a Bachelor of Arts degree at UNI:

- Cytotechnology
- Dentistry
- Hospital and Health Administration
- Medicine
- Medical Technology
- Physical Therapy

A student shall complete at UNI all the requirements in General Education (47 semester hours) and the requirements for a major in Science and have a total of at least 92 semester hours at UNI. The professional courses transferred must bring the total hours to at least 124 semester hours. Credit is accepted only from professional schools which are fully accredited.

The student must know the requirements for entrance to the professional school so as to be able to take at the University of Northern Iowa the work required for admission while at the same time meeting UNI degree requirements. The student will work with a pre-professional advisor who will help in the selection of proper courses.

a. Acceptance of credit from professional schools of dentistry, medicine, osteopathy, and podiatry toward meeting part of degree requirements:

- A student who has completed three years or more of college work with a minimum of 92 semester hours, of which at least the last 30 hours of work was completed at the University of Northern Iowa before admission to an accredited professional college, may use professional credit to satisfy the remaining hours required for the baccalaureate degree at the University of Northern Iowa. The student shall have completed all of the specific requirements for the degree as well as the requirements of an appropriate major at this university.

b. Acceptance of credit from a professional school of Medical Technology, Physical Therapy or Cytotechnology toward meeting part of degree requirements:

- A student who has completed three or more years of college or university work with a minimum of 92 semester hours, of which at least the last 30 hours of work was completed at the University of Northern Iowa before admission to an approved school of Medical Technology, Physical Therapy or Cytotechnology may use professional credit to satisfy the remaining hours required for the baccalaureate degree at the University of Northern Iowa. The student shall have completed all of the specific requirements for the degree, as well as the requirements of an appropriate major at this university.

C. Other Programs

1. Pre-professional — Suggested programs are available for those planning to transfer into Medicine, Dentistry, Osteopathy,
Podiatry, Law, and Engineering. These may be requested in advance from the Admissions Office.

2. Cooperative Programs —
   a. Two-Year Cooperative Nursing Program with the University of Iowa. Through a cooperative arrangement between the University of Northern Iowa and the College of Nursing at the University of Iowa, students may enroll at the University of Northern Iowa for the first two years of the four-year Bachelor of Science in Nursing program. The program is completed at the University of Iowa and the degree awarded by that institution. A carefully planned sequence of courses, covering two academic years, has been developed for students who find it advantageous to begin the four-year baccalaureate program at UNI. Students who complete the two-year sequence with at least a 2.20 grade point average on all college work undertaken may apply for admission to the College of Nursing, University of Iowa, for five academic semesters of study in the nursing major. Upon completion of the major, graduates may write the examination for Registered Nurse licensure. At the University of Northern Iowa students complete two years of basic studies. These courses include work in general education along with introductory and basic science courses. Program details are available from the Dean of the College of Natural Sciences.

   During the first semester of the sophomore year students who have earned the required 2.20 grade point average will submit an application to the University of Iowa for admission to the College of Nursing. The Admissions Committee of the College of Nursing reserves the right to select those students for the summer session course in Foundations of Nursing who are deemed most likely to succeed in the nursing major. Tentative admission statements will be given to qualified students by April, with final admission statements reserved until sophomore grades are certified by the University of Northern Iowa.

   b. Freshman Academic Program with the Allen Memorial School of Nursing. The University of Northern Iowa cooperates with Allen Memorial School of Nursing, Waterloo, Iowa, to offer the freshman year academic work. Admission to the program is a joint action of the School of Nursing and the university. Applications should be made to the School of Nursing.

   c. Three-year Program in Medical Technology. The University of Northern Iowa cooperates with Covenant Medical Center located in Waterloo, Iowa, to offer the first three years of work; Covenant Medical Center offers the fourth year. Applications should be made to the Registrar of the university and a copy of the combined program requested.

   d. Associate of Applied Science in Dental Hygiene at Hawkeye Institute of Technology. The University of Northern Iowa provides the required arts and sciences courses on its campus for this program. Applications should be made to Hawkeye Institute of Technology.

   e. Associate of Applied Science in Nursing at Hawkeye Institute of Technology. The University of Northern Iowa provides the required arts and sciences courses on its campus for this program. Applications should be made to Hawkeye Institute of Technology.

   f. Three-year Program in Cytotechnology. The University of Northern Iowa cooperates with Mayo School of Health-Related Sciences, Rochester, Minnesota, to offer the first three years of work with the Clinic at Mayo offering Cytotechnology in the fourth year. Applications should be made to the Registrar of the university and a copy of the combined program requested.

   A student who expects to transfer to another institution should declare his or her special interest at the time of admission. The student will be assigned to an advisor who is familiar with the type of program being sought. Before seeing his or her advisor for the first time, the student should secure a current copy of the catalog of the school to which the transfer is planned and know its requirements thoroughly.

3. Army Reserve Officers’ Training Corps (ROTC)
   a. The Four-Year Program. The Army ROTC Four-Year Program consists of two parts: the Basic Course and the Advanced Course.

      The Basic Course is usually taken during the freshman and sophomore years. Students taking a Basic Course class do not incur a military service obligation (except for scholarship students). The Basic Course teaches the student about leadership, survival, and basic soldier skills. There is no prerequisite that the basic courses be taken in sequence; however, a student must complete the basic course or the equivalent (see par. b. below) before progressing into the advanced course.

      The Advanced Course is usually taken during the junior and senior years. Students enrolled and contracted in the Advanced Course will incur a military obligation (either active or reserve). The Advanced Course teaches the student about small unit tactics, leadership and management of military organizations and resources and military law. The Department of the Army will pay all contracted cadets up to $1,000 a year during the last two years of the program.

   b. Accelerated Program. The accelerated program is designed specifically to fill the needs of the students who did not take Army ROTC during the first two years. Placement credit for the basic course may be obtained in several ways. Three most common methods are prior military service, enlisted basic training, or successful completion of a six-week summer basic ROTC camp.

   c. The Simultaneous Membership Program. The Simultaneous Membership Program (SMP) allows contracted cadets to be members of the Iowa Army National Guard or the Army Reserve and Army ROTC simultaneously.

      ROTC SMP cadets are paid at the rate of a Sergeant (E-5) for their one weekend a month training assemblies, plus up to $1,000 a year subsistence allowance from the ROTC Advanced Course, and up to $1,400 a year in New G.I. Bill educational assistance benefits. Many ROTC SMP cadets also qualify for the Student Loan Reimbursement Program.

   d. ROTC Scholarships. U.S. Army ROTC two-, three-, and four-year scholarships are available. They cover all tuition and required educational fees at UNI, and provide $195 a semester for textbooks, supplies and equipment.

      Army ROTC scholarships also provide a subsistence allowance of up to $1,000 for each school year that the scholarships are in effect. Winning and accepting an ROTC scholarship does not preclude accepting other scholarships. Additional ROTC scholarship information is contained on page 19 of this bulletin.

   e. Military Science Minor. The Department offers a minor in Military Science. Requirements for the minor are 24-30 hours and include Military Science courses as well as elective courses. More information is contained on page 75 of this bulletin.

   f. Additional Information. Additional information regarding U.S. Army ROTC program is contained under the section titled Military Science, on page 75 of this bulletin. The
specific courses offered by the Department of Military Science are listed under the Department of Military Science on page 128. For additional information, write to the University of Northern Iowa, Department of Military Science, Cedar Falls, IA 50614-0142; come by in person to the Old Auditorium Building (Room 39), UNI campus; or call the Student Advisor at (319) 273-6105 (collect).

Bachelor of Arts — Liberal Arts Curricula

All candidates on this program will complete the following pattern:

<table>
<thead>
<tr>
<th>General Education</th>
<th>Semester Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum 47</td>
<td></td>
</tr>
</tbody>
</table>

| Major, Minor, Foreign Language, Electives | 77 |

Not later than the beginning of the sophomore year each student enrolled on this program will choose one major from the list below. A knowledge of a foreign language is required or recommended for several majors. Specific information regarding the foreign language requirements will be found with the departmental listings. It is recommended that the student include in his or her electives a course in the literature of some language or languages other than English (in translation if not in the original).

Majors and Minors

Specific requirements for the various majors and minors will be found with the departmental listings.

Majors

- Accounting
- American Studies
- Anthropology
- Art
- Asian Studies
- Biology X
- Biology Y
- Biotechnology
- Chemistry
- Chemistry-Marketing
- Communication and Theatre Arts
- Communications/Public Relations
- Community Health Education
- Community Recreation
- Computer Information Systems
- Computer Science
- Criminology
- Earth Science
- Economics
- English
- European Studies
- Finance
- French
- General Industry and Technology
- General Studies
- General Studies for Registered Nurses
- Geography
- Geology
- German
- Graphic Communications
- History
- Home Economics—Design and Human Environment
- Home Economics—Family Services
- Home Economics in Business—Clothing and Textiles
- Home Economics in Business—Foods and Nutrition
- Humanities
- Individual Studies
- Latin American Studies
- Management
- Management Information Systems
- Marketing
- Mathematics—A
- Mathematics for Modeling—B
- Mathematics—C
- Music
- Natural History Interpretation
- Philosophy
- Philosophy and Religion
- Physics
- Political Science
- Psychology
- Public Administration
- Religion
- Russian/Soviet Area Studies
- Science
- Social Work
- Sociology
- Spanish
- Speech-Language Pathology
- Teaching English to Speakers of Other Languages (TESOL)
- Theatre Arts
- Therapeutic Recreation

Minors

- Anthropology
- Art
- Asian Studies
- Astronomy
- Athletic Training
- Audio Recording Technology
- Biology
- Business—Accounting
- Business Communications
- Chemistry
- Coaching
- Communication and Theatre Art
- Communication and Theatre Arts—Interpretive Communication
- Comparative Literature
- Comparative Literature
- Comparative Literature
- Comparative Literature
- Comparative Literature
- Community Health Education
- Computer Information Systems
- Computer Science
- Criminology
- Dance
- Earth Science
- Economics
- English
- Environmental Perceptions
- Family Life Education
- French
- French
- French
- French
- French
- French
- French
- French
- French
- Geography
- German
- Graphic Communications
- History
- Home Economics
- Humanities
- International Affairs
- Jazz Studies
- Journalism
- Mathematics
- Media
- Military Science
- Music
- Philosophy
- Physics
- Political Science
- Psychology
- Religion
- Russian
- Russian/Soviet Area Studies
- Sociology
- Spanish
- Teaching English to Speakers of Other Languages (TESOL)
- Women’s Studies

Bachelor of Arts — Teaching Program Curricula

All candidates on this program will choose one of the following patterns not later than the beginning of the sophomore year.

A. Preparation for teaching in the secondary school or in special subjects.

<table>
<thead>
<tr>
<th>General education</th>
<th>Minimum 47</th>
</tr>
</thead>
<tbody>
<tr>
<td>Professional Education Requirement</td>
<td>32</td>
</tr>
<tr>
<td>Major, minor, electives</td>
<td>51</td>
</tr>
<tr>
<td>Semester Hours</td>
<td>130</td>
</tr>
</tbody>
</table>

B. Preparation for teaching in the elementary school (kindergarten and grades 1-6).

<table>
<thead>
<tr>
<th>General education</th>
<th>Minimum 47</th>
</tr>
</thead>
<tbody>
<tr>
<td>Professional Education Requirement</td>
<td>33</td>
</tr>
<tr>
<td>Major requirements</td>
<td>33</td>
</tr>
<tr>
<td>Concentration area and electives</td>
<td>17-26</td>
</tr>
<tr>
<td>Semester Hours</td>
<td>130-139</td>
</tr>
</tbody>
</table>

C. Preparation for teaching in early childhood education (nursery school and kindergarten).

<table>
<thead>
<tr>
<th>General education</th>
<th>Minimum 47</th>
</tr>
</thead>
<tbody>
<tr>
<td>Professional Education Requirement</td>
<td>33</td>
</tr>
<tr>
<td>Major requirements</td>
<td>30</td>
</tr>
<tr>
<td>Other requirements and electives</td>
<td>20</td>
</tr>
<tr>
<td>Semester Hours</td>
<td>130</td>
</tr>
</tbody>
</table>
Professional Education Requirements

All candidates for the Bachelor of Arts—Teaching Program are required to take the courses in professional education and, in addition, a minimum of one departmental methods course. The Department of Educational Psychology and Foundations must be consulted at the time of registration for beginning Level I.

22:150 Mainstreaming the Exceptional Child in Regular Classroom Settings .................................. 2
24:020 Educational Media .................................................. 2

Level I
20:017 Field Experience: Exploring Teaching ..................... 1
20:030 Dynamics of Human Development ........................................ 3

Level II
(Before enrolling in Level II, the student must be officially admitted to the Teacher Education Program.)
20:018 Field Experience: Teacher as a Change Agent ........ 1
20:040 Nature and Conditions of Learning .......................... 3
25:050 Classroom Evaluation Instruments ................................ 2

Level III
26:119 Schools and American Society ................................ 3

Student Teaching
28:070 Human Relations: Awareness and Applications
Co-requisite - 28:1xx .................................................. 3
28:1xx Teaching (Course number denotes area in which experience is gained: 28:132, 134, 135, 137, 138, 139, 140, 250) Co-requisite - 28:070 .......................... 12

Professional Education Waivers/Substitutions

1. Industrial Technology majors will be waived from 24:020. A student changing majors (from Industrial Technology) would be required to complete 24:020.

2. Physical Education majors may substitute 42:174 for 25:050. A Physical Education major carrying an academic minor or changing majors (from Physical Education) would be required to complete 25:050.

3. Physical Education majors will be waived from 22:150. A Physical Education major carrying an academic minor or changing majors (from Physical Education) must complete 22:150.

4. Music Education majors will be waived from 25:050. A Music Education major carrying an academic minor or changing majors (from Music Education) must complete 25:050.

5. Music Education majors will be waived from 24:020. A Music Education major carrying an academic minor or changing majors (from Music Education) must complete 24:020.

6. Special Education majors will be waived from 22:150.
7. Art Education majors will be waived from 24:020.

Application for Admission to the Teacher Education Program must be made before enrolling in the Level II courses, and the student must fulfill any additional requirements as prescribed by the Council on Teacher Education. To be approved, a student must have earned at least 24 semester hours of credit and must have at least a 2.50 grade index in all course work. Provisional admission may be granted to students, but full admission will not be granted until all standards have been met. Fee payments for tests, registration procedures, and test date information are available by contacting Academic Advising Services, Baker 161, UNI (telephone 319-273-6023).

A student may, at the time of admission to the university, declare an intent to enter a teaching program and be assigned a teaching advisor from the first enrollment. The university must give special consideration to scholarship, health, character, personality, and quality of potential leadership of an applicant for a teaching curriculum.

For student teaching, a student must have a 2.50 GPA in her/his academic department or departmental approval; 2.50 GPA in sequence and methods course(s), not lower than a 2.00 GPA in methods course(s); 2.50 GPA in all work completed before student teaching; 2.50 GPA in all work completed at the University of Northern Iowa; completion of all required methods courses (at least two if department requires more than two).

Directed Experiences—At the University of Northern Iowa directed experiences in teaching and the observation of teaching are an integral part of the teacher-education curriculum. The emphasis on experimentation and creative approaches gives the student insight into turning theory into practice. The professional laboratory experiences include videotaped and directed observation as well as field experience and participation, culminating in the actual period of student teaching in the senior year.

Videotaped and directed observation give the student an opportunity to see the teaching-learning operation without becoming involved in the on-going activity itself. In the field experience and participation experiences, the student takes an active part under direction and guidance in the teaching-learning situation or other community activities.

Student involvement in all of the directed experiences in teacher education is vital to the preparation of the prospective teacher. Observation and participation experiences are provided through specific courses in the teacher education program. These experiences give the student the background needed to make professional course work and student teaching more meaningful.

Student teaching is a period of guided teaching which is a full semester in length. During this time, the student assumes increasing responsibility for the teaching-learning activities in the classroom. The student receives twelve (12) hours of credit for student teaching, evaluated on a credit/no-credit/withdrawal system, and three (3) hours of graded credit for Human Relations. (See page 47.) Interinstitutional student teachers who enroll at UNI, including those on the Regents Universities Student Exchange Program, may be evaluated on a graded basis (e.g., A, B, C, D, F) upon written request at the time of application from the Registrar of the home institution. Students are required to enroll in 28:070 concurrently with student teaching.

Majors and Minors — Teaching

Each student preparing to teach in the secondary school or in a special subject will choose a major not later than the beginning of the sophomore year. The student will also select at least one minor if a minor requirement is indicated under the description of the major chosen. Even if not required, a student may select a second major or one or more minors.

The majors and minors will be chosen from the fields listed below.

Majors

Anthropology
Art Education
Biology
Business
Chemistry
Communication and Theatre
Arts
Early Childhood Education
Early Childhood Special Education
Earth Science
Elementary Education
English
French
Geography
German
Health Education
History
Mathematics
Music
Physical Education
Physics
Political Science
Psychology
Safety Education
Science: Plan A—Junior High School Science
Science: Plan B—All Sciences
Social Science
Sociology
Spanish
Special Education—Mental Disabilities: Moderate/
Severe/Profound
Teaching English to Speakers of Other Languages (TESOL)
Technology Education
TESOL/Modern Language
Vocational Home Economics
Art major is designed to provide professional career training in the following studio areas: ceramics, drawing, graphic design, jewelry/metalwork, painting, papermaking, photography, printmaking, sculpture. A minimum total of 136 semester hours is required for the degree major in Art. The Art major is designed to provide professional career training in the following studio areas: ceramics, drawing, graphic design, jewelry/metalwork, painting, papermaking, photography, printmaking, sculpture. A minimum total of 136 semester hours is required for the degree major in Music Theatre. Music Theatre graduates are prepared for professional careers in the music theatre field and, upon completion of the requirements for the Music Education major under the Bachelor of Music degree, could qualify for directorial positions in the public schools.

Bachelor of Fine Arts Degree Curricula
Candidates for the Bachelor of Fine Arts degree will complete the following pattern of work:

<table>
<thead>
<tr>
<th>Major</th>
<th>Semester Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art Major</td>
<td>136</td>
</tr>
<tr>
<td>General Education</td>
<td>47</td>
</tr>
<tr>
<td>Major Requirements</td>
<td>86</td>
</tr>
<tr>
<td>General Electives</td>
<td>130</td>
</tr>
</tbody>
</table>

The Bachelor of Fine Arts degree in Art is a highly specialized program which provides strong emphasis on work in professional career training. Students are required to pass a portfolio review before they are formally admitted to the Bachelor of Fine Arts Program in the Department of Art. Candidates for this degree are also required to present an exhibition of their creative works demonstrating competency in the studio arts in their senior year. (See Department of Art, page 51, for detailed information about this program.)

The Bachelor of Fine Arts degree in Art does not provide for certification to teach; additional hours are necessary to meet certification requirements.

The Music Theatre Major is an interdisciplinary program which is offered by the School of Music. Requirements for the major are:

- **Music core**: 63 hours
- **Theatre core**: 17 hours
- **Total**: 80 hours

Participation in a performance organization and/or opera/music theatre classes is required of all Music Theatre majors every semester in residence.

The approval of the faculty, undergraduate coordinator in music, and the Director of the School of Music must be secured before a student is admitted formally to this degree program. Students pursuing a music curriculum should undertake a common core of required courses during the freshman year. During the second semester of the freshman year an extensive evaluation of each music major will be conducted. Transfer students will be admitted conditionally to the department, and after one semester in residence, may be admitted formally to a program of study.

Upon completion of specific requirements of the Music Education major under the Bachelor of Music degree, the student could qualify for certification to teach. (See School of Music, page 79, for additional information.)

**Majors**
Art
Music Theatre

Bachelor of Music Degree
Majors on this degree program have the choice of an educational major or two professional majors. The Music Education major carries certification to teach music in grades K-6 and 7-12. The Performance major with emphases in voice, piano, organ and band/orchestral instruments, and the Theory-Composition major are professional programs designed to prepare students for careers as artists-performers or composers, or for entrance to graduate schools where further excellence in a performance area might be pursued. Students earning the Bachelor of Music degree are prepared as performers, college teachers, and in all areas where a high degree of music or performing skill is required.

<table>
<thead>
<tr>
<th>Major</th>
<th>Semester Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Music Theatre Major</td>
<td>80</td>
</tr>
<tr>
<td>General Education</td>
<td>44</td>
</tr>
<tr>
<td>Major Requirements</td>
<td>6</td>
</tr>
<tr>
<td>General Electives</td>
<td>130</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Minor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anthropology</td>
</tr>
<tr>
<td>History</td>
</tr>
<tr>
<td>Journalism</td>
</tr>
<tr>
<td>Library Science</td>
</tr>
<tr>
<td>Mathematics</td>
</tr>
<tr>
<td>Mathematics (K-6)</td>
</tr>
<tr>
<td>Music</td>
</tr>
<tr>
<td>Music (K-6)</td>
</tr>
<tr>
<td>Physical Education—Elementary Teaching</td>
</tr>
<tr>
<td>Physics</td>
</tr>
<tr>
<td>Political Science</td>
</tr>
<tr>
<td>Psychology</td>
</tr>
<tr>
<td>Reading Education (K-6)</td>
</tr>
<tr>
<td>Russian</td>
</tr>
<tr>
<td>Safety Education</td>
</tr>
<tr>
<td>Secondary Reading</td>
</tr>
<tr>
<td>Sociology</td>
</tr>
<tr>
<td>Social Studies (K-6)</td>
</tr>
<tr>
<td>Sociology</td>
</tr>
<tr>
<td>Special Education</td>
</tr>
<tr>
<td>Teaching English to Speakers</td>
</tr>
<tr>
<td>Of Other Languages</td>
</tr>
<tr>
<td>Technology Education</td>
</tr>
<tr>
<td>Technology Education</td>
</tr>
<tr>
<td>English</td>
</tr>
<tr>
<td>English/Language Arts (K-6)</td>
</tr>
<tr>
<td>English/Language Arts</td>
</tr>
<tr>
<td>German</td>
</tr>
<tr>
<td>Geography</td>
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<tr>
<td>French</td>
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<tr>
<td>German</td>
</tr>
<tr>
<td>Early Childhood Special Education</td>
</tr>
<tr>
<td>Early Childhood</td>
</tr>
<tr>
<td>Earth Science (K-6)</td>
</tr>
<tr>
<td>Economics</td>
</tr>
<tr>
<td>Elementary School Media</td>
</tr>
<tr>
<td>Specialist (K-6)</td>
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<tr>
<td>Elementary School Media Specialist (K-6)</td>
</tr>
<tr>
<td>English</td>
</tr>
<tr>
<td>French</td>
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<tr>
<td>German</td>
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<td>General Education</td>
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<td>History</td>
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<tr>
<td>History (K-6)</td>
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<tr>
<td>Journalism</td>
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<tr>
<td>Library Science</td>
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<tr>
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<tr>
<td>Mathematics (K-6)</td>
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<tr>
<td>Music</td>
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<tr>
<td>Music (K-6)</td>
</tr>
<tr>
<td>Physical Education—Elementary Teaching</td>
</tr>
<tr>
<td>Physics</td>
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<tr>
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<tr>
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<tr>
<td>Economics</td>
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<tr>
<td>Elementary School Media</td>
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<td>Specialist (K-6)</td>
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<td>Elementary School Media Specialist (K-6)</td>
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<tr>
<td>English</td>
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<td>Sociology</td>
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<tr>
<td>Social Studies (K-6)</td>
</tr>
<tr>
<td>Sociology</td>
</tr>
<tr>
<td>Special Education</td>
</tr>
<tr>
<td>Teaching English to Speakers</td>
</tr>
<tr>
<td>Of Other Languages</td>
</tr>
<tr>
<td>Technology Education</td>
</tr>
<tr>
<td>Technology Education</td>
</tr>
</tbody>
</table>
Bachelor of Music Degree Curricula
All candidates for the Bachelor of Music degree will complete a pattern similar to the following:

- General Education .................................................. 41-44
- Music requirements (applied, theory, history and literature, conducting, ensembles, recital, composition, electives) ......................... 65-80
- General electives* ................................................... 6-25

The following majors are offered on this degree program:
- Music Education (Teaching) — 64-66 hours
- Performance (Voice, Piano, Organ, Band-Orchestral Instruments) — 80 hours
- Theory-Composition — 80 hours

*Music Education majors must also complete the Professional Education Requirements (see page 36). With approved substitutions the minimum semester-hour requirements total 134 hours. The Music Education major carries certification to teach in grades K-6 and 7-12. (A course in human relations is also required for certification to teach.)

The approval of the faculty, undergraduate coordinator of music, and the Director of the School of Music must be secured before a student is admitted formally to this degree program. All students who have been admitted to the department and wish to pursue a music major curriculum should undertake a common core of required courses during the freshman year. During the second semester of the freshman year an extensive evaluation of each music major will be conducted. Transfer students will be admitted conditionally to the department, and after one semester in residence, may be admitted formally to a program of study.

Participation in a performance organization such as band, chorus, orchestra, music theatre, and other ensembles, is required of all degree students every semester in residence. It is recommended that students who major in Voice, Music Performance, and Theory Composition complete at least 10 semester hours in a foreign language.

(See the School of Music, page 79, for additional information.)

Majors
- Music Education
- Performance
- Theory-Composition

Bachelor of Science Degree Curricula
The Bachelor of Science degree should be elected by those students who are preparing for careers in areas where effective application of knowledge and training requires a higher degree of concentration in subject matter and cognate areas, particularly in advanced-level course work. This degree is especially appropriate for students planning post-baccalaureate study in graduate or professional schools.

Majors for the Bachelor of Science degree include: Applied Physics, Biology, Chemistry, Electro-Mechanical Systems, Geology, Physics, and Home Economics—Dietetics.

Requirements for the majors in Applied Physics, Biology, Chemistry, Geology, and Physics include:
1. A minimum of 56 hours in the subject and cognate areas with:
   a. at least 36 hours in the subject area;
   b. at least one 100-level course in cognate areas.
2. The completion of undergraduate research or internship carrying 1-2 semester hours of credit applicable to either the subject or cognate area(s). This project should result in the completion of a written report. The major department must certify to the Registrar that the research requirement has been met before the degree is granted.
3. The completion of the General Education requirement of at least 47 semester hours selected from courses included in the six General Education categories.

The major in Home Economics—Dietetics requires a total of 69-72 semester hours of required course work in the areas of home economics, biology, chemistry, and management.

Since this degree assumes a higher degree of concentration in subject matter, a major leading to this degree will ordinarily require at least eight 100-level semester hours of credit more than an identically named major leading to a Bachelor of Arts degree.

Majors
- Applied Physics
- Biology
- Chemistry
- Electro-Mechanical Systems

Bachelor of Technology
This degree has three program areas that provide a choice of majors: Construction, Manufacturing Technology, and Vocational Technical Education. The Vocational Technical Education Major leads to a degree with certification to teach.

A. Construction Major — 134 hours

In the construction major, the student is involved with an interdisciplinary curriculum with emphases in construction, business, management, and science. Graduates are prepared for positions such as: project engineer or manager, supervisor, and field/officer engineer. Some graduates with entrepreneurial potential develop their own construction-related company.

B. Manufacturing Technology Major — 130 hours

This program has two areas of concentration for this degree: Production Technology and Mechanical Design Technology. This major is designed to prepare persons for technical managerial or supervisory positions in industrial firms or businesses. Graduates from these programs are employed in industry areas such as: design and development, engineering, production supervision, field service and product utilization, safety, quality control, training, technical representation, technical sales and distribution, or personnel.

C. Vocational-Technical Education Major—Teaching — 130 hours

This major is designed to prepare teachers for secondary and post-secondary technical programs, and also requires recent and significant technical work experience in industry in the major area. The concentration may be: Construction, Graphic Communications, Manufacturing Technology (Production or Mechanical Design/Drafting), Energy and Power Technology, or a technical concentration with occupational competence.

Bachelor of Technology Degree Curricula
The requirements for each area are designed specifically for that particular program and are shown in detail in the statement of the major under the departmental listings (page 68). Majors offered under this degree are:

- Construction
- Manufacturing Technology
- Vocational-Technical Education—Teaching

The General Education program of 47 semester hours is required on all majors under this degree.

Teaching Program
The teaching program requires the completion of a minimum of 130 semester hours. All candidates in the teacher preparation program for the Bachelor of Technology will choose the appropriate concentration to total 36 semester hours no later than the beginning of the sophomore year.
This program is designed to prepare teachers for trade, industrial and technical areas at secondary and post-secondary schools and institutions with vocational and technical programs.

**Technology Programs**

Technology programs require the completion of 130 semester hours which include 47 semester hours of General Education. Candidates on technology programs will complete one of two patterns for:

A. Construction — 130 hours  
B. Manufacturing Technology — 130 hours

**Majors**

Construction  
Manufacturing Technology  
Vocational-Technical Education—Teaching

**Bachelor of Liberal Studies**

In addition to the preceding conventional degree programs, the University of Northern Iowa offers the Bachelor of Liberal Studies degree which was approved in July, 1977, by the Iowa State Board of Regents. The B.L.S. is an external degree that provides baccalaureate educational opportunities to those who cannot attend college as full-time, on-campus students. The degree program is the result of a cooperative effort by the three Iowa Regents universities, and each of the universities offers the degree with the same curriculum requirements.

A total of 124 semester hours (186 quarter hours) including transferable credit earned, is required for graduation. Formal admission to the program requires an Associate of Arts or an Associate of Science degree from an accredited two-year college, or at least 62 semester hours (93 quarter hours) of college work acceptable for credit toward graduation at one of the three Iowa Regents universities with a grade average of at least 2.00.

**Bachelor of Liberal Studies Degree Curricula**

The Bachelor of Liberal Studies is an external degree made available through the cooperative efforts of the three Iowa Regents universities: The University of Northern Iowa, Iowa State University, and the University of Iowa. Under the B.L.S., baccalaureate educational opportunities are provided to those who cannot attend college as full-time, on-campus students. Each of the three universities offers the degree with the same curriculum requirements. The program at the University of Northern Iowa is under the supervision of the Dean of Continuing Education and Special Programs.

**Admission to the Program:** As a basis for further study leading to the baccalaureate degree, each student entering the program must have earned either:

1) an Associate of Arts or an Associate of Science degree from an accredited, two-year college, or  
2) at least 62 semester hours (93 quarter hours) of credit in collegiate work acceptable for credit toward graduation at one of the Iowa Regents universities, with a grade point average of at least 2.00.

At the time of admission the student, in consultation with the BLS advisor, is expected to present a statement of educational objectives and a tentative program for further study which is consistent with those objectives and which will meet the degree requirements listed in the following statements. (This tentative program may be revised as work proceeds.)

**Total Credit Requirements:** A total of at least 124 semester hours (186 quarter hours) of credit, including transferable credit earned, is required for graduation. The total must fulfill the following specifications:

1) 45 semester hours (70 quarter hours) of credit earned at four-year colleges in courses defined as “upper-level” at the colleges in which courses are taken. (At the University of Iowa and the University of Northern Iowa, upper-level courses are those numbered 100 or above; at Iowa State University, upper-level courses are those numbered 300 or above.)  
2) 45 semester hours (70 quarter hours) of credit earned in courses at the Iowa Regents universities.  
3) 30 semester hours (45 quarter hours) of credit earned after admission to the B.L.S. program from the specific Regents university granting the degree.

**General Education Requirements:** Students must meet the basic undergraduate core requirements as specified and determined by the policies of the degree-granting institution. (Note — Requirements are those specified as Group Requirements of the College of Sciences and Humanities at Iowa State University, General Education at the University of Northern Iowa, and Basic Skills and Core Courses of the College of Liberal Arts at the University of Iowa.)

**Program Distribution Requirements:** To ensure sufficient breadth of study, each student's program must include, in addition to the credit used to fulfill the general education requirements previously stated, a minimum of 12 semester hours (18 quarter hours) of credit in each of three (3) areas selected from the following list. Of the total 36 semester hours (54 quarter hours) of credit applied to fulfill this requirement, 24 semester hours (36 quarter hours) must be in upper-level credits as defined by the institution in which the courses are taken, with at least six (6) semester hours (9 quarter hours) of upper-level credits in each of the three areas chosen.

a) Humanities  
b) Communications and Arts  
c) Natural Sciences and Mathematical Disciplines  
d) Social Sciences  
e) Professional Fields (such as Business, Education, Home Economics) as approved by the degree-granting institution.

The same credits may not be used to fulfill the general education requirements and also the distribution requirements stated above.

**Grade Requirements:** A grade average of at least 2.00 must be earned in all work offered for the degree, in all work completed after admission to the program and in all upper-level course work.

Questions concerning Bachelor of Liberal Studies course development, degree implementation, and delivery should be directed to the Office of Continuing Education and Special Programs.

Information and details regarding admission to the BLS program, evaluation of prior academic work, program advising, and declaration of a major may be obtained from the Administrator, Individual Studies Program, Baker Hall 59, UNI, Cedar Falls, Iowa 50614. Iowa residents may call the BLS advisor on the toll-free line (1-800-772-1746).

**Change of Degree Program**

Students who change from one degree program to the other will be held for all specific requirements of the program on which they expect to graduate. There will be little difficulty in making such a change if it is made not later than the beginning of the junior year. However, if the change is made later than that, there is no assurance that the student will be able to complete the work required for graduation within the usual four-year period.
General Education Program

Requirements of the General Education Program:

Summary:

<table>
<thead>
<tr>
<th>Category</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category 1: Civilizations and Cultures</td>
<td>11 hours</td>
</tr>
<tr>
<td>Category 2: Fine Arts, Literature, Philosophy</td>
<td>6 hours</td>
</tr>
<tr>
<td>and Religion</td>
<td></td>
</tr>
<tr>
<td>Category 3: Natural Science and Technology</td>
<td>9 hours</td>
</tr>
<tr>
<td>Category 4: Social Science</td>
<td>9 hours</td>
</tr>
<tr>
<td>Category 5: Communication Essentials</td>
<td>9 hours*</td>
</tr>
<tr>
<td>Category 6: Personal Wellness</td>
<td>3 hours</td>
</tr>
</tbody>
</table>

Total Program Minimum: 47 hours*

For students admitted to UNI prior to fall 1991, the Speech and Listening course included in the Communication Essentials category is not required.

Courses numbered 000-099 are open primarily to freshmen and sophomores. Courses numbered 100-199 are open primarily to juniors and seniors.

Courses:

Category 1: Civilizations and Cultures  11 hours

A. Humanities (8 hours required)
   68:021 Humanities I (4 hrs.)
   68:022 Humanities II (4 hrs.)

B. Non-Western Cultures (3 hours required)
   68:121 Russia/Soviet Union (3 hrs.)
   68:122 Japan (3 hrs.)
   68:124 China (3 hrs.)
   68:125 India (3 hrs.)
   68:127 Middle East (3 hrs.)
   68:128 Africa (3 hrs.)
   68:132/99:132 Native North America (3 hrs.)
   68:137/99:137 Native Central and South America (3 hrs.)
   68:070/96:070 Latin America (3 hrs.)

Category 2: Fine Arts, Literature, Philosophy and Religion  6 hours

A. Fine Arts (3 hours required)
   (Bachelor of Music Degree majors in Music Education may substitute 59:011, History of Music II, for 52:020 or 52:030.)
   42:034 Survey of Dance History (3 hrs.)
   50:044 Theatrical Arts and Society (3 hrs.)
   52:020 Our Musical Heritage (3 hrs.)
   52:030 Music of Our Time (3 hrs.)
   60:002 Visual Inventions (3 hrs.)
   60:004 Visual Perceptions (3 hrs.)

B. Literature, Philosophy, or Religion (3 hours required)
   62:031 Introduction to Literature (3 hrs.)
   64:124 Religions of the World (3 hrs.)
   65:021 Philosophy: Basic Questions (3 hrs.)

Category 3: Natural Science and Technology  9 hours

(Students are required to take a course with a scheduled laboratory from either Sphere I or Sphere II or another laboratory course offered by the College of Natural Sciences. Only 8 hours are required for students who meet the General Education laboratory requirement with a course other than one listed in Sphere I or II.)

Category 4: Social Science  9 hours

A. Sphere I (3 or 4 hours required)
   Courses are open only to students with unconditional university admission status. (College of Natural Science majors may meet Sphere I requirements by completing 86:044 or 86:070; 88:054 or 88:130 and 88:060. Home Economics majors may meet the Sphere I requirement by completing 86:044 or 86:061.)
   82:031 Activity-Based Science I (4 hrs.*)
   84:012 Energy and Life (3 hrs.)
   86:010 Principles of Chemistry (3 or 4 hrs.*)
   87:031 Physical Geology (4 hrs.*)
   88:011 Conceptual Physics (4 hrs.*)
   88:012 Elements of Physics (3 hrs.)
   *Lab included if 4-hour course is elected.

B. Sphere II (3 or 4 hours required)
   Courses are open only to students with unconditional university admission status. (All Sphere II courses have as a prerequisite the completion of the Sphere I requirement.)
   82:032 Activity-Based Science II (4 hrs.*)
   84:014 Continuity of Life (3 hrs.)
   84:015 Laboratory in Life Science (1 hr.)
   87:010 Astronomy (3 or 4 hrs.*)
   87:021 Elements of Weather (3 hrs.)
   87:032 Life Through Time (3 hrs.)
   97:031 Physical Geography (3 or 4 hrs.*)
   99:010 Human Origins (3 hrs.)

Category 5: Communication Essentials  9 hours*

A. Writing and Reading (3 hours required)
   62:005 Introduction to College Writing (3 hrs.)

B. Speaking and Listening (3 hours required)*
   50:023 Oral Communication (3 hrs.)

C. Quantitative Techniques and Understanding (3 hours required)
   80:023 Mathematics in Decision Making**

Category 6: Personal Wellness  3 hours

44:010 Personal Wellness (3 hrs.)

*For students admitted to UNI prior to fall 1991, the Speech and Listening course included in the Communication Essentials category is not required.
Administrative Policies:
1. General Education courses may be used to satisfy requirements for both the General Education program and the major, minor, and program emphases. For purposes of determining the length of the majors, departments may double count up to three courses from the elective categories of the new General Education program, with no restrictions on the double counting of the courses from the required categories of General Education.
2. Departments offering a General Education course may preclude their major or minor students from taking that particular course to satisfy the requirements for General Education, the major, or the minor.
3. General Education requirements can be met through CLEP examinations, departmental examinations, and the Advanced Placement Program of the College Entrance Examination Board. A student who receives CLEP credit in both the physical and biological sciences shall be considered to have fulfilled the laboratory requirement.
4. No General Education course may be taken for graduate credit.
5. No General Education course may have a non-General Education course as a prerequisite.
6. All courses taken to meet General Education requirements must be taken for graded credit.
7. The Associate of Arts degree from Iowa community colleges shall continue to be accepted, according to approved articulation agreements, to meet General Education requirements.
8. The General Education program requirements apply to all undergraduate degree programs.

Program Certificates
The University of Northern Iowa makes available, in addition to traditional programs, the opportunity for students to earn Program Certificates. Program Certificates provide an alternative to programs leading to a degree, a major, or a minor; they certify that an individual has completed a program approved by the university. The interested student should consult the department listed or the Registrar's Office, which serves as the centralized registry. Some of the certificates are interdisciplinary and involve several departments; however, only one department has been listed as the contact.

Program certificates now available include:

- Department of Educational Administration and Counseling
  Advanced Studies Certificate
- Department of Educational Psychology and Foundations
  Educational Alternatives Certificate
  School-Community Relations Certificate
  School Staff Group Leadership Certificate
  Schooling and Childlife Certificate
  Small-Town Non-Urban Education Certificate
- Social Foundations of Education Certificate
- Department of Geography
  Cartography Certificate
- School of Health, Physical Education, and Leisure Services
  Youth Agency Administration Program Certificate

Requirements for Graduation
In addition to the completion of one of the baccalaureate degree programs, there are other specific requirements for graduation which apply to all undergraduate students seeking any bachelor's degree, other than the Bachelor of Liberal Studies. These are listed below. See pages 93, 118, 120, and 125 for graduation requirements for a graduate degree program.

A. Residence
1. Not more than 32 semester hours earned in correspondence, extension, radio, or television courses may be used toward graduation.
2. At least 36 weeks spent in residence at this university while earning in such residence at least 32 hours of credit, of which 20 hours must be earned in the junior and senior years.
3. At least 32 hours of credit earned in the junior and senior years at this university. This total may include nonresidence credit.
4. The last semester or full summer session before graduation spent in residence at this university.

B. Scholarship
1. A student seeking the bachelor's degree with licensure to teach must successfully complete student teaching and achieve a cumulative grade index in all course work attempted, at this university and elsewhere, of at least 2.50 to be recommended for graduation. The student must also achieve a cumulative grade index of 2.50 on all work attempted at the University of Northern Iowa.
2. A student seeking the bachelor's degree (without licensure) must achieve a cumulative grade index in all course work attempted, at this university and elsewhere, of at least 2.00 to be recommended for graduation; the student must also achieve a cumulative grade index of 2.00 on all work attempted at the University of Northern Iowa.

Note: A student may be held by his or her academic department to specific grade point requirements, for the major work and/or graduation, which are higher than the grade point requirements for all university students. Students are advised to consult the section of this catalog that lists the specific major.

C. Communication
Competence in reading, speaking, and writing is required of all candidates seeking degrees or university recommendations for
certification. All students who enter UNI with or after the fall semester 1988 who are candidates for baccalaureate degrees are required to demonstrate competence in writing by passing the general education writing course and meeting the writing requirements for their academic major.

D. Foreign Language Competency Requirement
Students entering UNI who graduate from high school in 1989 or thereafter are required to demonstrate a level of competence in a foreign language (classical or modern) equivalent to that achieved after the second semester at the college level. One year of foreign language in high school is considered to be equivalent to one semester of foreign language at the university.

The foreign language competency requirement can be satisfied in the following ways:
1. Satisfactory* completion of two years of high school study in one foreign language.
2. Satisfactory* completion of a combination of high school and college study in one language equivalent to the competence achieved after the second semester at the college level.
3. Satisfactory performance in an achievement examination measuring proficiency equivalent to that attained after the second semester of college study in one foreign language.

*Satisfactory completion means a minimum grade of "C-" in the last course taken to meet this requirement.

E. Advanced Courses
At least 10 hours of work in a major in courses numbered 100-199 and taken at this university.

F. Maximum Credit by Examination
A maximum of 32 semester hours of credit earned by examination or by open credit is applicable toward degree requirements. This includes credit earned by CLEP, by departmental examination, by Advanced Placement, and credit established by examination of other colleges and universities.

G. Listing of Candidates for Graduation
A student may be listed as a candidate for graduation at the end of a semester if the completion of work for which he or she is registered would meet all the requirements for graduation exclusive of grade points, and if the grade points to be earned do not exceed the number which could be earned for the hours for which the student is registered.

H. Application for Graduation
A student who expects to be graduated at the end of a semester must make written application at the opening of the semester. This application is filed in the office of the Registrar.

I. Second Baccalaureate Degree
To receive a second baccalaureate degree, a student must meet all the requirements for the second degree, including at least 36 weeks in residence and earning not less than 32 hours of credit.

The university does not grant two degrees, one with a major in teaching Program and one with a Liberal Arts Program, for the same basic hours of credit (130 hours). A student may have a double major, one in Teaching and one in Liberal Arts, but the Teaching major must be the first major and the degree granted on the teaching program since it has the higher hour and grade index requirement.

Teaching Licensure
Teaching licenses are issued by state departments of education and are valid only in the state of issue. A college or university recommendation that a license be issued is required.

Students in the teaching program must meet requirements for an Iowa teaching license if they are to be recommended for licensure from the University of Northern Iowa. At graduation they are eligible for the Provisional License, valid for a period of two years for the kind of service indicated by the endorsement on the license; e.g., elementary teaching, secondary teaching, teaching a special subject such as art or music. The student can usually secure appropriate licensure in other states by making proper application.

In addition to holding a license valid for the level of teaching being done, the secondary teacher must also have ENDORSEMENT in each subject to be taught. Endorsements are issued by the Iowa Department of Education on the recommendation of an acceptable preparatory educational institution. To secure the recommendation of the University of Northern Iowa, the student must usually meet the requirements for a teaching major or a teaching minor (or equivalent) in the subject. Exceptions are made only with the authorization of the university department offering the subject.

This university may recommend for licensure those graduates of other colleges or universities who have completed their professional work here, but this is a discretionary matter and the university will expect such students to demonstrate excellence of scholarship and meet standards required of its own graduates. Such students must have earned at least 20 hours of residence credit and at least 12 semester hours must be in the area for which endorsement is requested.

The State of Iowa requires a course in human relations.

For additional information, contact the Office of the Registrar, 227 Gilchrist Hall, University of Northern Iowa, Cedar Falls, Iowa 50614.
Hours of Credit Needed to Renew or Reinstate a License

Renewal and reinstatement requirements are established by the Iowa State Board of Education and are subject to change by this body at any time. The Bureau of Practitioner Preparation and Licensure of the Department of Education distributes information concerning all changes in licensure requirements to city and county superintendents and to the teacher-education institutions. Information concerning the renewal or reinstatement requirements may be obtained from the Registrar of the University or from

Department of Education
Bureau of Practitioner Preparation and Licensure
Grimes State Office Building
Des Moines, Iowa 50319

The Placement Center

Registration with the Placement Center is recommended for all individuals who expect to graduate from the University of Northern Iowa. All students are advised to register with the Placement Center no matter what their post-graduation plans are since it is extremely difficult to compile a set of credentials including references following graduation.

Graduate Curricula

The University of Northern Iowa offers ten graduate degrees:

A. Master of Arts — a minimum of 30 semester hours:

**Majors**

- Art
- Audiology
- Biology
- Business Education
- Chemistry
- Communication and Theatre Arts
- Communications and Training Technology
- Computer Science Education
- Counseling
- Earth Science
- English
- French
- Geography
- German
- Health Education
- History
- Industrial Technology
- Education
- Leisure Services—Youth/Human Service Agency Administration
- Library Science

B. Master of Arts in Education — a minimum of 30 semester hours:

**Majors**

- General Educational Psychology
- Middle School/Junior High School Education
- Reading Education
- School Counseling
- Secondary Principalship
- Secondary Reading
- Special Education
- Teaching

C. Master of Business Administration — a minimum of 33 semester hours.

D. Master of Music — a minimum of 30 semester hours.

**Majors**

- Composition
- Conducting

E. Master of Philosophy — a minimum of two semesters' study and/or research and completion of a thesis.

F. Master of Public Policy — a minimum of 45 semester hours.

G. Specialist — a minimum of 30 semester hours beyond the master's degree.

**Major**

Science Education

H. Specialist in Education — a minimum of 30 semester hours beyond the master's degree.

**Majors**

- School Psychology
- Special Education:
  - Administration Emphasis
  - Curriculum Consultant Emphasis

I. Doctor of Education — a minimum of 60 semester hours beyond the master's degree.

J. Doctor of Industrial Technology — a minimum of 64 semester hours beyond the master's degree.
Academic Program: Student Load

The registration of every student is subject to the approval of her/his advisor.

The regular work of an undergraduate student for the fall or spring semester usually consists of 16 or 17 hours. First semester students are limited to a maximum of 18 hours.

Students may register for hours up to and including the limits indicated below without obtaining special permission:

- Probation and Warning Students: 14 hours
- All Other Undergraduates: 18 hours
- Graduate Students: 15 hours

Undergraduate students who wish to register for an overload must complete a Student Request Form with their cumulative UNI grade point average indicated and submit it to their advisor and to the Registrar's Office for approval prior to registration. Graduate students should submit the form to their advisors and to the Dean of the Graduate College. Students who do not have the request approved in advance will have to wait until the advanced registration period ends before submitting the form and adding hours above the established limits. A 3.0 GPA or above at UNI will usually be required for an overload.

The normal maximum undergraduate student load during the summer session is one semester hour per week of instruction. Undergraduate students who wish to register for an overload must seek approval through a Student Request Form submitted to their advisor and to the Registrar's Office. A 3.0 GPA or above cumulative GPA at UNI normally will be required for an overload approval.

The maximum graduate student load during each semester of the academic year is fifteen (15) hours. Persons employed full time should not register for more than six (6) hours of graduate credit in any semester of the academic year.

The normal maximum graduate student load during the eight-week summer session is nine (9) hours; that normally permitted during each four-week split summer session is four-five (4-5) hours; that during the two-week post session, two (2) hours.

Exceptions to load restrictions for graduate students may be granted only by the Graduate College.

A student may expect to devote up to three hours a week in class or study for each hour of credit for which the student is enrolled.

Classification of Students

<table>
<thead>
<tr>
<th>Classification of Students</th>
<th>Earned Semester Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freshman</td>
<td>less than 30</td>
</tr>
<tr>
<td>Sophomore</td>
<td>30-59</td>
</tr>
<tr>
<td>Junior</td>
<td>60-89</td>
</tr>
<tr>
<td>Senior</td>
<td>90 and over</td>
</tr>
</tbody>
</table>

Declaration of Major

Degree Audit/Advisement Report

The declaration of a major is made through the department offering the major. The choice of major should be made as early as possible in the student's university career, usually by the beginning of the sophomore year, in order to complete the program and fulfill requirements for graduation within the normal four years of academic work. When the major is declared, the student is assigned an advisor in the major department and a Student Declaration of Curricular Intent with this information is filed by the student with the Office of the Registrar.

When a student has declared a major, he or she is eligible for a Degree Audit/Advisement Report. This is prepared by the Office of the Registrar and sent to the student.

Change of Registration

When a student finds it necessary to make a change in his or her schedule of classes — either to drop and/or add a course, change sections of a course, or change to or from ungraded credit — a Change of Registration form must be completed and filed in the Scheduling Office.

Students may add classes, without approval, during the first seven (7) instructional class days of a semester. After the seventh instructional day of the semester and before the end of the first one-sixth of the semester the student must have departmental approval to add a class. For the summer sessions a proportionately equal amount of time is allowed at the beginning of a session for adding classes.

Classes are rarely added after the first one-sixth of the term. To add a class for credit after the first one-sixth of a term, the student must have the approval of the instructor, the student's advisor, and the head of the department in which the course is offered. Courses dropped after the deadline for dropping with a W (Withdrawn), which is 10
calendar days after the end of the first half of the fall and spring semesters and at the mid-point of half-semester and summer session courses, will be recorded as failed (F) unless there are unusual circumstances and the student is doing passing work— in which case the instructor, the student's advisor, and the head of the department in which the courses are offered may approve a grade of W.

Pertinent dates governing the dropping and adding of courses, change to or from ungraded credit, and deadlines for making changes without charge are contained in the Schedule of Classes for that particular session.

Withdrawal Refunds or Fee Reduction

The information below applies to students who withdraw completely from school during a semester or summer session. Dropping one or more classes does not constitute a withdrawal unless the student drops all classes for which he or she is registered.

If credit is earned during the period of enrollment, there is no refund or reduction of academic fees. For any two- or three-week session, there is no refund or reduction of academic fees. Room and board refunds are made according to agreement set out in the “Contract for Room and Board.”

Academic fees for a student enrolled for a regular semester or summer session who withdraws from the university will be reduced by the percentage indicated in the table below, beginning with the date of formal withdrawal with the Registrar. The amount of reduction will vary from 90 to 25 percent through the fourth week of a regular semester, with no refund or reduction after the fourth week. For summer sessions, reduction percentages are on a day-count basis. (Please see the Schedule of Classes for information pertaining to a particular semester or summer session.)

<table>
<thead>
<tr>
<th>Percentage of fee reduction</th>
<th>Semester Withdrawal by end of week</th>
<th>Summer Withdrawal on day**</th>
<th>Number — Regular schedule (8-week or longer sessions)</th>
<th>Short Schedule (4-week sessions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>90</td>
<td>1</td>
<td>1-3</td>
<td>1-3</td>
<td></td>
</tr>
<tr>
<td>75</td>
<td>2</td>
<td>4-5</td>
<td>4-5</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>3</td>
<td>6-7</td>
<td>6-7</td>
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</tr>
<tr>
<td>25</td>
<td>4</td>
<td>8-9</td>
<td>8-9</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>later than 4th week</td>
<td>10 or later</td>
<td>8 or later</td>
<td></td>
</tr>
</tbody>
</table>

**Weeks are defined as five work days. The first week begins with the day instruction at the university begins.

**Days are work days. Day count begins with the day summer session instruction begins. (See date in Summer Schedule of Classes.)

No refund for two- or three-week sessions.

Withdrawal Procedure

A student who has started attending classes, and who finds it necessary to withdraw completely from school, initiates the withdrawal through the Office of the Registrar. Those students who live in residence halls must also cancel the housing contract through the hall coordinator of the residence hall in which they live. Students who wish to drop one or more courses and yet remain enrolled should consult the section, “Change of Registration.”

A student who has registered but decides not to come to the University of Northern Iowa should advise at as early a date as possible the Office of the Registrar in writing of the need to cancel the registration, listing the reason(s) for withdrawing from the University. Withdrawal after classes begin will result in a tuition charge.

Student Identification Card

Each new student receives a plastic Identification Card which is used throughout attendance at the university. A fee of $10.00 is charged to replace the plastic ID card.

Class Attendance

Students are expected to attend class, and the responsibility for attending class rests with the student. Students are expected to learn and observe the attendance rules established by each instructor for each course.

Instructors will help students to make up work whenever the student has to be absent for good cause; this matter lies between the instructor and student.

Whenever possible, a student should notify the instructor in advance of circumstances which prevent class attendance.

Instructors will notify the Registrar in case a student's attendance is such that her/his membership in a class is in doubt.

The Making Up of Incomplete Work

To receive credit for course work a student is required to be in attendance for the full semester. Exceptions to this rule are rarely made.

Work lost by late enrollment or by change of registration may be made up for credit by an undergraduate student with the consent of the Office of Academic Affairs. Graduate students must have the consent of the Dean of the Graduate College.

Work lost because of absence due to illness, or other extenuating circumstances, may be made up, but arrangements for making up work missed are made between the student and the instructor.

Work left incomplete at the end of a semester or summer session will be reported as a Failure unless a report of Incomplete (I) has been authorized by the instructor. The I is restricted to students doing satisfactory work in the class who, because of extenuating circumstances, are unable to complete the work of the course. The I is limited to assigned work during the final sixth of the term. If a course is reported as Incomplete, a student is not prevented from registering for another course for which the incomplete course is a prerequisite. Work reported as Incomplete for undergraduate students must be completed within six months from the time at which the report was made. If the course reported as Incomplete is not made up within six months, it is automatically entered as a Failure on the student's record. However, if for sufficient cause an Incomplete cannot be removed in six months, request for an extension of the time may be made to the instructor of the course. The extension, if approved, is for a period of up to another six months as designated by the instructor.

Work reported as Incomplete for graduate students must be completed by the end of the sixth week of the next fall/spring semester. Work reported Incomplete in the summer session must be completed by the end of the sixth week of the next fall semester. The exact length of time to remove the incomplete within the above guidelines is set by agreement between the instructor and the student. If the work reported as incomplete is not made up by the deadline noted above, it is automatically entered as a Failure on the student's record. However, if for sufficient cause an Incomplete cannot be removed by the agreed upon date a request for an extension of the time may be made to the instructor of the course with the approval of the Graduate Dean also required.

Some courses continue beyond the normal ending date of the semester or session. In such cases the initial grade reported will be an RC which means Research or Course Continued. Once the extended instructional period is finished the RC grade will be replaced with the A-F grade assigned by the instructor.

Regression

Regression occurs when a student enrolls in a course which has content fundamental to another course the student has previously completed successfully. When such regression occurs, the regressive course will be available on an ungraded credit/no credit basis only.
Credit may be earned but the hours earned will increase the student's minimum degree hour requirement by an equal amount.

The decision as to whether a course is regressive is made by the department offering the courses. Regression does not occur when the more advanced course was failed. [Courses to which this policy applies will be identified in the Schedule of Classes.]

Duplication

When two courses have content which is highly similar, e.g., one for general education and one for major/minor requirements, the department offering the course(s) will determine if degree credit can be earned in both course(s). If the department will not allow degree credit in both courses, the credit in the course taken second will increase the student's minimum degree hour requirement by an equal amount. Such second courses may be completed only on an ungraded (credit/no credit) basis.

Marks and Grade Points

The marks A, B, C, D, F (Failed), and I (Incomplete) are used in indicating quality of work. Courses dropped during the first one-sixth of the semester or summer session are not recorded on the student's record. Courses dropped during the second and third one-sixth of the term are indicated on the student's record by W (Withdrawn). For courses dropped during the final one-half of the term (the specific date of the last day to drop a course without an F is listed in the Schedule of Classes for each session), F (Failure) shall be reported unless for unusual circumstances specific permission is given to report otherwise.

The time for dropping classes in the summer session is proportionately shorter than in the regular semester. Date deadlines for dropping or adding courses are given in the Schedule of Classes for each semester and the summer session.

Grade points are awarded as follows: For each hour of credit marked A, 4 grade points; A-, 3.67; B+, 3.33; B, 3 grade points; B-, 2.67; C+, 2.33; C, 2 grade points; C-, 1.67; D+, 1.33; D, 1 grade point; D-, 0.67; F, 0 grade points.

Grade Index — In determining a student's cumulative grade index, all course work attempted at this university shall be used as the basis of computation with the following exceptions for students enrolled as undergraduates. If a student repeats successfully a course he or she has previously failed, only the grade received for the successful completion will be included in figuring the cumulative grade point. If a student repeats a course he or she has successfully completed, the grade received the last time the student takes the course will be used in figuring the grade index even though the last grade may be lower than the grade received previously. (The student's transcript of record will show every time the course is taken and the grade earned.) Postbaccalaureate students as undergraduates enrolled for work to meet requirements for certification as elementary or secondary teachers are given the same grade index advantage as is given undergraduate students for courses repeated.

This applies only to those courses required for certification. If a graduate student repeats a course, both grades count in computing the index.

Failed Courses — A course that has been failed must be repeated in an on-campus class in order to earn credit for the course. A course that has been failed may not be repeated by correspondence, nor may credit be established by examination for a course which has been taken previously and failed. A correspondence study course which has been completed and failed may be repeated through correspondence study.

Academic Warning, Probation, and Suspension

Warning: This action is taken by the Office of the Registrar and no entry of this is made on the student’s permanent record. A student who is from one to five grade points deficient of the number necessary for a 2.00 index at UNI will be warned.

Probation: Any student who is deficient from six through thirteen grade points for a 2.00 cumulative index at UNI will be placed on probation. No entry of this is made on the student’s permanent record.

Suspension: A student who at the end of any semester or summer session is more than fourteen grade points deficient of a 2.00 grade index at UNI or in combination with his or her transfer grade index will be suspended. An entry of this action is made on the student’s permanent record.

The university has very generous provisions for a student to drop courses during a semester, or to withdraw from school without serious academic penalties. However, there are times when repeated withdrawals or dropping of courses may raise questions as to the serious intent of the students, and they may be suspended.

Readmission After Suspension: A student who has been suspended may be readmitted only after applying for readmission in writing and receiving favorable action on the application from the Committee on Admission and Retention. Applications for readmission may be secured from the registrar and filed with the secretary of the committee in the Office of the Registrar. Academic suspension is for a minimum period of one academic year. Only the most extenuating circumstances would warrant consideration for readmission before one academic year has elapsed.

Upon readmission students must earn a minimum of a 2.00 grade point average each term they are enrolled until their cumulative grade point average is 2.00 or higher. Failure to earn a 2.00 or higher grade point average in any semester following readmission will cause the student to be suspended again. Academic suspension for a second time is considered permanent. Only the most extenuating circumstances would warrant consideration for readmission a second time.

Dean’s List

To be eligible for the Dean's Honor List, which is published each fall and spring semester, a student must have earned a grade point average of no less than 3.50 while completing at least 12 semester hours in graded work or in field experience in that semester. A Dean’s Honor List is not compiled for the summer session, nor does the list include graduate students.

Graduation with Honors

Three levels of honors are awarded to students on graduation from a bachelor's degree curriculum. To receive an honor rating, the student must earn not less than 60 semester hours of credit at this university. Only credit earned in residence at this university is considered in making honor awards, except for students graduating with the Bachelor of Liberal Studies degree in which case both residence and non-residence credit taken at this university is considered.

a. Those whose grade index on the basis of work at this university is 3.75 or higher are awarded Highest Honors.

b. Those whose grade index is 3.50 or higher, but less than 3.75 are awarded High Honors.

c. Those whose grade index is 3.25 or higher, but less than 3.50 are awarded Honors.

The names of students receiving honors are identified in the commencement list with a footnote explanation.
Credit/No Credit Grading

An undergraduate student having earned twelve semester hours of credit at this university may take courses offered by this institution for which he or she is otherwise eligible for degree credit without grade under the following conditions.

1. The course work requirements for a student taking a course on an ungraded basis shall be the same as for a student taking the course on a graded basis.
2. A grade of C- or higher is required in a course to receive credit on the "Credit/No Credit" option.
3. Not more than 22 hours of ungraded course work in addition to courses authorized to be offered only for ungraded credit may be taken toward any bachelor's degree.
4. Ungraded credit may not be applied to work required for a major or minor except with the consent of the head of the department in which the course is offered.
5. No course taken in the "Credit/No Credit" option may be applied toward meeting a General Education Requirement.
6. Except for Field Experience: Exploring Teaching (20:017), Field Experience: Teacher as Change Agent (20:018), and for Student Teaching (28:132 through 28:140), ungraded credit may not be used to meet the Professional Education Requirements for the teaching program.
7. Course work passed without grade may not be re-taken except by special permission of the Dean of the College in which the course is offered.
8. A graded course completed may not be re-taken on an ungraded basis.
9. The Credit/No Credit system may not be used with Credit by Examination, Extension, or Correspondence courses.
10. Change of registration in a course to or from a non-graded basis may not be made after five class days beyond mid-term in a full, academic-year semester, or after the mid-point in the duration of a course taught in a period less than a full, academic-year semester. Only one such change of registration may be made per course.
A graduate student may include up to three credit hours of non-graded graduate course work in the program of study with the approval of the department.
11. The Credit/No Credit grading system may not be used in Presidential Scholars Seminars nor for the Presidential Scholars Thesis/Project credit.

Open Credit System

This type of undergraduate credit is designed for special projects such as a paper, experiment, work of art, or portfolio assessment. Credit is requested and open credit will be awarded for work judged to be of at least C level quality. No letter grades are given. The range of credit is from 0 to 6 hours per project. A student may apply a maximum of 18 hours of open credit toward graduation requirements.

Open credit is normally elective but, upon the recommendation of the ad hoc committee, it may be approved for requirements in General Education with the approval of the Office of Academic Affairs or for major credit with departmental approval.

Students should contact the Special Programs Office or the appropriate departmental office for advice in submitting projects. Application forms may be secured from the Office of the Registrar.

Cooperative Education

Cooperative Education is an educational program which helps students integrate academic study with work experience. Students in the Co-op Program alternate periods of classroom study with work in business, industry, or a government agency. All Co-op placements are credit bearing.

Participation in the program is optional on the part of students and selective on the part of the university. Students may qualify for enrollment when all of the following conditions are met:

A. Student has sophomore, junior, or senior status.
B. Student has grade point average of 2.5 based upon at least one completed semester of course work at UNI. Some departments may require a higher minimum grade point average than 2.5.
C. A UNI faculty member approves all arrangements, including projects to be completed, and agrees to supervise and evaluate the students' learning experience.
D. Approval is obtained from the academic department head granting credit.
E. Co-op staff can develop a field placement opportunity and arrange for employer's supervision.

Placements can occur during the fall, spring, or summer terms. Students are encouraged to contact the Co-op Office during their freshman year to insure proper class scheduling.

Correspondence, Off-Campus and Telecourse Credit

Correspondence study, off-campus courses and telecourses are the methods by which non-resident credit may be earned at UNI. Not more than 32 semester hours of credit required for a bachelor's degree may be earned through non-resident credit.

Any UNI student will be permitted to enroll for correspondence courses if he/she has a grade point of at least 2.00. A student may not take by correspondence study any course which was previously failed. Since correspondence courses do not follow the regular semester time schedule, a student may enroll at any time of the year. However, a student must have special permission from the Office of the Registrar to enroll in a correspondence course while currently enrolled for regular courses on campus if the correspondence course causes an overload of hours. Credit for correspondence, radio, and telecourses may not ordinarily be applied toward a graduate degree program.

There is no distinction between campus and off-campus credit in meeting degree requirements except for the 32-hour limit as stated above. Subject to Graduate College regulations, credit from off-campus courses may be applied to graduate programs if the courses are appropriate to the student's program needs and are approved by the student's advisor and department head.
Academic Regulations

Credit by Examination

Credit in a course may be earned by examination. Credit is earned only if a grade of A or B is received in the examination. A grade of C will release a student from a course requirement, but gives no credit. A grade below C gives neither credit nor release and is not recorded on the student’s record. Credit earned by examination is recorded on the student’s record only as Passed, or Released. The results are not counted in a student’s grade index.

Credit may not be established by examination for a course which has been taken previously and failed, nor for a course for which the student does not meet the prerequisite, nor for a course which is a prerequisite to one for which credit has already been earned.

Application for credit by examination is made to the Office of the Registrar, and approved by the head of the department offering the course and the dean of the college in which the course is offered.

The department is responsible for giving the examinations and establishing the requirements for fulfilling the examinations. Credit by examination is open to most courses offered on campus; however, a student should discuss the course requirements with the department head before making application for credit by examination.

Note: For limitations in the total amount of credit earned by examination, see page xxx.

Independent Study

Undergraduate students of outstanding ability and achievement may be permitted to earn credit by departmental independent study.

This method of study follows the pattern of an investigation undertaken by a graduate student, although in reduced form. It involves independent thinking, the drawing of conclusions, the summarizing of evidence, or creative work. Whenever possible, the result of the investigation is summarized in a scholarly paper or report, prepared and documented in approved fashion. This report is filed in the department office.

Independent study should not involve work available through regular university courses; neither should it be confused with individual instruction, or the tutorial method. Individual instruction is provided on rare occasions for instruction in a university course not currently being offered.

Application for independent study, including an outline of the proposed project, should be made to the head of the department in which the study is to be done and must have this approval before the project is undertaken. The student’s program of independent study will be under the immediate supervision of one or more faculty members. Except for the major in Individual Studies, not more than six hours of credit earned by independent study may be used to meet the requirements of a major.

Independent study may also be taken under the Individual Studies program. See page 8 for details.

Auditing Classes

A student may register for classes on an audit (non-credit) basis at the University of Northern Iowa if a space is available in the class. If the addition of the course to be visited (audited) makes the student’s total course load hours more than is permitted according to the student’s grade point average, the student must also have written approval from the Office of the Registrar for an overload of course work.

There is no reduction of fees for auditing (visiting) a course.

Specific information on visiting (auditing) classes may be obtained from the Office of the Registrar. Visitors in the courses are not required to take examinations, take part in class discussions, or complete other work. Audits will not be recorded on the permanent record except by a student request approved by the instructor showing that the student regularly attended the course.

Writing in General Education and the Disciplines

Writing fosters learning, develops thinking, and provides an essential means of communication in a literate society. Northern Iowa is committed to helping students develop their ability to write. Students have opportunities to write both in general education and in each undergraduate major. The general education course “Introduction to College Writing” lays a foundation for the writing required within academic majors. Each department sets the writing requirements for its majors. Because writing needs vary across disciplines, the requirements vary across departments. The ability to work with written language—reading and writing—contributes to success not only in the classroom but also in students’ later professional and personal lives.

Students who enroll in or after the fall 1988 semester satisfy Northern Iowa’s requirement for writing competency by completing “Introduction to College Writing” and fulfilling the writing requirements in their major. Students who enrolled before the fall 1988 semester may satisfy the requirement for writing competency as outlined above or by passing the Writing Competency Examination.

College Level Examination Program (CLEP)

The University of Northern Iowa is a participating university in the College Level Examination Program (CLEP). Two types of CLEP examinations are given: General Examinations which may be applied to general education requirements, and Subject Examinations. CLEP examinations (both General and Subject) are usually administered once a month throughout the year. Students who plan to attend UNI and who wish further information may write to the Office of Admissions or to Academic Advising Services. (Information is also available in most high school counselors’ offices.) Enrolled students interested in earning credit through CLEP should contact Academic Advising Services for information and dates of the examinations.

Five General Examinations are given: English Composition with Essay, Humanities, Mathematics, Natural Sciences, and Social Sciences-History. The test scores are reported with the percentile ranks based on scores achieved by a representative sample of students at the end of their sophomore year in American colleges and universities. Credit earned by CLEP through the General Examinations (a score of 70 percentile or higher in four of the general tests earns credit; in mathematics, a 97 percentile is required) may be applied to general education requirements at UNI. CLEP tests are usually taken at the time of first registration, and must be completed before registering for general education courses in subject areas to which the tests apply.

Subject Examinations are end-of-course tests developed for widely taught, undergraduate courses. Percentile ranks for the tests compare an individual’s knowledge of the subject with scores received by regularly enrolled students who have just completed an equivalent course. The minimum achievement level for credit on the Subject Examinations is the 50th percentile using these norms. A list of subject courses for which CLEP examinations may be taken at UNI is available from the Office of Admissions or Academic Advising Services. Students should expect a delay of at least four weeks between the time of testing and receipt of scores.

For limitations on the total amount of credit earned by examination, including CLEP, which may be applied toward graduation degree requirements, see page 42.

Credit established by CLEP at an institution participating in the Iowa Public College/University CLEP Agreement will be accepted in transfer at full value when terms of the agreement are met.

Students who have established credit by CLEP at a college or university other than an Iowa Regents university or an Iowa area
community college participating in the Iowa CLEP agreement, may submit official reports of their scores for consideration. Students whose scores meet UNI standards for awarding credit on the basis of CLEP will receive appropriate credit.

A student may not earn credit by examination in an area in which he or she previously has attempted or completed an equivalent course, a course of similar level, or one that is more advanced in content level. A course in which a student was enrolled until such time that a "W" for a grade was earned is considered to be an attempted course.

A fee of $37 is charged for each examination. Fee payment, registration procedures, and test date information are available by contacting Academic Advising Services, Student Services Center, UNI (telephone: 319-273-6024).

Advanced Placement Program
The University of Northern Iowa participates in the Advanced Placement Program of the College Entrance Examination Board. Through enrollment in special courses in a participating high school, a qualified high school senior may take achievement examinations in one or more academic subjects at the college level. UNI grants college credits in art, biology, chemistry, computer science, English, foreign languages, history, mathematics, music, and physics to students who pass examinations with scores of 3, 4, or 5. Details of this program may be obtained from the Academic Advising Office, UNI. (For limitations in the total amount of credit earned by examination, see page 42.)

Graduate Credit for Undergraduate Students
Undergraduate seniors who are in their final semester and within eight semester hours of graduation, or in their final summer session and within four hours of graduation, may register for graduate credit with the approval of the head of the department offering the course work. Approval by the Graduate Dean must also be obtained on the same form if the cumulative GPA is below 3.00. The student presents the Student Request form, with appropriate signature(s), when scheduling for class. Their combined total of course credits, both undergraduate and graduate, may not exceed fifteen hours in a semester or eight hours in a summer session, and they must be enrolled in sufficient undergraduate work to complete the bachelor's degree in the semester or summer session in which application is made.

Graduate work completed on the early admission basis will be counted as graduate credit only if the student actually earns the bachelor's degree at the end of the semester or summer session in which the work is taken. Such credits may or may not be counted toward graduate degree programs at the discretion of the graduate department.

Workshops and Study Tours
From time to time, and especially during the summer session, opportunities are offered for earning credit under the workshop plan. Workshops provide residence credit, but a maximum of 6 semester hours may be applied toward graduation.

Occasionally, departments of the university may arrange extensive study tours here and abroad for credit. These trips are open to graduate and undergraduate students. Plans for this type of study and the number of hours of credit which may be earned are announced through university publications. During recent summers several study tours were conducted by departments of the university. (See pages 8-10 for details.)

Student Requests for Exceptions to Academic Policy
Students who wish to request that an individual exception be made to a stated academic policy should complete a Student Request Form in consultation with their advisors. Forms are available in all departmental offices and from the Office of the Registrar. The advisor's signature is required for all requests. Other approvals may include the instructor, department head, dean, Registrar, and Assistant Vice President for Academic Affairs, depending on the nature of the request.

Academic Ethics Policies
Students at the University of Northern Iowa are required to observe the commonly accepted standards of academic honesty and integrity. Except in those instances in which group work is specifically authorized by the instructor of the class, no work which is not solely the student's is to be submitted to a professor in the form of an examination paper, a term paper, class project, research project, or thesis project.

Cheating of any kind on examinations and/or plagiarism of papers or projects is strictly prohibited. Also unacceptable are the purchase of papers from commercial sources, using a single paper to meet the requirement of more than one class (except in instances authorized and considered appropriate by the professors of the two classes), and submission of a term paper or project completed by any individual other than the student submitting the work. Students are cautioned that plagiarism is defined as the process of stealing or passing off as one's own the ideas or words of another, or presenting as one's own an idea or product which is derived from an existing source.

It is not acceptable for the work or ideas of another scholar to be presented as a student's own or to be utilized in a paper or project without proper citation. To avoid any appearance of plagiarism or accidental plagiarism, it is important that all students become fully cognizant of the citation procedures utilized in their own discipline and in the classes which they take. The plea of ignorance regarding citation procedures or of carelessness in citation is not a compelling defense against allegations of plagiarism. A college student, by the fact that he or she holds that status, is expected to understand the distinction between proper scholarly use of others' work and plagiarism.

A student who is found to have improperly used others' work must expect to be penalized for such action—even if the argument is made that the action was taken with innocent intention—and the student's instructor will normally judge such work "unacceptable." But it should be noted that the assignment of a low or failing grade for unacceptable work is not in itself a disciplinary action—even if the assignment of such a grade results in the student's receiving a lower grade in the course, including "F," than he or she would otherwise achieve. Such a response by an instructor is part of the normal grading process; if a student feels that he or she has grounds to protest a grade received through this process, the student has access to the academic grievance procedure which the university has developed to deal with all student academic grievances.

On the other hand, cheating and plagiarism are issues which can affect a student's status at the university in more serious ways. As an educational institution, the university maintains standards of ethical academic behavior, and recognizes its responsibility to enforce these standards. Therefore, the following procedures of academic discipline prevail at the University of Northern Iowa.

If a student is determined by an instructor to have committed a violation of academic ethics, the instructor may take additional disciplinary action including, but not limited to, grade reduction for the course in which the infraction occurs, even if the reduction is over and above the normal consequences resulting from the grade merited by the unacceptable work.
In cases where such disciplinary action is taken, the instructor is obliged to report the action in writing, to the student, to the instructor's department head, (and, if the student is from a different department, to the head of the student's department), and to the Office of the Provost and Vice President for Academic Affairs. The Provost and Vice President for Academic Affairs will notify the student in writing that such action has been taken, and will maintain a file for each student so disciplined. (This file is confidential and is independent of the student's normal university records.)

A student wishing to appeal or dispute the disciplinary action taken may seek redress through the university academic grievance structure. In the case of a successful grievance, the evidence of the disciplinary action taken by the instructor will be expunged from the student's file by the Provost and Vice President for Academic Affairs.

In cases of particularly flagrant violations of academic ethics relating to cheating or plagiarism, the instructor may feel obliged to recommend suspension from the University of Northern Iowa for a period ranging from the term in which the infraction occurs (with a loss of all credit earned during that term) to permanent suspension from the university.

Such recommendations are sent in writing to the department head and the Provost and Vice President for Academic Affairs, the latter of whom informs the student in writing that the recommendation has been made. In such cases, the academic appeals procedure is automatically invoked by the Provost and Vice President for Academic Affairs. Until the mandatory academic appeal in such cases has been completed, the recommended suspension is not in effect. In cases of a successful appeal to such action, the materials relating to the successfully grieved disciplinary action will be expunged from all university records.

Finally, the Provost and Vice President for Academic Affairs will regularly monitor all files relating to disciplinary action taken against specific students. If the monitoring reveals a history of disciplinary actions taken against a particular student (excluding any actions which have been successfully grieved) such that there are three or more instances of such action subsequent to any academic grievances generated by such actions, the Provost and Vice President for Academic Affairs will, as a matter of course, institute proceedings for permanent suspension of that student. The procedures demand that the Provost and Vice President for Academic Affairs notify the student in writing that suspension procedures have been invoked, and there is an automatic appeal to the university academic grievance structure in all such cases.

All parts of the academic grievance structure (including those stipulated in the immediately preceding paragraph) apply in such cases, except that the Provost and Vice President for Academic Affairs, as the disciplinary officer, functions in the role of the instructor in an academic grievance relating to a specific class.

Student Conduct

The University of Northern Iowa expects all students to observe university regulations and the city, state and federal laws, and to respect fully the rights of others. The Student Rights and Responsibilities Statement contains more specific information concerning student conduct and disciplinary action.

Student Records

In the maintenance of student records, and in permitting access to those records or the release of information contained in those records, the University of Northern Iowa complies with the laws of the United States and the State of Iowa.

University policies relative to student records are contained in the Student Rights and Responsibilities Statement. The Family Educational Rights and Privacy Act and the regulations required by this act may be reviewed in the Office of the Registrar, Room 243, Gilchrist Hall.

Student Persistence

Iowa Regents universities have conducted studies at five-year intervals of student persistence/attrition. A summary of the findings of the most recent study may be secured from the Office of the Registrar.

Academic Grievances

Equitable due process in academic matters is provided in grievance procedures for both undergraduate and graduate students. These procedures are published annually in the Northern Iowan in the Student Rights and Responsibilities Statement. Copies are also available in all departmental offices and the Office of the Vice President and Provost.

Nondiscrimination Policy of the University of Northern Iowa

Policy for Affirmative Action and Equal Opportunity

The University of Northern Iowa is committed to a policy of equal opportunity without regard to race, national origin, color, religion, sex, age, or handicap, and to a policy of affirmative action for affected class persons. The University has adopted the following policies in accordance with public policy and law.

Equal Employment Opportunity

It is the policy of the University of Northern Iowa that there shall be equal opportunity in employment, retention, and advancement without regard to race, national origin, color, religion, sex, age, or handicap.

Affirmative Action

It is the policy of the University of Northern Iowa that affirmative action shall be in effect when the percentage of minority persons and women in any employment category is less than the factored availability percentage in the relative labor force. (Also see Affirmative Action Plan for Handicapped Individuals, Disabled Veterans and Veterans of the Vietnam Era.)

Equal Educational Opportunity

It is the policy of the University of Northern Iowa that there shall be equal educational opportunity in all educational programs and equal accessibility to all facilities without regard to race, national origin, color, religion, sex, age, or handicap.

Affirmative action and equal opportunity are the responsibility of all citizens at the University of Northern Iowa, and are implemented throughout the University with the support of faculty, staff, and students.

The University of Northern Iowa is committed to the attainment of affirmative action goals. Recognizing its unique role as a model for students who will be tomorrow's work force in business, government, and education, the University remains diligent in its efforts to demonstrate affirmative action wisdom and success.

The University is further committed to a work environment which enhances affirmative action goals. Decisions governing selection, placement, and promotion are made on the basis of merit and performance. Minority persons, women, handicapped individuals, Vietnam era and disabled veterans, and people of all ages are finding employment and educational opportunities at the University of Northern Iowa.

For additional information on affirmative action, contact the Office of Affirmative Action Programs, 115 Gilchrist Hall, 319/273-2846.
General Education courses included in major or minor program requirements are distinguished by italics.

Completion of majors labeled "Extended Program" will take more than eight semesters of full-time enrollment.

Accounting
(College of Business Administration)

Note: Students who wish to major in Accounting are considered Pre-Accounting majors until they meet the College of Business Administration admission requirements. Students may declare their major once the admission requirements are met. Students will not be permitted to declare a double major, double minor, and/or a major and minor within the College of Business Administration (the Economics major and minor, and the Business Communications and Business Teaching minors excepted). Pre-Accounting majors are only allowed to take lower-level (below 100) courses from the College of Business Administration. Accounting majors must complete the College of Business Administration admission requirements and have junior standing in order to take 100-level College of Business Administration courses. (A copy of the admission requirements may be obtained from the Advising and Registration Office in the College of Business Administration.) To graduate with a major in Accounting from the College of Business Administration, a student must complete 12:030, 12:031, 92:020, 92:053, 92:054, and 92:070 with at least a C- in each course whether taken at UNI or an institution from which transfer credit for these courses is accepted; must earn a 2.20 cumulative grade point average at UNI; and must earn an overall 2.20 grade point average in 12:xxx, 13:xxx, 15:xxx, 16:xxx, and 92:xxx courses taken at UNI. Accounting courses in which a C- or better grade has been earned may not be retaken for credit without the consent of the department head.

Accounting Major
Required:
Accounting: 12:129; 12:130; 12:136 ........................................ 9 hours
Electives: 9 hours from the following ........................................ 9 hours
College of Business Administration Requirements ................................ 39 hours
Finance: 16:151.
Economics: 92:020; 92:053; 92:054; 92:070. ........................................... 57 hours

Students who wish to qualify to sit for the CPA Examination in Iowa must include 12:134 in their accounting electives.

Program Requirements

Business Minor—Accounting
Required:
Accounting: 12:030 ........................................... 3 hours
Marketing: 13:152 ........................................... 3 hours
Management: 15:153 ........................................... 3 hours
Electives: at least 9 hours from Accounting area ........................................... 9 hours

Art
(College of Humanities and Fine Arts)

Note: No grade of less than C- shall satisfy any art major or minor degree requirement whether taken at UNI or transferred from another institution.

Foundations Program
A program of visual inquiry, critical analysis, and creative discovery essential to the beginning visual arts student. Required in all art major and art minor programs:
Required:
Art: 60:018; 60:019; 60:026; 60:027; 60:040; 60:041 ........................................... 18 hours

B.F.A. Portfolio Admission Review Requirement
(no credit)
Required of all students seeking admission to the B.F.A. degree program. Students must apply for admission prior to the completion of 45 semester hours of art. To qualify for the review students must: 1) have a minimum cumulative GPA in Art of 2.75 and 2.50 overall; 2) complete the Foundations Program; 3) be completing in the semester of application or have completed 15 hours of Studio Distribution; 4) be enrolled in or have completed a second semester in a selected studio area (students electing a drawing emphasis must be enrolled in or have completed a third semester of drawing beyond Drawing II); 5) complete the B.F.A. Admission Application; and 6) submit a portfolio of art work for review.
Bachelor of Fine Arts Degree Program

Art Major (Extended Program)

Programs of study: ceramics, drawing, graphic design, metalwork, painting, papermaking, photography, printmaking, and sculpture.

Required: Foundations Program (requirements listed above) . . . . 18 hours
Required Studio Distribution .................................. 18 hours
—At least three courses from each of the following groups:
  Group 1 — 60:025; 60:032; 60:033 or 60:035; 60:080.
  Group 2 — 60:029; 60:037; 60:050; 60:055; 60:074.

Required: History of Art Distribution ........................ 9 hours

Other requirements ........................................ 8 hours
  B.F.A. Admission Review (0 hrs.)
  B.F.A. Seminar (2 hrs.)
  B.F.A. Project I (3 hrs.)
  B.F.A. Project II (3 hrs.)
  B.F.A. Exhibition (0 hrs.)

Studio Electives ........................................... 33 hours

Students who wish to pursue the B.F.A. degree must apply for admission prior to the completion of 45 semester hours of art and must qualify for and pass the B.F.A. Portfolio Admission Review. To qualify for the review, students must: 1) have a minimum cumulative GPA in Art of 2.75 and 2.50 overall; 2) complete the Foundations Program; 3) be completing in the semester of application or have completed 15 hours of Studio Distribution; 4) be enrolled in or have completed a second semester in a selected studio area (students electing a drawing emphasis must be enrolled in or have completed a third semester of drawing beyond Drawing II); 5) complete the B.F.A. Admission Application; 6) submit a portfolio of art work for review. Students may reapply for admission to the B.F.A. program.

As a graduation requirement, each B.F.A. candidate must have completed an emphasis of a minimum of 21 semester hours in any one of the following areas: ceramics, drawing (excluding Drawing I and Drawing II), graphic design, metalwork, painting, papermaking, photography, printmaking, or sculpture. Also required is the B.F.A. exhibition.

Bachelor of Arts Degree Programs

Art Major

Required: Foundations Program (requirements listed above) . . . . 18 hours
Required Studio Distribution .................................. 6 hours
—One course from each of the following groups:
  Group 1 — 60:025; 60:032; 60:033 or 60:035; 60:080.
  Group 2 — 60:029; 60:037; 60:050; 60:055; 60:074.

Required: History of Art Distribution ........................ 6 hours
Emphasis: students must complete an emphasis in either Studio or Art History. ........................................... 9 hours

Studio Emphasis: 9 hours in any one of the following areas:
  ceramics, drawing (excluding Drawing I and Drawing II),
  graphic design, metalwork, painting, papermaking,
  photography, printmaking, or sculpture.

Art History Emphasis: 9 hours of 100-level courses in art history
  (in addition to the 6 hours of History of Art Distribution above).

Art electives (minimum of 6 hours required; 45 total hours are required for the major) .................................. 6 hours
45 hours

Art Education Major—Teaching
(Extended Program)

Required: Foundations Program (requirements listed above) . . . . 18 hours
Required: History of Art Distribution ........................ 6 hours
Required Art Education ........................................ 10 hours
Art: 60:091*; 60:092*; 60:193*; 60:194*.

Required Studio Distribution .................................. 12 hours
—Two courses from each of the following groups:
  Group 1 — 60:025; 60:032; 60:033 or 60:035; 60:080.
  Group 2 — 60:029; 60:037; 60:050; 60:055; 60:074.

Art electives ........................................... 6 hours
52 hours

Each art education major must complete an emphasis in either art history or a single studio area.

Studio Emphasis: 9 hours in any one of the following areas: ceramics, drawing (excluding Drawing I and Drawing II), graphic design, metalwork, painting, papermaking, photography, printmaking, or sculpture.

Art History Emphasis: 12 hours of 100-level courses in art history.

*Completion of these courses will satisfy 24:020 of the professional education requirements.

Art Minor

Required: Foundations Program ................................ 18 hours
Art elective .............................................. 3 hours
21 hours

Note: For all studio courses in the Department of Art programs the ratio of student work hours to credit hours is 3:1. Therefore, additional work is required outside the regular class meeting times.

Art Minor—Teaching

Required: Foundations Program ................................ 18 hours
Required Studio Electives .................................... 6 hours
Required Art Education (elementary and secondary) ............. 10 hours
Elementary Art Education: 60:091 and 60:092 (5 hours) and Secondary Art Education: 60:193 and 60:194 (5 hours). 34 hours

Biology

(College of Natural Sciences)


Major programs are offered by the Department of Biology in two baccalaureate areas: the Bachelor of Arts and the Bachelor of Science. The Bachelor of Science degree is recommended for most students preparing for graduate study in biology. The Bachelor of Arts degree provides a choice among several tracks depending upon student interest and/or career plans.

Note: Students should submit their declaration of a biology major early in their college programs. This will permit them to plan their major courses with a department advisor to avoid future conflicts. Transfer students with previous courses in biology, zoology, or botany must have transfer courses evaluated to avoid duplication and possible loss of credit. Decisions regarding UNI major courses and transfer credits should be approved by the department head or advisor.

Bachelor of Science Degree Program

— 130 semester hours
Biology Major

The Bachelor of Science Major in Biology is designed to prepare students for careers in areas which require a higher degree of concentration in subject matter and cognate areas, particularly advanced-level courses. This degree is especially appropriate for students planning graduate study. In order to ensure graduation within 8 semesters students should work with advisors early in their programs, as advance planning for sequenced courses is very important.

Required:
Biology: 84:051; 84:052; 84:128; 84:140; 84:157;
84:168; 84:190 ............................................. 23-24 hours
Cognate:
Mathematics: 80:060; 80:061 .................................................. 8 hours
Computer Science: 81:070 or 81:081 .................................................. 3 hours
Chemistry: 84:044 and 84:048, or 84:070; 84:120; 84:121;
84:123 ........................................................................ 13-16 hours
Physics: 84:054 and 84:056 or 88:130; 86:331;
88:060 and 88:061 .................................................................. 8-10 hours
Electives in Biology* (100-level or above) ...................... 12-13 hours
86:154g counts as an elective in Biology.

Bachelor of Arts Degree Programs

Biology Major: Plan X

This major provides a broad training in biology but allows various emphases through choice of electives. Students who select this major to prepare themselves for graduate study in biology, botany, zoology or other fields in the biological sciences should consult with their advisor for elective courses.

Required:
Biology: 84:051; 84:052; 84:128; 84:140; 84:168 ................. 18 hours
Cognate:
Chemistry: either 86:044 and 86:048, or 86:070; 86:120;
86:121; 86:123 or 86:132 .................................................. 12-16 hours
Earth Science: 87:031 and 87:035 or
Physics: 84:054 and 84:056 .................................................. 12-16 hours
Electives in biology (100-level or above) ...................... 55 hours

Note: A working knowledge of algebra and trigonometry or 80:046 is necessary.

Biology Major: Plan Y

This major offers basic preparation to students for medical, osteopathic, dental, veterinary, optometry, podiatry and other related programs. In addition it prepares students for graduate study in the biomedical sciences such as pharmacology, toxicology, pathology, physiology, cellular biology and related areas. Students should seek advice and information early in their programs so that individual goals and specific additional requirements of some graduate programs can be considered in curriculum planning.

Required:
Biology: 84:051; 84:052 .................................................. 8 hours
Cognate:
Mathematics: 80:046 or 80:048 or 80:060 or equivalent.
Chemistry: either 86:044 and 86:048, or 86:070; 86:120;
86:123; 86:123.
Physics: 84:054; 84:056 .................................................. 25-28 hours
Electives in biology selected from the following
(consult with advisor): 84:106; 84:108; 84:112; 84:114*;
84:117; 84:118; 84:128; 84:131; 84:132; 84:140; 84:146;
84:151; 84:157; 84:183; 84:190 or 84:198 .................. 19-22 hours
55 hours

*Pre-physical therapy students may substitute 84:138 for 84:114.

Biology Major—Teaching (Extended Program)

The biology teaching major provides a broad education in the biological sciences. With student teaching and other courses designed specifically for those planning to teach, this curriculum prepares one to teach biology, life science and other courses at the secondary level. This is an extended program requiring nine semesters; therefore, students planning to teach should contact their advisors early in their program. This program is an excellent base for graduate work in biology education, science education, or the biological sciences.

Required:
Biology: 84:051; 84:052; 84:114 or 84:138; 84:122; 84:128 or
84:151; 84:140; 84:142; 84:168 ............................................. 28-30 hours
Chemistry: either 86:044 and 86:048, or 86:070; 86:120
86:121; 86:123 or 86:132 .................................................. 13-17 hours
Methods ............................................................. 5 hours
Science and Science Education: 82:190; 82:196.
Biology: 84:193.
Biology electives: to be evenly divided between botanical and
zoological courses and to include a minimum of 8 hours of
field-oriented class work .............................................. 9-15 hours
61 hours

Biotechnology Major

This major is designed to provide educational training for employment with industries or governmental agencies involved in food processing, pharmaceutical manufacturing, environmental monitoring or other biologically related activities.

Required:
Biology: 84:051; 84:052; 84:128; 84:132; 84:151; 84:157 ............. 22 hours
Cognate courses .......................................................... 13-17 hours
Chemistry: 86:044 and 86:048, or 86:070; 86:120;
86:121; 86:123 or 86:132
Electives from courses below ................................................. 16-20 hours
Computer Science: 81:070.
Biology: 84:114 or 84:138; 84:140; 84:168; 84:170.
Physics: 88:054; 88:056.

55 hours

Natural History Interpretation Major

This major prepares students in field natural history for potential employment with park systems, nature centers and museums. The interpretive naturalist is a communicator about nature, the environment and ecological management, leading field trips, developing indoor and outdoor programs and managing natural areas.

Required:
Biology: 84:051; 84:052; 84:103; 84:112 or 84:170; 84:160;
84:166; 84:168; 84:176 or 84:177 or equivalent;
84:180; 84:182 .................................................................. 33-34 hours
Cognate courses .......................................................... 16-19 hours
Science and Science Education: 82:132.
Chemistry: 86:044 and 86:048, or 86:070.
Earth Science: 87:031; 87:035.
Electives at 100 level in biology or earth science ............... 2-6 hours
55 hours

Biology Minor

Required:
Biology: 84:051; 84:052 .................................................. 8 hours
Electives in biology at 100 level ............................................... 15 hours
23 hours
Biology Minor—Teaching

Approval by the Iowa Department of Education to teach biology with a minor requires additional teaching approval in another science discipline or in the broad area of science.

The Biology Minor—Teaching provides for second endorsement approval by the Iowa Department of Education and requires first endorsement approval (major) in another science discipline or general science.

Required .................................................. 17-18 hours
Biology: 84:051; 84:052.
Chemistry: 86:044 or 86:070. (Home economics majors may substitute credit in 86:061 for this requirement.)

Methods:
Science and Science Education: 82:190; 82:196.
Biology: 84:193.
Electives in biology at 100 level ......................... 9-10 hours
27 hours

Chemistry

(College of Natural Sciences)

Major programs are offered by the Department of Chemistry in two baccalaureate areas: the Bachelor of Science and the Bachelor of Arts. The chemistry program leading to the Bachelor of Science Degree is accredited by the American Chemical Society. This program is recommended for students who wish to prepare for careers as professional chemists. It also provides the most complete preparation for post-graduate study in the field of chemistry. The Bachelor of Arts Degree—Chemistry Major provides a wider choice of electives than the B.S. curriculum. With appropriate choice of electives the B.A. Chemistry Major meets the needs of pre-medical students and students preparing for additional study in related areas such as biochemistry, industrial hygiene, pharmacology and medicinal chemistry, clinical chemistry, and toxicology. It is also suitable for students who wish to combine a chemistry major with a minor in another discipline. The B.A. degree also includes a program for preparation of chemistry teachers and a program for students interested in the sales and marketing aspects of the chemical industry.

Students considering a chemistry major should complete two semesters of general chemistry, 86:044 and 86:048, in the freshman year. Well-prepared students may be permitted to take 86:070, an accelerated course in general chemistry, during their first semester. It is strongly recommended that chemistry majors complete requirements in mathematics and physics within the first two years.

Bachelor of Science Degree Program
— 130 semester hours

Chemistry Major

Required:
Mathematics: 80:060; 80:061 ............................................. 8 hours
Computer Science: 81:070 or 81:081 ................................. 3 hours
Chemistry: 86:044 and 86:048 or 86:070; 86:120; 86:121; 86:123;
86:125; 86:132; 86:135; 86:140; 86:141; 86:143 (2 hrs.);
86:145; 86:147 (1 hr.) ........................................... 35-38 hours
Physics: 88:060; 88:061; 88:130; 88:131 ...................... 10 hours
Additional advanced study, to include at least 1 hour in 86:180 Undergraduate Research and at least 3 hours in a chemistry lecture course carrying a physical chemistry prerequisite ...................................... 7-10 hours
66 hours

Emphasis—Honors Research

This emphasis is available to qualified students pursuing the Bachelor of Science program by invitation at the beginning of their junior year. Completion of Honors Research requires 5 credit hours in 86:180 Undergraduate Research and the writing of a senior research thesis. The research credit may be applied to the elective hours of the B.S. degree.

Notes:
The courses 88:060 and 88:061 will be waived for students who complete 88:054 General Physics I and 88:056 General Physics II before taking 88:130.

The additional advanced study should be planned with the help of the major advisor and should be consistent with the guidelines of the American Chemical Society for certification of chemistry majors. Appropriate advanced courses in other sciences may be included. Undergraduate research should be taken after completion of physical chemistry, normally during the senior year. Successful completion of the research experience requires writing a final research report.

Bachelor of Arts Degree Programs

Chemistry Major

Required:
Mathematics: 80:060 and 80:061 ............................................. 8 hours
Chemistry: 86:044 and 86:048 or 86:070; 86:120; 86:121; 86:123;
86:132; 86:134 or 86:135; 86:140; 86:141; 86:143 ......................... 29-32 hours
Physics: 88:054 and 88:056 or 88:130 and 88:131 .................... 8 hours
Electives: chemistry or other sciences .............................. 5-9 hours
54 hours

Chemistry Major—Teaching

Required:
Chemistry: 86:044 and 86:048, or 86:070; 86:120; 86:121;
86:123; 86:132; 86:140 or 86:142 ........................................... 20-23 hours
Physics: 88:054 and 88:056, or 88:130 and 88:131 .................... 8 hours
Methods:
Science and Science Education: 82:190; 82:196 .................. 3 hours
Chemistry: 86:193 .................................................. 2 hours
Electives: chemistry beyond 86:048 or 86:070 ...................... 7-10 hours
43 hours

Chemistry—Marketing Major

This is an interdisciplinary major offered by the Department of Chemistry and the College of Business Administration, and is under the jurisdiction of the Department of Chemistry. The Department of Chemistry is responsible for advising students enrolled in the major.

Required:
Accounting: 12:030; 12:031 ........................................... 6 hours
Management: 15:153 .................................................. 3 hours
Chemistry: 86:044 and 86:048, or 86:070; 86:120; 86:121; 86:123;
86:132; 86:134 or 86:135; 86:142 ......................... 24-27 hours
Economics: 92:020; 92:024 or 92:053; 92:070 ..................... 9 hours
54-57 hours

Note: The mathematics prerequisite for one or more of the above courses is 80:046.

Chemistry Minor

Required:
Chemistry: 86:044 and 86:048, or 86:070 ....................... 5-8 hours
Electives in chemistry beyond 86:048 or 86:070 .................. 12-15 hours
20 hours

Chemistry Minor—Teaching

Required:
Chemistry: 86:044 and 86:048, or 86:070; 86:063, or 86:120;
86:123; 86:132; 86:142; 86:193 ........................................... 18-23 hours
Science methods:
Science and Science Education: 82:190; 82:196 .................. 3 hours
Electives from the following ................................. 1-6 hours
Chemistry: 86:121; 86:134; 86:144; 86:186 (Studies in) .......... 27 hours
Communication and Theatre Arts
(College of Humanities and Fine Arts)


Note: Students must achieve a minimum grade of C (2.0) in all courses to be applied toward departmental majors or minors.

Enrollment Management Policy
This policy applies to the following majors: Communication and Theatre Arts Major (liberal arts "contract"), Communications/Public Relations Major, Communications/Broadcast Major (all emphases) and to Communication and Theatre Arts Minor and Business Communications Minor.

Majors

1. Students may indicate their interest in majoring in a Communication and Theatre Arts Program any time after their admission to UNI. Indication of interest shall be formally made via the Declaration of Curriculum form at which time the student will be considered a "pre-major" and will be assigned a "pre-major advisor." (For freshmen, this shall be a freshman advisor.)

2. A student's freshman year shall be devoted primarily to course work in General Education. The General Education load shall include 50:023 (Oral Communication) and 62:005 (Introduction to College Writing). Major course work shall be limited to courses as recommended by her/his pre-major advisor and program policy.

3. By the end of the fall term of a student's sophomore year, pre-majors shall have completed a course major component as designated by the pre-major advisor and program policy.

4. The following criteria shall be used for determination of admission:
   a. 2.50 cumulative GPA in at least 24 hours of General Education course work (to include 50:023 Oral Communication and 62:005 Introduction to College Writing).
   b. 2.50 cumulative GPA in the designated major component.
   c. Upon satisfaction of the admission requirements (a and b above), a student's pre-major status shall be converted to major status by processing of the Declaration of Curriculum form and assignment of a major advisor. The student shall be notified of her/his admission.
   d. Students admitted to a major shall be able to continue course work toward their major.
   e. Students unable to satisfy the admission requirements and consequently denied admission shall be notified in writing.
   f. Students denied admission to a major shall not be allowed to pursue major course work except in cases where vacancies exist after all majors have registered. The students may use the waiting list as a means to seek access to courses.

5. Transfer students entering UNI with an associate arts (A.A.) degree shall be admitted to a major status if their minimum cumulative GPA is 2.50 or better and upon the condition that the requirements of both 50:023 (oral Communication) and 62:005 (Introduction to College Writing) were satisfied at their junior colleges.

6. Transfer students entering UNI without an A.A. degree shall be subject to the admissions standards requirements of students beginning their higher education studies at UNI, i.e. #4.

Designated Course Components:
A. Public Relations: 50:077; 50:037
B. Broadcasting: 50:018; 50:060

Minors

1. Admission to a Communication and Theatre Arts Minor (contract) or a Business Communications Minor (communication emphasis) requires a 2.50 cumulative GPA in at least 24 hours of General Education course work (to include 50:023 and 62:005).

Communication and Theatre Arts Major
Required:
In consultation with an advisor, specific major requirements should be designed around the student's career objective or specific area of study. At least twelve (12) semester hours must be taken from 100-level Communications and Theatre Arts courses (50:1XX). A maximum of nine (9) hours may be taken from non-departmental courses. The program of study requires the written approval of the student's academic advisor and by a standing committee of three.
A copy of the approved major program will be filed with the department and the Office of the Registrar.
A minor is strongly recommended.

Communication and Theatre Arts Major—Teaching

Required:
Communication and Theatre Arts—Content Core Requirements:
Communication and Theatre Arts:
50:114; 50:144.................. 6 hours
50:135; 50:194; 50:196.................. 7 hours
Two hours (in different areas) (from: 50:010; 50:011; 50:015; 50:110; 50:111; 50:115).................. 2 hours
Journalism: 66:032.................. 3 hours
44-45 hours

Communications/Public Relations Major

The Communications/Public Relations Major requires the completion of 61 credit hours as follows:

Required:
Accounting: 12:030.................. 3 hours
Marketing: 13:140; 13:152.................. 6 hours
Management: 15:153.................. 3 hours
Industrial Technology: 33:155 or
Art: 60:025.................. 3-4 hours
Journalism: 66:040.................. 3 hours
Electives to total 9-10 hours, based on specific interest of the student from list below.................. 9-10 hours
Educational Media: 24:130; 24:131; 24:138; 24:156.
Educational Media: 24:147 or
Industrial Technology: 33:169 or
Art: 60:032
Art: 60:125

61 hours
Communications/Broadcast Major

Required core: 20 hours
- Emphasis (choose from one of the three emphases below): 27-39 hours

Production/Performance/Writing Emphasis: (30-31 hours)

Required emphasis core: 15-16 hours
- Elective Category 1: (9 hours from the following) 9 hours
- Elective Category 2: (6 hours from the following) 6 hours

Broadcast Journalism Emphasis: (27 hours)

Required emphasis core: 18 hours
- Elective Category 1: (9 hours from the following) 9 hours

Broadcast Business Emphasis: (39 hours)

Required emphasis core: 12 hours
- Required business core: 15 hours
  - Accounting: 12:030.
  - Economics: 92:055.
- Electives: (9 hours from the following) 9 hours
- One of the following two options: 12 hours
  - Option 1: Management Emphasis
    - Finance: 16:151.
  - Option 2: Marketing and Sales Emphasis

Theatre Arts Major

Required:
- Core requirements:
  - One of the options below for a total of 24-25 hours

Acting Option: (25 hours)
- Physical Education: 42:035.

Design and Technology Option: (24 hours)
- Communication and Theatre Arts: 50:051; 50:151 (sets); 50:151 (costume);

General Option: 24 hours from theatre courses.

Music Theatre Major
(Bachelor of Fine Arts interdisciplinary degree program—requirements listed under the School of Music, see page 79.)

Business Communications Minor

This interdisciplinary minor is offered jointly by the College of Humanities and Fine Arts and the College of Business Administration. It is under the jurisdiction of the Departments of English Language and Literature, Management, and Communication and Theatre Arts. The minor requires a 12-hour core plus six (6) hours from one of three emphases.

Required core:
- English Language and Literature: 62:104; 62:105

Required: six (6) hours from one of three emphases below 
- 6 hours

Emphases—

Business:
- Communications:
  - English:
    - Two of the following:

Communication and Theatre Arts Minor

Required:
- Elective courses* in Communication and Theatre Arts 18 hours

Specific requirements for this minor should be designed, in consultation with a departmental advisor, for a specific objective or area of study. At least twelve (12) semester hours must be taken from 100-level Communication and Theatre Arts (50:1xx) courses. The minor program requires the written approval of the advisor and a departmental standing committee. A copy of the program will be filed with the department and the Office of the Registrar.

Communication and Theatre Arts Minor—Teaching

Students shall complete the core (15 credit hours) and either option A or B (10 credit hours) for a total of 25 hours.

Required core: 15 hours

Option A or B: 10 hours
- Option A: Communication
- Option B: Theatre

Communication and Theatre Arts Minor (K-6)—Teaching

Required:

Prerequisites:
- For 50:030 - 50:023 (3 CH)*
- 50:035 - 50:023 (3 CH)*
- 50:114 - 50:031 or 62:031 (Performance and Literature) or 50:129

Note: Meets Department of Education licensure of 20 hours because general education course, 50:023 Oral Communication may count toward the 20.
Communication and Theatre Arts—Interpretive Communication Minor

Required:
Communication and Theatre Arts: 50:031 (Must be taken prior to the following interpretation courses.) 3 hours
7 hours 25 hours

Communicative Disorders
(College of Humanities and Fine Arts)

Speech-Language Pathology Major

Required:
Statistical Measurement: 80:072 or another 3-hour course in statistics selected with approval of the advisor 3 hours 55 hours

The successful completion of the undergraduate major or its equivalent will be considered adequate preparation for application to graduate education in speech-language pathology. If there are incomplete undergraduate requirements, the departmental academic graduate advisor, in consultation with the student, will determine how such requirements will be remediated.

Students must have an overall grade point average of 2.75 to enter 51:155 Clinical Practice. Students must receive a grade of C or better in required courses offered by the Department of Communicative Disorders in order to receive credit toward the major. Students must repeat any major course (other than the course in statistics) for which they receive a C- or less. Any one course may be repeated once; a second failure to meet the required C grade will necessitate review and consultation with the student's advisor and the department head.

Curriculum and Instruction
(College of Education)


Early Childhood Education Major—Teaching

This major leads to licensure for teaching young children from birth through kindergarten. The student will complete the General Education requirements, the Professional Education Core, the major requirements, plus electives to complete a minimum of 130 hours. The prescribed program is as follows:

Required:
Educational Psychology: 20:109 3 hours
Elementary, Early Childhood, and Middle School/Junior High: 21:120; 21:152; 21:164 17-19 hours
Reading and Language Arts: 23:044; 23:115; 23:116 9 hours
Home Economics: 31:030 2 hours
Mathematics: 80:030; 80:134 6 hours 37-39 hours
A 2.50 grade index in all course work at the University of Northern Iowa, and, also, a 2.50 GPA on all course work at this university and elsewhere, or the approval of the head of the Department of Curriculum and Instruction is required for registration in major courses in the department.

Students seeking dual endorsement, Early Childhood Education with Elementary, may do so by completing a program which includes the following additional course work:

Elementary, Early Childhood, and Middle School/Junior High: 21:120; 21:152; 21:164 6 hours
Elementary, Early Childhood, and Middle School/Junior High: 21:123 or Music: 52:102 or Art: 60:090 2-3 hours
Health: 41:135 or Physical Education: 42:045 2-3 hours 10-12 hours

Elementary Education Major—Teaching
(Extended Program)
(K-6 General Classroom Teacher)

The student will complete the General Education requirements, the noted Professional Education Core, the major requirements, a 24-hour area of concentration or an endorsement minor, and electives to complete a minimum of 130 hours. The prescribed program is as follows:

I. Professional Core—Elementary Education

Required:
Special Education: 22:150 2 hours
Educational Media: 24:031* 3 hours
Level I
Educational Psychology: 20:017; 20:030 4 hours
Level II (Before enrolling in Level II, the student must be officially admitted into the Teacher Education Program.)
Educational Psychology: 20:018; 20:040 4 hours
Measurement and Research: 25:050 2 hours
Level III
Education, Interdepartmental: 26:070 3 hours
Social Foundations: 26:119 3 hours

II. Elementary Education Major Requirements:

Required:
Elementary, Early Childhood, and Middle School/Junior High: 21:120 or 21:122; 21:150 or 21:152; 21:161; 21:164 12 hours
Elementary, Early Childhood, and Middle School/Junior High: 21:123 or Music: 52:102 or Art: 60:090 2-3 hours
Reading and Language Arts: 23:044; 23:115; 23:116 9 hours
Health: 41:135 or Physical Education: 42:045 2-3 hours
Mathematics: 80:030; 80:134 6 hours
Electives:
Educational Psychology: 20:100 or Curriculum and Instruction: electives 1-2 hours 32-33 hours

*Students must select 24:031 in place of 24:020 in the Professional Education Core unless the computer requirement is addressed in a minor subject field or elective course.

A 2.50 grade index on all work at the University of Northern Iowa and, also, a 2.50 GPA on all course work at this university and elsewhere, or the approval of the head of the Department of Curriculum and Instruction, is required for enrollment in student teaching.

Students should plan their course work so that the following courses are taken concurrently as a professional semester block, prior to student teaching:

Reading and Language Arts: 23:116.

57
Students should apply for their professional semester in the Department of Curriculum and Instruction one year in advance. To be eligible for the courses in the Professional Semester block, students must have completed Level II, a curriculum course (21:150 or 21:152), and have a 2.50 GPA.

III. Area of Concentration: Students will include either a 24-hour area of concentration or endorsement minor. The student may choose from one of the following areas of concentration or approved university minors. In special circumstances a 24-hour emphasis may be approved by the head of the Department of Curriculum and Instruction in an area not listed.

Art Minor (K-6)—Teaching
Required:
Art: 60:018; 60:019; 60:026; 60:027; 60:040; 60:041;
60:091; 60:092
Art elective: may include 60:002 or 60:004
23 hours
6 hours
29 hours

Basic Science Minor (K-6)—Teaching
Required:
Elementary and Middle School/Junior High: 21:141
Science and Science Education: 82:031; 82:032; 82:130; 82:181
Biology: 84:181
Earth Science: 87:181
3 hours
14 hours
4 hours
25 hours

Communication and Theatre Arts Minor (K-6)—Teaching
Required:
Communication and Theatre Arts: 50:030; 50:035;
50:103; 50:114 or 50:134; 50:129 (50:031 may be substituted with permission); 50:130; 50:16a
17 hours

Early Childhood Minor (K-6)—Teaching
Required:
Educational Psychology: 20:109
Elementary, Early Childhood, and Middle School/Junior High:
Home Economics: 31:030
Electives in early childhood or elementary education methods
planned in consultation with advisor
3 hours
11 hours
2 hours
8 hours
24 hours

Elementary School Media Specialist Minor (K-6)—Teaching
Required:
Educational Media: 24:031; 24:139
Library Science: 35:113; 35:115; 35:121; 35:132
Electives: (24:xxx or 35:xxx prefix media course work—excluding
35:010 or 35:112)
To meet Department of Education endorsement as an Elementary School Media Specialist K-6, in addition, 8 hours of graduate course work are required—Library Science: 35:225; 35:250; 35:290.
6 hours
12 hours
6 hours
24 hours

English/Language Arts Minor (K-6)—Teaching
Required:
Reading and Language Arts: 23:111; 23:113; 23:132; 23:140;
23:144; 23:193 (1 hr.)
Communication and Theatre Arts: 50:129 or 50:130
English Language and Literature: 62:005; 62:052
16 hours
3 hours
6 hours
25 hours

Health Education Minor (K-6)—Teaching
Required: 26 hours
(The Health Education Minor (K-6) is under the jurisdiction of the School of Health, Physical Education and Leisure Services. Requirements are listed on page 64.)

History Minor (K-6)—Teaching
Required:
Elementary, Early Childhood, and Middle School/Junior High:
21:143
History: 96:014; 96:015; 96:130; 3 hours of European history; 3 hours of Non-Western history
15 hours
History electives
6 hours
24 hours

Mathematics Minor (K-6)—Teaching
Required: 24 hours
(These emphases are under the jurisdiction of the Department of Modern Languages and requirements are on page 77. Minors can be selected from French, German, Russian, and Spanish.)

Music Minor (K-6)—Teaching
Required:
Music Organizations and Ensembles: 53:xxx
Applied Music: 54:xxx
Music Techniques: 56:017 or 56:018
Music Education and Methods: 57:050; 57:141
Music Theory: 58:010; 58:011; 58:012; 58:015;
58:016; 58:025; 58:026
Music Literature: 59:005
Music Techniques/Music Education and Methods: elective from
56:xxx or 57:xxx
2 hours
10 hours
2 hours
17 hours
27 hours

Note: Students on this minor must satisfy Level II of piano proficiency.

Physical Education Minor (K-6)—Teaching
Required: 26 hours
(The K-6 Physical Education Minor is under the jurisdiction of the School of Health, Physical Education and Leisure Services. Requirements are listed on page 65.)

Reading Education Minor (K-6)—Teaching
Required:
Reading and Language Arts: 23:111; 23:113; 23:115; 23:132;
23:140; 23:147; 23:192; 23:193 (1 hr.)
22 hours

Social Studies Minor (K-6)—Teaching
Required:
Elementary, Early Childhood, and Middle School/Junior High:
21:143
Economics: 92:053
Political Science: 94:014
History: 96:014 or 96:015
Geography: 97:010 or 97:025
Sociology: 98:058
Six hours from at least one area: Economics, American History,
American Politics, Geography, Sociology
6 hours
24 hours
Special Education Minor—Teaching

Required ................................................. 20-29 hours
(These emphases are under the jurisdiction of the Department of Special Education, and requirements are given on pages 86-87. K-6 emphases can be selected from: Behavioral Disorders, Learning Disabilities, Mental Disabilities Mild/Moderate, and Multi-Categorical Resource.)

Media Minor

Required:

Educational Media: 24:020 or 24:031 or 24:131; 24:130; 24:139; 24:147; 24:150 ...................... 12-13 hours
Electives: six hours in media courses .......... 6 hours
18-19 hours

Secondary Reading Minor—Teaching

Completion of this program qualifies a secondary teaching major to receive an endorsement as a reading teacher (7-12).

Required:

Reading and Language Arts: 23:130*; 23:132; 23:140;
23:147; 23:192; 23:193 ....................... 15-17 hours
English Language and Literature: 62:034*; 62:165* 5-6 hours
Linguistics: 63:130* 3 hours
One of the following courses*:

- English Language and Literature: 62:103; 62:104; 62:193 3 hours
- 26-29 hours

*Course work required on current English teaching major.

Middle School/Junior High School Area of Emphasis

Requirement: The Middle School/Junior High School Emphasis is designed to provide either the secondary education major or the elementary education major with advanced competency in working with pre- and early-adolescent learners. With the course work in this special emphasis area and the endorsement obtained by completing the major, the student will receive greater depth of preparation for teaching students in the middle grades (5-8). This emphasis must accompany an appropriate undergraduate major.

The student will complete the following courses for the emphasis:

Required:

- Educational Psychology: 20:116 2 hours
- Elementary, Early Childhood, and Middle School/Junior High: 21:122; 21:135; 21:150 9 hours
- Reading and Language Arts: 23:132 3 hours
- 14 hours

The student must include an academic minor (or major) as part of the overall program in order to be eligible for assignment in the middle school. Elementary education majors should consult with their advisors regarding the appropriate sections of 21:122 and 21:150 to include as part of the elementary education major.

Safety Education

Safety Education Major—Teaching

Required ................................................. 33 hours

- Industrial Technology: 33:105.
- Health: 41:010 (standard course); 41:072.

This major must be accompanied by a second teaching major or a teaching minor.

Safety Education Minor—Teaching

Required ................................................. 22 hours

- Educational Psychology: 20:138.
- Industrial Technology: 33:105.
- Highly recommended:
  - Educational Psychology: 20:116.
  - Safety Education: 30:192.

Earth Science (College of Natural Sciences)


Major programs are offered by the Department of Earth Science in two baccalaureate areas: the Bachelor of Arts and the Bachelor of Science. The Bachelor of Science program is recommended for most students who wish to prepare for careers as professional geologists and who plan to enter graduate school in geology. The Bachelor of Arts Degree—Geology Major provides a wider choice of electives than the Bachelor of Science Degree—Geology Major. With the appropriate choice of electives, the B.A. geology program can meet the needs of students preparing for additional study in selected fields of geology, paleontology, and related earth science areas. The B.A. Earth Science Major—Teaching is designed to prepare secondary earth science teachers. A B.A. earth science program is available as a liberal arts major too.

Bachelor of Science Degree Program

—130 semester hours

Geology Major

Required:

- Geology: 87:031; 87:035; 87:125; 87:129; 87:130; 87:131; 87:135; 87:136; 87:141; 87:142; 87:160 (2 hrs.); Summer Field Course (6 hrs.)* 43 hours
- Required Cognate Areas ........................................... 24-28 hours
- Mathematics/Computer Science: 80:072 or 81:070 or 81:081.
- Physics: either 88:054 and 88:056, or 88:070.
- Physics: either 88:054 and 88:056 and one 100-level cognate elective, or 88:130 and 88:131. 67-71 hours

A 100-level course in a cognate area is required unless met by taking 88:131. Cognate areas for the B.S. degree program in geology are understood to include astronomy, biology, chemistry, geography, mathematics, computer science, physics, meteorology, oceanography, and science. Specific cognate courses must be approved by the advisor and department head.

*Summer field course requirements to be met by credit earned at a field camp approved by the department.

Bachelor of Arts Degree Programs

Earth Science Major

Required:

- 8 hours from the following 8 hours
  - Chemistry: 86:044 and 86:048, or 86:070.
- 3 to 5 hours from the following 3-5 hours
- Earth Science: 87:010**; 87:021; 87:031; 87:035 15 hours
- 100-level courses in earth science 12 hours
- Electives* selected from earth science, biology, chemistry, geography, physics, science 5 hours
- 43-45 hours

*Electives from outside earth science must be approved by the head of the Department of Earth Science.

**87:010 must be taken for four semester hours of credit.
Earth Science Major—Teaching
Required: 33-36 hours
- Science and Science Education: 82:190; 82:194; 82:196.
- Chemistry: 86:044 and 86:048, or 86:070.
- Earth Science: 87:010; 87:021; 87:031; 87:035.
- Physics: 88:054; 88:056.
Electives in Earth Science: 100-level courses (excluding 87:189) 11 hours
*87:010 must be taken for four semester hours of credit.

Geology Major
Required: 41-44 hours
- Mathematics: 80:046 or 80:060.
- Chemistry: either 86:044 and 86:048 or 86:070.
- Earth Science: 87:021; 87:035; 87:129; 87:130; 87:131; 87:135; 87:136.
- Summer Field Course* 6 hours
- Electives in Geology (100-level) 4 hours
*Summer field course requirements to be met by credit earned at field camp approved by the department.

Astronomy Minor
Required: 28-30 hours
- Earth Science: 87:010; 87:110; 87:150; 87:154.
*Not required if student has taken 88:054.
**Not required if student has taken 88:056.
***87:010 must be taken for four semester hours of credit.

Earth Science Minor
Required: courses in earth science 20 hours

Earth Science Minor—Teaching
Required:
- Earth Science: 87:010*; 87:021; 87:031; 87:035;
- and at least 2 hours of electives in earth science 17 hours
Also required: a teaching major or minor in biology, chemistry, physics, or science.
Completion of this minor will satisfy the requirements of the Iowa Department of Education for Earth Science approval (effective October 1, 1988) only if the student has completed 30 semester hours in the broad area of science.
*87:010 must be taken for four semester hours of credit.

Economics
(College of Business Administration)
B. Anderson, Head. P. Abraham, C. Cooley, D. Cummings, C. Gillette, R.
C. Strein, M. Yousefi.
Note: To graduate with a major in economics a student must:
1) complete 92:053, 92:054, 92:103, and 92:104 with at least a C- in
each course whether taken at UNI or at an institution from which
transfer credit for these courses is accepted; and
2) earn a 2.50 grade point average in all 92:xxx courses taken at UNI.
3) 92:020 and 92:070 do not count toward either an economics major
or minor.

Economics Major
Required:
- Economics: 92:053; 92:054; 92:103; 92:104; 92:169 15 hours
- Electives in economics (92:103 and 92:104 recommended to
be taken before other advanced courses in economics) 21 hours
36 hours
No minor is required.

Economics Minor—Liberal Arts
Required:
- Economics: 92:053; 92:054; 92:103; 92:104 12 hours
- Electives in economics (92:103 and 92:104 recommended to
be taken before other advanced courses in economics) 6 hours
18 hours
Note: 92:053 and 92:054 are prerequisites for all 100(g) economics courses.

Economics Minor—Teaching
Required:
- Economics: 92:053; 92:054; 92:103; 92:104 12 hours
- Electives in economics (92:103 and 92:104 recommended to
be taken before other advanced courses in economics) 12 hours
24 hours
Note: 92:053 and 92:054 are prerequisites for all 100(g) economics courses.

Educational Administration and Counseling
(College of Education)
D. Jackson, Head. C. Albrecht, R. Decker, J. Doud, R. Frank, T. Hansmeier, A.
There are no undergraduate majors or minors in the Department of Educational Administration and Counseling. See the graduate section of this
catalog for programs under this department's jurisdiction.

Educational Psychology and Foundations
(College of Education)
B. Wilson, Acting Head. T. Berg, L. Brown, R. Buss, C. Dedrick, A. Dunbar,
S. Fortgang, L. Frogen, S. Gable, V. Hash, M. Heston, L. Kavich, K. Lee, L.
Levey, C. Means, P. Porter, B. Reppas, B. Rogers, E. Rutkowski, D. Schmids,
There are no undergraduate majors or minors in the Department of Educational Psychology and Foundations. See the graduate section of this
catalog for programs within this department's jurisdiction.

Program Certificates
For information on one of the following Program Certificates, contact the
department office.
- Educational Alternatives Certificate
- School Community Relations Certificate
- School Staff Group Leadership Certificate
- Schooling and Childlife Certificate
- Small-Town Non-Urban Education Certificate
- Social Foundations of Education Certificate
TESOL programs demonstrate a basic competence in a foreign language either by obtaining at least a C grade in the second semester of a language course or by passing a proficiency examination.

Day, B.

Note:


English Language and Literature (College of Humanities and Fine Arts)


English Major

Required:


One of the following courses


Linguistics: 63:125, 63:130, or 63:143.

Electives in English language, literature, or writing to include

at least 12 hours of 100-level courses in literature ......... 18 hours

42 hours

English Major—Teaching

Required:


One of the following courses


Linguistics: 63:125 or 63:130.

One of the following courses


Communication and Theatre Arts: 50:023

Reading: 23:130

Electives in English language, literature, or writing to include

at least 3 hours of 100-level courses in literature ........ 6 hours

48-49 hours

Note: Prerequisites for student teaching in English are a grade point average of 2.50 in English major courses and a grade of C or better in 62:190.

Teaching English to Speakers of Other Languages (TESOL) Major

Required:

English Language and Literature: 62:034 ............... 3 hours

One of the following four courses: 62:042; 62:043; 62:051;
62:052 .... 3 hours

One of the following four courses: 62:103; 62:104; 62:105;
62:193 .... 3 hours

63:160; 63:165; 63:192; 63:194; 63:196 ... 27 hours

Electives in literature or linguistics ... 6 hours

42 hours

Note: International students must have achieved a TOEFL score of 600 or the equivalent in order to demonstrate their proficiency in English.

It is strongly recommended that native speakers of English majoring in TESOL programs demonstrate a basic competence in a foreign language either by obtaining at least a C grade in the second semester of a language course or by passing a proficiency examination.

Teaching English to Speakers of Other Languages (TESOL) Major—Teaching

Student teaching at both the K-6 and 7-12 levels is required to earn the ESL K-12 endorsement on an Iowa teaching license.

Required:

English Language and Literature: 62:034 ............... 3 hours

One of the following four courses: 62:042; 62:043; 62:051;
62:052 .... 3 hours

One of the following four courses: 62:103; 62:104; 62:105;
62:193 .... 3 hours

63:160; 63:165; 63:192; 63:194; 63:196 ... 27 hours

Electives in literature or linguistics ... 6 hours

42 hours

Note: International students must have achieved a TOEFL score of 600 or the equivalent in order to demonstrate their proficiency in English.

It is strongly recommended that native speakers of English majoring in TESOL or linguistics programs demonstrate a basic competence in a foreign language either by obtaining at least a C grade in the second semester of a language course or by passing a proficiency examination.

Business Communications Minor

This interdisciplinary minor is offered jointly by the College of Humanities and Fine Arts and the College of Business Administration. It is under the jurisdiction of the Departments of English Language and Literature, Management, and Communication and Theatre Arts. The minor requires a 12-hour core plus six (6) hours from one of three emphases.

Required core:

Communication and Theatre Arts: 50:138; 50:163 ........ 6 hours

English Language and Literature: 62:104; 62:105 ........ 6 hours

Required: six (6) hours from one of three emphases below .... 18 hours

Emphases—

Business


Communications


English

Two of the following—


English Minor

Required:

English Language and Literature: 62:034; 62:042; 62:043;
62:051; 62:052; 62:060 .... 18 hours

Linguistics: 63:125 or 63:130 .... 3 hours

21 hours

English Minor—Teaching

Required:

Reading: 23:130 ............... 3 hours

Communication and Theatre Arts: 50:023 ............... 3 hours

English Language and Literature: 62:034; 62:042; 62:043;
62:051; 62:052; 62:060 .... 18 hours

Linguistics: 63:130 .... 3 hours

21 hours

A minimum cumulative grade point average of 2.40 in courses taken to complete this minor is required.
Journalism Minor
Required:
Journalism: 66:032; 66:040; 66:140 ........................................ 9 hours
Electives: at least 6 hours from the following courses ........... 6 hours
Educational Media: 24:147.

Journalism Minor—Teaching
Required:
Electives: at least 3 hours from the following courses .......... 3 hours
Educational Media: 24:147.

Teaching English to Speakers of Other Languages (TESOL) Minor
Required:

Teaching English to Speakers of Other Languages (TESOL) Minor—Teaching
Student teaching at both the K-6 and 7-12 levels is required to earn the ESL K-12 endorsement on an Iowa teaching license.
Required:
A person selecting this minor is required to complete an endorsement in another area and student teaching in a TESOL classroom at the K-6 and 7-12 levels.

English/Modern Language Programs
TESOL/Modern Language Major—Teaching
(Extended Program)
Student teaching at both the K-6 and 7-12 levels is required to earn the ESL K-12 endorsement on an Iowa teaching license.
Required:
30 hours from one of the language emphases below .......... 30 hours
60 hours

Emphases—
French:
Languages: 70:190.

German:
Languages: 70:190.
German: 74:011 (5 hrs.) 74:052 (3 hrs.); 74:062 (2 hrs.); 74:071; 74:101; 74:107; 74:123; 74:180; and electives in German more advanced than 74:002 to make 30 hours.

Spanish:
Languages: 70:190.
Spanish: 78:051 (2 hrs.); 78:052 (2 hrs.); 78:061 (3 hrs.); 78:062 (3 hrs.); 78:071; 78:101; 78:107; 78:123 or 78:140 or 78:152; 78:180 or 78:185 or 78:195; and electives in Spanish more advanced than 78:002 to make 30 hours.

Note: International students must have achieved a TOEFL score of 600 or the equivalent.

Comparative Literature Minor
This minor is designed for foreign language majors and students of English literature who demonstrate a reading knowledge of a foreign language. Other students who can demonstrate a reading knowledge of a foreign language may also enroll.
This is an interdisciplinary minor administered jointly by the Department of English Language and Literature and the Department of Modern Languages.
Required:
English Language and Literature: 62:161; a 100-level course in English literature .................................................. 6 hours
Electives: (see below) .................................................. 12 hours
*For Foreign Language Majors—
Languages: 70:180.
Electives in 100-level foreign language literature courses (6 hours).
*For Non-Foreign Language Majors—
Languages: 70:180.
French: 72:070 or 72:072; or German: 74:070 or 74:071; or Spanish: 78:071 or 78:072.
Electives in 100-level foreign language literature courses (6 hours).
A reading knowledge of one foreign language is required.

Finance
(College of Business Administration)
C. Rowe, Acting Head. L. Bowlin, A. Cox, G. Mills, A. Rappaport, R. Wyatt.
Note: Students who wish to major in Finance are considered Pre-Finance majors until they meet the College of Business Administration admissions requirements, after which time they may declare their major. Students will not be permitted to declare a double major, double minor, and/or a major and minor within the College of Business Administration (the Economics major and minor and the Business Communications and Business teaching minors programs are excepted). Pre-Finance students are not permitted to take upper-level (100 or above) courses from the College of Business Administration until they have met the College of Business Administration admission requirements and declared a Finance major. A copy of the admission requirements may be obtained from the Advising and Registration Office in the College of Business Administration. To graduate with a major in Finance from the College of Business Administration a student must complete 12:030, 12:031, 92:020, 92:053, 92:054, and 92:070 with at least a C- in each course whether taken at UNI or an institution from which transfer credit for these courses is accepted; must earn a 2.20 cumulative grade point average at the University of Northern Iowa; and must earn an overall 2.20 grade point average in all 12:xxx, 13:xxx, 15:xxx, 16:xxx, and 92:xxx courses taken at the University of Northern Iowa.
**Finance Major**

Required Business Core ........................................ 39 hours
Finance: 16:151.

Finance Major, Option A — General Finance .......................... 18 hours
Required: (12 hours)
Economics: 92:113g.
Plus two of the following: (6 hours)
Finance: 16:140; 16:150g; 16:156; 16:158g; 16:162.

Finance Major, Option B — Real Estate Emphasis ....................... 18 hours
Required Finance Core: (6 hours)
Finance: 16:152g.
Economics: 92:113g.
Plus Real Estate Emphasis: (12 hours)

**Geography**

(College of Social and Behavioral Sciences)

J. Lu, Head. C. Austin, R. Chung, R. Clark, T. Fogarty, J. Fryman, D. May, B. Nyhm.

Note: For a geography major or minor, either 97:010 or 97:025 shall be taken; the course not selected may not be counted as either elective or required hours on any geography program.

**Geography Major — Teaching**

Required:
Geography: 97:010 or 97:025; 97:031*; 97:060; 97:109; 97:180; 97:105 or 97:107 or 97:108 or 97:146 or 97:162 16 hours
97:110 or 97:115 or 97:118; 97:120 or 97:120 or 97:130 or 97:132 or 97:138 or 97:170 or 97:185 3 hours
97:140 or 97:150 3 hours
Electives in geography 9 hours
37 hours

*97:031 must be taken for four semester hours of credit.

**Geography Minor — Teaching and Liberal Arts**

Required:
Geography: 97:010 or 97:025 3 hours
97:031* 4 hours
97:120 or 97:130 or 97:132 or 97:138 or 97:170 or 97:185 3 hours
97:140 or 97:150 3 hours
Electives in geography 11-12 hours
24-25 hours

*97:031 must be taken for four hours of credit.

**Program Certificate**

For information on the following Program Certificate, contact the department office.

**Cartography Certificate**

**School of Health, Physical Education, and Leisure Services**

(College of Education)


**Community Health Education Major**

Required .......... 47-54 hours
Management: 15:153.
Counseling: 29:105.
Home Economics: 31:032.
Library Science: 35:112.
Health: 41:060; 41:153; 41:156; 41:158; 41:160; 41:163; 41:164; 41:168; 41:176.
Physical Education: 42:050 or Biology: 84:030.
Political Science: 94:132.
Electives: to be chosen from the following list .............. 11-18 hours
65 hours
Accounting: 12:030.
Educational Psychology: 20:138; 20:142.
Health: 41:011; 41:015; 41:020; 41:120; 41:146; 41:162.
Philosophy: 65:142.
Humanities: 68:194.
Anthropology: 99:168.

**Health Education Major — Teaching**

Required .......... 36-37 hours
Educational Psychology: 20:118.
Home Economics: 31:032; 31:057.
Psychology: 40:170.
Health: 41:011; 41:140; 41:144; 41:153; 41:160; 41:163; 41:164; 41:176.
Physical Education: 42:050 or Biology: 84:030.
Electives: a minimum of five (5) hours from the following list 5-6 hours
42 hours
Educational Psychology: 20:116; 20:140; 20:142; 20:151.
Safety Education: 30:030.
Health: 41:020; 41:060; 41:120; 41:146; 41:162.
Humanities: 68:194.
Athletic Training Minor

Required: 29-30 hours
- Health: 41:011; 41:015; 41:175; 41:177; 41:182; 41:183; 41:184; 41:187 (4 hrs.).
- Physical Education: 42:050 or Biology: 84:030.

Community Health Education Minor

Required: 17 hours
- Health: 41:060; 41:153; 41:156; 41:158; 41:160;
- 41:163; 41:164; 41:176
- Electives in health education to be chosen from
  the following list: 5 hours
- Accounting: 12:030.
- Educational Psychology: 20:138; 20:142.
- Home Economics: 31:037; 31:052; 31:055; 31:057; 31:130;
- 31:153; 31:155; 31:158; 31:177.
- Health: 41:011; 41:015; 41:020; 41:120;
- 41:146; 41:162.
- Biology: 84:030.

Health Education Minor—Teaching

Required: 24 hours
- Educational Psychology: 20:118.
- Psychology: 40:170.
- Health: 41:011; 41:135 (for K-6 endorsement) or 41:140
  (for 7-12 endorsement); 41:144; 41:153; 41:160; 41:164.
- Electives—a minimum of 2 hours from the following
  list: 2 hours
- Health: 41:020; 41:060; 41:120; 41:138; 41:142; 41:146;
- 41:148; 41:158; 41:162; 41:163; 41:176.

Physical Education Major—Teaching

Completion of this program qualifies the student to be recommended for
endorsements for Physical Education K-6, Physical Education 7-12, and
Coaching K-12.

Required: 33 hours
- Health: 41:011; 41:175.
- Required fundamental physical activities in the following**: 8 hours
  Physical Education: 42:011 (1 hr.); 42:013 (2 hrs.);
  42:014 (1 hr.); 42:015 (3 hrs.); 42:016 (1 hr.).
- Required advanced skill and coaching theory: 2-3 hours
  Physical Education—one course from: 42:101; 42:102; 42:104;
- Required: an emphasis in one of the following areas for a
  minimum of six (6) hours: 5 hours

Emphases—

Aquatics—
 Physical Education: 42:A30 (Water Safety Instruction);
  42:109; 42:120.
 Electives from: 42:Axx (42:A27 Diving, 42:A28 Skin and Scuba,
  42:A39 Canoeing, 42:A41 Synchronized Swimming);

Coaching—
 Electives from advanced skill and coaching theory:

Dance—
 Physical Education: 42:132.
 Electives from: 42:Axx (42:A06 Aerobic Dance, 42:A07
  Beginning Ballet or 42:A13 Advanced Ballet);

Elementary—
 Physical Education: 42:040.
 Electives from:
  Elementary, Early Childhood, and Middle School/Junior
  High: 21:152.

Adapted:
 Special Education: 22:050 or 22:150.
*Students with a major in Physical Education—Teaching will substitute
  Program. Students seeking endorsements in areas other than physical edu­
  cation and coaching will be required to complete 22:150 and 25:050.

**In addition, students completing a major in physical education are re­
quired to select a designated section of 44:010 (Personal Wellness) in the
General Education Program. Transfer students may be required to take
42:012 Conditioning.

Coaching Minor

Students who complete this program and a teaching major will qualify for the Department of Education coaching endorsement. The coaching endorse­
ment is for grades K-12. However, this program does not qualify students to
teach physical education at any level.

Students who complete this program and are not teaching majors will
qualify for the Department of Education coaching authorization.

Required:
- Educational Psychology: 20:030 3 hours
- Health: 41:175 2 hours

Note: Students in teaching majors will complete 20:030 within the Profession­
al Education Program. 42:118 (Practicum) may be completed during student teaching.
Dance Minor
Required activities ................................................. 5 hours
Physical Education: 42A07 Beginning Ballet or 42A52
Intermediate Ballet; 42A08 Beginning Social Dance or 42A09
Intermediate/Advanced Social Dance; 42A10 Beginning Folk
Dance or 42A14 Square Dance or 42A03 Advanced Folk Dance;
42A11 Beginning Modern Dance or 42A12 Intermediate Modern
Dance; 42A13 Beginning Jazz.
Required ............................................................ 31 hours
Physical Education: 42A09; 42A12 or equivalent.
Electives in Dance .................................................. 7 hours
Physical Education: 42A01; 42A03; 42A05; 42A15; 42A16;
42A18; 42A19.
Electives: selected to complement student interests and with the
approval of the dance minor advisor from the following areas:
Art, Communication and Theatre Arts, Educational Media,
Health, Home Economics, Humanities, Music, Physical
Education, Leisure Services. Courses from a student’s major
may not be included. .......................... 4 hours
Community Recreation Major
Students must have a 2.00 grade point average to declare a recreation
major. Recreation majors are required to have a 2.00 UNI grade point
average and a 2.25 grade point average in 43xxx courses to be eligible to
register for 43A14, 43A17, and 43A19. Recreation majors should note other
prerequisites for 43A17.
Required ............................................................ 31 hours
Accounting: 12A03.
Physical Education: 42A12.
Leisure Services: 43A01; 43A02; 43A03; 43A04; 43A05;
43A11; 43A12; 43A141; 43A189.
Communication and Theatre Arts: 50A035; 50A163.
Required: ............................................................. 61 hours
Leisure Services: 43A184; 43A187
Electives: 12 hours from one of the nine areas listed below.
Areas:
Aquatics—
Physical Education: 42A24; 42A25.
Required competency: current WSI certification.
Electives: 8 hours from—
Physical Education/Leisure Services: 42A01 or 42A11 (advanced
swimming, canoeing, diving, advanced lifesaving, WSI: scuba);
42A10; 42A157; 42A166 (aquatics); 43A12.
Art—
Art: 60A02; 60A05.
Electives: 6 hours from—
Art: 60A040; 60A041 and others in consultation with academic advisor.
Campus—
Leisure Services: 43A042; 43A141; 43A144.
Electives—5 hours from:
Physical Education: 42A01 (archery, backpacking, canoeing,
lifesaving, WSI: scuba); 42A045.
Leisure Services: 43A124.
Communication and Theatre Arts: 50A130.
Art: 60A055.
Science and Science Education: 82A132.
Dance—
Physical Education: 42A013; 42A132.
Communication and Theatre Arts: 50A130.
Electives—6 hours from:
Physical Education: 42A01 (Dance: aerobic, ballet, folk, modern,
social, square); 42A012; 42A124.
Fitness—
Physical Education: 42A050; 42A153; 42A156.
Electives: 4 hours from—
Home Economics: 31A030.
Health/Physical Education/Leisure Services: 41A011; 41A172; 42A012;
42A014 (aerobic dance, weight lifting, conditioning); 42A165.
Music—
Music: 52A102; 52A226 (Music Organizations and Ensembles—1 hr.);
54Nxx (Applied Music for the Non-Music Major—1 hr.).
Electives: 8 hours from—
Music Techniques/Music Education and Methods: 56A110; 57A050;
57A141; and others in consultation with academic advisor.
Sports—
Physical Education/Leisure Services: 42A124; 42A125; 3 hours
from 42A011, 42A012, 42A014, 42A015, 42A016; 42A112.
Electives: 3 hours from—
Health/Physical Education: 41A175; 42A101-113; 42A127; 42A168.
Theatre—
Communication and Theatre Arts: 50A130; 50A134.
Electives: 6 hours from—
Communication and Theatre Arts: 50A045; 50A050; 50A053; 50A168
and others in consultation with academic advisor.
Youth Agency Administration—
Leisure Services: 43A150; 43A151; 43A152; 43A153; 3 credit hours in one of
the above eight skill areas.
Note: 43A120 is not required of students in this elective area.
Therapeutic Recreation Major
Students must have a 2.00 grade point average to declare a recreation
major. Recreation majors are required to have a 2.00 UNI grade point
average and a 2.25 grade point average in 43xxx courses to be eligible to
register for 43A14, 43A17, 43A19. Recreation majors should note other
prerequisites for 43A17.
Required ............................................................ 46 hours
Leisure Services: 43A010; 43A020; 43A030; 43A040; 43A050;
43A110; 43A114; 43A120; 43A189.
Communication and Theatre Arts: 50A035.
Required 11-12 hours
Home Economics: 31A055.
Psychology: 40A008.
Physical Education: 42A050.
One course from categories 1, 3 or 5 below.
Electives: 6-7 hours from any other courses listed below . . 6-7 hours
64 hours
1. Sociology—
Social Work: 45A121 (or 98A121); 45A143; 45A171;
45A172; 45A173; 45A174; 45A175.
Humanities: 68A194.
Sociology: 98A059; 98A060; 98A123; 98A125; 98A127; 98A169.
2. Psychology—
Educational Psychology: 20A140.
Psychology: 40A123; 40A125; 40A127; 40A142;
40A157; 40A166; 40A170; 40A173.
3. Special Education:

4. Human Services:
   Health: 41:120; 41:146.
   Philosophy: 65:142.

5. Adapted Physical Education:

6. Physical Education:

Program Certificate

For information on the following Program Certificate, contact the Leisure Services Division.

Youth Agency Administration Certificate

History
(College of Social and Behavioral Sciences)


Note: 96:070 may not be counted toward history majors or minors.

European Studies Major

This is an interdisciplinary program offered jointly by the College of Social and Behavioral Sciences and the College of Humanities and Fine Arts, and is under the jurisdiction of the heads of the Departments of History and Modern Languages.

Can only be elected as a second major in history or a major in a foreign language (French, German, Spanish) or Russian/Soviet Area Studies.

Required core courses 25 hours

Philosophy: 65:101 or 65:103 or 65:104.

Humanities: 68:021.

History: 96:054; 96:156; 96:170 (for students in Russian) or 96:172 (for students in German) or 96:174 (for students in French) or 96:186 (Studies in History: Portugal, for students in Portuguese) or 96:188 (Studies in History: Spain, for students in Spanish) or 96:165 (for students with an emphasis in English history).

9 hours of electives in history, political science, economics or geography—approved by advisor (6 hours outside of history).

Foreign Language component* 22 hours

22 hours beyond first-year French, German, Portuguese, Russian or Spanish, to include:


or

German: 74:071; 74:101; 74:123 or 74:150.

or

Russian: 77:101; 77:102; 77:141.

or

Spanish: 78:071; 78:101; 78:123.

or


One 3-hour course in translation, literature or linguistics within the Department of Modern Languages. One summer's study abroad approved by advisor (6 hours outside of history).

*With permission, students emphasizing the British Isles may substitute Gaelic, Old or Middle English for this requirement.

History Major—Liberal Arts

Required:

Humanities: 68:021 or 68:022 (if both courses are not taken for General Education) 4 hours

History: 96:010 (this course must be taken immediately after major is declared); 96:014; 96:015; 96:054; 96:055; 96:193 18 hours

E electives in history (to include 3 hours of non-Western history) 15 hours

Electives from at least two related fields approved by the Department of History 9 hours

42-46 hours

History Major—Teaching

Required:

Humanities: 68:021 or 68:022 (if both courses are not taken for General Education) 4 hours

Social Science: 90:190 3 hours

History: 96:010 (this course must be taken immediately after major is declared); 96:014; 96:015; 96:193 12 hours

E lectives in history: a minimum of 24 hours (to include at least 12 hours of European history and 3 hours of non-Western history and a minimum of 9 hours of United States history) 24 hours

The history major may consider a minor in at least one other social science discipline.

History Minor

Required:

Electives in history excluding courses used to meet General Education requirements 18 hours

96:015 and 96:055 are strongly recommended.

History Minor—Teaching

Required:

Social Science: 90:190 (unless already taken in major) 0-3 hours

History: 96:014 and 96:015 for teaching endorsement in American history; or 96:054 and 96:055 for teaching endorsement in world history 6 hours

E lectives in history: (for teaching endorsement in American history, students must take an additional 18 hours in United States history; for teaching endorsement in world history, students must take an additional 18 hours in European and non-Western history) 18 hours

24-27 hours

Students whose emphasis is world history must include one non-Western history course and one of the following: Middle Ages, Ancient Near East, Greece, or Rome.

Home Economics
(College of Social and Behavioral Sciences)


The University of Northern Iowa's Home Economics unit is accredited by the Council for Professional Development of the American Home Economics Association.

Bachelor of Science Degree Program

—130 semester hours
Home Economics—Dietetics Major

Required:
- Accounting: 12:030
- Management: 15:153
- Biology: 84:031; 84:032; 84:033
- Chemistry: 86:044 and 86:048 or 86:070; 86:120, 86:123; 86:154
- Sociology: 98:080
- Required: 33-34 hours

The Home Economics—Dietetics Major is approved by the American Dietetic Association.

A 2.50 grade point in all course work completed at this university and elsewhere is required at the time of declaring a dietetic major.

Bachelor of Arts Degree Programs

Home Economics in Business:
Design and Human Environment Major

Required:
- Marketing: 13:152
- Accounting: 12:030
- Management: 15:153
- Economics: 92:024 or 92:053
- Three hours from the following:
  - Accounting: 12:030
- Management: 15:153

A 2.50 grade point in all course work completed at this university and elsewhere is required at the time of declaring a dietetics major.

Home Economics—Family Services Major

Required:
- Electives: 100-level department-approved courses in areas such as gerontology, family life education, human relationships, or adult education
- Required: 42 hours

Electives: 100-level department-approved courses in areas such as gerontology, family life education, human relationships, or adult education

A 2.4 grade point average is required for declaration of this major, registration for 31:195 Pre-Professional Experience, and graduation. Departmental approval is required for declaration of major and registration for 31:195 Pre-Professional Experience. Procedures for approval are available in the departmental office.

Home Economics in Business—Clothing and Textiles Major

Fashion Merchandising

Required:
- Three hours from the following: 31:018; 31:111; 31:112; 31:113; 31:117; 31:119; 31:184; 31:199
- Six hours from the following:
  - Marketing: 13:152
  - Economics: 92:024 or 92:053
- Nine hours from the following:
  - Accounting: 12:030
- Management: 15:153

A 2.50 grade point in all course work completed at this university and elsewhere is required at the time of declaring a clothing and textiles major.

Home Economics in Business—Foods and Nutrition Major

Required:
- Home Economics: 31:035; 31:037; 31:038; 31:052; 31:060; 31:070; 31:107; 31:130; 31:139; 31:142; 31:144; 31:145; 31:146; 31:195
- Marketing: 13:152
- Accounting: 12:030
- Management: 15:153
- Biology: 84:033
- Chemistry: 86:061; 86:063
- Economics: 92:024 or 92:053
- Three hours from the following:
  - Accounting: 12:030
  - Marketing: 13:140
  - Three hours from the following:
  - Communication and Theatre Arts: 50:138 or 50:163

Home Economics Minor

Required:
- Home Economics: 31:010; 31:030; 31:052; 31:065; 31:070
- Electives in home economics

A 2.50 grade point in all course work completed at this university and elsewhere is required at the time of declaring a home economics minor.

Vocational Home Economics Major—Teaching

Required:
- Chemistry: 86:061 and 86:063; (86:044 if 31:032 is to be taken)
- Psychology: 40:008, Economics: 92:024 or 92:053
- Sociology: 98:058
- Required: 42-43 hours

Also required: 400 hours of student-initiated and department-approved work experience in home economics occupations to meet state vocational certification requirements.

In order to receive departmental approval for student teaching, a student on this program must satisfy both the university requirements for student teaching and the following specific departmental requirements.

1. Successful completion of 31:190.
2. No grade less than C in any departmental course applied to this program, unless the student has a grade point average of 2.50 or above in all departmental courses to be applied to this program.

Family Life Education Minor

Required:
- Required: 3 hours

*Other courses approved by the advisor must be substituted to make a total of at least 15 semester hours if courses listed are already counted on the student's major.

This minor does not qualify one for teaching home economics.

Home Economics Minor

Required:
- Home Economics: 31:010; 31:030; 31:052; 31:065; 31:070

Electives in home economics

Required: 6 hours

Electives in home economics

Required: 19 hours
Industrial Technology

(Industrial Technology)

Bachelor of Science Degree Program
— 130 semester hours

Electro-Mechanical Systems Major
(Extended Program)

Required core ........................................ 34 hours
Industrial Technology: 33:036; 33:037; 33:038;
33:126; 33:129; 33:152; 33:156; 33:157; 33:162;
33:172; 33:174; 33:176.
Choose one of the two options below .... 43-44 hours
77-78 hours

Industrial Supervision and Management Option
Mathematics and science ....................... 25 hours
Mathematics: 80:048; 80:072.*
Computer Science: 81:070.
Note: Electro-Mechanical Systems Technology majors must complete one 3-hour 100-level cognate area (Math and Science) course.

Industrial supervision and management core ........ 13 hours
Accounting: 12:030.

Technical electives: students must complete a minimum of 5-6 semester hours of credit from the following courses ........ 5-6 hours
Industrial Technology: 33:017; 33:122; 33:139; 33:147;
33:160; 33:164; 33:166; 33:170; 33:172.

Engineering Technology Option
Mathematics and science ....................... 23 hours
Note: Electro-Mechanical Systems Technology majors must complete one 3-hour 100-level cognate area (Math and Science) course.

Advanced technical courses .................... 8 hours

Technical electives: select 12 hours from the following courses .... 12 hours
Industrial Technology: 33:017; 33:122; 33:147; 33:166;
33:170.
Mathematics: 80:072.*
Physics: 88:134.
*Course may be taken as General Education.

Bachelor of Technology Degree Programs
— 130 semester hours

Construction Major (Extended Program)

Required core ........................................ 45 hours
Industrial Technology: 33:018; 33:025; 33:027; 33:033;
33:045; 33:050; 33:100; 33:128; 33:149; 33:153; 33:170;
33:173; 33:175; 33:185; 33:196.
Accounting: 12:030; 12:031 .............. 6 hours
Marketing: 13:152 ....................... 3 hours
Mathematics: 80:048 ................. 4 hours
Chemistry: 86:020 ......................... 4 hours
Physics: 88:054; 88:056 ....... 8 hours
Economics: 92:020; 92:053 .... 6 hours
Management: 15:153.

Manufacturing Technology Major
Mathematics/Science Core .................. 22 hours
Industrial Technology: 33:119 or
Computer Science: 81:070.
Mathematics: 80:048; 80:072*.
Management Core ............. 11 hours
Management: 15:153.

Technical Core .................. 24 hours
Industrial Technology: 33:007; 33:008; 33:017;
33:024; 33:060; 33:132; 33:170; 33:197.
Concentration: choose one of the three concentrations below .... 22-24 hours
79-81 hours

Metal Casting Concentration (24 hours)
Industrial Technology: 33:126; 33:134; 33:138; 33:145;
33:152; 33:156; 33:177; 33:197; 33:192.

Automation and Production Concentration (22 hours)
Industrial Technology:
Required: 33:113; 33:145; 33:146; 33:147; 33:162.
Select 9 semester hours from remaining courses: 33:041;
33:121; 33:130; 33:134; 33:152; 33:172.

Computer-Aided Drafting and Design Concentration (23 hours)
Industrial Technology: 33:106; 33:110; 33:113; 33:118; 33:122; 33:148;
33:162; 33:172.
*Course may be taken as General Education.

Bachelor of Arts Degree Programs
— 124 semester hours

General Industry and Technology Major
Required ......................... 44-45 hours
Management: 15:153.
Industrial Technology: 33:007; 33:008; 33:018; 33:022; 33:036;
33:114; 33:172; 33:187; 33:196.
Mathematics: 80:046 or 80:072.
Chemistry: 86:020.*
Physics: 88:132.*
Electives in industrial technology chosen from the following: 33:024;
33:025; 33:038; 33:050; 33:119; 33:143;
33:145; 33:155; 33:169. ...................... 15 hours
59-60 hours
*86:020 is not required for students completing 86:044 and 86:048.
**88:052 is not required for students completing 88:054 and 88:056.
Graphic Communications Major

Required:
Mathematics and Science ........................................ 12 hours
  Mathematics: 80:046.
  Chemistry: 86:010.
  Physics: 88:052.
Business and Management ........................................ 19 hours
  Management: 15:153.
  English Language and Literature: 62:105.
Technical .......................................................... 36 hours
  Industrial Technology: 33:017; 33:020; 33:022; 33:036;
  33:118; 33:150; 33:155; 33:158; 33:169.

61 hours

Technology Education Major—Teaching

Required:
Mathematics—Science ............................................. 8 hours
  Mathematics: 80:040.
Technical courses required ..................................... 21 hours
  Industrial Technology: 33:007; 33:008; 33:018; 33:022; 33:036;
  33:114; 33:178.
Technical electives ............................................ 13 hours
Department professional requirements ...................... 12 hours
  Industrial Technology: 33:019; 33:120*; 33:189; 33:190*;
  33:195.

54 hours

* A minimum grade of C is required in 33:120 and 33:190 prior to student teaching.

Note: Technology Education majors will be waived from 24:020 of the Professional Education Requirements. A student changing majors from Technology Education would be required to complete 24:020.

General Industry and Technology Minor

Required:
Industrial Technology: 33:007; 33:008; 33:022; 33:036;
33:196 .............................................................. 15 hours
Electives in Industrial Technology ............................. 9 hours

24 hours

Graphic Communications Minor

Required:
Industrial Technology: 33:022; 33:150; 33:155; 33:169;
33:196. .................................................................. 18 hours
Electives selected from: 33:017; 33:020; 33:036;
33:118; 33:158; 33:179; 33:187; 33:194. ......................... 6 hours

24 hours

Technology Education Minor—Teaching

Required:
Industrial Technology: 33:007; 33:008; 33:018; 33:022; 33:036;
33:114; 33:120; 33:190; 33:195. .................................. 28 hours

Interdisciplinary Majors and Minors

The university offers a variety of interdisciplinary curricula to meet the growing need and interest in work beyond collegiate division. The following programs are under the supervision and jurisdiction of several committees, departments, or colleges as indicated. The programs include:

American Studies Major
Asian Studies Major
Asian Studies Minor
Environmental Perceptions Minor
General Studies Major
Humanities Major
Humanities Minor
Individual Studies Major
Latin American Studies Major
Russian/Soviet Area Studies Major
Russian/Soviet Area Studies Minor
Women's Studies Minor

American Studies Major

This in an interdisciplinary program offered jointly by the College of Social and Behavioral Sciences and the College of Humanities and Fine Arts, and is under the jurisdiction of the heads of the departments of History and English Language and Literature and the general supervision of the Committee on American Studies.

The American Studies Major consists of a minimum of nine (9) semester hours in each of the following four areas:

1) American history
2) American literature
3) Economics, geography, political science, sociology, and anthropology
4) Religion, philosophy, theater, art, and music

Required ............................................................. 36 hours

English Language and Literature: 62:052.
Political Science: 94:014.
History: 96:014; 96:015; 96:144.

Plus additional electives from the four areas above
for a total of 36 hours.

Required: a senior colloquium* .................................. 3 hours

39 hours

The courses from the four specified areas must be chosen in consultation with an advisor from the Committee on American Studies.

* Colloquium to be an exploration of the total culture of an era or region in historical perspective by applying the disciplines of history, literature, philosophy, and the social sciences.

Courses used to meet General Education requirements may not be counted on this major.

Asian Studies Major

Required:
  Humanities: 68:124; 68:125 ..................................... 6 hours
  Economics: 92:053 .................................................. 3 hours
  Political Science: 94:011 ......................................... 3 hours
  History: 96:182; 96:187 .......................................... 6 hours
  Anthropology: 99:011 ............................................. 3 hours

Electives in Asian Studies: a minimum of 18 hours of credit from at least four different disciplines must be completed from the following courses (a maximum of six (6) semester hours credit in Hindi or Chinese language courses may be applied toward satisfying the 18-hour elective credit requirement) .................. 18 hours
Asian Studies Minor

Required:
- Humanities: 68:124; 68:125
- Humanities: 68:198
- Philosophy: 65:170
- Biology: 84:021

Electives:
- A minimum of 12 semester hours of credit
- Courses from disciplines other than the major must be taken
- 12 hours of Environmental Perceptions Committee

Environmental Perceptions Minor

This is an interdisciplinary minor offered under the jurisdiction of the Environmental Perceptions Committee and the general supervision of the Dean of the College of Natural Sciences.

Required:
- Humanities: 68:189
- Philosophy: 65:170
- Biology: 84:021

Electives:
- A minimum of 12 semester hours of credit
- 21 hours
- A list of approved courses is available in the Office of the Dean of the College of Natural Sciences.

This minor allows students a specific program to complement their major. Because the Environmental Perceptions Minor is planned to broaden students' awareness of environmental issues as they relate to their major disciplines, students interested in this minor should have a clear grasp of the major field before applying for such a minor.

Applications and approval of particular programs will be administered under the College of Natural Sciences, with the interdisciplinary Environmental Perceptions Committee serving as the program coordinating body. Upon application by the student, the Dean of the College of Natural Sciences will appoint a faculty advisor from the Environmental Perceptions Committee to work closely with the student in planning his or her minor. Approval of the minor prospectus is the responsibility of the Environmental Perceptions Committee.

General Studies Major

This major is offered under the jurisdiction of the Individual Studies Board, and is supervised by the Administrator of Individual Studies. The program requires the completion of 124 semester hours, including the General Education requirement of 47 semester hours.

Required: a minimum of 15 semester hours of 100-level courses from each of the five colleges of instruction for a minimum total of 45 hours.

The Individual Studies Board can approve certain completed two-year, vocational-technical programs as fulfilling one of the three college groupings of courses for the General Studies Major. The Administrator of Individual Studies will provide information about those programs already approved and the methods for submitting such programs for new approval.

Students may not declare a second major and be registered for a General Studies Major.

*The five colleges are: 1) College of Business Administration; 2) College of Education; 3) College of Humanities and Fine Arts; 4) College of Natural Sciences; and 5) College of Social and Behavioral Sciences. See pages 5 to 7 for a list of the departments under each college.

(See page 33 for the General Studies program for registered nurses.)

Humanities Major

This is an interdisciplinary major offered by the College of Humanities and Fine Arts, and is under the jurisdiction of the dean of that college.

Required:
- Humanities: 68:021; 68:022; 68:192
- English and Modern Languages:
  - English Language and Literature: 62:034; 70:110; 70:120
  - Communication and Theatre Arts: 50:031; 50:050
  - Applied Music: 54:Nxx (instrument or voice)
- Arts (participatory):
  - Music: 54:Nxx
- Philosophy and Religion:
  - Philosophy: 40:118
  - Psychology: 40:118
- Social Science:
  - Sociology: 98:060
- Science: 82:175

Electives: a minimum of 12 hours

*These courses may include seminars in the interpretation of texts, in philosophy of history, in aesthetics, in a theme or period, or a topic relating the humanities to the natural or social sciences, or other appropriate courses as available.

The student, with the consent of the Humanities Advisor, will outline a cohesive program of cross-disciplinary study around a chronological period, theme, culture, or other focus of the student's choice.

All reasonable variations on this program should be approved.

Humanities Minor

This is an interdisciplinary minor offered by the College of Humanities and Fine Arts, and is under the jurisdiction of the dean of that college.

Required: a minimum of 21 hours with at least one course* to be chosen from each of the following areas:
- Humanities: 68:021; 68:022; 68:192
- English and Modern Languages:
  - English Language and Literature: 62:034; 70:110; 70:120
- Arts (participatory):
  - Communication and Theatre Arts: 50:031; 50:050
  - Applied Music: 54:Nxx (instrument or voice)
- Philosophy and Religion: 64:124; any one of 65:100, 65:101, 65:103 or 65:104
- Social Science:
  - Psychology: 40:118
  - Sociology: 98:060
  - Anthropology: 99:011
- Science: 82:175
- Interdisciplinary Studies: a minimum of 9 hours

Science and Social Science majors may be excused from the requirement in their area, and may substitute a course in any of the other specified areas or in history.

*If any of these courses are taken by the student to meet the requirements of any other program (e.g., general education, major field, etc.), the student must elect another course in any of any of the above specified areas or in history, except that either 68:021 or 68:022 may be counted for general education.

**This course should be elected only if 68:192 is not relevant to the emphasis of the minor. Readings proposed by the student should act to integrate the work done in the minor.
**Individual Studies Major**

This is an interdisciplinary program administered under the Individual Studies Program by the program administrator and the Individual Studies Board. This program requires the completion of 124 semester hours, including the General Education requirement of 47 semester hours.

Required:

- A coherent, interdisciplinary area of study ........ 30-44 hours
- Undergraduate thesis ........................................ 6 hours
- Electives in Portuguese or Spanish .................. 36-50 hours

(Plus 27-41 hours of university electives or other major or minor credit.)

Through the Individual Studies Major a student can plan a specific program of courses in an academic area not yet formally developed by any university department as a major. The purpose of this major is twofold: 1) to enable a student to design his or her own major by selecting courses from several academic departments; 2) to explore interdisciplinary areas of study before those areas are formally adopted as departmental or interdepartmental majors.

Students interested in this major should have at least one semester's experience in university study before applying for such a major. A student will consult first with the Administrator of Individual Studies concerning a possible application for an Individual Studies Major in a particular area. If the university does not have faculty or curricular resources for the area requested by the student, the student will be so advised. Also, if the student does not yet appear to be academically prepared, or, if his or her plans are not sufficiently clear, specific steps will be recommended which such preparation and clarification may be gained. Applications for the major and the approval of particular programs will be administered under the Individual Studies Program with the Individual Studies Board serving as the policy-making body.

Upon the application of the student, the Individual Studies Program Administrator will ask for the assignment of a faculty advisor by the department head whose discipline is related to the student's individual study area. Once the advisor is appointed, the student and the advisor will develop a list of courses to comprise the proposed major, and an interdisciplinary faculty committee will be selected to take action on the specific program. In some cases, with the approval of the faculty advisor and the program administrator, an extraordinary amount of independent study may be counted toward the major. In most cases, an Undergraduate Thesis will be required of this major.

**Latin American Studies Major**

This major is offered jointly by the College of Social and Behavioral Sciences and the College of Humanities and Fine Arts.

Required:

- Portuguese or Spanish .................................... 5-10 hours
- Spanish (5-10 hours) from: 78:051, 78:052, 78:061, 78:062 or Portuguese (8 hours): 78:050, 79:060.
- Portuguese/Spanish: 78:071 or 78:072 or 79:071; 78:101 or 79:101: 6 hours
- Two courses from—78:122, 78:142, 78:144, or 79:118 (repeatable when topic changes): 6 hours
- Electives in Portuguese or Spanish .................. 3-8 hours
- History: 96:176; 96:180: 6 hours

At least 15 hours in Latin American courses in at least two of the following areas: economics, political science, sociology, anthropology, geography. ........ 15 hours

Students with no language competence will be required to take an additional 5-10 hours of Portuguese or Spanish at the elementary level.

**Russian/Soviet Area Studies Major**

This major is offered by the College of Humanities and Fine Arts, the College of Social and Behavioral Sciences, and the College of Business Administration.

Required: all of the following language courses ............ 26 hours
- Russian: 77:001; 77:002; 77:011; 77:012; 77:033; 77:141.

Required: one of the following literature courses .......... 3 hours
- Russian: 77:102; 77:131; 77:132; 77:134.

Required: all of the following social science courses ........ 18 hours
- Economics: 92:138. (Note: 92:053 and 92:054 are prerequisites for all 100g-level Economics courses.)
- Political Science: 94:164.

Required: two of the following courses .................... 6 hours
- Philosophy: 65:105.
- Geography: 97:150 Regional (Soviet) Geography. .... 53 hours

Note: Russian Area Studies majors may not count the course "Russia/Soviet Union" for General Education credit.

**Russian/Soviet Area Studies Minor**

This minor is offered by the College of Humanities and Fine Arts, the College of Social and Behavioral Sciences, and the College of Business Administration.

Required:

- All of the following language courses .................. 20 hours
  - Russian: 77:001; 77:002; 77:011; 77:012.
- The following literature course ....................... 3 hours
  - Russian: 77:186.
- One of the following history courses .................... 3 hours
- Two of the following social science courses ............ 6 hours
  - Economics: 92:138. (Note: 92:053 and 94:054 are prerequisites for all 100g-level Economics courses.)
  - Political Science: 94:128; 94:164.
  - Geography: 97:150. 32 hours

Note: Russian Area Studies minors may not count the course "Russia/Soviet Union" for General Education credit.

**Women's Studies Minor**

This interdisciplinary minor is offered under the jurisdiction and general supervision of the Dean of the College of Social and Behavioral Sciences.

Required:

- English Language and Literature: 62:128 .................. 3 hours
- Humanities: 68:040 ........................................ 3 hours
- History: 96:146 ........................................... 3 hours
- One of the following three courses ..................... 3 hours
- Electives from below list of courses chosen in consultation with the Coordinator of the Women's Studies Program for a minimum of .................. 9 hours

List of electives:

- Educational Psychology: 20:100; 20:116; 20:139; 20:140.
- Elementary, Early Childhood and Middle School/ Junior High: 21:044.
- Health: 41:020; 41:162; 41:164.
- Art: 60:003.
- Humanities: 68:188.
- Computer Science: 81:025.
- Political Science: 94:014; 94:026; 94:142.
- History: 96:413; 99:156.
- Geography: 97:185.

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These electives may also include individual department's readings, topics, and experimental courses, as well as courses sponsored by the Individual Studies Program that directly relate to Women's Studies. The electives selected must have the written approval of the Director to be filed in the Registrar's Office before the final completion and approval of the minor.

Library Science
(College of Education)
E. Martin, Head. L. Hiland, B. Safford.

Library Science Minor—Teaching
Required ........................................ 26 hours
Educational Media: 24:031; 24:139.

This minor includes graduate credits and will require students to enroll as graduate students for those credits. Graduate credit will not be awarded unless the student is admitted to graduate study.

Management
(College of Business Administration)

Note: Students who wish to major in Management are considered Pre-Management majors until they meet the College of Business Administration admission requirements. Students may declare their major once the admission requirements are met. Students will not be permitted to declare a double major, double minor, and/or a major and minor within the College of Business Administration (the Economics major and minor, the Business Communications and Business Teaching minors excepted.) Also, not more than one emphasis area may be declared in management. Pre-Management majors are only allowed to take lower-level (below 100) courses from the College of Business Administration. Management majors must complete the College of Business Administration admission requirements and have junior standing in order to take 100-level College of Business Administration courses. (A copy of the admission requirements may be obtained from the Advising Center in the College of Business Administration.) To graduate with a major in Management from the College of Business Administration a student must complete 12:030; 12:031, 12:052, 92:053, 92:054, and 92:070 with at least a C- in each course whether taken at UNI or an institution from which transfer credit for these courses is accepted; must earn a 2.20 cumulative grade point average at UNI; and must earn an overall 2.20 grade point average in 12:xxx, 13:xxx, 15:xxx, 16:xxx, and 92:xxx courses taken at UNI.

Management Major
Required business core ........................................ 39 hours
Finance: 16:151.

Required courses ........................................ 21 hours
Computer Science: 81:081; 81:110.
Electives: 3 hours from the following .............................. 3 hours
Computer Science: 81:111g; 81:130.

Group I—Choose two of the following three areas:

a) 15:161 or 15:164.
b) 15:166g.
c) 16:155.

Group II—Choose one of the following courses:
Accounting: 12:131.
Marketing: 13:140.
Management: 15:111.
Economics: 92:160g.

Group III—Choose one of the following courses:
Any additional course from Group I or Group II.

Management Information Systems Major
(Extended Program)
Required business core ........................................ 39 hours
Finance: 16:151.

Required courses ........................................ 21 hours
Computer Science: 81:081; 81:110.
Electives: 3 hours from the following .............................. 3 hours
Computer Science: 81:111g; 81:130.

Business Teaching Major
(Extended Major)
Required business core ........................................ 39 hours
Finance: 16:151.

Required courses ........................................ 17 hours

General Business Concepts Minor
Required ........................................ 21 hours
Accounting: 12:030.
Economics: 92:020; 92:024 or equivalent.

Business Teaching Minor
Required ........................................ 28 hours
Economics: 92:053.
Business Communications Minor

This interdisciplinary minor is offered jointly by the College of Business Administration and the College of Humanities and Fine Arts. It is under the jurisdiction of the Departments of Management, English Language and Literature, and Communication and Theatre Arts. The minor requires a 12-hour core plus six (6) hours from one of three emphases.

Required core .......................................................... 12 hours
Required: six (6) hours from one of three emphases below .... 6 hours
18 hours

Emphases:

Business—

English—
Two of the following courses:

Speech—

Program Certificates

For information on the following Program Certificates, contact the department office.

International Business Certificate
Training and Development in Business Certificate

Expanded Career Option for Secondary Teacher Licensure

(Available to non-teaching business majors only.)

Majors in Accounting, Finance, Management, Management Information Systems, and Marketing in the College of Business Administration have the option of receiving secondary teaching licensure to teach in up to five business areas. A student may complete this option by taking the required licensing courses as general university electives. The total number of hours required for licensure will be 43. This will expand the student's program beyond the normal eight semesters. Specific licensure requirements and information about this expanded career option may be obtained from the Department of Management office.

Other Licensure Options:

Additional vocational licensure is available in office education, marketing education, and multi-occupations.

Marketing

(College of Business Administration)


Note: Students who wish to major in Marketing are considered Pre-Marketing majors until they meet the College of Business Administration admission requirements. Students may declare their major once the admission requirements are met. Students will not be permitted to declare a double major, double minor, and/or major and minor within the College of Business Administration (the Economics major and minor, and the Business Communications and Business Teaching minors excepted). Also, not more than one specialization area may be declared in Marketing. Pre-Marketing majors are only allowed to take lower-level (below 100) courses from the College of Business Administration. Marketing majors must complete the College of Business Administration admission requirements and have junior standing in order to take 100-level College of Business Administration courses. (A copy of the admission requirements may be obtained from the Advising Center in the College of Business Administration.) To graduate with a major in Marketing from the College of Business Administration a student must complete 12:030, 12:031, 92:020, 92:053, 92:054, and 92:070 with at least a C- in each course whether taken at UNI or an institution from which transfer credit for these courses is accepted; must earn a 2.20 cumulative grade point average at UNI; and must earn an overall 2.20 grade point average in 12:xxx, 13:xxx, 15:xxx, 16:xxx, and 92:xxx courses taken at UNI.

Chemistry—Marketing Major

This is an interdisciplinary major offered by the Department of Chemistry and the College of Business Administration, and is under the jurisdiction of the Department of Chemistry. The Department of Chemistry is responsible for advising students enrolled in the major. Required for the major are 24-27 semester hours in chemistry and 30 hours of business for a total of 54-57 semester hours. See page 54 for complete details of the major program.

Marketing Major

Required business core .................................................. 39 hours
Finance: 16:151.
Required ................................................................. 9 hours
Electives: 6 hours from one of the specialization areas listed below ........................................ 6 hours
Required marketing capstone:
Marketing: 13:169 or 13:180 or 13:181 ................................ 3 hours
57 hours

Specialization Areas:

1. Advertising
2. Entrepreneurship
3. Marketing Management
4. Marketing Research
5. Retailing
6. Sales

Mathematics and Computer Science

(College of Natural Sciences)


Most of the undergraduate major and minor programs in the Department of Mathematics and Computer Science require one or more of the courses: 80:046, 80:060, and 80:062 (Calculus I, II, and III). The course 80:046 (Elementary Analysis) is the prerequisite for 80:060, but may be bypassed by a student who did well in four years of high school college-preparatory mathematics. The course 80:040 (Intermediate Algebra) is essentially a service course but may also be used, if needed, as preparation for 80:046. Any questions concerning a student's proper initial placement in the 80:040, 80:046, 80:060, 80:061, and 80:062 sequence should be directed to the Department of Mathematics and Computer Science.

Notes:

1. A student majoring in Mathematics, Computer Science, or Computer Information Systems who has a grade point average of less than 2.25 in all departmental courses used for that major may not apply to her/his major a departmental course in which a grade of less than C- is earned.
2. Undergraduate students who have been admitted to the university provisionally because of non-satisfaction of the high school mathematics requirements may not enroll in any mathematics or computer science credit course before this requirement has been met.
3. Mathematics and Computer Science are considered two distinct curricular areas. Students may pursue one program in each area, but may not pursue two programs (major or minor) in the same area. Questions should be directed to the Mathematics and Computer Science Department.

4. Students majoring in Management Information Systems must take at least nine credit hours not used within the MIS major to qualify for the Computer Science or the Computer Information Systems minor.

**Computer Information Systems Major**

**Required:**
- Mathematics:* 80:050; 80:072; 80:074
- Computer Science core:** 81:081; 81:082; 81:120; 81:130; 81:135; 81:140
- Software engineering: 81:145; 81:150

**Required business foundations.** 12 hours
- Accounting: 12:030; 12:031

**Electives—three of the following for a total of nine (9) hours...** 9 hours

*Some students should complete 80:040 and/or 80:046 before pursuing the courses in this section.

**Computer Science Major**

**Required:**
- Mathematics:* 80:050; 80:061; 80:074
- Computer Science core:** 81:061; 81:082; 81:120
- 81:130; 81:135; 81:140
- Software engineering: 81:145 or 81:150

**Electives in computer science:** 3 hours
- four of the following courses:
  - Mathematics/Computer Science: 80:176; 80:177; 80:184
  - 81:155; 81:160; 81:178

*Some students should complete 80:040 and/or 80:046 before pursuing the courses in this section.

**Mathematics Major—Plan A**

**Required:**
- Mathematics/Computer Science: completion of 80:062
- Electives: 20 hours from at least three of the following *eight areas* with two of these including two-semester sequences:
  - Mathematics/Computer Science:

*Additional electives in mathematics or computer science to make a total of 20 hours.

The total hours will depend on a student's background and will vary from 20 to 40 hours. This major provides considerable flexibility in course selection and is appropriate for persons with a variety of mathematical interests.

None of the courses 80:023, 80:030, 80:043, 80:111, 80:112, 80:113, 80:114, 80:134, 80:136, 80:137, 80:139, 80:179, 80:190, 80:191, 80:192, 80:025, 81:037, 81:070, 81:179, and 81:190 may be used to satisfy requirements on this program.

**Mathematics for Modeling Major—Plan B**

**Required:**
- Computer Science: 81:081; 81:150.

**Electives (including courses from at least two of the three areas, and at least three courses from one of the three areas)** 15 hours

**Area I:**
- Computer Science: 81:130; 81:145; 81:150.

**Area II:**

**Area III:**

To complete this major a student will need a minimum of 39 semester hours of course work. There will be seven specific courses required (24 semester hours) and 15 semester hours of electives. The electives will be taken from at least two of three different areas with three courses taken from one of the areas. The purpose of the major is to focus on the process and tools of mathematical modeling and its uses in a variety of applications.

**Mathematics Major—Plan C**

**Required:**
- Electives: at least three additional courses to be chosen from the following areas:
  - Mathematics:

The total program hours will depend on the student's background and will vary from 24-44 hours.

This plan is primarily for the student who wishes to pursue graduate study in mathematics with the possible intent of attaining the doctoral degree.

**Mathematics Major—Teaching**

**Required:**
- Computer Science: 81:081; 81:070 or 81:082.
- Electives: 12 additional hours chosen from the following eight areas, and must include courses in either algebra or geometry and at least one additional area:
  - Mathematics:
Mathematics Minor (K-6)—Teaching

**Required:**
- One of the following three General Education courses ........... 3 hours
- Each of the following courses .................................. 20 hours
  - Computer Science: 81:037.
- One of the following three courses ............................... 1 hour
  
  24 hours

**Military Science**


**General**—The Department of Military Science administers the Army Reserve Officers’ Training Corps (ROTC) program at the University of Northern Iowa. Credits earned in the Department count as general elective credits toward baccalaureate degree requirements or a minor in Military Science. All instructors in the Department are career U.S. Army Officers. The course of instruction is designed to be a four-year program. Students with prior military experience may be allowed to complete the program in two years. Students who desire to receive a commission as officers in the U.S. Army will be required to contract with the Department of the Army during the final two years of the course. They will receive $1,000 a year stipend for two years and will incur a service obligation upon graduation. Students who do not wish to receive a commission will not incur an obligation and will not receive the $1,000 a year stipend.

**The Four-Year Program**—The ROTC program is divided into two parts: the Basic Course and the Advanced Course each lasting two years. Students may be allowed to waive the Basic Course requirements with Department Head approval.

The Basic Course consists of the following:
- *08:091 - Introduction to the Military*
- *08:092 - Foundations of Military Organizations*
- *08:094 - Military Leadership Skills*
- *08:095 - Military Survival Skills*

The Advanced Course consists of the following:
- *08:116 - Small Group Leadership*
- *08:117 - Principles of Military Operations*
- *08:118 - Military Management and Law*
- *08:119 - Military Leadership Development*
- *08:192 - Military Leadership Practicum*

For a student to receive a commission, they must receive credit for the Basic Course and are required to take the Advanced Course. A Military Science Minor is offered and consists of the following requirements.

**Military Science Minor**

**Required:**
- Military Science: *08:091; *08:092; *08:094; *08:095. .......... 6 hours
- 08:116; 08:117; 08:118; 08:119 .................. 6 hours
- Electives in general education (one from each area) .......... 12 hours
- 96:080; 96:144; 96:149; the courses listed in the eight areas of electives under the Mathematics Major (Plan A) to make a minimum total of 20 hours for the minor ........ 27 hours
- Political Science/History: 94:014; 94:015; 94:026; 94:124;

  24-30 hours

* Requirement may be waived by the Department Head.

**The Simultaneous Membership Program.** The Simultaneous Membership Program (SMP) allows contracted cadets to be members of the Iowa National Guard or the Army Reserve and Army ROTC simultaneously.

ROTC SMP cadets are paid at the rate of a Sergeant (E-5) for their one weekend a month training assemblies, plus up to $1,000 a year subsistence. They cover all tuition and required educational fees at UNI, and provide $195 a semester for textbooks, supplies and equipment.

**ROTC Scholarships.** U.S. Army ROTC two-, three-, and four-year scholarships are available. They cover all tuition and required educational fees at UNI, and provide $195 a semester for textbooks, supplies and equipment.

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Army ROTC scholarships also provide a subsistence allowance of up to $1,000 for each school year that the scholarship is in effect. Winning and accepting an ROTC scholarship does not preclude accepting other scholarships. See page 19 of this bulletin for more information about U.S. Army ROTC scholarships.

G.I. Bill. Students participating in the Simultaneous Membership Program are entitled to the New G.I. Bill Educational Assistance Benefits. Receiving the New G.I. Bill Educational Assistance Benefits does not preclude a student from accepting scholarships, however, students cannot receive the New G.I. Bill and an ROTC Scholarship for the same period. Many students receiving the New G.I. Bill also qualify for the Student Loan Repayment Program.

Veterans. Veterans receive advanced placement credit for the entire Basic Course. Veterans who participated in Veterans Educational Assistance Program (VEAP) can start the Advanced Course during their freshman year; non-VEAP veterans can start the Advanced Course at the beginning of their sophomore year. Veterans receive an ROTC allowance in addition to their G.I. Bill benefits.

Special Schools. Both Basic and Advanced Course students can volunteer to attend special military schools such as Airborne School, Northern Warfare Training, Air Assault Training, or Ranger School.

Financial Assistance. As a minimum, all Advanced Course ROTC students receive $100 per month for each month of school as a tax-free allowance. Students on scholarship, participating in the Simultaneous Membership Program, and veterans, will earn additional compensations as enumerated above. Students attending special training, such as The Military Leadership Practicum, receive a travel allowance and are paid while receiving the training. Uniforms and books for all classes taught by the Military Science Department are furnished, and a tax-free uniform allowance is provided to all students who complete the Advanced Course.

Additional Information. Additional information about the specific courses offered by the Department of Military Science is found on page 128 of this bulletin, under Military Science. For additional information, write to the University of Northern Iowa, Department of Military Science, Cedar Falls, IA 50614-0142; come in person to the Old Auditorium Building (Room 39), UNI campus; or call the Student Advisor at (319) 273-6165 (collect).

Modern Languages
(College of Humanities and Fine Arts)

Note: Major programs available include French, German, Spanish, and the Modern Languages Subject Field for the Middle School/High School Major. Minors include French, German, and Spanish. Courses are offered in all of the above languages, plus Chinese, Japanese, and Portuguese.

Three interdepartmental programs are offered cooperatively with the Department of English Language and Literature and are listed on page 62. These programs are TESOL/Modern Language Major—Teaching, English and Modern Language Combined Major, and the Comparative Literature Minor.

The European Studies Major is an interdisciplinary program offered jointly by the College of Humanities and Fine Arts and the College of Social and Behavioral Sciences and is under the jurisdiction of the heads of the Departments of History and Modern Languages.

European Studies Major
This is an interdisciplinary program offered jointly by the College of Social and Behavioral Sciences and the College of Humanities and Fine Arts, and is under the jurisdiction of the heads of the Departments of History and Modern Languages.

Can only be elected as a second major in history or a major in a foreign language (French, German, Spanish) or Russian Area Studies.

Required core courses

<table>
<thead>
<tr>
<th>25 hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Humanities: 68:021.</td>
</tr>
<tr>
<td>History: 96:054; 96:156; 96:170 (for students in Russian) or 96:172 (for students in German) or 96:174 (for students in French) or 96:186 (Studies in History: Portugal, for students in Portuguese) or 96:186 (Studies in History: Spain, for students in Spanish) or 96:165 (for students with an emphasis in English history).</td>
</tr>
<tr>
<td>Philosophy: 65:101 or 65:103 or 65:104.</td>
</tr>
<tr>
<td>9 hours of electives in history, political science, economics or geography—approved by advisor (6 hours outside of history).</td>
</tr>
<tr>
<td>Foreign Language component*</td>
</tr>
<tr>
<td>22 hours</td>
</tr>
<tr>
<td>22 hours beyond first-year French, German, Portuguese, Russian or Spanish, to include:</td>
</tr>
<tr>
<td>German: 74:071; 74:101; 74:123 or 74:150.</td>
</tr>
<tr>
<td>Russian: 77:101; 77:102; 77:141.</td>
</tr>
<tr>
<td>Spanish: 78:071; 78:101; 78:123.</td>
</tr>
<tr>
<td>One 3-hour course in translation, literature or linguistics within the Department of Modern Languages.</td>
</tr>
<tr>
<td>One summer's study abroad in Europe required for students in French, German, and Spanish and highly recommended for students in Portuguese and Russian. Required for students emphasizing English history and language: one summer's study abroad in the British Isles.</td>
</tr>
</tbody>
</table>

*With permission, students emphasizing the British Isles may substitute Gaelic, Old or Middle English for this requirement.

French Major

Required:
French: a minimum of 33 semester hours in French in courses more advanced than 72:002, including 72:072, 72:101, and 72:103,* of which at least 23 hours must be in courses numbered 100 or higher, and including at least one course from each of the following groups:


*The requirement for 72:103 may be fulfilled by participation in either a UNI or an Iowa Regents Program Abroad.

French Major—Teaching

Required: a minimum of 36 semester hours as follows:

Languages: 70:190.
French: a minimum of 33 semester hours in French in courses more advanced than 72:002, including 72:072, 72:101, and 72:103,* of which at least 23 hours must be in courses numbered 100 or higher, and including at least one course from each of the following groups:


*The requirement for 72:103 may be fulfilled by participation in either a UNI or an Iowa Regents Program Abroad.
### French Minor
**Required:**
- French: 72:101 or 72:103 ........................................ 3 hours
- 18 hours in French in courses more advanced than 72:002 18 hours

### French Minor—Teaching
**Required:**
- Languages: 70:190 ........................................... 3 hours
- French: 72:101 ........................................... 3 hours
- 18 hours in French in courses more advanced than 72:002 18 hours 24 hours

### German Major
**Required:**
German: a minimum of 33 semester hours in German in courses more advanced than 74:002, including 74:071 and 74:101, of which at least 23 hours must be in courses numbered 100 or higher, and including at least one course from each of the following groups:
- a. 74:123; 74:150.

### German Major—Teaching
**Required:**
German: a minimum of 36 semester hours as follows:
- Languages: 70:190.
- German: 74:101 ........................................... 3 hours
- 18 hours in German in courses more advanced than 74:002 18 hours 21 hours

### German Minor
**Required:**
- German: 74:101 ........................................... 3 hours
- 18 hours in German in courses more advanced than 74:002 18 hours 21 hours

### German Minor—Teaching
**Required:**
- Languages: 70:190 ........................................... 3 hours
- German: 74:101 ........................................... 3 hours
- 18 hours in German in courses more advanced than 74:002 18 hours 24 hours

### Russian Minor
**Required:**
- Russian: 21 hours in courses in Russian more advanced than 77:002 21 hours

### Russian Minor—Teaching
**Required:**
- Languages: 70:190 ........................................... 3 hours
- Russian: 21 hours in courses in Russian more advanced than 77:002 21 hours

### Spanish Major
**Required:**
- Spanish: a minimum of 33 semester hours in Spanish in courses more advanced than 78:002, including 78:071, 78:072, 78:101, and 78:103, of which at least 23 hours must be in courses numbered 100 or higher, and including at least one course from each of the following groups:
  - a. 78:123; 78:140; 78:152.
  - c. 78:112; 78:118; 78:130; 78:134; 78:139; 78:142; 78:144.

*The requirement for 78:103 may be fulfilled by participation in either a UNI or an Iowa Regents Program Abroad.*

### Spanish Major—Teaching
**Required:**
- Spanish: a minimum of 36 semester hours as follows:
  - Languages: 70:190.
- Spanish: 78:101 ........................................... 3 hours
- 18 hours in Spanish in courses more advanced than 78:002 18 hours 21 hours

### Spanish Minor
**Required:**
- Spanish: 78:101 ........................................... 3 hours
- 18 hours in Spanish in courses more advanced than 78:002 18 hours 21 hours

### Spanish Minor—Teaching
**Required:**
- Languages: 70:190 ........................................... 3 hours
- Spanish: 78:101 ........................................... 3 hours
- 18 hours in Spanish in courses more advanced than 78:002 18 hours 24 hours

### Program Certificates
For information on the following Program Certificates, contact the department office.
- Bilingual Program Certificate in Chinese
- Bilingual Program Certificate in French
- Bilingual Program Certificate in German
- Bilingual Program Certificate in Portuguese
- Bilingual Program Certificate in Russian
- Bilingual Program Certificate in Spanish
- International Commerce Certificate
- Latin American Studies Certificate
- Translation and Interpretation (All Languages) Certificate

### School of Music
(College of Humanities and Fine Arts)

The School of Music offers majors and minors under three baccalaureate degrees: the Bachelor of Arts, the Bachelor of Fine Arts, and the Bachelor of Music. These include:
- Bachelor of Arts —
  - Music Major
  - Audio Recording Technology Minor
  - Jazz Studies Minor
- Music Minor
- Music Minor—Teaching
Bachelor of Arts Degree Programs

Music Major

Required:
- Applied Music (54:xxx), including at least 4 hours of 100-level work in major area .................................................. 16 hours
- Music Literature: 59:005; 59:010; 59:011 ................................................. 8 hours
- Electives in music (limited to 100-level courses in the following areas only: 56:xxx; 57:xxx; 58:xxx; 59:xxx) .................. 16 hours

Additional requirement: senior recital (may take the form of a performance, composition, or an essay).

Audio Recording Technology Minor

Required:
- Music Techniques: 56:015; 56:115; 56:198 (Internship) .......... 10 hours
- Physics: 88:018; 88:052; 88:152 ......................................................... 11 hours
- Music Theory: 58:127; 58:128 ................................................................. 3 hours
- Music Literature: 59:050 ................................................................. 2 hours

Jazz Studies Minor

Required:
- Music, Organizations and Ensembles: 53:16 (Jazz Bands and Combos) .................................................. 6 hours
- Applied Music (54:xxx) ................................................................. 4 hours
- Music Techniques: 56:152; 56:155 ......................................................... 4 hours
- Music Theory: 58:127; 58:128 ................................................................. 4 hours
- Music Literature: 59:105 ................................................................. 2 hours
- Electives in music (56:xxx; 57:xxx; 59:xxx) ........................................... 2 hours

Music Minor

Required:
- Music, Organizations and Ensembles (53:xxx) ...................... 2 hours
- Applied Music (54:xxx) ................................................................. 4 hours
- Music Theory: 58:010; 58:011; 58:012; 58:015; 58:016; 58:025; 58:026 .................................................. 10 hours
- Music Literature: 59:005 ................................................................. 2 hours
- Electives in music (56:xxx; 57:xxx; 58:xxx; 59:xxx) ................. 6 hours

Departmental audition requirements apply to this minor.

Music Minor (K-6)—Teaching

Required:
- Music, Organizations and Ensembles (53:xxx) ...................... 2 hours
- Applied Music (54:xxx) ................................................................. 4 hours
- Music Techniques: 56:017 or 56:018 .................................................. 2 hours
- Music Education and Methods: 57:050; 57:141 .................................... 5 hours
- Music Theory: 58:010; 58:011; 58:012; 58:015; 58:016; 58:025; 58:026 .................................................. 10 hours
- Music Literature: 59:005 ................................................................. 2 hours
- Electives in music (56:xxx; 57:xxx) .................................................. 2 hours

Departmental audition requirements apply to this minor.

Note: Students on this minor must satisfy Level II of piano proficiency.
Bachelor of Fine Arts Degree Program

Music Theatre Major

This major is an interdisciplinary program involving the School of Music and Speech-Theatre of the Department of Communication and Theatre Arts.

Required:

- Music Core (63 hours):
  - Music, Organizations and Ensembles (53:xxx) ............... 8 hours
  - Applied Music: Applied Piano (54:046) ............. 2 hours
  - Applied Voice (54:049) ............. 16 hours
  - Music Techniques: 56:017 or 56:018; 56:050/150 and/or
    56:051/151 (6 hrs.) ........................................ 8 hours
    58:017; 58:025; 58:026; 58:027 .................................. 12 hours
  - Music Literature: 59:005; 59:129 ....................... 5 hours
  - Electives: choose from the following ................. 12 hours
  - Music Education and Methods: 57:130.
  - Music Literature: 59:010; 59:011; 59:050; 59:120;
    59:130; 59:150.

- Theatre Core (17 hours):
  - Physical Education: 42:035 .................................. 2 hours
  - Communication and Theatre Arts: 50:024; 50:027;
    50:050; 50:063; 50:080 ................................ 15 hours
  - Additional Requirements:
    1. Keyboard proficiency.
    2. Recital/project.

Note: To qualify for licensure to teach, see page 38 for licensure requirements under the Bachelor of Music degree. Further details may be obtained from the School of Music.

Bachelor of Music Degree Programs

Music Education Major (Extended Program)

Required:

- Music, Organizations and Ensembles (53:xxx) ............... 7 hours
- Applied Music (54:xxx) including at least 2 hours of 100-level
  work in major area ........................................ 14 hours
- Music Education and Methods: 57:050; 57:141 ............... 5 hours
- Music Theory: 58:011; 58:012; 58:013; 58:014; 58:015;
  58:016; 58:017; 58:018; 58:025; 58:026; 58:027; 58:028;
  58:110 .................................................. 18 hours
- Music Literature: 59:005; 59:010; 59:011 .................. 8 hours
- CORE TOTAL (Applicable to all specializations below) .... 52 hours
- Specialization A or B below ................................ 13-14 hours
- MAJOR TOTAL ............................................. 65-66 hours

Specializations (choose A or B below)—

Specialization A (Choral/General: K-6, 7-12)
- Applied Music: Piano Practicum (54:047, Level IV) ....... 1 hour
- Music Techniques: 56:018; 56:022; 56:030 .................. 6 hours
- Music Education and Methods: 57:010 (High Strings or Low
  Strings recommended); 57:130; 57:165 ....................... 6 hours
  13 hours

Specialization B (Instrumental: K-6, 7-12)
- Music Techniques: 56:017; 56:021 ................................ 5 hours
- Music Education and Methods: 57:010 (6 hrs., including one
  course each from brass, percussion, strings, and
  woodwinds); 57:155 ....................................... 9 hours
  14 hours

Optional Specialization:
Specialization C (Jazz: K-6, 7-12)
- Music Techniques: 56:017; 56:021; 56:052/152 ................ 8 hours
- Music Education and Methods: 57:010; 57:155 ............... 9 hours
- Music Theory: 58:127; 58:128 ................................ 4 hours
- Music Literature: 59:050 .................................... 3 hours

Note: Music education majors will meet the requirements of 25:050, Classroom Evaluation Instruments (Professional Education Requirements), by completing 57:141 and 57:155 or 57:165. They will meet the requirements of 24:020 Educational Media by completing 57:050, Introduction to Music Education. These options remain valid only for those students who complete their undergraduate degrees in music education.

Additional Major Requirements:

1. For all specializations: senior recital (half recital).
2. For specialization C (Jazz) only: two (2) semesters of jazz combo.
3. For students whose applied area is voice: 56:030 is required.

Performance Major

Required:

- Music, Organizations and Ensembles (53:xxx) ............... 8 hours
- Applied Music (54:xxx) ..................................... 22 hours
- Music Techniques: 56:017 or 56:018; 56:021 or 56:022 .... 5 hours
- Music Theory: 58:011; 58:012; 58:013; 58:014; 58:015;
  58:017; 58:018; 58:025; 58:026; 58:027; 58:028; 58:110;
  58:112 .................................................. 21 hours
- Music Literature: 59:005; 59:010; 59:011; 59:1xx ........... 14 hours
- Electives: 54:xxx (maximum of 4 hrs.); 56:xxx; 57:xxx;
  58:xxx; 59:xxx only ................................ 10 hours
  80 hours

Additional Requirements:

1. Junior recital (half recital).
2. Senior recital (full recital).
3. Voice majors will elect 56:030 and 56:031.

Note: Performance majors who desire teaching licensure can complete the music methods requirements under the Music Education major (page 38) and the Professional Education Requirements (page 36).

Theory-Composition Major

Required:

- Music Theory/Applied Music: Composition Class/Applied
  Composition—58:022; 58:122; 54:054 and 54:154 for a
  total of ................................................... 18 hours
- Music, Organizations and Ensembles (53:xxx) ............... 8 hours
- Applied Music: Applied Piano 54:046 and/or 54:146 beyond
  Piano Proficiency ........................................ 4 hours
- Music Techniques: 56:017 or 56:018; 56:021 or 56:022 .... 5 hours
- Music Theory: 58:011; 58:012; 58:013; 58:014; 58:015;
  58:016; 58:017; 58:018; 58:025; 58:026; 58:027; 58:028;
  58:110; 58:120; 58:121 .................................. 24 hours
- Music Literature: 59:005; 59:010; 59:011; 59:1xx ........... 14 hours
- Electives in music (100-level) ................................ 7 hours
  80 hours

Additional Requirement: composition recital.
Philosophy and Religion

(College of Humanities and Fine Arts)


Required:

Philosophy and Religion/Physics: 9 hours

Philosophy Minor

Required:

Philosophy: 65:021; two courses in history of philosophy

Religion Minor

Required:

Religion: 64:124; 64:141; 64:142; and 15 hours of electives in religion, which may include 65:113

Physics

(College of Natural Sciences)

G. Intemann, Head; R. Engardt, R. Hanson, V. Jensen, M. Jibaly, K. Macomber, D. Olson, R. Unruh, R. T. Ward.

The Department of Physics offers major programs in two baccalaureate areas: the Bachelor of Science and the Bachelor of Arts. The Physics Major leading to the Bachelor of Science degree is recommended for students who wish to prepare for graduate study in physics, engineering, and other sciences such as study in geophysics, astronomy, biophysics, and medical physics.

The Applied Physics Major, leading to the Bachelor of Science degree, is especially suitable for students seeking industrial or other applied employment after the B.S. degree. It could also serve as a background for graduate study in some applied science or engineering areas.

The B.A. Physics Major is for students (including double majors) desiring a broad background in science or who are taking a substantial amount of work in other areas. With appropriate choice of electives the B.A. Physics
Major meets the needs of pre-medical and pre-law students and students planning careers in science-related administration, business or technical writing.

The B.A. Physics Major—Teaching program is for students preparing to be physics teachers at the secondary school level.

Bachelor of Science Degree Programs
— 130 semester hours

Notes: To graduate with a B.S. degree in Physics or Applied Physics a student must earn at least an overall 2.50 grade point average in all courses applied toward the major.

Applied Physics Major

Required:
Mathematics: 80:060; 80:061; 80:063; 80:149
Chemistry: 86:044 and 86:048, or 86:070
Physics: 88:060 (if 88:054 is not taken for credit); 88:061 (if 88:056 is not taken for credit); 88:110; 88:130; 88:131; 88:136; 88:137; 88:138; 88:140; 88:145; 88:152; 88:154; 88:179* (2 hrs.).
Electives in physics—100-level (excluding 88:193)

Notes: Applied Physics majors are strongly encouraged to complete minors in at least two of the following areas: computer science, chemistry, earth science, industrial technology, and business. This would require additional semester(s) of study.
*An Applied Physics internship under 88:179 Cooperative Education should be taken during the junior or senior year. If it is not possible to make suitable arrangements for this, the internship may be done under 88:184 with approval of the department. Successful completion of either 88:179 or 88:184 requires both a written and an oral report.

Physics Major

Required:
Mathematics: 80:060; 80:061; 80:062 or 80:063; 80:149
Computer Science: 81:081
Chemistry: 86:044 and 86:048, or 86:070
Physics: 88:060 (if 88:054 is not taken for credit); 88:061 (if 88:056 is not taken for credit); 88:110; 88:130; 88:131; 88:136; 88:137; 88:138; 88:140; 88:145; 88:152; 88:154; 88:180 (2 hrs.)
Electives in physics—100-level (excluding 88:193)

Notes: Undergraduate research (88:180) should normally be taken during the senior year. Successful completion of the research experience requires both a written and oral report.

Science and Engineering Research Semester

Students wishing to pursue opportunities to study and conduct research at a major national laboratory are advised to consult page 10 of the catalog under the section entitled Science and Engineering Semester. Physics majors participating in this program will receive 12 to 15 credits toward their degree. The exact program of study will be determined by the student in consultation with the student’s advisor, the department head, and the SERS campus advisor. For further information, contact the department office.

Bachelor of Arts Degree Programs

Physics Major

Required:
Mathematics: 80:060; 80:061
Chemistry: 86:044 and 86:048, or 86:070
Physics: 88:060 (if 88:054 is not taken for credit); 88:061 (if 88:056 is not taken for credit); 88:110; 88:130; 88:131; 88:136; 88:140; 88:145; 88:152; 88:154; 88:179* (2 hrs.)
Electives in physics—100-level (excluding 88:193)

Notes: Applied Physics internship under 88:179 Cooperative Education should be taken during the junior or senior year. If it is not possible to make suitable arrangements for this, the internship may be done under 88:184 with approval of the department. Successful completion of either 88:179 or 88:184 requires both a written and an oral report.

Physics Major—Teaching

Required:
Mathematics: 80:060; 80:061
Physics and Science Education: 82:190; 82:196
Mathematics: 80:060; 80:061
Electives: 9 hours in physics (at least 7 hours in 100-level courses)
Electives: non-physics courses from the College of Natural Sciences (excluding 82:020 and mathematics below 80:060)

Notes:
Sufficient work including current curricula should be taken for licensure approval in a second area. Common teaching combinations are physics-chemistry or physics-mathematics.
Completion of this major will satisfy the requirements of the Iowa Department of Education for Physics approval (effective October 1, 1988).

Physics Minor

Required:
Electives in physics—100-level courses (excluding 88:193)

Notes:
Electives from College of Natural Sciences (excluding 82:020 and mathematics below 80:060)

Politics Science

(College of Social and Behavioral Sciences)


Political Science Major

Required:
Economics: 92:053
Political Science: 94:011; 94:014; 94:124; 94:131 or 94:134; 94:160 or 94:161
Sociology: 98:058
Electives in Political Science

Notes:
*Not more than nine semester hours of political science taken within the International Affairs Minor may also be counted for credit on this major.

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Political Science Major—Teaching
(Extended Program)

Required:
Social Science: 90:190 ........................................ 3 hours
Economics: 92:024 or 92:053 .............................. 3 hours
Political Science: 94:011; 94:014; 94:124; 94:131 or 94:132;
94:134 or 94:151; 94:160 or 94:161 .......................... 18 hours
One of the following: 94:135 or 94:149 or 94:162 or
94:163; 94:164 or 94:165 or 94:166 .......................... 3 hours
Electives in Political Science ................................ 9 hours

A teaching minor is required in one of the social sciences.

*Not more than nine (9) semester hours of political science taken within the
International Affairs Minor may also be counted for credit on a Political
Science major or minor (teaching or non-teaching).

Public Administration Major

A student declaring a major in Public Administration will be required
to have sophomore standing and a minimum GPA of 2.5 for all courses whether
taken at UNI or transferred from other institutions. To graduate with a major
in Public Administration a student must have a cumulative GPA of 2.5 in
course work taken at UNI in the Public Administration Major.

Required:
Political Science: 94:014; 94:018; 94:148; 94:153; 94:172;
94:174; 94:176; 94:131 or 94:132;
94:134 or 94:173 ........................................ 27 hours
Internship: 94:189; 94:181 (4-8 hrs.) ...................... 6-10 hours
Fifteen (15) semester hours from one of the six areas
of concentration ........................................ 15 hours

Area 1 — General Administration — 15 hours
Political Science: 94:131 or 94:132*; 94:149; 94:171; 94:189.
Management 15:153.
Social Work: 45:144; 45:172; 45:196.
Communication and Theatre Arts: 50:077.

Area 2 — State and Community Planning — 15 hours
Social Work: 45:196.
Political Science: 94:131 or 94:132*; 94:171; 94:189
History: 96:124.

Area 3 — Public Law — 15 hours
Management: 15:105.
Political Science: 94:136; 94:141; 94:142; 94:146; 94:147;
94:189.
Sociology: 98:162.

Area 4 — Public Personnel — 15 hours
Home Economics: 31:051; 31:055.
Social Work: 45:163 or
Sociology: 98:130.
Political Science: 94:189 (1-3 hrs.).
Geography: 97:150.
Sociology: 98:114.

Area 5 — Public Service — 15 hours
Psychology: 40:160.
Social Work: 45:041; 45:121; 45:144; 45:173; 45:175; 45:196.
Social Work: 45:163 or
Sociology: 98:130.
Political Science: 94:132*; 94:189.
Anthropology: 99:166.

*Cannot be counted in this concentration if counted in the core.

Area 6 — Public Policy — 15 hours
Social Work: 45:041; 45:121; 45:144; 45:173; 45:175.
Political Science: 94:134 or 94:173*; 94:154;
94:155; 94:189.

*Course selected for core may not be counted in this concentration.

International Affairs Minor

Required:
Political Science: 94:124; 94:125; 94:127; 94:128 ............ 12 hours
At least one of the following ................................ 3 hours
Economics: 92:136; 92:175.
Political Science: 94:143; 94:145.
At least one of the following ................................ 3 hours
Political Science: 94:135; 94:162; 94:163;
94:164; 94:168; 94:169.
At least one of the following* ............................. 3 hours
Political Science: 94:170; 94:189; 94:198.
Geography: 97:150; 97:170. ................................. 21 hours

*This requirement may also be met by successful completion of four semesters
at the college level of any foreign language, with at least 2.00 GPA or by
demonstration of an equivalent competency level.

An additional requirement for political science majors is that at least nine
(9) semester hours of the 21 hours required for an International Affairs Minor
be completed from courses in the above list of categories outside the field of
political science. The minor would be 24-27 hours.

Not more than nine (9) semester hours of political science taken within
this International Affairs Minor may be counted for credit on both this minor
and the Political Science (liberal arts) and Political Science—Teaching
dejjurs and minors.

Students are encouraged to consult with a political science advisor.

Political Science Minor

Required:
Political Science: 94:011; 94:014; 94:124;
94:160 or 94:163 .................................................................. 12 hours
One of the following: 94:135 or 94:149 or 94:162 or
94:163 or 94:164 or 94:168 or 94:169 or 94:170 ....... 3 hours
Electives in Political Science ......................................... 3 hours

18 hours

*Not more than nine semester hours of political science taken within the
International Affairs Minor may also be counted for credit on a Political
Science major or minor (teaching or non-teaching).

Political Science Minor—Teaching

Required:
Political Science: 94:011; 94:014; 94:124; 94:131 or 94:132;
94:134 or 94:151; 94:160 or 94:161 .................................. 18 hours
One of the following: 94:135 or 94:149 or 94:162 or
94:163 or 94:164 or 94:168 or 94:169 ..................... 3 hours
Electives in Political Science ......................................... 3 hours

24 hours

*Not more than nine (9) semester hours of political science taken within the
International Affairs Minor may also be counted for credit on this minor.
Psychology

(College of Social and Behavioral Sciences)


Program Certificate

For information on the following Program Certificate, contact the department office.

Gerontology Program Certificate

Psychology Major

Required:

Psychology: 40:045; 40:049; 40:118; 40:193 ............................................. 14 hours

Beginning-level electives—6 hours from the following:


Basic science options—9 hours from the following:


Advanced electives—9 hours from the following:

40:190; 40:192 (3 hrs. maximum); 40:198 ................................. 9 hours

38 hours

Psychology Minor—Teaching

Required:

Psychology: 40:045; 40:049; 40:118 ................................. 7 hours

Electives in psychology ................................. 15 hours

Psychology Minor—Teaching

Required:

Psychology: 40:045; 40:049; 40:118; 40:150; 40:192 (1 hr.) ................................. 15 hours

Basic science options—3 hours from the following:


Electives in psychology ................................. 6 hours

24 hours

Psychology Minor

Required:

Psychology: 40:045; 40:118 ................................. 7 hours

Electives in psychology ................................. 15 hours

22 hours

Psychology Major—Teaching

Required:


Basic science options—9 hours from the following:


Advanced electives—9 hours from the following:

40:190; 40:192 (3 hrs. maximum); 40:198 ................................. 9 hours

38 hours

Psychology Minor

Required:

Psychology: 40:045; 40:118 ................................. 7 hours

Electives in psychology ................................. 15 hours

22 hours

Program Certificate

For information on the following Program Certificate, contact the department office.

Gerontology Program Certificate

Science and Science Education

There is no science department as such. The science majors and the general courses in science are offered under the jurisdiction and general supervision of the Dean of the College of Natural Sciences. The responsibility for programs and courses in science education is delegated to the science education faculty under its chairperson. Members of the science education faculty hold their primary appointments in the various science departments in the College of Natural Sciences.

Science Major

Required: two of the following four science areas for a total of ............................................. 13-16 hours

Biology: 84:051 and 84:052.
Chemistry: 86:044 and 86:048, or 86:070.
Earth Science: 87:031 and 87:035.

Electives in science ............................................. 22-25 hours

The equivalent of at least 10 hours in computer science is strongly recommended for this science major.

Environmental Planning Emphasis

The Environmental Planning Emphasis under the Science Major is coordinated by an interdepartmental faculty committee appointed by the Dean of the College of Natural Sciences and is designed for those seeking the scientific principles, integrated theory, and practical experience in the field of environmental planning and land use from an ecological approach. The committee will review progress of students at the end of the sophomore and junior years and will recommend awarding of the emphasis upon its completion. A minimum overall GPA of 2.50 is required for retention in the program.

Required ............................................. 41-42 hours

Biology: 84:051; 84:052; 84:103; 84:168.
Chemistry: 86:044 or 86:070.
Earth Science: 87:031; 87:035.
Physics: 88:052 or 88:056.
Economics: 92:024 or 92:054.
Political Science: 94:155.

Biology at Lakeside Laboratory: 84:160; 84:166; 84:180.

Biology at Lakeside Laboratory: 89:105.

One of the following electives in geography:

Geography: 97:120 or 97:132.
Mathematics: 80:072 or
Biology: 84:157 or

One of the following electives in geography:

Geography: 97:135; 97:136 ................................. 3 hours
Biology: Internship (84:195) ................................. 3-4 hours

Two of the following electives to make a total of 55 hours for the major ............................................. 6-8 hours


Biology at Lakeside Laboratory: 89:105.

In addition, the following courses are recommended:

Science Major—Teaching

Plan A—Junior High School Science

This major is intended for students who wish to teach science at the junior high or beginning high school level (grades 7-9). The program will lead to Iowa Department of Education approval in General Science and Physical Science.

Required:
- Educational Psychology: 20:116 ........................................ 2 hours
- Elementary, Early Childhood, and Middle School/Junior High:
  - 21:150 ................................................................. 3 hours
- Science and Science Education: 82:190; 82:194; 82:195; 82:196 .......... 6 hours
- Biology: 84:051; 84:052 ............................................ 8 hours
- Chemistry: 86:044; 86:045 .......................................... 8 hours
- Earth Science: 87:010*; 87:021; 87:031 ............................ 11 hours
- Physics: 86:054; 88:056 ............................................. 8 hours
- Science Electives: 8 hours from biology, chemistry, physics, and earth science which must include 6 hours at the 100 level or above ...................................................... 8 hours

Plan B—All Sciences (Extended Program)

This major is intended for students who wish to teach at the secondary level in all areas of science (biology, chemistry, earth science, and physics). The program will lead to Iowa Department of Education approval in biology, chemistry, earth science, physics, physical sciences, and general science. Due to the number of courses required for this major it cannot be completed in nine semesters of normal work. It will require a longer time or additional work during summers.

Required:
- Science and Science Education: 82:190; 82:195; 82:196 .......... 4 hours
- Biology: 84:051; 84:052 ............................................ 8 hours
- Chemistry: 86:044; 86:045 .......................................... 8 hours
- Earth Science: 87:010*; 87:021; 87:031; 87:035 .................. 15 hours
- Physics: 86:054; 88:056 ............................................. 8 hours

Two courses from the following ............................................. 4 hours
- Science Education: 82:194.

Electives from:
- Biology (should include botanical and zoological science) ........... 8 hours
- Chemistry ...................................................................... 8 hours
- Earth Science .................................................................. 2 hours
- Physics ........................................................................... 8 hours

87:010 must be taken for four semester hours of credit.

Notes:
1. Students with sufficient high school preparation may be allowed to omit some introductory courses and substitute other courses from the same department.
2. The mathematics prerequisite for one or more of the above courses is a working knowledge of algebra and trigonometry or 80:046.

Environmental/Conservation Education Emphasis

This emphasis is designed to prepare junior high school science teachers to serve also as specialists in environmental/conservation education.

Required:
- Science and Science Education: 82:132; 82:190; 82:194; 82:195; 82:196 .......... 9 hours
- Biology: 84:051; 84:052; 84:103; 84:168 .................................. 14 hours
- Chemistry: 86:044; 86:045 .......................................... 8 hours
- Earth Science: 87:010*; 87:021; 87:031................................. 11 hours
- Physics: 86:054; 88:056 ............................................. 8 hours

Science Electives: 8 hours from biology, chemistry, physics, and earth science which must include 6 hours at the 100 level or above ...................................................... 8 hours

Note: The mathematics prerequisite for one or more of the above courses is a working knowledge of algebra and trigonometry or 80:046.

For completion of this major the grade point average in each of the four disciplines must be 2.0 or higher, with a GPA in the major as a whole of 2.4.

Elective courses must be ones that count toward the major in the discipline or be approved for this use by the department offering the course. The electives must include 12 hours at the 100 level or above, with three (3) hours at the 100 level or above in each of three disciplines.

Required:
- Elementary and Middle School/Junior High: 21:141 ................. 3 hours
- Science and Science Education: 82:031; 82:032; 82:130; 82:181 ........ 14 hours
- Biology: 84:181 ............................................................ 4 hours
- Earth Science: 87:181 ..................................................... 4 hours

54 hours

Social Science

There is no social science department as such. The programs and the general courses in social science are offered under the jurisdiction of the Social Science Education Committee and the general supervision of the Dean of the College of Social and Behavioral Sciences. Students will be advised by committee members from the departments of Economics, Geography, History, Political Science, Psychology, and Sociology and Anthropology. Inquiries should be directed to the Undergraduate Coordinator, Social Science Program, College of Social and Behavioral Sciences.

Social Science Major—Teaching

Required:
- Social Science: 90:190 .................................................... 3 hours
- A minimum of 15 hours in each of any three Social Science disciplines is required to meet licensure for grades 7-12. Only one field of history (American or World) may be selected as one of the three areas of the major. ....... 45 hours
- 48 hours

American Government
- Political Science: 94:014; plus 9 more hours in American government and one 3 hour course in comparative government or international relations.

American History
- History: 96:014; 96:015; plus 9 more hours in American history.

Anthropology
- Anthropology: 99:010; 99:011; plus 9 more hours in anthropology.

Economics
- Economics: 92:053; 92:054; plus 9 more hours in economics (92:103 and 92:104 recommended).

Geography
- Geography: 97:025; 97:031; 97:150; plus 6 more hours in geography (excluding 97:010).

Psychology
- Psychology: 40:008; 40:118; plus 9 more hours in psychology.

Sociology
- Sociology: 98:058; plus 12 more hours of sociology.

World History
- History: 96:054; 96:055; plus 9 more hours in European, Asian, Latin American and/or African History.
Anthropology Major—Teaching (Extended Program)

Required:
- Social Science: 90:190 ........................................ 3 hours
- Sociology: 98:080 ........................................ 3 hours
- Anthropology: 99:010; 99:011 .................................. 6 hours
- Electives in anthropology .................................. 24 hours
- Electives in sociology ...................................... 36 hours

A teaching minor is required, and it is strongly recommended that the minor be in another social science discipline.

Not more than nine (9) semester hours of credit from 99:145, 99:184, 99:189, and 99:198 may be applied toward this major.

Criminology Major

Required:
- Criminality Electives: 9 hours from the following .................................................. 9 hours
  - No more than three hours from either: 98:184 or 98:198.
- Advanced Research Methods Courses:
  - Three hours from the following ........................................... 3 hours
  - Anthropology: 99:178. .................. 39 hours

Not more than three (3) semester hours of credit taken under either 98:184 or 98:198 can be counted for credit on this major.

Students majoring in Criminology should take 98:021 and 98:022 before taking any 100-level courses within the major.

Sociology Major

Required:
- Electives in sociology (98:xxx) .......................... 12-15 hours
- Anthropology: 99:178 ........................................ 3 hours
- Electives in anthropology (99:xxx) .................. 3-6 hours
- 36 hours

At least 15 hours of credit toward the major must be in 100-level courses.

Not more than nine (9) semester hours of credit from 98:145, 98:184, 98:189, 99:145, 99:184, 99:189, and 99:198 may be applied toward the major.

Not more than 18 semester hours of credit taken within the Criminology Major may also be counted for credit on this major.

Not more than nine semester hours of credit taken within the Criminology Minor may also be counted for credit on this major.

Sociology Major—Teaching (Extended Program)

Required:
- Social Science: 90:190 ........................................ 3 hours
- Anthropology: 99:011 ........................................ 3 hours
- Sociology electives—at least 12 hours must be 100-level courses ................................. 15 hours
- 36 hours

A teaching minor is required, and it is strongly recommended that the minor be in another social science discipline.

Not more than 18 semester hours of credit taken within the Criminology Major may also be counted for credit on this major.

Not more than six (6) semester hours of credit taken within the Criminology Minor may also be counted for credit on this major.

Not more than nine (9) semester hours of credit from 98:145, 98:184, 98:189, and 99:198 may be applied toward this major.
Anthropology Minor

Required:
- Anthropology: 99:010; 99:011 ........................................ 6 hours
- One of the following area courses: 99:132; 99:136; 99:137 ........................................ 3 hours
- Electives in anthropology ........................................ 6 hours

Anthropology Minor—Teaching

Required:
- Anthropology: 99:010; 99:011 ........................................ 6 hours
- Electives in anthropology ........................................ 18 hours

Criminology Minor

Required:
- Two or more of the following:

Not more than six (6) semester hours of credit taken within the Sociology Major—Teaching or Sociology Minor may also be counted for credit on this minor.

Not more than nine (9) semester hours of credit taken within the Sociology Major (liberal arts) or Anthropology Major may also be counted for credit on this minor.

Sociology Minor

Required:
- Sociology: 98:058; 98:060 ........................................ 6 hours
- Electives in sociology ........................................ 15 hours

Not more than nine (9) semester hours of credit from 98:145, 98:184, 98:189, and 98:198 may also be counted for credit on this minor.

Not more than nine (9) semester hours of credit taken within the Criminology Major may also be counted for credit on this minor.

Not more than six (6) semester hours of credit taken within the Criminology Minor may also be counted for credit on this minor.

Sociology Minor—Teaching

Required:
- Sociology: 98:058; 98:060 ........................................ 6 hours
- Electives in sociology ........................................ 18 hours

Not more than nine (9) semester hours of credit from 98:145, 98:184, 98:189, and 98:198 may also be counted for credit on this minor.

Not more than nine (9) semester hours of credit taken within the Criminology Major may also be counted for credit on this minor.

Not more than six (6) semester hours of credit taken within the Criminology Minor may also be counted for credit on this minor.

Program Certificate

For information on the following Program Certificate, contact the department office.
Skills in Social Research Certificate

Special Education

(College of Education)


Early Childhood Special Education Major—Teaching

This major leads to certification for teaching young handicapped children from birth through age six. The student will complete the General Education requirements, the Professional Education Sequence, the specified major requirements, plus approved electives to complete a minimum of 130 hours. The specified major requirements are as follows:

Required:
- Major requirements ........................................ 24-26 hours
- Health: 41:011 or equivalent American Red Cross and First Aid Certification.

Communicative Disorders: 51:106. ........................................ 35-38 hours

Early Childhood Special Education Minor

Required:
- Special Education: 22:184 ........................................ 3 hours
- Minor requirements ........................................ 24-26 hours
- Communicative Disorders: 51:106
- Health: 41:011 or equivalent American Red Cross and First Aid Certification.

Sunbelt 3-2 Entry: 22-24 hours

Special Education—Mental Disabilities: Moderate/Severe/Profound Major—Teaching

This major leads to certification for teaching students with moderate, severe and profound mental disabilities from chronological ages 5 to 21. The student will complete the General Education requirements, the Professional Education Requirements, the specific major requirements and electives to complete a minimum of 130 hours. The prescribed program is as follows:

Required:
- Major requirements ........................................ 20-22 hours
- Health: 41:011 or equivalent American Red Cross and First Aid Certification.

Sunbelt 3-2 Entry: 31-34 hours

Special Education Minor—Teaching

The student must complete all requirements for an Early Childhood, Elementary, Secondary, or Special Education major and complete student teaching in both the major and the special education minor endorsement area(s).

Behavioral Disorders, K-6 Emphasis

Required:
- Minor requirements ........................................ 11-12 hours
- Educational Psychology: 20:173.
- Special Education: 22:142 (Corequisite: 22:148); 22:192 (2-3 hrs.) ........................................ 22-24 hours
Behavioral Disorders, 7-12 Emphasis

Required:
Minor requirements .................................................. 14-15 hours

Educational Psychology: 20:173.

Learning Disabilities, K-6 Emphasis

Required:
Minor requirements .................................................. 11-12 hours

Educational Psychology: 20:170.
Special Education: 22:146; 22:192 (2-3 hrs.). ........................................ 22-24 hours

Learning Disabilities, 7-12 Emphasis

Required:
Minor requirements .................................................. 14-15 hours

Educational Psychology: 20:170.

Mental Disabilities Mild/Moderate, K-6 Emphasis

Required:
Minor requirements .................................................. 15-17 hours


Mental Disabilities Mild/Moderate, 7-12 Emphasis

Required:
Minor requirements .................................................. 18-20 hours


Multicategorical Resource, K-6 Emphasis

The student must complete all requirements for the Elementary or Secondary Education Major.

Required:
Minor requirements .................................................. 14-15 hours

Multicategorical Resource, 7-12 Emphasis

The student must complete all requirements for the Elementary or Secondary Education Major.

Required:
Minor requirements .................................................. 17-18 hours

Teaching

(College of Education)

R. Kueker, Head.

Malcolm Price Laboratory School


Office of Student Field Experiences


The Department of Teaching is responsible for the administration of multi-faceted programs of Malcolm Price Laboratory School. The school conducts a program of instruction for pupils enrolled in grades N/K through 12. The pupils primarily are residents of Cedar Falls and Waterloo and provide a rich, multi-cultural, public school setting which enables the Laboratory School to respond fully to its university responsibilities. The school offers a comprehensive program of studies and activities. It is a member of the Area 7 Education Agency, and is accredited by the Iowa Department of Education and the North Central Association of Colleges and Schools.

As a unit of the Department of Teaching, the Laboratory School holds departmental status within the College of Education. It serves three major functions for the university and the state of Iowa:

1. As a teacher education laboratory, the school provides a variety of direct clinical and classroom experiences for students from all departments of the university as they prepare to enter the teaching profession. Members of the faculty supervise and direct these experiences and, in addition, teach university courses both on and off campus.

2. As a center for experimentation and research, the school is involved heavily in the writing of classroom instructional materials and the development of instructional methods and school curricula. Faculty members work together in project teams, frequently cooperating with colleagues across the university campus, at other Regents institutions, and with the Department of Education.

3. As an agent of leadership to Iowa elementary and secondary schools, the Laboratory School regularly sponsors conferences and workshops, participates in the activities of professional organizations, provides extension and consultant services, teaches off-campus extension courses, and cooperates with local and state agencies in faculty development and in-service activities.

Student Field Experiences

The Office of Student Field Experiences administers the university's program in student teaching which is required of all undergraduates seeking a teaching degree. The student teaching program is administered through the office of the Head of the Department of Teaching and is under the supervision of the Director of Teacher Education and the jurisdiction of the Dean of the College of Education.
Completion of the present undergraduate teaching curriculum requires a minimum of twelve semester hours of credit in student teaching for all teacher education majors except for those who have earned credit in student teaching in another college or university. Student teaching credit earned in other colleges or universities does not completely fulfill the student teaching requirements of the University of Northern Iowa. Students who have completed three or more semester hours of credit in student teaching at another college or university in the same areas as their major at the University of Northern Iowa will have their previous experience evaluated to determine how much additional student teaching is needed.

Teacher education majors seeking a dual endorsement (i.e., special education/elementary, elementary/secondary, secondary/elementary) must complete a minimum of twelve semester hours of student teaching. The twelve hours of student teaching will be divided between the two levels in the student teaching assignment. Elementary majors with a minor in special education must complete one half of their twelve-hour student teaching experience in a regular classroom and one-half of their twelve-hour experience in a special education setting. The special education student teaching assignment must be in a different category (i.e., mental disabilities or behavioral disabilities) than the 22:192 Experience in Special Education (see page 135). Student teaching is a twelve-semester-hour offering. An additional three semester hours of credit will be received for the Human Relations course, 28:070, which accompanies the student teaching semester.

Special area majors (i.e., art, music, and physical education) receive Kindergarten through 6 and 7-12 endorsements. They are required to complete twelve semester hours of student teaching in the special subject area. Special area majors must complete student teaching at both the elementary and secondary school levels.

The primary purpose of student teaching is to provide the student the opportunity to experience, in depth, the full role and meaning of teaching in a real school setting. Specific emphasis is given to (1) the analysis of teaching and learning, (2) the pre-conditions of learning, (3) the organization of instructional content, (4) adapting methods and techniques to organization and content, (5) the logical process of teaching, and (6) principles of self-evaluation. This broad pattern of experiences, provided in either the campus laboratory school or off-campus affiliated schools, includes planning and organizing for instruction, developing classroom teaching competencies and skills, evaluating pupil progress, participating in extracurricular activities, working with special school personnel, and utilizing school and community resources in the instructional program.

A student teacher who withdraws from student teaching (28:1xx) prior to the midpoint of either the first or second assignment within the twelve-hour experience (if two placements) or before the mid-term of a single full semester assignment will receive a "W" (Withdrawn). A student teacher who withdraws from student teaching after the midpoint of the student teaching term will receive a No-Credit grade.

The applicant for student teaching who previously received a No-Credit grade in 28:1xx must be recommended for placement to the Council on Teacher Education (CTE) by the Director of Teacher Education following consultation with the coordinator who gave the No-Credit grade and the head of the major department(s). Approval by CTE is required for placement.

The scholarship average required before a student is permitted to register for student teaching is specified on page 36. A student must also have been approved on a teacher-education program and must file an application for student teaching according to the time line published by the Office of Student Field Experiences. Students whose applications are received after the established deadline will not be guaranteed a placement in the semester for which they were a late applicant.
The University of Northern Iowa offers a broad curriculum in advanced programs leading to graduate degrees. The ten graduate degrees now offered by the university are:

- Master of Arts
- Master of Arts in Education
- Master of Business Administration
- Master of Music
- Master of Philosophy
- Master of Public Policy
- Specialist
- Specialist in Education
- Doctor of Education
- Doctor of Industrial Technology

The university continues its endeavors to meet the needs of higher education and advanced preparation in diverse career fields with a strong and growing graduate program. Graduate degree programs were initiated at UNI in 1951 when the university was authorized by the Board of Regents to offer a program of graduate work leading to the Master of Arts in Education; the program began with the summer session of 1952. In 1960 the graduate program was extended with the addition of a sixth-year program leading to the Specialist in Education degree. These programs were developed to prepare professionally competent personnel in education — highly qualified teachers, supervisors, administrators, school psychologists, and specialists in various fields for elementary and secondary schools as well as for colleges. The addition of the Ed.D. program, approved by the State Board of Regents in 1982, enables UNI to offer a complete course of professional preparation for the educational practitioner. Three specializations are available through this degree program: counseling, curriculum and instruction, and educational administration.

In recognition of a more general need for advanced study, the university further expanded the graduate program in 1965 with the addition of the Master of Arts degree. This program is open to students who plan to pursue careers in fields other than education and is available, as well, to students interested in doing advanced work in teaching fields — elementary, secondary, and college level. More advanced study in these areas was made possible under the program leading to the Specialist degree inaugurated in 1970.

The addition of the Master of Business Administration degree in 1975 and the Master of Music degree in 1976 demonstrates the university's continued recognition of the changing needs of higher education and the institution's desire to meet those needs. The M.B.A. degree is open to students whose career interests are in the fields of business and is structured in its presentation to those already working in the general community as well as students who have not yet entered their major career field. The Master of Music is a professional degree designed for the student planning a career in college or secondary school teaching, for a performance career as a professional musician or composer, or for further study at the doctoral level.

The Master of Philosophy degree was initiated in 1987 for exceptional students desiring a research degree at the master's level. It lacks a curricular component and is based on one-to-one thesis research with an active, creative professor. It is expected to prepare specific students for particular objectives, including additional professional competency and doctoral degrees.

The Doctor of Industrial Technology, which is the university's first doctoral program, was authorized by the State Board of Regents to begin with the 1978 fall semester. This doctoral program provides advanced level study in industrial technology for a wide variety of professional fields and includes the study of the technological systems used in industry and their effect on society and culture.

Graduate majors are available in most departments, and graduate-level courses are offered by all departments of the university.

Those who wish to continue their professional and cultural growth without fulfilling the requirements for a graduate degree may do so if they satisfy the requirements for admission to graduate study. All students taking work beyond the bachelor's degree, whether they are studying for an advanced degree or not, are classified as graduate students. Detailed information on the university's Graduate Program may be obtained from the Dean of the Graduate College, University of Northern Iowa, Cedar Falls, Iowa 50614.

The University of Northern Iowa is one of nine colleges and universities of Iowa and Illinois which are participating in the Quad-Cities Graduate Study Center, with offices in Rock Island, Illinois. The cooperating institutions offer graduate courses, and appropriate courses completed at the Center may be regarded as residence credit by the institution at which the student is working toward a graduate degree, when such is approved for inclusion in the student's degree program. An interested student should confer in advance with the head of his or her major department. Preliminary inquiries may be directed to the Dean of the Graduate College.

The Quad-Cities Graduate Study Center

The University of Northern Iowa is one of nine colleges and universities of Iowa and Illinois which are participating in the Quad-Cities Graduate Study Center, with offices in Rock Island, Illinois. The cooperating institutions offer graduate courses, and appropriate courses completed at the Center may be regarded as residence credit by the institution at which the student is working toward a graduate degree, when such is approved for inclusion in the student's degree program. An interested student should confer in advance with the head of his or her major department. Preliminary inquiries may be directed to the Dean of the Graduate College.
Graduate Credit for Undergraduate Students

Undergraduate seniors who are in their final semester and within eight semester hours of graduation, or in their final summer session and within four hours of graduation, may register for graduate credit with the approval of the head of the department offering the course work. Approval by the Graduate Dean must also be obtained on the same form if the cumulative GPA is below 3.00. The student presents the Student Request form, with appropriate signature(s), when scheduling for class. Their combined total of course credits, both undergraduate and graduate, may not exceed fifteen hours in a semester or eight hours in a summer session, and they must be enrolled in sufficient undergraduate work to complete the bachelor's degree in the semester or summer session in which application is made.

Graduate work completed on the early admission basis will be counted as graduate credit only if the student actually earns the bachelor's degree at the end of the semester or summer session in which the work is taken. Such credits may or may not be counted toward graduate degree programs at the discretion of the graduate department.

Admission to Graduate Study

(This section applies to all students taking graduate courses at the University of Northern Iowa after receiving the bachelor's degree.)

The admission procedures of the Graduate College are administered separately from those of the university's undergraduate program. Upon receiving an indication of interest in graduate study at UNI by a prospective applicant, the Office of the Registrar will supply appropriate application forms and a description of the scope, policies, and procedures of the university's graduate program.

For purposes of clarity and understanding, the following definitions will apply in the administration of the UNI graduate programs:

Non-Degree Student: A post-baccalaureate student who is (a) pursing graduate course work for self-enlightenment unrelated to any graduate degree program; or who is (b) taking graduate course work in an effort to become accepted into a degree program. No more than 12 credit hours taken on Non-Degree status are eligible for application toward a degree program.

Non-Degree Status: The status enjoyed by a Non-Degree Student.

Degree Student: A student who has been admitted to a degree program by an academic department.

Degree Status: The status enjoyed by a Degree Student.

Provisional Degree Student: A student who has been admitted, subject to certain reservations, to a graduate degree program by an academic department. The reservations must be overcome before a student may be removed from provisional status, and it is understood that no student may receive a UNI graduate degree while on provisional status.

Provisional Status: The status of a Provisional Degree Student.

Candidate: A student who has been approved for degree candidacy by an academic department and by the Office of the Dean of the Graduate College.

Department: Academic departments of the university offering graduate degree programs and interdisciplinary and interdepartmental bodies offering graduate degree programs.

Application for Admission

A student who expects to earn a graduate degree at this university must file a transcript from the college or university granting the baccalaureate degree if other than the University of Northern Iowa. A student who has earned graduate credit at another college or university must file an official transcript of such credit. A student who does not hold a teaching certificate and expects to be recommended by this university for an original certificate must also file an official transcript. However, students who do not expect to become degree candidates and who do not expect the University of Northern Iowa to recommend them for certificates do not need to file transcripts. An official statement of the degree and date awarded will be sufficient.

Prospective students may apply for graduate admission under one of two categories: Non-Degree Status or Degree Status. Each category carries specific regulations.

Non-Degree Status is established to meet the needs of students who (a) wish to take a miscellany of courses which does not comprise a degree program or (b) hope to demonstrate sufficient competence in graduate studies to be considered for admission to a degree program at a later date.

Requirements for Admission to Non-Degree Status:

1. A bachelor's degree from an accredited college or university, or
2. A special waiver of the bachelor's degree requirements from the Office of the Dean of the Graduate College.

Responsibility for admission into Non-Degree Status and monitoring of academic performance depends on the student's objectives. Inquiries may be made to the Associate Dean for Student Services, Graduate College.

Degree Status is accorded students who are deemed qualified by academic departments to pursue a program of studies which can culminate in the earning of a graduate degree. Applicants are to specify in their admissions applications their choice of degree program. If the Office of the Registrar determines that the applicant has an accredited bachelor's degree or is in the process of completing the bachelor's degree during the semester concurrent with the application, it will then refer the application to the department which offers the degree program chosen by the applicant. In referring the applicant to the departments the Office of the Dean of the Graduate College will furnish the department with all relevant supporting materials.

Requirements for Admission to Degree Status:

1. Those requirements which apply to Non-Degree Status are applicable except that in instances of waiver of the bachelor's degree the academic department concerned must concur with the Office of the Dean of the Graduate College in granting the waiver.
2. Students (exceptions are identified in the next paragraph) applying for admission to graduate degree status may need to forward to the Office of the Registrar, with their applications, their scores of the Graduate Record Examination (GRE) Verbal, Quantitative, and Analytical aptitude tests along with scores for any Advance Test appropriate to the major to which they are applying for degree status. Applicants should check with the department offering the major of their choice to determine if GRE scores are required prior to admission.

Students applying for admission to a graduate degree program in the College of Business Administration are required to submit their scores of the Graduate Management Admission Test (GMAT). They need not take the Graduate Record Examination. GMAT scores must be received by the Office of the Registrar along with application. Students from other countries may be required to take TOEFL instead. Foreign students should contact the Office of Foreign Student Affairs, 120 Gilchrist Hall, University of Northern Iowa, for explanation of requirements.
3. Students will be admitted to Degree Status on one of two bases:
   a. At the discretion of the academic department concerned, an applicant with undergraduate and prior graduate grade point average of less than 3.00 may be admitted as a Provisional Degree Student. A Provisional Degree Student who completes eight (8) or more credit hours of a degree program with a 3.00 grade point average, or better, is eligible for reclassification to Degree Student Status. The responsibility for such reclassification rests with the academic department concerned.
   b. An undergraduate grade point average of 3.00 or higher, or equivalent if a system other than the four point (4.0) is used, and a prior graduate grade point average of 3.00 or higher (if applicable) qualifies a student for admission as a Degree Student.

4. Other criteria for Degree Status admission may be established by departments. Students should contact the head of the department for this information.

Non-Degree Students may apply for Degree Status on the same basis as students not previously enrolled in the UNI Graduate College. However, a department may, at its discretion, approve a Non-Degree Student's application for Degree Status even if the student's undergraduate grade point average is less than 3.00 provided that the student has completed eight (8) or more hours of graduate courses with a grade point average of 3.00 or more.

Responsibility for determining eligibility for admission to graduate degree programs rests primarily with the academic departments. The department admitting a student to its graduate degree program will draft a letter of acceptance to be sent to the student; this letter will describe the requirements necessary for completion of the degree program in question. Any waivers of degree requirements as established by a department must be furnished to the applicant by the department in the letter of acceptance.

Applicants for Master of Philosophy, Specialist and Doctorial degrees must file the GRE scores (Verbal, Quantitative, Analytical and Advanced) with their application for Admission forms in the Registrar's Office.

Post-Baccalaureate, Non-Graduate Study
A student who has received a bachelor's degree may choose to apply for further study at the University of Northern Iowa as an undergraduate rather than a graduate student. Undergraduate status will be accorded students who seek:
   1. a second baccalaureate degree, designation as Senior; or
   2. teacher licensure, designation as Senior; or
   3. a miscellany of courses for undergraduate credit, designation as Unclassified.

Students with baccalaureate degrees cannot earn graduate credit while remaining in this undergraduate classification. They must be admitted either to graduate Degree or Non-Degree Status before they can receive graduate credit for their course work (courses numbered 100(g) or 200). The post-baccalaureate student who enrolls at the University should consider carefully whether he or she might want to receive graduate credit for eligible course work. For further information about these admission categories, contact the Graduate College Office or the Registrar's Office.

Application Dates
Applications for Degree-Status admission to all programs, except the Master of Business Administration and the Master of Philosophy programs, and all credentials required for admission should be on file in the Office of the Registrar at least one month before registration. Applications for admission to the M.B.A. and the M.Phil. program and all credentials required for admission thereto must be on file in the Office of the Registrar at least two months before registration.

Foreign students should note the special application deadlines required by the Admissions Office.

Applicants for Non-Degree Status will be accepted up to five (5) days before registration.

Exceptions
Any departures from the admission procedures outlined above can take place, in the case of a student seeking Degree Status, only with the permission of the Dean of the Graduate College and of the department in which Degree Status is sought.

Physical Examinations
Although the University of Northern Iowa no longer requires a physical examination and medical history as part of the admission process, students must have a medical history on file at the Health Center before receiving treatment. If one is not already on file it can be completed at the time the student reports for health care. In the case of some illnesses it may be necessary to have a complete medical history and physical examination to aid in proper diagnosis and treatment. If required, the examination can be carried out at the Health Center.

Grade Point Average
Graduate students on degree programs are expected to maintain high academic standards. At the end of each term graduate student records are reviewed, and students with unsatisfactory performances are placed on probation or suspended from graduate degree programs.

A student who has completed nine (9) semester hours in a program of study with a cumulative GPA less than 3.0 in that program will be placed on probation. A student who has completed 18 semester hours in a program of study with a cumulative GPA less than 3.0 in that program will be suspended.

When a student is suspended, at least one calendar year must elapse before reaplication to a graduate degree program may be made. Such applications must be submitted to the Dean of the Graduate College.

A student reinstated after suspension who fails to attain a cumulative GPA of 3.0 in the program of study for the first enrollment period will be permanently suspended from the graduate program.

In determining a graduate student’s grade index, all course work attempted at this university within the student’s program of study will be used as a basis of computation. If the student has not yet filed a program of study, all graduate courses will be used as a basis of computation. If a graduate student repeats a course, both grades will be used in computing the index.

No more than six (6) semester hours of C credit (C+, C, C-) earned within the program of study may be applied toward credit for graduation. When C range grades in the program of study exceed the six hour limit, one or more of such courses must be repeated. The original grade for any repeated course will be included in computation for the cumulative GPA in the program of study, as well as in the overall GPA. A course taken to satisfy degree requirements in which a student receives a D or F grade will not be considered satisfactory and must be repeated. The original grade for any repeated course will be included in the computation for the cumulative GPA in the program of study, as well as in the overall GPA. Individual departments may identify specific courses within the program of study for which a minimum grade of B is required.

Regulations Affecting Registration
Each student admitted to graduate study is assigned an advisor. The advisor will assist the student in the registration process, involving the selection of courses of such other matters as:
1. Departmentally Required Examinations. The Graduate Management Admission Test is required for all students entering the Master of Business Administration degree program. The Graduate Record Examination, Verbal, Quantitative, and Analytical Tests are required of all other students entering graduate degree programs. Students should inquire of their departments which, if any, examinations are required in addition to these.

2. Maximum Academic Load. The maximum graduate student load during each semester of the academic year is fifteen (15) hours. Persons employed full time should not register for more than six (6) hours of graduate credit in any semester of the academic year. The maximum graduate student load limit during the eight-week summer session is nine (9) hours (perhaps taken as three 3-hour courses); the maximum permitted during each four-week split summer session is four (4) hours; that during the two-week post session, two (2) hours. Exceptions to these load restrictions may be granted only by the Dean of the Graduate College.

3. Level of Courses. Graduate students normally take courses in the 100(g) series and 200 series. A graduate student may take courses in the 100 series (without 'g') or below for undergraduate credit, but such courses do not carry graduate credit. However, all courses graduate or undergraduate, taken as a graduate student, count in determining grade point average, except approved non-graded graduate course work.

4. Credit from other Institutions. Graduate credit from other accredited institutions may be accepted to a maximum of one-third of the number of hours (exclusive of thesis credit) required by a particular UNI thesis or non-thesis master's degree program. The specialist and doctoral degree programs each have different transfer credit policies. For a particular degree program's requirements, see its regulations given in this catalog. Students in any graduate degree program should discuss their plans to transfer credits with their program advisors as soon as possible in their degree programs.

5. Veterans. The University cooperates with the Veterans Administration in providing for the education of veterans under the provisions of federal laws. Dependents of veterans or of those persons who may be classified as prisoners of war or missing in action may also receive financial assistance from the Veterans Administration. The Office of Veterans Affairs and the Office of the Registrar will assist students eligible under any of these laws and provide the required reports. Subsistence will depend upon the number of course hours for which the student enrolls. University officials are authorized to make certain exceptions in the matter of veterans doing graduate work. Questions should be referred to the Office of Veterans Affairs.

Waiver of Regulations
Exceptions to Graduate College regulations may be granted by the Dean of the Graduate College. Requests for exceptions will normally be initiated by the student's advisor and approved by the appropriate department head.

These requests and the action subsequently taken will be reviewed periodically with the Graduate Council by the Graduate Dean.

Graduate Assistantships
Graduate assistantships are available to qualified students who are working toward a graduate degree at the University of Northern Iowa. They may only be held by full-time students who are in residence during the time of the assistantship appointment. The associated work assignment is of an academic nature and designed to contribute to the student's graduate education. Service-related assignments termed intern assistantships are also available.

A full assistantship carries a stipend paid in equal installments over a 10 month period. One semester and half-assistantship stipends may also be awarded. The associated work assignment will not exceed 20 hours per week assisting designated professors in certain appropriate academic functions, including teaching and research. Intern assistantships are available in a few non-academic departments.

A graduate student receiving an assistantship stipend may also receive other forms of university-based financial aid, tuition awards, fellowships or scholarships, as long as the latter do not require services performed by the student, i.e., where such could be considered wages. However, a student receiving a full assistantship stipend cannot be otherwise employed on campus.

To be eligible, a graduate student must have a minimum 3.0 + GPA. Once the student has begun studies at the University of Northern Iowa, GPA eligibility will be based upon courses within the program of study. In absence of a program of study, all graduate courses will be used as a basis of computation for GPA eligibility. A graduate student receiving an assistantship stipend must be enrolled full time (9 + graduate graded hours to a maximum of 15 hours per semester). Application forms may be obtained from the office of the Dean of the Graduate College or the department in which the student is applying for an assistantship. Applications should be filed by March 1 with the department.

Recommendations for awarding of assistantship stipends are made by the department head to the dean of the given college who selects those to be recommended to the Graduate College. Graduate Assistantship stipends are awarded through the Graduate College.

Scholarships
Tuition scholarships are awarded through the Graduate College upon recommendation of both the department head and college dean. To be eligible a graduate must have degree status and a minimum 3.0 + GPA. Once the student has begun studies at the University of Northern Iowa, GPA eligibility will be based upon courses within the program of study. In absence of a program of study, all graduate courses will be used as a basis of computation for GPA eligibility. A graduate student receiving a tuition scholarship must be enrolled full time (9 + graduate graded hours to a maximum of 15 hours per semester). Full or partial tuition scholarships are available. Application forms may be obtained from the office of the Dean of the Graduate College or the department and completed forms should be filed with the department of choice.

The Graduate College also administers the campus activities involved in several scholarship competitions such as Fulbright, Rhodes, and Marshall, which support graduate study abroad. Interested students are encouraged to inquire about these programs of support in their junior or senior year of college or as early in their graduate programs as possible.

Some university departments offer scholarships for graduate study. Students should obtain information about these awards from the departments in which they intend to do graduate work.

Loans
Qualified students may secure loans from either Perkins (formerly National Direct Student Loan or NDSL), the Iowa Guaranteed Loan Program or Supplemental Loans for Students (SLS). Loans are available to students enrolled at least half time (defined in this case as five hours). Information about loans may be secured at the Financial Aid Office.
Part-Time Employment

Graduate students who need part-time employment can contact the Financial Aid Office. A limited number of opportunities for such work are available on the campus. However, to carry a full load of graduate studies requires so much of the student's time that part-time employment is usually unwise. Individuals who have full-time employment should not register for more than six (6) semester hours of work in any one semester or three (3) semester hours of work in the eight-week summer session.

Financial Aid Office

Information about assistantships and other sources of financial aid, such as scholarships and loans, may be obtained from the UNI Financial Aid Office, 116 Gilchrist Hall, University of Northern Iowa, Cedar Falls, Iowa 50614-0024. See pp. 18-21.

Master's Degree Programs

Common Regulations and Requirements

Admission to Candidacy

Admission to candidacy is not the same as admission to graduate study. A student may wish to take only selected courses, and have no intention of becoming a degree candidate (see Non-Degree Status). A student who wishes to earn the master's degree must first be admitted to graduate study and then seek admission to candidacy for the degree.

Admission to candidacy is granted after the conditions explained below have been met. Students must have a cumulative grade point average of at least 3.00 for courses taken as a graduate student to be eligible for candidacy.

Academic departments offering graduate degree programs have established procedures for monitoring and advising students in order to assure that their work meets the standards and complies with the requirements set by the departments. Accordingly, the department conducts a formal interview between the student and a committee or departmental representative assigned by the department to evaluate and guide the progress of the student. No more than twelve (12) semester hours of credit completed before this interview is conducted can be applied toward the degree being sought. Therefore, this interview should be conducted during the first semester in which a student is enrolled in a degree program. At this interview, the student's program of study will be planned and approved by the committee or departmental representative. This program must indicate how all requirements for the master's degree will be met. The program must be approved by the Department Head and Dean of the appropriate College and filed with the graduate College following completion of no more than 12 hours of course work in the program. The form on which the candidacy application is made is known as the GF-1 and is available in departmental offices. Although Unconditional admission to graduate study is a prerequisite for the approval of candidacy for the master's degree, the department may file the GF-1 with the Graduate College if the student has Provisional classification. As noted in the section Requirements for Admission to Degree Status, if a student had previously been admitted as Provisional, the department has responsibility for notifying the Graduate College when the student's classification is changed to Unconditional.

The academic departments are not obliged to count toward their degree programs any credit for course work undertaken without specific advice provided in writing by the department, either through an advisor assigned to the student prior to the formal interview or in the course of the interview itself.

For purposes of evaluating an application for candidacy for a graduate degree an academic department may include criteria in addition to a student's grade point average. Computation of the graduate grade point average which is applicable to the evaluation for candidacy is based solely upon those graduate courses which have been approved by the departmental interview committee or departmental representative which has prepared and approved the student program in question.

The department in which the application for candidacy is filed may recommend the applicant to the Dean of the Graduate College for approval as soon as:

1. Any admission provisions have been met and Unconditional (Full) Degree Status is achieved.
2. There has been successful completion of the candidacy examination, if the department chooses to administer one. The student should consult with the department head or graduate coordinator to determine if a candidacy examination is required.
3. At least nine (9) semester hours of course work from the program of study have been completed with a minimum cumulative GPA of 3.0 in those courses.
4. A final program of study, including the designation of all elective course work, has been approved by the departmental committee or representative.
5. The thesis or non-thesis option has been designated, and the thesis or research paper committee has been approved by the departmental committee.
6. The departmental committee recommends candidacy.
7. The application has been approved by the department head.
8. The application has been approved by the dean of the appropriate college.

The Dean of the Graduate College may approve the application at once or may delay action until additional scholarship or other data are available or may return it to the department with comments. The Dean of the Graduate College is in general charge of each graduate student's program.

Thesis Committee. For the student following the thesis plan, the thesis committee is appointed by the Dean of the Graduate College after the Dean's approval of the student's application for candidacy. It usually consists of the student's advisor as chairperson and two additional graduate faculty members. The committee assists the student in further defining the student's course work, in supervising his or her research and writing, and eventually accepts or rejects the thesis.

The nature of the thesis is described on p. 95.

Selection of Thesis Topic. The student following the thesis plan of study is urged to make at least a tentative selection of a topic by the end of his or her first semester in residence. The delineation of an exact topic is not necessary before applying for candidacy, but the designation of a probable area must be made.

Graduation Requirements

Thesis Plan

1. A minimum of 30 semester hours of graduate credit, of which at least 24 hours must be in course work excluding thesis research credit. At least 20 semester hours must be earned at the University of Northern Iowa.
2. A minimum of nine (9) semester hours in 200-level credits other than xx:299 Research, plus six (6) semester hours in xx:299 Research (for thesis).
3. The course requirements for a specific major and any additional courses designated by the departmental committee.
4. Core Requirements.
   Master of Arts in Education
   20:214 Foundations of Instructional Psychology — 3 hrs.
   or
   26:234 Philosophy of Education — 3 hrs.
   Master of Arts
   Varies with the major. See pp. 96 to 108
   Master of Business Administration
   No core required.
   Master of Music
   No core required.
   Master of Philosophy
   No core required. See program course requirements pp. 114-115.
   Master of Public Policy
   Not available on thesis option.

Non-Thesis Plan
1. The minimum number of hours of graduate credit varies with the major. All include at least 30 semester hours. (See pp. 93 to 96.) At least 20 semester hours must be earned at the University of Northern Iowa, of which at least six (6) semester hours must be earned in a single semester or summer session.
2. A minimum of nine (9) semester hours in 200-level credits, other than xx:299 Research, plus three (3) additional semester hours of 200-level credits which may or may not be in xx:299 Research depending upon the policy of the major department and the specific study plan formulated for the individual student.
3. The course requirements for a specific major and any additional courses designated by the departmental committee.
4. Core Requirements:
   Master of Arts in Education
   20:214 Foundations of Instructional Psychology — 3 hrs.
   or
   26:234 Philosophy of Education — 3 hrs.
   Master of Arts
   Professional Core A or Professional Core B — required only by certain majors.
   Master of Business Administration
   No core required.
   Master of Music
   No core required.
   Master of Philosophy
   Not available on non-thesis option.
   Master of Public Policy
   See program requirements on p. 115.
   Professional Core A (prerequisite: Teacher Licensure or equivalent)
   20:214 Foundations of Instructional Psychology — 3 hrs.
   or
   26:234 Philosophy of Education — 3 hrs.
   25:205 Educational Research or a departmental course in Research and Bibliography
   A course in curriculum or methods of instruction in the major field or any additional course numbered 200 from courses in the 20: through 29: series.

Professional Core B (Students completing Professional Core B with an appropriate distribution of courses in one or more subject areas may be recommended for Iowa Community College licensure.)
27:252 Current Issues in Higher Education — 2 hrs. (or 3 hrs.)
27:250 Teaching in College — 3 hrs.
297 Practicum — 2 hrs.
5. At least one research paper approved by the department and filed in the departmental office. The research paper must be read and approved by a committee of at least two members of the graduate faculty, be presented in a format acceptable for publication, and be permanently filed in the department office.

Other Requirements and Criteria
1. Scholarship. A cumulative grade index of 3.00 ("B" average) must be earned at the University of Northern Iowa in all courses attempted as a graduate student within the program of study. No more than six (6) semester hours of "C" credit earned within the program of study may be applied toward credit for graduation.
2. Recency of Credit. Courses taken more than seven years prior to the granting of the degree cannot be used to meet degree requirements.
3. Nongraded Credit. Up to three credit hours of nongraded course work may be applied within the program of study.
4. Candidacy. The requirements for candidacy are described on p. 93.
5. Transfer Credit. Graduate credit from other approved institutions may be accepted to a maximum of one-third of the total amount of credit included in the student's graduate degree program. However, if use of a correspondence course is authorized, the permissible amount of transfer credit is correspondingly reduced. Graduate credit earned at another institution will not be entered on a student's permanent University of Northern Iowa record until the student's major department approves the credit to be included in the student's program of study. The University of Northern Iowa will not accept as graduate transfer credit courses with a grade lower than "B-.
6. Correspondence Credit. Correspondence courses may not ordinarily be applied toward a graduate degree program. In unusual circumstances a student may request that a maximum of three (3) semester hours of 100-level correspondence credit may be applied to a graduate degree program. The request must be made prior to registering for the course.
7. Workshop Credit. More than six (6) hours of credit earned in workshop courses ordinarily will not be applied toward a graduate degree.
8. Radio and Television Class Credit. Credit earned in radio and television classes usually may not be applied toward the master's degree.
9. Saturday, Evening, and Short-Term Classes. Some courses are available in classes scheduled for Saturday morning, or for an evening, or for extended sessions daily for two or three weeks. These classes differ from other residence classes only in that they involve fewer meetings and longer single sessions. Such classes are offered in Cedar Falls and at other announced locations in various parts of the state. Lists of the classes may be secured by writing to the Office of the Registrar during the month preceding the opening of a semester or summer session.
10. Changes in Course Numbers, Etc. Occasionally the University makes changes in course designations: title, number, or hours of credit. A graduate student continues to use the designations which exist at the time the student is enrolled in a given course.

11. Examinations. All master's degree candidates (except M.Phil. program) on either the thesis or non-thesis plan are required to pass a comprehensive examination over a specific body of knowledge as prepared and administered by each department at the end of the student's program of study. Results must be reported to the Office of the Dean of the Graduate College at least 15 days before semester commencement and at least one week before summer session commencement.

**Thesis Plan.** In addition to whatever examinations are required for each course, the candidate for the degree on the thesis plan will take (1) general graduate examinations, as required (see p. 92), and (2) the departmental candidacy examination (see p. 93). Further, if final written and oral examinations are required by his or her thesis committee and major department, the candidate will be required to pass them. M.Phil. students see p. 115.

**Non-Thesis Plan.** The candidate for the degree on the non-thesis plan is required to take the same examinations required on the thesis plan.

12. Research Credit. Registration for xx:299 Research will not be accepted until the student has submitted a statement or outline of the proposed research project and has secured the approval of the person directing the research project and the head of the appropriate department. A copy of the completed research report, approved by the director of the research project and the department head, will be filed in the departmental office.

Research carries residence credit and may be pursued either on campus or off campus, but not in an extension class. There is no prerequisite, although it is strongly recommended that 25:294 Educational Research or a departmental course in research be completed before registering for Research. It is expected that the work will be completed during the given semester or summer session.

13. Residence. At least two-thirds of the minimum hours required for a particular thesis or non-thesis master's degree program must be taken with members of the UNI faculty; this is exclusive of thesis credit. The specialist and doctoral degree programs each have different residence requirements. For a particular degree program's requirements, see its regulations given in this catalog. Students in any degree program should discuss their residence credit plans with their program advisors as soon as possible in their degree departments.

After a student has been admitted as a candidate for the master's degree in the University, and provided that prior arrangements have been made with the Dean of the Graduate College, he or she may take work at the University of Iowa, Iowa State University or the Quad Cities Graduate Study Center, for which residence credit may be given at the University of Northern Iowa.

14. Thesis. A thesis is required of all candidates who choose the thesis plan of study. Because the thesis is considered to serve a functional need, no attempt is made to limit the topics considered acceptable. The thesis is to be prepared and submitted in accordance with the "Thesis and Dissertation Manual, 3rd Edition."

The thesis may take the form of studies, experiments, surveys, compositions, creative work and projects, and may concern itself with such matters as methodology, understanding children, and materials of instruction, or may delve rather deeply into some aspect of a specialized academic field. Whatever the nature of the subject, its development into an acceptable thesis is considered to contribute to the growth of such attributes as maturity of judgment, initiative, writing ability, and organizational ability. While the thesis may make no significant contribution to the world's knowledge, its preparation should develop in the writer a broader understanding of the world's knowledge and a more genuine appreciation of the research efforts of others.

The total number of hours of research credits permitted for thesis work may vary with the program. Most master's theses (M.A., M.A.E., M.M.) include a six-hour thesis credit requirement. The Master of Philosophy, specialist and doctoral programs may have different research hour requirements. However, in all cases, to earn thesis credit the student registers for the appropriate numbered course (279, 299, 399), usually not more than 3 hours in any semester. The instructor may assign a grade of "I" for Incomplete if he or she feels the work has not reached the stage where it can be evaluated. Registration for the last segment of Research credit for which a student registers (for work on his or her thesis) should be postponed until the thesis is near completion.

The dean of the Graduate College may authorize the extension of time for the completion of a Research Continued in Research up to one additional calendar year. If at the end of that time the work has not been completed, the grade of RC will be changed to an F (Failure).

All students must have a formal oral defense of their thesis before a committee composed of at least three graduate faculty. Completion of the thesis project occurs when the thesis has been approved by the committee and the Dean of the Graduate College.

15. Filing of Thesis. The thesis must be presented in final form to the thesis committee at least 30 calendar days before graduation. The requirements for the preparation and filing of the thesis are set forth in the Graduate College Thesis Manual. Copies of the manual may be obtained through the Graduate College office and should be consulted prior to beginning the thesis. The student must present two acceptable copies, an original and one copy, both on 20-24 pound, 100% rag-content paper. These copies are retained by the university library. Advance approval is needed if other than 20 to 24-pound, certified acid-free, paper will be used. The student's major department may request a third copy for its files.

After the thesis committee has accepted the thesis, the student must submit the two copies to the Office of the Graduate College not later than two weeks before graduation. All theses will be forwarded to the University Library for format approval before being approved by the Dean of the Graduate College. When the thesis is submitted to the Office of the Graduate College, the student will present a receipt of payment of the thesis binding cost of $6 for the library copies. This fee should be paid at the University Business Office. The student will also indicate to the Office of the Graduate College the name and edition of the style manual used in preparing the thesis.

**Awards for Literature Search and Computer Use — A Bibliographic Retrieval Award of up to $25 will be made for a single search conducted with the assistance of the reference librarians in the Donald O. Rod Library for students who are planning a thesis or dissertation. The student's advisor must certify in writing that the planned search is being conducted for thesis or dissertation study. To apply, consult with the appropriate reference librarian to structure the search. The librarian will provide a Bibliographic Retrieval Billing Form. Fill out that portion of the form appropriate for personal payment of the search fees.**
The student sends or takes the form to the Graduate College Office along with a written statement from the research advisor certifying that this search is part of thesis or dissertation research. If the award is granted, the Graduate College Office will make the appropriate entries on the Bibliographic Retrieval Billing Form certifying that its budget is responsible for the first $25 of the resulting charges and will mail the form to the student in care of the academic department. The search may then be scheduled and completed with the assistance of the reference librarian. All charges in excess of $25 will be placed on the student's University bill.

16. Filing of Abstracts of Thesis. An abstract or summary of the thesis is required of all candidates following the thesis plan toward the master's degree. The abstract will be approximately 500 words in length and is submitted with the thesis. Two copies of the abstract must be filed in the Office of the Graduate College; two of the abstracts will be filed with the University Library and the third will be retained by the Office of the Graduate College.

17. Application for Graduation. A candidate for the master's degree must make application for graduation not later than the end of the ninth week of the semester or the fourth week of the summer session in which he or she plans to receive the degree. The application form may be secured in the Office of the Registrar. Applications received after the dates designated will be placed with those for the following session.

18. Attendance at Commencement. The candidate for the master's degree is expected to secure the appropriate academic costume and to appear at commencement for the awarding of the degree.

Summary of Hour Requirements

A summary of the hour requirements for both the thesis and the non-thesis plans is listed below. These are the minimum number of hours and should not be interpreted as a maximum number. Additional hours may be required by departments for individuals on specific programs or special objectives.

<table>
<thead>
<tr>
<th></th>
<th>Thesis</th>
<th>Non-Thesis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum graduate hours required</td>
<td>30*</td>
<td>30-37**</td>
</tr>
<tr>
<td>Minimum hours of credit at UNI</td>
<td>20</td>
<td>20-25*</td>
</tr>
<tr>
<td>Maximum usable hours combined in transfer and correspondence credit.</td>
<td>10 ** 10-12 **</td>
<td></td>
</tr>
<tr>
<td>Maximum usable hours of correspondence credit (requires special permission to use)</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Minimum hours required in courses numbered 200 and above.</td>
<td>3# 12##</td>
<td></td>
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</tbody>
</table>

*Includes (six) 6 semester hours for research.

**Includes at least one research paper. Total hours depends on major chosen.

#Must include six (6) or more hours in one semester or summer session.

#Up to one-third of the hours on the graduate study plan.

##In addition to the six (6) hours research credit for thesis.

###In some departments they may include three (3) hours of xx:299 Research.

Licensure and Endorsements

Licensure. For approval in some graduate programs, a student must have earned or be eligible for a teacher licensure or its equivalent endorsed in an area appropriate to the graduate major. For information on licensure, consult the Registrar.

Teaching Licensure and Endorsements. Students interested in securing licenses to teach in another state should secure information directly from the State Department of Public Instruction in that state.

Addresses of different state departments may be obtained from the Office of Career Planning and Placement or the Office of the Registrar.

Second Master's Degree

A student may pursue a second master's degree at the University of Northern Iowa upon completion of the first degree or may pursue two separate master's degrees concurrently by meeting all requirements for the second degree with the exception that eight (8) hours of work from the first degree may be used for the second degree. The requirements for work at the University of Northern Iowa, "200" work, separate master's project/thesis and comprehensives, and all other specific requirements shall be met for the second degree in addition to the first degree.

Interdisciplinary Master's Degree

A student may pursue a master's degree with two majors, meeting all the requirements for the second major, eight (8) hours of work from the first major may be used for the second. The requirements for work at the University of Northern Iowa, "200" work, and all other specific requirements shall be met for the second major, in addition to work completed for the first major. Common research project/thesis and comprehensives are permissible.

Master of Arts Degree

A number of curricula lead to the degree of Master of Arts. Programs are available for advanced preparation of elementary and secondary teachers, for college teaching, including programs for Iowa Public Junior College licensure, and for graduate study without reference to teaching. The following majors are offered.

- Art
- Audiology
- Biology
- Business Education
- Chemistry
- Communication and Theatre Arts
- Communications and Training Technology
- Computer Science Education
- Counseling
- Earth Science
- English
- French
- General Psychology
- Geography
- German
- Health Education
- History
- Industrial Technology Education
- Leisure Services—Youth/Human Service Agency Administration
- Library Science
- Mathematics
- Mathematics for Elementary and Middle Schools (K-9)
- Music
- Physical Education
- Physics Education
- Political Science
- Science
- Science Education
- Science Education for Elementary Schools (K-6)
- Social Science
- Sociology
- Spanish
- Speech-Language Pathology
- Teaching English to Speakers of Other Languages (TESOL)
- Technology
- TESOL/Modern Languages
- Two Languages: French/German, Spanish/French, German/Spanish
- Library Science

The Master of Arts program is a highly flexible one. The plan of study prescribed for each student depends upon the student's undergraduate preparation, experience, and future plans. The needs of the student, as determined by the student and her/his advisor and departmental committee, are the guiding factors in course selection. It should be stressed, however, that regardless of the plan of study followed, graduate work leading to the degree of Master of Arts should constitute a cohesive, logically planned program, not merely an accumulation of credit in a variety of courses. On most programs both the thesis and the non-thesis plans are available. Only selected students are admitted to candidacy.
Requirements for Various Majors

On each curriculum and for each major, the student who plans to receive the master's degree must meet the graduate requirements described on pp. 93-96.

Major in Art

Two emphases are offered. Art Education and Studio.

Qualified applicants are admitted by the Graduate Faculty Admission Committee following a selective review of all prior academic and creative achievement. A review of the applicant's undergraduate course work and portfolio is the basis for admission to the graduate program. The Chair of Graduate Studies in the Department of Art should be contacted for specific information regarding the preparation of the applicant's portfolio.

As a general rule, students who have received an undergraduate degree in art will be admitted to the program without additional course requirements. Additional course work may be required of those applicants who meet all other admission criteria but did not complete an undergraduate degree in art. Credit for additional work may not apply toward the degree program.

Each student, regardless of emphasis, must complete a minimum of 30 semester hours of credit including the following common core:
- 4 semester hours in 60:280, AND
- 6 semester hours of graduate-level art history.

Beyond this required core, individualized programs of study are carefully planned and approved in consultation with a graduate advisor.

Art Education Emphasis:

In addition to the common core, students may elect one of five possible directions: improvement as a teacher, research in art education, submission of an original program proposal, certification as a Curriculum Specialist in Art, or teaching licensure for Iowa community colleges.

Studio Emphasis:

In addition to the common core, students may elect specialization in any one of the following studio areas: ceramics, drawing, graphic design, metal-work, photography, painting, printmaking, or sculpture. The degree program is flexible to allow maximum focus upon a specific studio area and/or supportive studio work in several or combined areas.

Two program options are available: thesis or studio-thesis. Students whose emphasis is Art Education must elect the thesis option. Students whose emphasis is Studio may elect either option.

The studio thesis, a creative thesis unique to the Department of Art, is highly recommended for those students who wish to consider additional professional study beyond the master's level. It requires the public presentation of a formal exhibition, performance or project including a catalog, together with a formal documentation of that presentation for submission to the Dean of the Graduate College.

Election of the thesis option should be considered only by those students whose studio specialization involves the testing or documentation of highly innovative and technical studio-related procedures.

Guidelines, procedures, and requirements for each emphasis and program option are available from the Head of the Department of Art.

All degree candidates are required to pass a formal Comprehensive Review in partial fulfillment of the Master of Arts degree requirements.

Major in Audiology

The professional program in audiology is designed to prepare students for careers in hearing health care. Audiologists graduating from the program will be providing diagnostic and rehabilitative services to the hearing impaired in a variety of settings including the private sector, hospitals, hearing aid dispensaries, public schools, and industry. Recommendation for clinical certification will be made upon completion of the appropriate requirements. The major provides for a non-thesis or thesis option.

Required core:


Required:

Communicative Disorders: 51:255; 51:293; 51:299; 6 semester hours in a related or tool area .................. 12-16 hours

Electives: ............... 2-6 hours

43 semester hours, including the thesis, are required for this major.

In order to meet certification requirements by the American Speech-Language-Hearing Association (ASHA), students must complete the following:

Six (6) semester hours in speech-language pathology, the specific courses to be chosen in consultation with the student's advisor. Courses may be taken prior to or concurrently with the major sequence, although they are not part of the major sequence.

Twelve (12) semester hours in areas of basic communication processes such as: a) anatomic and physiologic bases of speech and hearing; b) physical bases and processes in the production and perception of speech and hearing, or c) linguistic and psycho-linguistic variables related to normal use of speech, language or hearing.

A minimum of 300 clock hours of supervised clinical experience in the major which is counted toward the clinical work required for the Certificate of Clinical Competence in Audiology.

Students seeking endorsement #36 by the Iowa Department of Education must enroll in Human Relations (19:070). In addition, students are required to complete 10 semester hours of course work in professional education and 10 semester hours of practicum in a public school externship.

Major in Biology

This major is available on both the thesis and non-thesis options. Prospective majors must complete an application with the department prior to beginning their programs. This application should include three recommendations, a transcript, and GRE aptitude and advanced biology test scores. Forms and policies regarding graduate study in biology are available in the departmental office. Applicants with a 3.0 overall undergraduate grade point average, adequate biology and cognitive background and three favorable letters of recommendation may be admitted unconditionally to graduate study as degree students. All applicants must have submitted GRE scores to be admitted to either degree status or provisional degree status.

Required courses:

Biology: 82:200 (2 hrs.); 84:202 (2 hrs.); 84:257 (2 hrs.); 84:292 (2 hrs.).

Minimum number of hours for the non-thesis option is 37 semester hours, including a 3-credit-hour research paper. At least 23 credit hours must be in the field of biology.

Minimum number of credit hours for the thesis option is 30 hours, including 6 hours credit for thesis research. At least 12 hours of credit, exclusive of thesis research, must be in biology.
Major in Business Education

This major is offered in two emphasis areas: the Business Teaching Emphasis and the Administrative Management Emphasis. Both the thesis and the non-thesis options are available in either emphasis of the major.

The Graduate Record Examination (GRE) or the Graduate Management Admission Test (GMAT) must be taken prior to acceptance into the Master of Arts degree major in Business Education. Admission to candidacy for the program is dependent upon the quality of the applicant's undergraduate record and test scores.

Students must have earned a degree from an AACSB-accredited school of business program or are required to complete the following courses, or equivalent courses:


Credit earned in these courses may not be applied to the requirements for this major.

The Business Teaching Emphasis provides for the needs of business and vocational business teachers who wish to continue their education at a higher level.

Required:

If vocational certification is desired, 15:113 is also required.

The Administrative Management Emphasis is designed to qualify students for leadership positions in office occupations. The program is open to students who have a baccalaureate degree in either business or non-business.

Required:

At least a minimum of 8 hours (5 hours of which must be in 200-level courses) from one of the following areas: accounting, marketing, management, or personnel.

Students who have completed any of the 100-level courses at the undergraduate level will select appropriate substitutes in consultation with the major advisor.

Major in Chemistry

This major is available with or without teaching emphasis on either the thesis or non-thesis plan. A minimum of 30 semester hours is required for this major, and the total number of hours will depend upon the student's undergraduate preparation and professional objectives.

Courses in chemistry to be applied to the M.A. teaching program must be beyond the requirements for B.A. Chemistry--Teaching, and courses in chemistry to be applied to the M.A. non-teaching program must be beyond the requirements for the B.A. Chemistry Major. Individual programs will be worked out in consultation with the departmental graduate advisor.

All programs must include:

Science and Science Education: 82:200 or an equivalent course, and Chemistry: at least 3 hours of research, 86:299.

Professional Core B is recommended for two-year college teaching preparation.

All new graduate students should take an orientation examination, administered by the Chemistry Department, during registration or on the first day of classes. Policies on graduate study in chemistry must be obtained from the departmental office.

Attention is also called to the chemistry-physics teaching emphasis program available under the Science Major for the Master of Arts degree. Students may inquire at the Chemistry Department office for information on the program.

Major in Communication and Theatre Arts

A student may seek a general program or specialize in Interpretation, Communication, Theatre, Public Relations, Communication Education or Theatre Education. The major is available on the thesis and non-thesis options.

Detailed information on the major, including directions for procedures to follow in planning a program and requesting assignment of an advisor, may be obtained from the Head of the Department of Communication and Theatre Arts.

Thesis Option: Total of 30 hours of course work required:

Communication and Theatre Arts:
3 hours in bibliography/methods (50:225)
3 hours in departmental seminar (50:289)
6 hours in 200-level courses
6 hours in research/thesis (50:299)
20 hours in CTA course work (no more than 12 hours outside the department and/or by transfer)

Successful completion of comprehensive exams.

Non-Thesis Option: Total of 32 hours of course work.

Required:

Communication and Theatre Arts:
12 hours of 200-level courses.
20 hours of course work in Communication or Theatre Arts (no more than 12 hours outside the department).
No more than 10 hours of transfer work or pre-degree status courses.
3 hours in bibliography/methods (50:225)
3 hours in departmental seminar (50:289)
3 hours in research/thesis (50:299)
Successful completion of comprehensive examinations after completion of 24 hours of course work.

No more than 6 hours of independent work: "readings," "projects," or specialized individual instruction.

No more than 3 hours of workshop credit.

Successful completion of a research paper as described in the UNI Bulletin.

Major in Communications and Training Technology

This major is offered by the Department of Curriculum and Instruction as a program in media production and message design for persons planning to work in non-school settings, and is available on both the thesis and the non-thesis options. A minimum of 38 hours is required for either option.

Majors in this area will complete a basic core of course work applicable to all preparing for work as media specialists or communications designers. Specific areas of interest will determine the support electives. A teacher's licensure is not required. The student's baccalaureate degree may be in any field.

Required:


Electives — 15 credit hours of electives are required from the following courses: 24:130; 24:138; 24:139; 24:145; 24:147; 24:148; 24:150; 24:151; 24:152; 24:155; 24:156; 24:205; 24:260; 24:285; 24:286.
Major in Computer Science Education

This program is designed for a person who is already licensed to teach in secondary schools. Its principal purpose is to prepare that person to teach computer science in secondary schools. In addition to licensure, before starting the program a person must demonstrate a working knowledge in two programming languages, one of them being Pascal, and must have completed a course in data structures.

This major is offered on both the thesis and non-thesis options. A minimum of 32 hours is required.

Required:
- Educational Psychology: 20:214
- Educational Media: 24:205
- Measurement and Research: 25:205
- Electives — a minimum of 7 hours from the following:
  - Educational Media: 24:240; 24:260

Major in Counseling

The program is designed for persons who plan to counsel in non-school settings such as churches, industry, mental health agencies and employment services. Specific areas of interest and the professional field in which the person plans to work will determine the supporting course work and the appropriate electives. A teaching license is not necessary for students pursuing this degree.

Required courses: 43 hours
- Educational Psychology: 20:142
- Educational Psychology: 20:230
- Measurement and Research: 25:205

Required Practicum and Internship: 9 hours
- Counseling: 29:290 Practicum — (3 hrs.)
- 29:291 Internship — (6 hrs.)

Electives: a minimum of 8 hours, selected in consultation with advisor: 8 hours
- 60 hours

(For students desiring future certification in mental health counseling, 45:121 and an additional seminar need to be taken as part of their elective hours.)

Major in Earth Science

Each student who majors in Earth Science will complete Professional Core A or Professional Core B or a special core arranged by the student and his graduate committee.

Required:
- Measurement and Research: 25:205
- Earth Science: 87:292.
- Science and Science Education: 82:200
- Electives: as approved by the department. A minimum of 18 hours of graduate credit in earth science.

A maximum degree of flexibility is permitted so that each program of studies can be adjusted to the particular needs of the individual. The total number of graduate hours required for the major will depend upon the student's undergraduate preparation. A minimum of 30 graduate credit hours is required for this major. A research paper in earth science is required of students on the non-thesis program. Credit may be earned for the paper by enrolling for 87:299. It is expected that the paper and research will involve field and laboratory study.

Major in English

The major in English is available on both the thesis and non-thesis options. Students choosing the non-thesis option will also select one of three emphases: a) Literature Emphasis — no professional core; b) Teaching English in Middle, Junior High, and Secondary School Emphasis — Professional Core A; c) Teaching English in Community Colleges Emphasis — Professional Core B.

Before being admitted to degree candidacy, graduate students are required to meet with a department committee for a Candidacy Interview. Students should arrange with the Coordinator of English Graduate Studies to complete this interview during the first semester of their course work. The departmental Candidacy Interview Committee may require a candidate to complete additional course work above the minimum hours specified for the selected option or emphasis. In such cases, these hours will be specified at the time of the interview.

Candidates for this major must achieve a cumulative grade point average of at least 3.00 for all course hours taken in the Department of English Language and Literature.

I. Thesis Option

Students selecting this option are required to take the Advanced Test, "Literature in English," in addition to the Aptitude Tests of the Graduate Record Examinations.

Native speakers of English must demonstrate proficiency in another language by earning at least a "C" grade in a second-semester, college-level course or by passing a specially designed examination. Course work taken to satisfy this foreign language requirement does not count toward the number of hours required for completion of the degree major.

Required:
- English Language and Literature: minimum of 30 hours including 9 semester hours of 200-level courses and 6 hours of 62:299 (Research) for the thesis. 62:201.
- Electives: planned with advisor and subject to approval of Candidacy Committee — 27 semester hours.

Students selecting the thesis option are required to take the final Comprehensive Examination, Part One (Core Reading List).

II. Non-Thesis Option

A. Literature Emphasis (no professional core)

Students selecting this emphasis are required to take the Advanced Test, "Literature in English," in addition to the Aptitude Tests of the Graduate Record Examinations.

Native speakers of English must demonstrate proficiency in another language by earning at least a "C" grade in a second-semester, college-level course or by passing a specially designed examination. Course work taken to satisfy this foreign language requirement does not count toward the number of hours required for completion of the degree major.

Required:
- English Language and Literature: minimum of 30 semester hours including 15 hours of 200-level courses. 62:201.
- Electives: planned with advisor and subject to approval of Candidacy Committee — 27 semester hours.

Students selecting this emphasis are required to take the Final Comprehensive Examination, Part One (Core Reading List) and Part Two (selected specialty).
B. Emphasis: Teaching English in the Secondary Schools (Middle/Junior and Senior High) (Professional Core A)

Students selecting this emphasis are required to take either the "Literature in English" or the "Education" Advanced Test in addition to the Aptitude Tests of the Graduate Record Examinations.

A prerequisite for admission to candidacy on this emphasis is a Teacher Licensure or its equivalent. Students admitted to candidacy are expected to have completed the following course work as undergraduates: one course in linguistics; one course in advanced writing; two courses in British literature; one course in American literature; one course in modern or ethnic literature; and 62:190 (Teaching of English). Three semester hours of electives on this master's program may be used to fulfill one of these prerequisites; however, any further deficiencies must be taken in addition to the major's requirements. Students who have not taken all the required prerequisite work should consult at once with the English Department's Coordinator of Graduate Studies in order to plan appropriate course work.

A minimum of 32 semester hours, including at least 15 hours of 200-level courses, is required for the Major in English with this emphasis, as follows:

Required:
- Educational Psychology: 20:214 or 20:215
- Social Foundations: 26:234
- Reading and Language Arts: 23:130
- 6 hours in 200-level literature courses.
- Electives: 6 hours*
- Linguistics: 63:190; and one of the following — 63:143, 63:156, 63:192.

*Students who have not had 28:138 (Secondary School Teaching) in English are required to take 62:297 (Practicum) — 1 hour.

Recommended electives: a course in journalism, film, speech, or drama; a course in reading or English education; at least one course in literature.

A student who has completed any of the required courses at the undergraduate level may elect other departmental courses to complete the required minimum total of 32 hours.

Students selecting this emphasis are required to take the Final Comprehensive Examination, Part One (Core Reading List), and Part Two (specialty in teaching English in middle, junior high, and secondary schools).

C. Emphasis: Teaching English in Community College (Professional Core B)

Students selecting this emphasis option are required to take either the "Literature in English" or the "Education" Advanced Test in addition to the Aptitude Test of the Graduate Record Examinations.

Students admitted to candidacy on this emphasis are expected to have completed the following course work as undergraduates: one course in linguistics; one course in advanced writing; two courses in British literature; one course in American literature; and one course in modern or ethnic literature. Any deficiencies must be taken in addition to the major's requirements. Students who have not taken all the required prerequisite work should consult at once with the English Department's Coordinator of Graduate Studies in order to plan appropriate course work.

Students completing this program may be recommended for endorsement to teach at the community college or junior college level. Licensure in Iowa requires a course in human relations.

A minimum of 35 semester hours, including at least 15 hours of 200-level courses, is required for the Major in English with this emphasis, as follows:

Required:
- Educational Psychology: 20:189 (to be repeated once for total of 2 hours of credit) or 20:214.
- Reading and Language Arts 23:130.
- 6 hours of 200-level literature courses.
- One 2- or 3-hour course in journalism, television, radio, film or speech.
- Electives: 3 hours.

A student who has completed any of the required courses at the undergraduate level may elect other departmental courses to complete the required minimum total of 35 semester hours.

Students selecting this emphasis are required to take the Final Comprehensive Examination, Part One (Core Reading List), and Part Two (specialty in teaching English in community colleges).

Major in French

The major in French is available on both the thesis and non-thesis options: a minimum of 30-32 hours is required for either option. On the non-thesis option, a minimum of 12 hours must be in courses at the 200-level; 9 hours of 200-level courses is the required minimum on the thesis option. The non-thesis option also requires a research paper which must be approved by the candidate's committee and filed with the Department of Modern Languages before the comprehensive examinations may be taken.

Required:
- A minimum of 8 hours in literature courses. A minimum of 8 hours in linguistics, grammar and/or translation courses. One course in civilization or culture (unless previously met).

The remainder of the program will be determined by the student's needs in consultation with her/his advisor. No more than six semester hours in Translation or six hours in Interpreting may be applied toward this major.

Note: 70:195 is required for all M.A. candidates unless exempted for the following reasons: 1) the student has completed a similar course elsewhere, or 2) the student submits proof of having written a successful research paper; the course will not count toward the 30-32 hours required for this major.

Teaching Emphasis

This program is offered only on the non-thesis option.

Total required hours: minimum of 34 semester hours of credit, of which at least 16 must be at the 200 level; at least 20 of those credits must represent courses taught in the target language.

Prerequisites: Candidate must hold a valid teaching license. The student who has not completed 70:190, 72:101 and 72:103, or equivalents, before entering the program must add these courses to the requirements stated below.

Required:
- Educational Psychology: 20:214
- Measurement and Research: 25:205 or equivalent
- French:
  - Courses in methods, one of which must be a methodological topic in 72:226, 72:286 or 72:289
  - 6 hours
Major in History

This major is available on either the thesis or non-thesis option with a minimum of 30 semester hours required for each (thesis, 24 hours plus 6 hours credit for the thesis). A research paper is required on the non-thesis option. Prospective majors must consult with the department head about further requirements prior to beginning their programs.

Required:

Students must take a final comprehensive examination, both written and oral.

A reading proficiency in a foreign language is recommended. This is particularly essential for those persons intending to pursue graduate studies beyond the M.A. degree.

Students must take 3-6 semester hours outside the field of history.

Major in Industrial Technology Education

This major is available on both the thesis and non-thesis plans. A minimum of 31 semester hours is required for the thesis plan, 33 semester hours for the non-thesis plan, and 35 semester hours for the technical development emphasis. A core of 12 semester hours is required. An emphasis will consist of 8-17 semester hours plus electives. A student may receive 3 to 6 semester hours in 33:299 for a thesis plan. For a non-thesis plan, it is expected that the departmental research paper will be completed in 33:270, 33:292, or other 200-level courses.

To be admitted as a candidate for the degree in this major, a student must have completed a minimum of 24 semester hours of undergraduate and/or graduate credit in technology education.

Required core for all emphases (12 hours)
Industrial Technology: 33:200; 33:226; 33:270 or 33:299 (3 hrs.); 33:282; 33:292; completion of a departmental research paper or thesis.

Three emphases are offered on this major:

A. Technology Education Emphasis (19-21 hours)
This emphasis is designed to enable secondary educational personnel a quality level of professional competence for technology education instruction in secondary schools. Such preparation will provide advanced instruction in curriculum development, research fundamentals and a basis for the implementation of technology education. Advanced technical preparation is also an important factor for the technology education teachers.

Option 1: Secondary School Level
Educational Psychology: 20:214 or Social Foundations: 26:234.
Industrial Technology: 33:214; 33:228.
Electives approved by advisor (sufficient to reach 19 hours [thesis plan] or 21 hours [non-thesis plan] in this emphasis). Suggested electives:
Industrial Technology: 33:280; 33:284; 33:299.
Other electives are listed under Technical Development Emphasis C.

Option 2: College Level
Industrial Technology: 33:214; 33:297.
Electives approved by advisor (8 hours [thesis plan] or 10 hours [non-thesis plan]). Suggested electives are listed under Option 1.

B. Vocational-Technical Education (19-21 hours)
This emphasis is designed to enable a student to achieve a high level of professional competence for vocational-technical educational instruction at post-secondary public institutions. If State of Iowa Licensure is desired for Vocational-Technical Teaching or for Vocational-Technical Supervision and Administration, then those courses would comprise the concentration or area of emphasis.

Option 1: Vocational-Technical Teaching—State of Iowa Licensure Endorsement
Electives approved by advisor (2 hours [thesis plan] or 4 hours [non-thesis plan]). Suggested electives:
Ed Media: 24:205
English Language and Literature: 62:105.
Other electives are listed under Technical Development Emphasis C.

Option 2: Vocational-Technical Instructional Administration—State of Iowa Licensure Endorsement 74.8 (1)
Educational Psychology: 20:214.
Electives approved by advisor (2 hours [thesis plan] or 4 hours [non-thesis plan]). Suggested electives are listed under Option 1.

C. Technical Development (19-21 hours)
This emphasis is designed to enhance the student to achieve a high level of professional competence for educational instruction consisting of technical skill, process, or equipment manipulation.
Industrial Technology: 33:214 or 33:228; 33:280.
Technical course electives approved by advisor (sufficient to reach 19 hours [thesis plan] or 21 hours [non-thesis plan] in this emphasis). Suggested electives:

Major in Library Science
Educational Media: 24:139; 24:240; 24:260 (2 hrs.) .................. 8 hours
Educational Media: 34 hours

For endorsement as school media specialist K-12, students must hold or be eligible to hold an Iowa Teaching license.
Courses in linguistics, one of which must be at the 200 level, and one language-specific 6 hours
Courses in culture and civilization* 6 hours
Courses in literature* 6 hours
Electives in target language 4 hours

*One of these courses must be at the 200 level. Courses must be taught in the target language.

Candidacy — The Candidate:
a) must have completed a minimum of 6 graduate credit hours in the Department of Modern Languages with a GPA of at least 3.00;
b) will be required to demonstrate proficiency in French; and
c) must have documentation of successful teaching experience.
Candidates must pass a final comprehensive examination, both written and oral. A research paper, written in the target language on an aspect of methodology, must be approved by the student's M.A. committee and filed with the Department of Modern Languages before comprehensive exams may be taken.

Major in Geography
As required by the Graduate College, the student must complete a minimum of 30 semester hours, of which 6 hours are for thesis research. Additional hours may be required to make up for deficiencies in the student's background, as determined by the Geography faculty.

Required:
Thesis required.
Students must pass a comprehensive examination, both written and oral.

Major in German
The major in German is available on both the thesis and non-thesis options; a minimum of 30-32 semester hours is required for either option. The non-thesis option requires a minimum of 12 semester hours in courses at the 200 level; 9 hours of 200-level courses is the required minimum on the thesis option. The non-thesis option also requires a research paper which must be approved by the candidate's committee and filed with the Department of Modern Languages before the comprehensive examinations may be taken.

Required:
A minimum of 8 hours in literature courses.
A minimum of 8 hours in linguistics, grammar and/or translation courses. One course in civilization or culture (unless previously met).
The remainder of the program will be determined by the student's needs in consultation with his or her advisor. No more than six hours in Translation or six hours in Interpreting may be applied toward this major.

Note: 70:195 is required for all M.A. candidates unless exempted for the following reasons: 1) the student has completed a similar course elsewhere, or 2) the student submits proof of having written a successful research paper; the course will not count toward the 30-32 hours required of this major.

Teaching Emphasis
This program is offered only on the non-thesis option.
Total required hours: minimum of 34 semester hours of credit, of which at least 16 must be at the 200 level; at least 20 of those credits must represent courses taught in the target language.
Prerequisites: Candidate must hold a valid teaching license. The student who has not completed 70:190, 74:101 and 74:103, or equivalents, before entering the program must add these courses to the requirements stated below.

Required:
Educational Psychology: 20:214 3 hours
Measurement and Research: 25:205 or equivalent 3 hours
German:
Courses in methods, one of which must be a methodological topic in 74:226, 74:286 or 74:289 6 hours
Courses in linguistics, one of which must be at the 200 level, and one language-specific 6 hours
Courses in culture and civilization* 6 hours
Courses in literature* 6 hours
Electives in target language 4 hours

*One of these courses must be at the 200 level. Courses must be taught in the target language.

Candidacy — The Candidate:
a) must have completed a minimum of 6 graduate credit hours in the Department of Modern Languages with a GPA of at least 3.00;
b) will be required to demonstrate proficiency in German; and
c) must have documentation of successful teaching experience.
Candidates must pass a final comprehensive examination, both written and oral. A research paper, written in the target language on an aspect of methodology, must be approved by the student's M.A. committee and filed with the Department of Modern Languages before comprehensive exams may be taken.

Major in Health Education
A minimum of 30 semester hours is required in both the thesis and non-thesis options for this major. Additional hours may be required, if, upon entering the graduate program, the student lacks satisfactory prerequisites. Total hours for the thesis option includes six (6) hours of credit (41:299) for the thesis. A research paper for two (2) hours credit (41:299) is required of those students on the non-thesis plan.

A final comprehensive examination will be required of all students.

Four emphases are offered on this major:

I. Health Promotion/Fitness Management Emphasis
Required:
Information Management: 18:119; 18:230
Measurement and Research: 25:180 or equivalent
Health: 41:255; 41:272; 41:275; 41:290; 41:293
Physical Education: 42:253
Measurement and Research: 25:205 or Physical Education: 42:290
Electives as approved by the Graduate Committee.

II. Community Health Education Emphasis
Required:
Health: 41:255; 41:290; 41:293
Measurement and Research: 25:205 or Physical Education: 42:290
Electives as approved by the Graduate Committee.

III. Cardiac Rehabilitation Emphasis
Required:
Measurement and Research: 25:180 or equivalent
Health: 41:172; 41:255; 41:271; 41:272; 41:275; 41:277; 41:289 (related seminar); 41:295
Physical Education: 42:253; 42:290
Electives as approved by the Graduate Committee.

IV. School Health Education Emphasis
Required:
Health: 41:148; 42:255
Measurement and Research: 25:205 or Physical Education: 42:290
The additional course requirements for this emphasis will be governed largely by Teacher Licensure requirements.
Major in Leisure Services—Youth/Human Service Agency Administration

This major is designed to enhance the professional preparation of practitioners (non-traditional learners) employed in administrative and supervisory positions involving the delivery of services in youth/human service organizations and agencies. The learner will take an active role in determining educational objectives and an individualized learning plan.

This major is available on both the thesis and non-thesis options. A minimum of 32 semester hours is required and the total number of hours will depend upon the student’s undergraduate preparation and professional objectives. A minimum of 12 hours must be in courses at the 200 level which includes 3 hours in 43:299 Research (for research paper). Successful completion of a final comprehensive examination will be required of all students.

Required:
Leisure Services:
43:201 Trends and Issues in Youth/Human Service Agencies — 3 hrs.
43:299 Research — 3 hrs.
Physical Education:
42:274 Measurement and Evaluation in Physical Education — 3 hrs. and
42:290 Research Methods in Physical Education — 3 hrs. or
Sociology:
98:160g Social Data Analysis — 3 hrs. and
98:165g Survey Research Methods — 3 hrs.
Electives as approved by the Graduate Committee.

Major in Mathematics

This major requires as a prerequisite a bachelor’s degree with a major in mathematics or the equivalent. It prescribes no specific graduate courses; upon successful completion of the Candidacy Examination, the individual student programs are chosen with the help of the student’s advisor.

A minimum of 30 semester hours is required for both the thesis and non-thesis options.

Students expecting to teach may choose one of the two core programs; however, no core is required for this program.

Major in Mathematics for Elementary and Middle Schools (K-9)

This major is intended for teachers and supervisors. Candidates are expected to hold appropriate licensure or to provide for it in the program.

Required advanced education courses: at least 8 hours selected from the following:

Elementary, Early Childhood, and Middle School/Junior High:
Educational Media: 24:205; 24:240.
Teaching: 28:250.

Required mathematics education courses:

Required mathematics content courses: at least 10 hours selected from:

Notes:
1. The department may substitute as many as 2 credit hours from 80:133, 80:233, 80:285, 80:286, and 80:297 for courses in the categories of “Mathematics Education” and “Mathematics Content.”
2. The department may substitute 6 credit hours from 80:299 for courses listed in the three categories for students on the thesis option. This will normally be accomplished by reducing the required credit hours in each of the above categories by 2 credit hours.
3. A student on this major must have completed 80:134 (or the equivalent) as an undergraduate or else complete this course as a graduate student in addition to the preceding requirements.
4. The specific courses on a student’s program will be selected by the student and her/his advisor.

Major in Music

Students wishing to take courses for graduate credit in the School of Music, or wishing to pursue a degree program in this department, should consult with the Graduate Coordinator for Music Programs prior to registration for any course. Detailed information concerning requirements and procedures will be provided, and specified evidence of previous accomplishments will be reviewed.

Only one program of study leads to the Master of Arts degree in music: the major in Music. It involves a course of study comprising a minimum of specialization and a maximum of curricular flexibility. (For a listing and discussion of the majors which exist on the Master of Music degree, see page 113.)

An applicant for a graduate degree program in the School of Music should possess the baccalaureate degree in music or a demonstrated equivalent. The student should have attained a high degree of proficiency in one or more of the following areas: performance, theory-composition, music education, or music history.

A prospective major must take a written diagnostic examination in the areas of theory and music history, and in the area of claimed competency, if different from the above (e.g., piano, brass or woodwind instruments). This examination normally is taken immediately prior to initial registration as a graduate student. If necessary, a student will take remedial courses to make up any deficiency; such remedial courses will not count toward degree requirements.

In addition to other requirements the student must pass a comprehensive examination which preferably will take place after completion of course work required for the degree. Students who do not complete a recital or thesis also must pass a written examination prior to the oral examination. For discussion of credit for applied music under the M.A. degree, see page 158.

The Program

This major is offered on both the thesis and non-thesis options for a minimum of 30 hours. Students selecting the non-thesis option will write a research paper.

Required:
Graduate Music Core ..............................................11 hours
Music Literature: 59:221.
Music Theory: 58:210, 58:211; 58:212.
Specialization: Applied Music
(54:1xxx) .........................................................4 hours
Electives: Music (all areas except applied music) ... 9 hours
Other electives as approved by the department . . 6 hours
(or 59:299 if thesis option)
30 hours
Major in Physical Education

A minimum of 30 semester hours is required in both the thesis and non-thesis options for this major. Additional hours may be required if, upon entering the graduate program, the student lacks satisfactory prerequisites. Upon completion of the program, students selecting the Teaching/Coaching emphasis area must have at least 40 semester hours in physical education at the undergraduate and graduate levels combined, exclusive of activity courses. Total hours for the thesis option includes six (6) hours credit (42:299) for the thesis. A research paper for two (2) hours credit (42:299) is required of those students on the non-thesis plan.

A final comprehensive examination will be required of all students. Three emphases are offered on this major:

A. Teaching/Coaching: This emphasis is designed for those students who plan to teach and/or coach in the school setting.

Required:
- Educational Psychology 20:214 or
- Social Foundations: 28:234 or
- Measurement and Research: 25:205 or
- Physical Education: 42:290.
- Electives as approved by the Graduate Committee.

B. Scientific Bases of Physical Education: This emphasis is designed for those who wish to concentrate their study in one of the subdisciplines of physical education. It is available only on the thesis option.

Required:
- Measurement and Research: 25:180 or equivalent.
- Three (3) hours in a related discipline pertinent to the student's area of interest.
- Electives as approved by the Graduate Committee.

C. Cardiac Rehabilitation: This emphasis is designed for those who plan to work in cardiac rehabilitation programs. The prescribed requirements for this program are generally determined by American College of Sports Medicine certification considerations.

Required:
- Measurement and Research: 25:180 or equivalent.
- Health: 41:172; 41:255.
- Electives as approved by the Graduate Committee.

Major in Physics Education

Two emphases are available.

Physics Education — Secondary. The program is for high school teachers and requires Professional Core A or a special core arranged by the student and his or her graduate committee. The total number of hours required (minimum of 30) will depend upon the student's undergraduate preparation. Both non-thesis and thesis options are available but non-thesis is recommended unless the student has a large number of undergraduate credits in physics.

Physics Education — Community College. The program requires Professional Core B or a special core arranged by the student and his or her graduate committee. However, Professional Core B must be taken by students who do not hold (or who are not eligible to hold) a Teacher Licensure endorsement for Community College Teaching, or its equivalent. A larger number of physics courses (combined undergraduate and graduate) is required than for the other program. The thesis option is normally required. If the student has a strong undergraduate background in physics, the program can be completed with the minimum of 30 graduate hours including thesis.

Both programs require 82:200 unless a suitable undergraduate course is approved as a substitute.

The following physics courses may not be used for credit in this major: 88:120, 88:157, and 88:158.

Attention is also called to the Chemistry-Physics Teaching emphasis program available under the Science Major for the Master of Arts degree. Students may inquire at the Physics Department office for information on this program.

Major in Political Science

This major is available on both the thesis and non-thesis options. For the thesis plan, a minimum of 24 semester hours plus 6 hours for the thesis is required. A student on the non-thesis plan must complete a minimum of 33 graduate hours.

Required: Political Science: 94:292 and 94:275.

A student may, with departmental approval, take as much as 12 hours in other disciplines. Each student's program will be determined by individual needs and in consultation with the student's advisor and graduate committee.

All students must take a final comprehensive examination, both written and oral.

Major in General Psychology

This program is designed to: 1) provide strong basic training in experimental design, scientific methodology, and the analysis and interpretation of data; 2) familiarize students with research and theory in several major areas of psychology; 3) provide direct experience in evaluating, planning, conducting, and reporting research projects; and 4) prepare students for either doctoral-level studies in experimental or clinical psychology or for provision of psychological services under appropriate supervision in applied settings. In addition to meeting general university admission requirements, applicants must submit to the department Graduate Record Examination scores for aptitude and advanced psychology tests, and three letters of recommendation. Students must also complete a departmental application form.

Required:
- Psychology: 40:239; 40:297 (1 hr.); 40:299 (2 hrs.); Thesis (6 hrs.).
- five graduate courses approved by the department representing five of the following seven areas: developmental, social, biological, learning, psychopathology, cognitive, and personality; and three three-hour electives. A minimum of 36 semester hours, including thesis, is required for the M.A. degree. All courses assume at least one undergraduate course in the same area as a prerequisite.

Students may elect to pursue a clinical emphasis consisting of course work and practicum experiences designed to prepare them for clinical work or further clinical training. Clinical students and experimental students, in consultation with their advisors, must choose courses in their specialty area to fulfill elective hours.

Major in Science

A minimum of 32 hours is required for this major. The student's total number of graduate hours will depend upon his undergraduate preparation. This major requires either a thesis or a research paper. A student must complete 82:200 or an acceptable substitute.

Detailed information on this major, including directions for procedures to follow in planning an individualized program and in requesting assignment of an advisor, may be obtained from the Dean.
the College of Natural Sciences, UNI, or the Dean of the Graduate College.

A chemistry-physics teaching program is available with this major. Detailed information may be secured in the Chemistry Department office or the Physics Department office.

Major in Science Education

This major requires as a prerequisite a bachelor's degree (teaching preferred) with a major in science or in a specific science discipline. The requirements for teaching licensure must be fulfilled by the completion of the program.

This major is available on both the thesis and non-thesis options.

Required:

Thesis Option (33 hours required):
- Science and Science Education: 6 hours of 82:299.
- 10 hours from the disciplines of biology, chemistry, earth science and physics.
- 6 hours of electives from education and science.

Non-Thesis Option (35 hours required):
- Science and Science Education: 3 hours of 82:299.
- 13 hours from the disciplines of biology, chemistry, earth science, and physics.
- 8 hours of electives from education and science.

Inquiries for additional information concerning this major, including assignment of an advisor and advisory committee, should be made to the chair of the Science Education Faculty or the Dean of the College of Natural Sciences.

Environmental Education Emphasis

This emphasis is available for elementary and secondary educators on both the thesis and non-thesis options.

Required: The required courses on this emphasis are the same as those for the major. 82:230 may be substituted for 82:294 or used as an elective as determined by student's graduate advisory committee.

Electives in environmental studies (16-21 hours)*

Category A Basic Sciences (suggested courses from which to select)
- Earth Science: 87:113; 87:141; 87:160; 87:165; 87:171; 87:280; 87:285.
- Biology at Lakeside Laboratory: any 200-level course.

Category B Resource Management and Education (suggested courses from which to select)
- Biology: 84:103; 84:104; 84:180.
- Political Science: 94:155.

*Normally these hours will be divided equally between Basic Sciences (Category A) and Resource Management and Education (Category B). When formulating the course of study to complete the major, the student and the advisory committee will take into consideration the student's previous academic work. In no case will the course work in either category be less than one-third of the required elective credit.

Major in Science Education for Elementary Schools (K-6)

This major requires as a prerequisite a bachelor's degree (teaching) with a major in elementary education. It is available on both the thesis and non-thesis options.

Required (14 hours):
- Elementary, Early Childhood, and Middle School/Junior High: 21:242.

Requirements in science content:
- Thesis option: 10 hours from the disciplines of biology, chemistry, earth science, and physics.
- Non-thesis option: 12 hours from the disciplines of biology, chemistry, earth science, and physics.

Requirements in advanced education:
- Thesis option: 6 hours from the courses listed below.
- Non-thesis option: 8 hours from the courses listed below—
  - Educational Psychology: 20:214.
  - Elementary, Early Childhood, and Middle School/Junior High: 21:141; 21:212.

Requirements in research:
- Thesis option: 6 hours of —
  - Science and Science Education: 82:299 (Research).
- Non-thesis option: 3 hours of —
  - Science and Science Education: 82:299 (Research)

Total required hours for major: 36 for thesis option or 37 for non-thesis option.

Notes:
1. The science content courses must be such that when combined with prior work the student has a broad background in the various science disciplines (biology, chemistry, earth science, physics). If the student's background is very limited, additional course work at a level lower than 100 should be required by the department.
2. The student may substitute in each of the categories "science content" and "science education" up to 3 credit hours from 8x:125; 8x:233, 8x:285, 8x:296, 8x:297, and 82:270. Such substitutions must be approved by the Science Education faculty.

Major in Social Science

This major is available only to students taking Professional Core A or B. A student must select two areas of study, one of which should be her/his emphasis, from the following departments.

- Economics
- Geography
- History
- Political Science
- Psychology
- Sociology and Anthropology

Inquiries for additional information on this major should be directed to the graduate coordinator of social science, College of Social and Behavioral Sciences, or to the Dean of the Graduate College.

Major in Sociology

The major in Sociology is available only on the thesis option. A minimum of 30 hours, including 6 hours of research credit, is required.

Required:
- Electives: 6-12 hours in sociology with 3 of these hours at the 200 level; 0-6 hours in approved electives outside sociology.
A reading knowledge of a foreign language is recommended. Comprehensive examinations, written and/or oral, are required. Students entering graduate study in this department should have taken the following courses or should be able to demonstrate competency in them.


Major in Spanish

The major in Spanish is available on both the thesis and non-thesis options; a minimum of 30-32 semester hours is required for either option. Half of the course work taken (12 hours for the thesis option, 15 hours for the non-thesis option) must be at the 200 level. In the case of the non-thesis option, a research paper must be approved by the candidate's committee and filed with the Department of Modern Languages before the comprehensive examinations may be taken.

Required:
- a minimum of 8 hours in literature courses;
- a minimum of 8 hours in linguistics, grammar and/or translation courses;
- one course in civilization or culture (unless previously met).

The remainder of the program will be determined by the student's needs in consultation with her/his advisor. No more than 6 hours in Translation or 6 hours in Interpreting may be applied toward this major.

Note: 70:195 is required for all M.A. candidates unless exempted for the following reasons: 1) the student has completed a similar course elsewhere, or 2) the student submits proof of having written a successful research paper; the course will not count toward the 30-32 hours required of this major.

Teaching Emphasis

This program is offered only on the non-thesis option. Total required hours: minimum of 34 semester hours of credit, of which at least 16 must be at the 200 level; at least 20 of those credits must represent courses taught in the target language.

Prerequisites: Candidate must hold a valid teaching license. The student who has not completed 70:190, 78:101 and 78:103, or equivalents, before entering the program must add these courses to the requirements stated below.

Required:
- Educational Psychology: 20:214 .......................... 3 hours
- Measurement and Research: 25:205 or equivalent 3 hours

Spanish:
- Courses in methods, one of which must be a methodological topic in 78:226, 78:286 or 78:289 .......................... 6 hours
- Courses in linguistics, one of which must be at the 200 level, and one language-specific 6 hours
- Courses in culture and civilization* .......................... 6 hours
- Courses in literature* .......................... 6 hours
- Electives in target language .......................... 4 hours

*One of these courses must be at the 200 level. Courses must be taught in the target language.

Candidacy — The Candidate:
- a) must have completed a minimum of 6 graduate credit hours in the Department of Modern Languages with a GPA of at least 3.00;
- b) will be required to demonstrate proficiency in Spanish; and
- c) must have documentation of successful teaching experience.

Candidates must pass a final comprehensive examination, both written and oral. A research paper, written in the target language on an aspect of methodology, must be approved by the student's M.A. committee and filed with the Department of Modern Languages before comprehensive exams may be taken.

Major in Speech-Language Pathology

Requirements for this major include both graduate and undergraduate courses considered essential to certification and the master's degree. Starred (*) courses will normally have been completed at the undergraduate level; if not, the student and departmental graduate academic advisor will determine how such incomplete requirements will be remedied.

Required:
- Measurement and Research: approved course in statistics.

The student, in consultation with the advisor, must choose courses designed to meet the American Speech-Language-Hearing Association academic requirements for the Certificate of Clinical Competence. Recommendation for clinical certification will be given only upon successful completion of all academic and clinical requirements.

The student must complete a minimum of 300 hours in supervised clinical practicum, with a minimum of 150 of these hours at the graduate level.

Based on satisfactory completion of an undergraduate degree in speech-language pathology, course work, clinical assignments, and an externship experience will ordinarily take four semesters and one summer. The non-thesis option will require 34 hours plus research for 1-3 hours plus a 4-16-hour externship. The thesis option will require 30 hours plus 6 hours of thesis plus a 4-16-hour externship.

The professional program in speech-language pathology is a program for both undergraduate and graduate courses leading to a Master of Arts degree. The program is designed to prepare students for careers as speech-language pathologists providing remedial services to the speech, language, and hearing handicapped in a wide variety of settings including educational and hospital/clinic settings.

Major in Teaching English to Speakers of Other Languages (TESOL)

All students who have not had the following courses, or the equivalent, must include these courses as part of their graduate major:


Before being admitted to graduate degree candidacy, students are required to meet with a department committee for a Candidacy Interview. Students should arrange with the Coordinator of TESOL and Linguistics to complete this interview during the first semester of their course work. The departmental Candidacy Interview Committee may require a candidate to complete course work in addition to the minimum of 30 semester hours required for a master's degree. In such cases, these hours will be specified at the time of the interview.

Required:

Candidates for this degree program must achieve a cumulative grade point average of at least 3.00 for all courses taken in the Department of English Language and Literature.

Native speakers of English must demonstrate proficiency in another language by earning at least a C grade in a second-semester, college-level course or by passing a specifically designed examination. International students must have achieved a Test of English as a Foreign Language (TOEFL) score of 600, or the equivalent, in order to demonstrate their proficiency in English. An international student may be required to take additional English language improvement courses at the discretion of the TESOL/Linguistics faculty. Work taken to satisfy the language proficiency requirements does not count toward the 30 semester hours required to complete the major program.
Students on the non-thesis option are required to complete a comprehensive examination.

Students who wish licensure to teach should request information concerning licensure requirements from the College of Education, University of Northern Iowa, or from the Department of Education in the state in which they plan to teach.

**Major in Technology**

This major requires as a prerequisite a bachelor's degree with a major in technology, technology education, engineering, or some related technical field. This major also requires a student to:

1. have earned a minimum of 15 semester hours in a major technical field and 8 semester hours in college physics and/or chemistry or other science related to the major area (this may be either graduate or undergraduate credit);
2. have completed 73:101 (sufficient to reach 23 hours in this emphasis).
3. have or acquire one year of recent and significant trade or technical experience in industry in her/his particular field of emphasis.

This major is available on both the thesis and non-thesis plan. A minimum of 31 semester hours is required for the thesis plan, 33 semester hours for the non-thesis plan and 35 semester hours for the manufacturing process plan. A core of 12 semester hours is required. An emphasis will consist of 9-15 semester hours and electives. A student may receive 3 to 6 semester hours in 33:299 for a thesis plan. For a non-thesis plan, it is expected that the departmental research paper will be completed in 33:270, 33:292, or other 200-level courses.

The successful completion of a written departmental examination (Department of Industrial Technology) is required, and students on non-thesis programs must successfully complete a written final comprehensive examination.

Required core for all three emphases (12 hours):

- Industrial Technology: 33:200; 33:270 or 33:299 (3 hrs.); 33:282; 33:292; completion of a departmental research paper or thesis.
- English Language and Literature: 62:105.

Three emphases are offered on this major.

**A. Industrial Supervision and Management (19-21 hours)**

The emphasis for Industrial Supervision and Management provides advanced education for individuals who wish to expand their qualifications for supervisory positions in industry, business and government. The objective of this program is to develop manufacturing professionals with managerial concepts blended with aspects of the industrial environment and problem-solving experiences necessary for positions of leadership and responsibility. The proficiency in these areas will develop and expand the knowledge and skills necessary for positions of leadership and responsibility, and increase productivity and improve the managerial process.

Management: 15:262.
Electives approved by advisor (4 hours [thesis plan] or 6 hours [non-thesis plan]). Suggested electives:
- Sociology: 98:114.

**B. Industrial Training (19-21 hours)**

The emphasis in industrial training provides advanced education for individuals desiring to establish proficiency as trainer, instructional materials developer or as an administrator for technical training programs in industry. The objective of this program is to develop training professionals who can design, develop, implement and manage training programs for personnel, and situations in the industrial and business environment.

- Educational Media: 24:205 or
Electives approved by advisor (7 hours [thesis plan] or 9 hours [non-thesis plan]). Suggested electives:

**C. Manufacturing Process Development (non-thesis option only) (20 hours)**

This emphasis offers an excellent, continuous education opportunity for individuals with technical preparation to expand their knowledge and skills in areas concerned with manufacturing technology and systems. Establishing a foundation in the research area, operations and quality planning, and applications which is coupled with expanding the areas of manufacturing processes. It is intended to enhance technical knowledge which can then contribute to productivity and quality in the industrial environment.

- Industrial Technology: 33:119; 33:143.
- Industrial Technology: 33:250 or
Electives in technical laboratory courses approved by advisor (sufficient to reach 23 hours in this emphasis).

Suggested electives:

**Major in TESOL/Modern Languages**

The major is normally available on only the non-thesis basis. A minimum of 32 semester hours is required. The student who has not completed 73:101 and either 63:130 or 63:125 (or the equivalent) before entering the master's degree program must add these courses to the requirements stated below. There is no separate modern language requirement.

Required:

Required: One of the following language emphases for a minimum total emphasis of 15 hours of which 6 hours must be at the 200 level.

**French:**
- Languages: 70:190.
- Plus course(s) approved by the graduate French advisor.

**German:**
- Languages: 70:190.
- Plus course(s) approved by the graduate German advisor.

**Spanish:**
- Languages: 70:190.
- Spanish: 78:123 or 78:140 or 78:152; 78:107 or 78:180 or 78:185 or 78:195; 78:203 or 78:205.
- Plus course(s) approved by the graduate Spanish advisor.
NOTE: International students must have achieved a Test of English as a Foreign Language (TOEFL) score of 600 or the equivalent in order to demonstrate their proficiency in English. An international student may be required to take additional English language development courses at the discretion of the TESOL/Linguistics faculty.

This major does not make one eligible for licensure to teach. This major is offered cooperatively by the Department of English Language and Literature and the Department of Modern Languages, and is under the jurisdiction and supervision of the heads of these two departments.

**Major in Two Languages: French/German, Spanish/French, German/Spanish**

The Two-Languages Major is available on both the non-thesis and thesis options as follows:

**Non-Thesis:** A minimum of 32 semester hours of course work with a minimum of 16 hours in each of the target languages is required. Of these, at least 8 semester hours in each language must be at the 200 level.

**Thesis:** In addition to 6 semester hours of credit for the thesis, a minimum of 26 semester hours of course work with a minimum of 13 hours in each of the target languages is required. Of these, at least 7 semester hours in each language must be at the 200 level.

Required: (for both options) in each language:
- a 200-level course in literature;
- a 200-level course in linguistics; and
- a course in culture and civilization.

The student's program will be planned in consultation with her/his advisor.

Note: 70:195 is required for all M.A. candidates unless exempted for the following reasons: 1) the student has completed a similar course elsewhere, or 2) he/she submits proof of having written a successful research paper; the course will not count toward the 30-32 hours required of this major.

**Master of Arts in Education Degree**

This degree is designed for students whose work is primarily in professional education. Two plans of study leading to the degree of Master of Arts in Education are available: one plan requires the writing of a thesis; the other does not. Detailed information for each program and specific requirements for each major may be obtained from the head of the department offering the major. These include:

**Department of Curriculum and Instruction**

- Computer Applications in Education
- Elementary Education
- Educational Media
- Elementary Reading and Language Arts
- Middle School/Junior High School Education
- Reading Education
- Secondary Reading

**Department of Educational Administration and Counseling**

- College/University Student Services
- Elementary Principalship
- School Counseling
- Secondary Principalship

**Department of Educational Psychology and Foundations**

- General Educational Psychology
- Teaching

**Department of Special Education**

- Special Education

Although a special curriculum is not available for supervisors of student teaching, a student can arrange a program to qualify for such a position.

**Requirements for Various Majors**

On each curriculum and for each major, the student who plans to receive the degree of Master of Arts in Education must meet the graduate requirements described on pp. 93-96.

Many programs at this level carry with them the requirements for teaching endorsement. In some cases, the student may be building up competency in a field in which he/she has had little or no preparation at the bachelor's level. For these reasons some of the programs must carry with them a substantial number of specific requirements. Whenever possible, however, an effort is made to keep the specific course requirements for each major at a minimum, so that the student, with the help of her/his advisor and the departmental committee, may plan the graduate program which will best meet the student's individual needs.

**Department of Curriculum and Instruction**

**Major in Computer Applications in Education**

Completion of this major will enable an individual to provide leadership in the use of computer technology in educational settings. Licensure in an educational area is a required prerequisite to completion of the major. Students may pursue either the thesis or non-thesis option. A minimum of 30 semester hours is required for this program as follows:

- **Required:** Professional Core A:
  - Educational Psychology: 20:214 (3 hrs.) and/or Social Foundations: 26:234 (3 hrs.).
  - Measurement and Research: 25:205 (3 hrs.).
- **Required:**
  - Educational Media: 24:205 (3 hrs.); 24:232 (2 hrs.); 24:240 (3 hrs.); 24:260 (2-3 hrs.) or 24:297 (2-3 hrs.).
  - Computer Science: 81:251
- **Required:**

Required: a minimum of 7 hours of approved electives consisting of 5-6 hours in computer technology or educational applications of computer technology and 2-3 hours in curriculum or instructional development. Note: credit earned in 24:299 can be counted in this program component.

**Major in Early Childhood Education**

The student must be eligible for elementary or early childhood licensure upon completion of this major. In addition to the professional core, the student must complete a curriculum core, required courses in the early childhood specialty area, and electives for a 30-hour (minimum) program.
The program is designed to increase the student's competence in working in educational programs for children from birth to age 7.

Required professional core ................................ 6 hours
- Educational Psychology: 20:214 or

Required curriculum core .................................. 10-11 hours
- Elementary, Early Childhood, and Middle School/
  Junior High: 21:201; 21:238; 21:297 or 21:204;
  21:299; competency required in human development.
- Specialty area .............................................. 9 hours
- Elementary, Early Childhood, and Middle School/
- Electives: (4-5 hours minimum) to be selected with
  approval of advisor ...................................... 4-5 hours
  30 hours

Major in Education of the Gifted

The student must have met licensure requirements to teach in the elementary or secondary schools upon completion of this program.

The program is designed to improve the student's competence in working with and providing leadership in programs for gifted and talented children. In addition to the common professional core, the student must complete a curriculum core, required courses in the specialty area, and electives for a 30-hour (minimum) program.

Required professional core ................................ 6 hours
- Educational Psychology: 20:214 or

Required curriculum core .................................. 10-11 hours
- Elementary, Early Childhood, and Middle School/
  Junior High: 21:201; 21:238; 21:297 or 21:204;
  21:299.
- Specialty area .............................................. 9 hours
- Elementary, Early Childhood, and Middle School/
- Electives: (4-5 hours minimum) to be selected with
  approval of advisor ...................................... 4-5 hours
  30 hours

Major in Educational Media

This major is designed to prepare educational media specialists for a variety of professional positions in educational settings, including: school building level, school district level, vocational-technical school, community college, and university.

The major is available on both the thesis and non-thesis options for a minimum total of 38 semester hours on either option.

Required:
- Educational Psychology: 20:214 or
  24:240; 24:289; 24:297; 24:299.

Electives — 9 credit hours are required from the following:
- Educational Media: 24:130; 24:138; 24:139; 24:145; 24:147;
  24:148; 24:150; 24:151; 24:152; 24:155; 24:156; 24:157;

Major in Elementary Education

Required Professional Core .................................. 6 hours
- Educational Psychology: 20:214 or

Required: completion of one of four emphases ........... 24 hours

Elementary Teaching Emphasis Area — The student must be fully qualified to teach in the elementary school upon completion of the major. In addition to the common professional core, the student must complete a curriculum core, required courses in the specialty areas, and electives for a (minimum) 30-hour program.

The program is designed to improve the student's teaching effectiveness in the major areas of the elementary school curriculum.

Required curriculum core .................................. 8-11 hours
- Elementary, Early Childhood, and Middle School/
- Specialty area .............................................. 11-12 hours
- Elementary, Early Childhood, and Middle School/
- Electives: to include a minimum of 24 hours for the
  emphasis .................................................. 1-5 hours
  24 hours

Elementary Mathematics Emphasis Area — The student must be fully qualified to teach in the elementary school upon completion of the major. In addition to the common professional core, the student must complete a curriculum core, required courses in the mathematics subject area and electives for a 30-hour (minimum) program.

The program is designed to improve the student's teaching effectiveness and leadership in the elementary and middle school mathematics area.

Required curriculum core .................................. 8-11 hours
- Elementary, Early Childhood, and Middle School/
- Specialty area .............................................. 9 hours
- Elementary, Early Childhood, and Middle School/
  Junior High: 21:141.
  80:295.
- Electives: to include a minimum of 24 hours for the
  emphasis, to be selected with approval of advisor;
  advanced courses in mathematics recommended .... 4-7 hours
  24 hours

Elementary Science Emphasis Area — The student must be fully qualified to teach in the elementary school upon completion of the major. In addition to the common professional core, the student must complete a curriculum core, the science specialty, and electives for a 30-hour (minimum) program.
The program is designed to improve the student's teaching effectiveness and leadership in the elementary and middle school science area.

Required curriculum core .............................. 8-11 hours
Elementary, Early Childhood, and Middle School/Junior

Specialty area ........................................... 13 hours
Elementary, Early Childhood, and Middle School/Junior

Science and Science Education: 82:130.
2-4 hours in advanced science courses.

Electives to complete a minimum of 24 hours for the emphasis; courses should be selected with approval of advisor; advanced courses in sciences recommended. .............................. 0-3 hours

The student must be fully qualified to teach in the elementary school upon completion of the major. In addition to the common professional core, the student must complete a curriculum core, required courses in the social studies specialty area and electives for a 30-hour (minimum) program.

The program is designed to improve the student's teaching effectiveness and leadership in the elementary and middle grades social studies.

Required curriculum core .............................. 8-11 hours
Elementary, Early Childhood, and Middle School/Junior

Specialty area ........................................... 10-14 hours
Elementary, Early Childhood, and Middle School/Junior
4-8 hours in advanced social studies courses.

Electives to complete a minimum of 24 hours for the emphasis—courses should be selected with approval of advisor—advanced courses in social studies recommended. .............................. 0-6 hours

**Elementary Social Studies Emphasis Area** — The student must be fully qualified for either elementary or secondary teaching upon completion of the major. In addition to the common professional core, the student must complete a curriculum core, required courses in the social studies specialty area and electives for a 30-hour (minimum) program.

The program is designed to increase the student's competence in working with the young adolescent. The program of study can be varied (or extended) to fit the student's background and goals.

Required professional core ............................. 6 hours
Educational Psychology: 20:214 or
Measurement and Research: 25:205.

Required curriculum core .............................. 8-11 hours
Elementary, Early Childhood, and Middle School/Junior

Specialty area ........................................... 10-12 hours
Elementary, Early Childhood, and Middle School/Junior

Reading and Language Arts: one advanced course (23:xxx).
Competency required in adolescent psychology.

Electives: to include a minimum of 30 hours for the major,
to be selected with approval of advisor .............................. 2-6 hours

**Major in Reading Education**

This program satisfies course requirements for teaching endorsement as a Reading Specialist in kindergarten and grades 1-12. Additional endorsement requirements include holding an original education license and evidence of at least one year of experience which included the teaching of reading as a significant part of the responsibility.

Required if not completed at the undergraduate level:
One course in the psychology of human development.
One course in children's or adolescent literature.
One course in tests and measurement.
One course in elementary reading methods, secondary reading methods, or foundations of reading instruction.
Courses in reading and language arts: 23:140; 23:147; 23:192.

Required:
Educational Psychology 20:214 or
Measurement and Research 25:205 or other research course.
Reading and Language Arts: 23:238; 23:240; 23:289; 23:290 (2-4 hrs.); 23:299 (2-6 hours); a maximum of 6 hours in related course work.

**Major in Secondary Reading**

This program is designed to prepare teachers in the areas of developmental, corrective and remedial reading in the junior and senior high school. Persons who complete this program qualify for teaching endorsement in reading in grades 7-12.

Required if not completed on the undergraduate level:
Educational Psychology 20:116.
Reading and Language Arts: 23:130; 23:132; 23:140; 23:147; 23:192.
English Language and Literature: 62:165.
**Major in College/University Student Services**

This major is designed to prepare an individual for a career in the administration of student services programs in college and university settings. This major requires a minimum of 44 semester hours.

- **Required Professional Core**
  - Educational Psychology: 20:214 or 20:214a
- **Higher Education Administration Core**
  - 27:289 Seminar (two are required for 6 hrs.);
  - 27:290 Practicum (two are required for 6 hrs.);
- **Electives from the following**
  - 9 hours
  - Educational Psychology: 20:214.

**Note:** Upon advisement, some students may substitute course work for practicum and/or internship. A license to teach is not required for this major.

**Major in Elementary Principalship**

This major requires a minimum of 33 semester hours. The student must complete the usual degree and licensure/endorsement requirements and must complete a minimum of one year of successful teaching appropriate to the major prior to graduation. For endorsement in this area the student must have five (5) years of teaching experience, three of which must have been as a classroom teacher at the elementary level.

- **Required Professional Core**
  - Educational Psychology: 20:214 or 20:214a
- **Required Educational Administration Core**
  - Educational Psychology: 20:214.
  - Educational Administration: 27:201; 27:204; 27:215;
  - Administrative Applications in Field Settings—2 hrs.)
- **Electives from the following**
  - 6 hours
  - Educational Psychology: 20:214 or
- **Practicum**

**Note:** Upon advisement, some students may substitute course work for practicum and/or internship. A license to teach is not required for this major.

**Major in Secondary Principalship**

This major requires a minimum of 33 semester hours. The student must complete the usual degree and certification/endorsement requirements and must complete a minimum of one year of successful teaching appropriate to the major prior to graduation. For endorsement in this area the student must have five (5) years of teaching experience, three of which must have been as a classroom teacher at the secondary level.

- **Required Professional Core**
  - Educational Psychology: 20:214 or 20:214a
- **Required Educational Administration Core**
  - Educational Psychology: 20:214.
  - Educational Administration: 27:201; 27:204; 27:215;
  - 27:227; 27:228; 27:230; 27:235; 27:289 (Sec. xx—
  - Administrative Applications in Field Settings—2 hrs.)
- **Practicum in an appropriate area**

**Note:** Upon advisement, some students may substitute course work for practicum and/or internship. A license to teach is not required for this major.

**Department of Educational Psychology and Foundations**

**Major in General Educational Psychology**

This major is planned as follows: to prepare college personnel to teach pre-professional teacher-education courses; for persons who want to pursue a terminal degree in educational psychology; and for those who are working in community, governmental, and human service occupations. A student who expects to teach in college should take Educational Administration: 27:250 and 27:252.
This major consists of a graduate common professional core that includes:

- Educational Psychology: 20:214;
- Measurement and Research: 25:205; and

Required Educational Psychology Core:
- Minimum of 9 hours from the following:
  - Educational Psychology: 20:100 or 20:116; 20:118; 20:139; 20:140; 20:142; 20:151.

Required: completion of 9 hours in one of two emphases.*

Electives: a minimum of 6 hours selected with approval of advisor.

*Emphases:

- Development and Learning:
- Evaluation:
  - Educational Psychology: 20:193; 20:290.

Major in Teaching

This major is designed to serve the professional needs of experienced teachers. It consists of a graduate common professional core that includes 20:214 Foundations of Instructional Psychology (3 hrs.), 25:205 Educational Research (3 hrs.), and 26:234 Philosophy of Education (3 hrs.), and a minimum of 8-12 hours from each of the three professional components as follows:

Required—a minimum of 30 semester hours as follows:

Component I: Advanced professional course work
- Component II: Theoretical-philosophical course work
- Component III: Advanced academic course work in one department

A student may use one of two common professional core courses, either 20:214 or 26:234, to fulfill three hours of the Component II requirements. A program of studies must include a minimum of thirty semester hours.

Department of Special Education

Major in Special Education

The student must be fully certified to teach in special education prior to completing a major in this area.

Required: Professional Core A

- Educational Psychology: 20:214 or 20:214A
- Required: Special Education Core
- Emphasis in Special Education*

*The student may choose one of the following emphases:

Field Specialization Emphasis

Required:
- Special Education: 22:299
- Approved electives

Special Education Consultant Emphasis

Required:
- Elementary, Early Childhood, and Middle School/Junior
  - High: 21:221 or 21:270
  - Approved electives

Work Experience Coordination Emphasis

Required:
- Information Management: 18:112 or
- Industrial Technology: 33:182
- Special Education: 22:254; 22:290
- Approved electives

Educational Strategist/Teaching Consultant Program

The special education offerings include an approval program for the preparation of special education resource strategists/teaching consultants which includes course work which is beyond the requirements for the master's degree but which may be completed near or at the end of the master's degree course work. The prescribed requirements for this program also may be completed while completing the appropriate specialist in education degree or after completion of the master's degree.

To be recommended for this approval, a student must have completed an acceptable master's degree (in special education or the equivalent), be approved in at least one disability area (i.e., mental retardation, emotional disturbance, learning disabilities), have at least two years of teaching experience. A program sheet with specific details may be obtained from the departmental office.

A total of 31-33 semester hours is required as follows:

- Phase I — required:
- Phase II — required:
- Also required:

Master of Business Administration Degree

Graduate study in business at UNI provides a broad-based, integrated program which emphasizes the functional areas of business in order to provide a graduate with a balance between theoretical knowledge and practical business operations. The M.B.A. curriculum is designed to meet the needs of students with undergraduate backgrounds in the liberal arts, sciences, engineering, as well as those with degrees in business.

The plan of study prescribed for the degree is structured to develop graduates who will have acquired: 1) an understanding of the theoretical and practical aspects of the process of policy formulation and implementation; 2) a comprehension of environmental factors—economic, legal, social, and political—which affect the individual in the performance of managerial responsibilities; 3) an understanding of analytical techniques and the use of quantitative data in the administration of business controls; 4) the ability to communicate ideas effectively in oral and written form; and 5) a basic knowledge of selected functional areas of business administration.
Admission to the Master of Business Administration program is dependent upon the quality of the applicant's undergraduate record, the score on the Graduate Management Admission Test, and expressive skills demonstrated on the addendum to the application. The GMAT must be taken prior to acceptance into the program.

This program is designed to qualify men and women for creative leadership in business. Students who enter the program with the undergraduate requirements of a baccalaureate degree in one of the areas of business will normally require 33 semester hours to complete the program; those who enter the program with an undergraduate degree in an area other than business will be required to complete the undergraduate business core curriculum. Candidates for the degree are also required to submit a research paper and pass a comprehensive examination in the last semester of the program.

Required:
- Accounting: 12:262
- Marketing: 13:263
- Finance: 16:263
- Economics: 92:160
- Electives

Detailed information for the M.B.A. may be obtained from the College of Business Administration, UNI.

Master of Music Degree

Students wishing to take a course for graduate credit in the School of Music or wishing to pursue a degree program in this department should consult with the Graduate Coordinator for Music Programs prior to registration for the course. Detailed information concerning requirements and procedures will be provided, and specific evidence of previous accomplishments will be reviewed.

The Master of Music degree is a professional degree designed to prepare the graduate for: 1) a college or secondary school teaching career; 2) a performance career as a professional musician or composer, or 3) further graduate work at the doctoral level. The following majors are offered:
- Composition
- Conducting
- Music Education
- Music History
- Performance

An applicant for a graduate degree program in the School of Music should possess the baccalaureate degree in music or a demonstrated equivalent. The student should have attained a high degree of proficiency in one or more of the following areas: performance, theory-composition, music education, music history. In addition to the common regulations and requirements applicable to all master's degree programs, the following are required for admission to the specific major.

Composition majors: portfolio and, if possible, tape recordings of compositions.
Conducting majors: in-person audition and interview.
Music Education majors: in-person interview with Graduate Coordinator.
Music History majors: scholarly paper.
Performance majors: in-person audition (a tape recording would be accepted if the in-person audition would pose undue hardship).

A prospective major must take a written diagnostic examination in the areas of theory and music history, and (if necessary) in the area of claimed competency if different from the above (e.g., piano, brass, or woodwind instruments). This examination normally is taken immediately prior to initial registration as a graduate student. If a student is required to take remedial courses to make up any deficiency in preparatory work, those courses will not be counted toward degree requirements.

Successful completion of a comprehensive examination is required of all students in this degree program. This examination normally will take place after the candidate has completed the course work required for the degree.

Major in Composition

This major requires a minimum of 30 semester hours and the completion of a composition recital acceptable to the student's recital committee.

Required:
- Graduate Music Core
- Music Literature: 59:221.
- One course from the following —
- Specialization
- Electives: 11 hours, primarily in the areas of music literature and theory

Major in Conducting

This major requires a minimum of 30 semester hours completed in the following program:

Required:
- Graduate Music Core
- Music Literature: 59:221.
- One course from the following —
- Specialization
  - Music Techniques: 56:221* or 56:222* (6 hrs.).
  - Music Literature: 59:131, 59:140 or 59:142 (3 hrs.)
  - Music, Organizations and Ensembles: 2 hours in ensembles* (participation required each semester of residence).
- Electives: as approved by advisor

Additional requirements: Conducting recital/document; piano proficiency.

*56:221, 56:222, and ensembles not offered during summers.

Major in Music Education

This major is offered on both the thesis and non-thesis options for a minimum total of 30 hours.

Required:
- Graduate Music Core
- Music Literature: 59:221.
- One course from the following —
- Music Education Core
- Music Education: 57:221; 57:230; 57:245 [formerly 57:145g].
- Specialization (Choose from A, B1 or B2, or C)

30 hours
A. Choral (12 hours)
   Music Education and Methods: 57:130.
   Electives*: 4 hours.

B. Instrumental (12 hours)
   Option 1 — Band
   Music Techniques: 56:121.
   Music Education and Methods: 57:255.
   Music Literature: 59:142.
   Electives*: 4 hours.
   Option 2 — Jazz
   Music Techniques: 56:152 (three levels).
   Music Education and Methods: 57:255.
   Music Theory: 58:127.
   Electives*: (including course work in jazz pedagogy) 4 hours.

C. Orff-Schulwerk Training (12 hours)
   Music Education and Methods: 57:175g; 57:176g; 57:177g
   [Orff-Schulwerk, Levels I, II, III],
   Electives*: 3 hours.

Electives— as approved by Graduate Coordinator. Note: A maximum of two hours of ensembles (53:xxx) and four hours of applied music (54:xxx) may be counted toward fulfilling minimum degree requirements. Students wishing to write a master's thesis in music education will register for six hours of Research (52:299) in lieu of electives and should expect, therefore, to complete a total of 32-33 hours for the degree.

Major in Music History
This major requires a minimum of 30 semester hours and the completion of a thesis in music history.

Required:
   Graduate Music Core ........................................... 11 hours
   One course from the following —
   Music Literature: 59:120; 59:221.
   Specialization:
   Music Literature: 59:299 (research for thesis — 6 hrs.);
   59:xxx (music literature — 7 hrs.) ............................. 13 hours
   Electives: (maximum of 2 hrs. may be in applied music) 8 hours

Major in Performance
This major requires the completion of a minimum of 30 hours (an opera emphasis requires a minimum of 32 hours) and a performance recital acceptable to the student's recital committee.

Required:
   Graduate Music Core ........................................... 11 hours
   Music Literature: 59:221.
   Music Theory: 58:210; 58:211; 58:212.
   One course from the following —
   Specialization .................................................. 12-14 hours
   Applied Music: 54:2xx (10 hrs.)
   Music Literature: 59:120 (2-4 hrs.)
   Electives primarily in the areas of theory and music
   literature ....................................................... 5-7 hours

Additional requirements: two successful applied jury examinations (with minimum grade of B); and for voice majors, demonstrated proficiency in foreign languages.

Opera Emphasis:
Students desiring an opera emphasis on the Performance major will complete a minimum of 32 semester hours. They may substitute special studies in opera role analysis for 58:210 and will register for a minimum of 4 semester hours of Opera/Music Theatre (56:130 and 56:131) in place of Performance Literature for Voice (59:120). In addition, they will choose 6 hours from a departmental list of courses (acting, directing, movement, production, for example) in lieu of other electives.

Master of Philosophy Degree Program
This degree is designed for highly motivated and scholarly students seeking a master's degree primarily based upon original research and a thesis. It is available in eight departments (see areas of study below). Some course work may be required for certain candidates but the emphasis is on the completion of a substantial thesis. A rigorous admission policy (see Admission Requirements below) is necessary due to the individualized nature of the degree. This includes the presentation of a written set of plans and objectives (called the prospectus) by the student which must be accepted by a research supervisor, the Graduate Faculty of a department or its representative(s), the department head and the M.Phil. committee of the Graduate Council. Each student accepted for the program will be supervised by a single professor who will have the sole responsibility of aiding and assisting the student's progress once the prospectus has been approved. (Exception to this may occur in relation to interdisciplinary research in which more than one professor may be involved.) Upon completion of the research and thesis, the research supervisor and duly appointed specialists in the discipline (who may be internal or external to the university) must approve the thesis and conduct an oral defense of it by the candidate.

The M.Phil. degree program is a non-traditional means of completing a graduate degree and is intended for students who will work full-time on it. Other students already launched in a career may also be accepted if they have a continuing interest in a specific area and have demonstrated their academic capability.

Areas of Study
The M.Phil. degree is available in Art, Biology, Communicative Disorders, Educational Psychology and Foundations, English Language and Literature, History, Modern Languages, and Philosophy and Religion. Though other departments offer other types of masters degrees, they are not approved for the M.Phil.

Graduate College Admission Requirements:
Applicants for admission to the M.Phil. program must:
a. Hold a bachelor's degree from an accredited college or university; or
b. Be within 8 semester hours of graduation (4 hours if in the final summer session) from an accredited undergraduate institution and be concurrently enrolled in graduate work, with sufficient undergraduate work to complete the bachelor's degree in the semester or summer session in which application is made; or
c. Obtain a special waiver of the bachelor's degree (such waivers are granted only after approval of the Dean of the Graduate College); and
d. Have an undergraduate or prior graduate grade point average of 3.5 or higher on a 4.0 scale; and
e. GRE scores on the verbal, quantitative and analytical sections having a minimum combined score of 1500, and a minimum score of 450 on any one section. The GRE Advanced Test (as available) in the area of the thesis (or in an approved area in the case of interdisciplinary programs), must also be completed with an acceptable score level.

f. Evidence of a strong curricular background, including transcripts, indication of honors, and submission of honors papers (if any).

g. Provide two letters of reference from qualified scholars in the discipline of interest.

h. Provide a detailed prospectus (see below) that lists goals and objectives, a thesis topic in some detail and an indication of the graduate faculty member under whose supervision the research is to be accomplished.

Departmental Admission Requirements

Academic departments may establish additional requirements for the degree status admission. Students should contact the appropriate academic department for information concerning such requirements.

The student will be expected to meet the normal requirements for master's degree programs (see page 93) on the thesis plan. These include scholarship, recency of credit, correspondence, workshop and other credits, thesis (including filing) and residency. Slight modifications occur in the following areas.

Transfer credit. Transfer credits earned at another institution may, when necessary, be entered on the student's permanent UNI record at the discretion of the appropriate departmental agencies, but these will not be counted as part of the program of study.

Research credit. Except where specific courses are prescribed by the research supervisor and appropriate departmental agencies, registration in an M.Phil. program will be for xx:296 or xx:299 as research credit.

Candidacy. The same requirements apply for this degree as for other master's degrees listed in the current UNI Bulletin, except: there is no required departmental candidacy examination (the strict admissions policy substitutes for this); the thesis option is required; and the research supervisor replaces the departmental committee.

Examination. The student will be expected to pass an oral defense of the thesis as administered by the research supervisor and duly appointed internal and/or external examiners, at times in advance of the expected graduation date.

Application for Graduate Study

Inquiries

Students interested in the M.Phil. degree must be admitted to graduate study. Inquiries regarding admission may be addressed to the Office of the Registrar and general information concerning the M.Phil. degree may also be obtained by writing or calling the department of interest or the Graduate College office.

Students who meet the requirements may consult with departments and complete their prospectus before initiating formal enrollment procedures, or they may initiate an application for admission through the Registrar's Office while continuing a dialogue with the appropriate department. In any case, the program must be approved by the department before the admission process is completed and class enrollment begins.

How to Apply

Application Form

Students who wish to earn graduate credit at the University of Northern Iowa must file an Application for Admission to Graduate Study form with the Office of the Registrar. Application forms may be obtained from the Registrar's Office or from the Graduate College Office.

Application Dates

Application for admission to the program leading to the Master of Philosophy degree should be made at least two months in advance of start of classes (approximately June 15 for fall semester, November 15 for spring semester, and April 1 for summer session). A much earlier date is preferred, particularly if financial aid is being sought.

Graduate Record Examination

Students applying for admission must forward to the Registrar their scores on the Graduate Record Examination Verbal, Quantitative, and Analytical Aptitude Tests, and, in most cases, the Advanced Test appropriate to the department in which they expect to pursue the M.Phil. degree. Graduate Record Examination scores must be filed with the student's initial application.

Unlike other master's degree programs, the applicant for an M.Phil. degree is judged not only on the basis of scholarly qualifications and acceptability to a department, but also upon the initial prospectus. The latter describes both how the research master's degree (M.Phil.) and the particular proposed research problem and supervisor will meet the educational and career objectives of the applicant. Upon appropriate recommendations of the research supervisor and department head, the M.Phil. Committee of the Graduate Council recommends or rejects the potential M.Phil. prospectus. The Graduate Dean communicates this decision to the department for appropriate action.

M.Phil. Prospectus

The department and the M.Phil. Committee will make their evaluations solely upon the information presented in the prospectus. Letters of recommendation are not to be included. The applicant is advised to describe the proposed project concisely, yet completely and clearly. The prose, quality and appearance of the prospectus should be consistent with the highly selective nature of this program.

The several parts of the narrative should describe the goals and objectives (including why a more traditional master's program won't meet the objectives) and details of the actual or potential topic indicating significance, methods, qualifications, and time frame. Additional details may be furnished by the department on request.

Each candidate's program will be completed with the help of the departmental supervisor prior to the initial registration. Early application and consultation is mandatory.

Master of Public Policy

The Master of Public Policy is a professional interdisciplinary degree program providing specialized and advanced training for students wishing to assume roles as policy analysts in complex organizations, principally in the governmental and non-profit sectors of society.

Core courses provide thorough coverage of social science theory as it has developed to analyze public policy, together with a philosophical orientation to the special ethical questions which arise in policy contexts.

Courses in the Methods Sequence will enable students to acquire technical training in the formally rigorous methods of policy analysis required of independent professionals.

Focus courses allow a student to develop understanding of a particular substantive or methodological area of policy or analysis. An internship with a public policy organization both introduces the students to the professional environment and allows application of theory and methods to actual policy problems.
Admission to the program is competitive. Information on admission requirements and procedures may be obtained from the Office of the Dean of the Graduate College.

A total of 45 credit hours are required for the degree. The degree is available only on a non-thesis option.

Entering students are presumed to retain basic knowledge, from their undergraduate training, of statistical method, micro-economics, and American governmental process. Courses are available, outside the degree program, for students who lack such training (e.g., 98:080, 92:054, and 94:014).

Required Core ........................................... 17 hours
65:242; 92:117g; 94:153g; 94:173g; 95:200; 95:205

Methods Sequence ..................................... 9 hours
Required: three of four courses
92:169g; 94:275; 95:210; 95:215

Focus Courses .......................................... 15 hours
MPP students will select a focus area to complete their study of public policy. In consultation with their faculty advisors, they may choose to focus either on a substantive area of public policy concern (e.g., urban policy, environmental policy, human services policy, criminal justice policy) or on a set of methodological issues (e.g., measurement of public output or evaluation methods). Once the focus area is selected, students will select appropriate graduate courses, again in consultation with the faculty, to deepen their understanding of particular public policy concerns. If focus courses have pre-requisites which instructors choose not to waive, students may take such courses outside of the degree program.

Internship ................................................. 4 hours
Pre-requisites: 94:173g, 95:200, and either
92:169g or 94:275.

The Internship may be undertaken during the summer following the first or second year of classes or during any other acceptable period. Students may be given credit for extensive career experience at the discretion of the Program Director.

In addition to course and internship requirements, students must pass written and oral comprehensive examinations and submit a research paper in order to receive the MPP.
# Outline of Organization and Requirements for Master's Degrees, University of Northern Iowa

## Master of Arts in Education

| A. Purpose and Objectives | 1. Preparation of school service personnel  
|                          | a. administrators  
|                          | b. supervisors  
|                          | c. counselors  
|                          | d. school psychologists  
| 2. Advanced preparation of elementary and secondary teachers  
| 3. Preparation of community college teachers |

## B. Program Options

1. Thesis plan  
2. Non-thesis plan

## C. Eligibility for Candidacy

1. Unconditional admission to graduate study  
2. General graduate examinations and dept. candidacy  
3. Hold or be eligible for Iowa Provisional License or equivalent

## D. Program Requirements

1. On the non-thesis plan: at least one research paper approved by the department and filed in the department office  
2. On all majors:  
   - 25:505 Educational Research — 3 hours  
   - 20:214 Foundations of Instructional Psychology — 3 hours or  
   - 26:234 Philosophy of Education  
3. On some majors: teaching experience as specified

*Except for majors in College/University Student Services and General Educational Psychology.**Students completing Professional Core B with appropriate courses in one or more subject areas may be recommended for Iowa Community College certification.

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**Master of Business Administration** — See p. 112 for specific information.  
**Master of Music** — See p. 113 for specific information.  
**Master of Philosophy** — See p. 114 for specific information.  
**Master of Public Policy** — See p. 115 for specific information.
Specialist Degree

The requirements concerning candidacy, graduation, scholarship, residence, examinations, and thesis are the same as for the Specialist in Education Degree (see pp. 118-120).

Major in Science Education

A program must include a minimum of 30 hours of post-master's degree credit. For admission to candidacy, the student's program must be approved by the advisory committee and the chairperson of the Science Education faculty. The major is available on a thesis or non-thesis option. If no thesis was written for the Master's Degree, one must be completed for this program. Not more than six hours of research credit may be included in the 30 hours of post-master's credit.

Each candidate's program will include a minimum of 30 hours of science content beyond the bachelor's degree including 12 hours outside the subject area of emphasis and 16 hours within a subject area of emphasis. This may include credit from the M.A. The candidate's program of study beyond the bachelor's degree must satisfy the following requirements:

Required Science Education/Education: 12 hours—(Other courses in Science Education/Education with the approval of the student's committee.)


Required science: minimum of 30 hours including—

Science and Science Education: 82:200

Other courses selected from biology, chemistry, earth science, and physics. These hours may include credit from the M.A. degree.

Required research related courses: 9 hours—


(Other courses may be selected from the electives below which are marked by an asterisk.)

Research Paper or Thesis: 6-9 hours—

Science and Science Education: 82:299

Required Internship: 3 hours—

Teaching: 28:250 or

Science and Science Education: 82:297

Additional hours, if required, may be selected from these suggested electives:

Elementary, Early Childhood, and Middle School/Junior High:
Social Foundations: 26:220; 26:234
Educational Administration: 27:212; 27:226
Science and Science Education: 82:270.

Information concerning details of the major is available from the Chair of the Science Education Faculty or the Dean of the College of Natural Sciences.

Specialist in Education Degree

The Specialist in Education Degree is designed to serve a qualitative need for highly trained specialists in various fields of educational endeavor. Many salary schedules have recognized advanced preparation beyond the master's degree, but such recognition is often based on a collection of hours not necessarily representing a planned program of study. The Specialist in Education Degree requires careful planning with the resultant advantages. It is a program designed to meet the needs of students in professional areas in which the master's degree is not sufficient, but in which the rigorous research emphasis of the doctorate is not necessary. The sixth year of preparation is being recognized in certification standards of several states and as a membership requirement in the American Association of School Administrators.

The program at the University of Northern Iowa leading to the Specialist in Education Degree involves breadth of preparation as well as depth in a particular field of specialization. Persons majoring in a professional area of specialization will take work in cognate fields to help develop this broadened base of understanding, such work to be determined in cooperation with the students' advisor. At the same time the program is flexible enough to permit variation in accord with individual backgrounds and aspirations. The flexibility is such that persons with the master's degree in either professional education or in an academic area may participate in the program.

Detailed information for each of the above program areas may be obtained from the department offering the major. These include:

Department of Educational Psychology and Foundations

Departments of Special Education

Special Education: Administration Emphasis
Curriculum Consultant Emphasis

The programs leading to this degree are open to students who hold a master's degree from an accredited graduate school, who have had at least one year of teaching experience, and who meet the requirements set forth below.

With special approval, the student may work directly toward the Specialist in Education Degree without going through a master's degree program.

Admission to Candidacy

A student must successfully complete the following examinations: (a) the Aptitude Test of the Graduate Record Examination, (b) Professional Education Examination, and (c) Departmental Examinations.

A student's application, including program, must be approved by the departmental committee, the head of her/his department, the dean of the appropriate college and the Dean of the Graduate College. Normally the student may be admitted to candidacy during or immediately following the first semester of enrollment following the receipt of the master's degree, but capable students may be admitted to candidacy for the Specialist in Education Degree at any time after being admitted for the master's degree.

Graduation Requirements

The student shall complete the general requirements for the Specialist in Education Degree and shall meet the requirements as specified by the departmental committee using a combination of graduate courses taken for the master's degree and beyond. The student must be eligible for licensure as a teacher, if required for the major, before the degree will be granted. In some cases, appropriate teaching endorsement will be recommended for those who meet the standards set by the university in conjunction with the appropriate licensure agency. Receipt of the degree is not a necessary prerequisite to recommendation for the appropriate endorsement(s) unless state standards require such. Students seeking only specific endorsement will not be required to secure admission to candidacy, complete the thesis requirement, or take comprehensive examinations. A cumulative graduate grade point average of 3.00 or better will be required prior to recommendation for endorsement(s).

Hours of Credit. A student must earn a minimum of 30 semester hours of graduate credit beyond the master's degree. Credit earned in excess of that required for the master's degree may be applied toward the 30-hour requirement if that credit is earned during the final period of enrollment for the master's degree.

Certain limitations on the amount and kinds of credit must be observed:
200-Level Credit. A student must earn at least 24 semester hours of credit in courses numbered 200 or above, counting both the master's and the post-master's work but not counting any Research credit.

1. Research Credit. The provisions regarding research credit are the same as those for the master's degree and in addition to the amount of such credit used toward the master's degree. (See p. 95.) Not more than six (6) hours of research credit can be included in the 30 (or more) hours of post-master's credit.

2. Recency of Credit. Courses taken more than seven years prior to the granting of the degree cannot be used to meet degree requirements.

3. Transfer Credit. In addition to the transfer credit permitted on the master's degree, eight (8) semester hours of transfer credit for post-master's work may be applied toward the degree of Specialist in Education.

4. The regulations regarding credit in correspondence courses, and radio and television classes are the same as those for the master's degree. (See p. 94.)

Scholarship. A cumulative grade index of 3.00 (B average) must be earned at the University of Northern Iowa in all courses attempted after receiving the master's degree. No credit toward graduation is allowed for a course in which a grade below C is earned.

Candidacy. The requirements for admission to candidacy are described above.

On-Campus Residence. A student must have completed at least 18 hours in residence credit on campus, including one semester or two summer sessions of full-time enrollment in residence after the master's degree.

Examinations.

(a) A student must pass a comprehensive oral examination, including a defense of the thesis, if any. The examination will be conducted and evaluated by the departmental committee and a faculty member designated by the Dean of the Graduate College, although other members of the faculty may participate.

(b) A student may be required by the departmental committee to pass a written comprehensive examination. If required, it should precede the oral examination.

Thesis. A student who did not complete a thesis for the master's degree must complete one for the specialist's degree. A department may require a student who has written a master's thesis to write a thesis for the specialist's degree also. The thesis must be presented in the style and form prescribed for the master's thesis. It must have the approval of the thesis committee and the Dean of the Graduate College.

The work on a thesis will normally be considered to involve about six (6) semester hours of credit. To earn this credit, a student registers for Research and usually not in one block. The instructor will assign a grade for a semester's registration in Research based upon the progress made, but may assign a Research Continued (RC) if the instructor feels the work has not reached the place where it can be evaluated. Registration for the last segment of Research credit (for work on a thesis) should not be made until the thesis is near completion. The Dean of the Graduate College may authorize an extension of time for the completion of Research Continued in Research up to one additional calendar year but if at the end of that time the work has not been completed, the grade of RC will be changed to an F (Failure).

Completion of the thesis project occurs when the thesis has been approved by the thesis committee and the Dean of the Graduate College.

The Dean of the Graduate College will appoint three members of the Graduate Faculty as an advisory committee to guide the student in selecting and completing an appropriate thesis project.

Filing of Thesis and Abstract of Thesis. The same regulations apply as for the master's degree. See pp. 95-96.

Application for Graduation. The same regulations apply as for the master's degree. See p. 96.

Attendance at Commencement. The same regulations apply as for the master's degree. See p. 96.

Requirements for Various Majors

Course work requirements for the Specialist in Education Degree are defined in terms of a two-year graduate program, including work taken on the master's degree. A minimum of 60 semester hours is required for completing the program.

Worksheets giving complete details of the various majors and emphases are available in the offices of the departments in which the majors are offered.

Department of Educational Psychology and Foundations

[Note: An experimental program is currently being used by the department. For additional details, consult the Department of Educational Psychology and Foundations.]

Major in School Psychology

Note: An experimental program is currently being used for this major. For details, contact the department.

The completion of the following courses (or their equivalents) is required in the student's undergraduate preparation. Students who are deficient in any of these courses must make up the deficiency in addition to the specific courses required for the graduate major program.

Required:

Educational Psychology: 20:100 or 20:109 or 20:116.
Educational Psychology: 20:142 or Psychology: 40:125 or 40:142.
Elementary, Early Childhood, and Middle School/Junior High: 21:152.
Special Education: 22:150.
Measurement and Research: 25:181 or Psychology: 40:149.
Social Foundations: 26:120.
Psychology: 40:008; 40:118.

Required minimum program:

Educational Psychology: 20:214 or Social Foundations: 26:234.
Two approved courses in counseling.
One approved course in speech or language development.
One approved course in reading.

Department of Special Education

Major in Special Education

Administration Emphasis:

To be eligible for this degree the student must be licensed as a teacher of the handicapped, school psychologist, speech and hearing clinician, or school social worker.

Required:

Educational Psychology: 20:214 or Social Foundations: 26:234.
Measurement and Research: 25:205.

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Two courses in mental retardation, emotionally disturbed or speech correction.
Eight (8) semester hours chosen from non-professional course work.

Curriculum Consultant Emphasis:
The emphasis prepares the qualified person to serve as a curriculum consultant for special education in local, intermediate, or state school systems provided that licensure standards for such positions are met, including degree, approval, and teaching experience (type and duration) requirements. An advisor should be consulted on the specifics of licensure requirements.

To be eligible for this degree, the student must be licensed as a teacher of the handicapped upon completion of the program requirements, and the student should consult a department advisor regarding the course work required for this licensure if such has not yet been completed. To enter the program, the candidate must have completed at least one year of successful teaching, although more is recommended.

Required:
Educational Psychology: 20:214 or 22:247.
Measurement and Research: 25:205.
Eight (8) semester hours chosen from non-professional course work.

Doctor of Education Degree
This program, approved in 1982 and initiated in 1983, is intended to provide practicing educators the opportunity to continue their study and earn the terminal professional degree in their field. The Ed.D. degree requires a minimum of 60 semester hours of credit beyond the master's degree. There are three components to the program: 18 semester hours in a Professional Common Core of work in educational foundations, fundamentals, and research; 30-33 semester hours of Advanced Professional Study in one of three areas of intensive study and a related area; and a dissertation of 9-12 semester hours.

By design, then, all students are required to study in basic areas that undergird and define educational practice and develop skills of problem definition, data collection and analysis, and interpretation. The three areas of intensive study provide for a specialized focus on practice. The three intensive study areas are: Counseling, Curriculum and Instruction, and Educational Administration. (In some areas, it is possible to combine doctoral degree study with work toward an endorsement to perform a particular role in K-12 education.) Brief definitions of the three areas follow:

Counseling. This area of intensive study involves continued development of knowledge and skills of educational professionals who assist others in clarifying, coping with or solving personal, academic, or career dilemmas. (For more information, contact the Head, Department of Educational Administration and Counseling.)

Curriculum and Instruction. This area of intensive study is designed to prepare scholar-practitioners to plan, implement, evaluate, and supervise educational programs for children and adult learners. (For more information, contact the Head, Department of Curriculum and Instruction.)

Educational Administration. This area of intensive study involves the preparation of personnel for leadership roles in administering and supervising departments, schools, districts, or other educational agencies. (For more information, contact the Head, Department of Educational Administration and Counseling.)

Admission to Doctoral Study
Initial Admission
Formal application to doctoral study should be made to the Registrar at the University of Northern Iowa. Concurrently, a separate application should be sent to the Office of the Associate Dean of the College of Education. Descriptive materials and application packets may be obtained from either office.

Admission to the program will be granted to those applicants who provide evidence of prior academic success; successful and appropriate professional experience; effective oral, written, and interpersonal communication skills; and professional and academic goals which may be effectively served by the degree program offered. Normally, an admission interview will be required. Additional criteria may be established by an area of intensive study since some previous specialization work is presumed.

1. The applicant must hold a master's degree from a regionally accredited institution of higher education.
2. Each applicant must submit transcripts of all previous academic work. Applicants with a grade point average of less than 3.5 for all prior graduate work will not usually be considered for regular admission.
3. The applicant must have completed the Graduate Record Examination (GRE) General Test (verbal, quantitative, and analytical) and the Graduate Record Examination Advanced Test in Education.
4. The applicant must have a minimum of three years of professional educational experience.
5. Three letters of recommendation must be submitted from individuals familiar with the applicant's potential for advanced professional study, at least one from a professor familiar with the applicant as a student and at least one from an educational employer/supervisor.
6. Applicants for whom English is not their first language must complete the Test of English as a Foreign Language Examination (TOEFL) and achieve a score of at least 550.

Provisional degree status may be recommended for an applicant who does not meet all of the requirements or for whom it is felt that further graduate course work or professional experience would be useful in making the admission decision. Provisional degree status will not be considered for applicants whose admission files are incomplete. An individual admitted to provisional degree status must be formally reconsidered for regular admission and course work completed during that term must be subsequently approved by an appropriate faculty committee before it may be applied to a degree.

Candidacy Status
Soon after regular admission, an advisor will be appointed for each student. In most instances, the advisor will be from the student's area of intensive study. Prior to the completion of twelve semester hours of course work toward the doctorate at the University of Northern Iowa, the student will meet the advisor and develop a program of study for submission to the Graduate College. Approval of the program of study will signify admission of the student to candidacy status.

General Regulations
1. Scholarship. A cumulative grade point average of 3.0 or above (on a 4.0 scale) must be maintained for all course work taken toward the Doctor of Education Degree at the University of Northern Iowa. No more than six (6) semester hours of C credit (C+, C, C-) earned within the program of study may be applied toward credit for graduation.
2. **Reency of Credit.** Courses taken more than seven years prior to the granting of candidacy status cannot be used to meet degree requirements.

3. **Transfer Credit.** Usually a maximum of fifteen hours of credit from regionally accredited graduate institutions may be applied toward meeting minimum credit hour requirements for the Doctor of Education Degree (subject to the Recency of Credit regulation). Usually not more than three hours of acceptable transfer credit may be applied toward any given subcomponents of the Professional Common Core. All transfer credit, including work taken prior to formal admission, is subject to review by the Office of the Dean of the Graduate College, Office of the Dean or Associate Dean of the College of Education, and the College Committee for Doctoral Study. The student's doctoral advisor will make recommendations regarding the applicability of transfer credit.

4. **Residence Credit.** Following admission to candidacy, the candidate shall be enrolled for a minimum of 24 semester hours of on-campus study which may be distributed across two, three, or four consecutive terms with a minimum of six credit hours each term. Graduate assistants may fulfill the residence requirement by taking nine credit hours during each of two consecutive academic year semesters. Credit hour requirements must be fulfilled by enrollments in regularly scheduled classes.

5. **Maximum Academic Load.** The maximum graduate load during an academic year semester is fifteen hours; for the eight-week summer session, nine hours is the normal maximum, and for shorter pre-and post-sessions, maximum graduate load is normally calculated at one semester hour per week of course contact work.

6. **Level of Courses.** Credit earned as part of the candidate's program of study will be earned in courses which are at the graduate level. No more than ten hours of credit at the 100 level (upper-level undergraduate and lower-level graduate) may apply toward this program of study.

7. **Examinations.** The following examinations are required of all students enrolled in the Doctor of Education program:
   a. **Doctoral Comprehensive Examination.** The candidate requests permission to take this examination through the Office of the Associate Dean, College of Education. Normally, such a request is made during the term prior to the administration of the comprehensive examination. The doctoral examination is governed by the following conditions:
      1) The candidate will have completed eighty (80) percent of her/his program of study including dissertation seminar.
      2) The candidate will have satisfied the research proficiency requirement and have received preliminary approval of the dissertation proposal.
      3) The examination, prepared and evaluated by the candidate's doctoral committee, will be administered in written form.
      4) A candidate may be permitted to take the doctoral comprehensive examination a second time. (A third attempt will occur only under very unusual conditions; special permission must be sought and received.)
   
   **Note:** Upon successful completion of the Doctoral Comprehensive Examination, the degree candidate achieves the status of active candidate. **Post-Comprehensive Registration:** Doctoral students who have completed all of their program but the dissertation, and who have passed their comprehensive exam must be continuously registered until the degree is completed. Students reaching this stage will be automatically registered and assessed a fee for 19:300, the post-comprehensive "course" registration number.

   b. **Doctoral Dissertation Examination.** Upon completion of his/her doctoral dissertation, the active candidate will request and submit to a public examination over the content, design, and methodology used in conducting the dissertation research.

8. **Doctoral Dissertation Proposal.** The student, in conjunction with her/his advisor, should make arrangements to present the dissertation proposal to the doctoral committee as a group. The membership of the committee will include one member from outside the College of Education appointed by the Graduate Dean. Formal work on the dissertation may not proceed without approval from this committee.

9. **Time Limitation.** The program of study for the Doctor of Education Degree must be completed within seven calendar years from the date that admission to candidacy is granted. Extensions in this time requirement should be the exception and will be granted only for good cause. Such extensions may be granted by the Dean of the Graduate College.

10. **Dissertation.** A dissertation is required of all candidates for the Ed.D. degree. It will involve no less than nine and no more than twelve semester hours of credit. The first three hours will be Dissertation Seminar. Regulations governing the physical appearance (format) may be obtained from the Office of the Graduate Dean. The dissertation must be in final copy form before doctoral committee members may affix their signatures for approval. No later than two weeks prior to graduation, three unbound copies of the approved dissertation are to be submitted to the Office of the Graduate Dean.


12. **Microfilm Agreement.** A "Microfilm Agreement" and "Survey of Earned Doctorates" must be completed and returned to the Graduate College Office with the final dissertation. The University of Northern Iowa participates in a program sponsored by the Association of Research Libraries and conducted by University Microfilms, Ann Arbor, Michigan, for reproduction of doctoral dissertations on microfilm. If the dissertation has been copyrighted, this information must be included on the university agreement form.

13. **Dissertation Fees.** Several fees are required in connection with the dissertation; these include:
   a. A binding fee for the library and department copies of the dissertation. If a student wishes to bind additional copies, individual arrangements with a binder must be made.
   b. A microfilm fee to cover the cost of microfilming the dissertation and publishing the abstract.
   c. A copyright fee if the student wishes to have the dissertation copyrighted.

   Students should check with the Graduate College Office or the current "Thesis and Dissertation Manual, 3rd Edition," for the amount of each of the above fees.

   The binding, microfilming, and copyrighting fees must be paid at the UNI Controller's Office and a copy of the receipt submitted to the Graduate College Office at the time the final copy of the dissertation is deposited.
14. Application for Graduation. Active candidates for the Doctor of Education Degree must make application for graduation on appropriate university forms. These forms may be obtained from the Office of the Registrar. Active candidates must file application for graduation by the deadline dates designated by the Registrar and available from the Graduate College.

15. Attendance at Commencement. The candidate for the Doctor of Education Degree is expected to secure the appropriate academic costume and appear at commencement for the awarding of the degree.

Program Requirements: Doctor of Education

The program of study consists of three components: the Professional Common Core, Advanced Professional Studies, and the Dissertation. While there are discrete elements in the program, ideally all of the work should be seen as interrelated and focused on a professional degree in an endeavor to meet the increasing need for variety of professional fields, including technical education, trade systems used in industry and their effect on people and the environment. Scholars in the field of advanced degree work in this field of knowledge. Industrial technology supports the student's professional career goal. Students will elect one of three areas of intensive study. Specific course requirements for individual students will depend on faculty requirements and student background, interests, and goals. The only program limitations on work in this component are that the course work (including seminars, practice, independent readings, and independent research) be at the 200 or 300 level and that there be at least 6 hours outside of the elected area of intensive study. The three areas of intensive study are:

I. Professional Common Core — 18 hours.

II. Advanced Professional Studies — 30-33 hours.
This is the component of the program that relates to and supports the student's professional career goal. Students will elect one of three areas of intensive study. Specific course requirements for individual students will depend on faculty requirements and student background, interests, and goals. The only program limitations on work in this component are that the course work (including seminars, practice, independent readings, and independent research) be at the 200 or 300 level and that there be at least 6 hours outside of the elected area of intensive study. The three areas of intensive study are:

Counseling
Curriculum and Instruction
Educational Administration

III. Dissertation — 9-12 hours.
This is the program component in which the student demonstrates proficiency in the integration of theory and practice, i.e., it involves the application of existing knowledge and/or results of individual research to an educational problem or situation. Required:
Interdepartmental Education: 19:389 (3 hours); 19:399 (6-9 hours).

Doctor of Industrial Technology Degree

The University of Northern Iowa offers the Doctor of Industrial Technology Degree in an endeavor to meet the increasing need for advanced degree work in this field of knowledge. Industrial technology is a relatively new and rapidly expanding knowledge base for a wide variety of professional fields, including technology education, trade and industrial education, technical institute education, and industrial technology. This degree program includes the study of the technological systems used in industry and their effect on society and culture.

The Doctor of Industrial Technology Degree is designed to develop scholars in the field of education and industry. Programs emphasize the development of a thorough knowledge of (a) industrial technology as an intellectual discipline, (b) the behavior of the technological systems used in industry and their effect on people and the environment, and (c) the potential and limitations of possible future developments in technological systems and their utilization in industry.

Program emphasis is on providing the intellectual tools necessary to pursue scholarly research and applied practice in the field of industrial technology while developing in each student the interest and desire to commit the time and effort required for a leadership role in improving current education and industry programs and determining directions for future programs. The degree program requires a minimum of 64 semester hours of credit completed beyond the master's degree.

Graduates of the Doctor of Industrial Technology Degree programs will be prepared for one or more of the following professional careers:

1. Teachers of technology education, trade and industrial education, technical institute education and industrial technology in secondary schools, colleges and universities.
2. Supervisors and consultants for secondary, college, and university-level technology education, trade and industrial education, technical institute education, and industrial technology programs at the local, area, state, regional, and national levels.
3. Administrators of technology education, trade and industrial education, technical institute education, and industrial technology programs as directors or department heads, or as deans.
4. Researchers and research coordinators for education and industry in specific content fields in industrial technology.
5. Designers, coordinators and directors of industrial training programs, and related industrial applications.

Admission to Doctoral Study

Application for Admission

Anyone possessing the master's degree in Industrial Technology, Technology Education, Technology or a related technical program, from any accredited institution may apply for admission to the Doctor of Industrial Technology Degree program. Application is made through the Dean of the Graduate College. Individuals indicating an interest in the program will be given appropriate application forms, a description of the program, and a copy of the policies and procedures which apply to this degree.

Applicants in the final semester or summer session of work on the master's degree may submit application materials and be admitted on provisional degree status until the master's degree is completed.

Types of Admissions

Admission to the Doctor of Industrial Technology Degree program may be granted on a degree status or provisional degree status basis.

1. Degree Status Admission.

a) The applicant must hold a master's degree with an education or industry specialization in a content field in or related to industrial technology; the degree must have been granted by an accredited institution.

b) Each applicant must have an overall grade point average of 3.2 on all prior graduate course work.

c) The applicant must have completed the Graduate Record Examination and made arrangements to have his/her scores in the verbal, analytical, and quantitative sections forwarded with their application materials.

d) Three references from persons familiar with the academic and professional potential of the applicant must be submitted which support the applicant's request for admission to the program.

e) Applicants for whom English is not their first language must complete the Test of English as a Foreign Language Examination (TOEFL) and achieve a score of at least 550.

f) Each applicant must have a minimum of three years of professional-level educational or industrial experience in or related to the major content field of specialization. Individuals without this experience may be admitted to the program but...
appropriate professional experience must then be included in the program of study. What constitutes appropriate professional experience will be determined by the student's faculty advisory committee and this requirement will be included in the student's program of study.

g) All applications for admission will be reviewed by the Department of Industrial Technology Graduate Admissions Committee. The committee may recommend degree status only if the candidate meets all the above requirements. Provisional degree status admission may be recommended if an applicant does not meet all the above requirements or if the committee believes further graduate course work or professional experience is desirable prior to an applicant's being approved for degree status admission. The committee may require a personal interview with an individual before taking action on an application for admission.

2. Provisional Degree Status Admission.
Applicants who do not meet all requirements for degree-status admission or are recommended only for provisional degree status admission by the Department of Industrial Technology Graduate Admissions Committee must meet one or both of the following criteria before they may be reconsidered for degree status:

a) All deficiencies for admission to degree status have been removed.

b) A full graduate load of nine (9) semester hours for a summer session or twelve (12) semester hours for a semester is completed in course work recommended by the faculty advisor appointed by the department head with a minimum grade point average of 3.2. Course work completed while the individual is on provisional degree status admission may be applied toward degree requirements only if it is subsequently approved by the faculty advisory committee assigned to the student.

Faculty Advisory Committees
After degree status admission has been granted, a faculty advisory committee will be appointed by the Graduate Dean in consultation with the Head of the Department of Industrial Technology. The student and the faculty advisor will be responsible for recommending members for appointment to the faculty advisory committee. The committee will consist of three (3) members from the Department of Industrial Technology and two (2) members outside the department. An eligible committee member from within the Department of Industrial Technology will serve as chair. The five committee members must be members of the University of Northern Iowa Graduate Faculty. This advisory committee shall have the responsibility for the following:

1. Personal interview with student after completion of the Personal Career Development Plan (candidacy examination).

2. Approval of the application for candidacy and program of study for the individual student.

3. Preparation and evaluation of comprehensive written and oral examinations.

4. Determination of any remedial requirements after comprehensive written and oral examinations are completed.

5. Approval of publication requirement before allowing student to submit dissertation proposal.

6. Approval of dissertation proposal and supervision of dissertation effort.

7. Final approval of completed dissertation.


9. Recommendation of candidate for degree. Four of the five committee members must approve all actions of the committee.

Admission to Candidacy
Students will usually apply for admission to candidacy and submit programs of study for approval during their first semester or second summer session in residence. All course work in progress or completed prior to applying for admission to candidacy must be subsequently approved by the faculty advisory committee in order to be counted on a student's program of study.

Admission to candidacy and program of study approval will be recommended to the Department Head and to the Dean of the Graduate College only after a formal interview of the student has been conducted by the faculty advisory committee.

The program of study submitted with the admission for candidacy must include a statement relating to the career goals of each candidate along with a list of specific competencies the student expects to attain through activities associated with program requirements.

Any changes made in program-of-study requirements after the application for candidacy has been submitted must be approved by the faculty advisory committee and the Dean of the Graduate College.

General Regulations

1. Scholarship. A cumulative grade index of 3.00 (B average) must be earned at the University of Northern Iowa in all courses attempted as a graduate student. No credit toward graduation will be allowed for courses in which the earned grade is below C and a maximum of six (6) semester hours of C credit (C+, C, C-) earned within the program of study may be applied toward credit for graduation.

2. Recency of Credit. Courses taken more than seven (7) years prior to the granting of the degree cannot be used to meet degree requirements.

3. Transfer Credit. Usually a maximum of twelve (12) semester hours of graduate credit from other accredited institutions may be applied toward meeting minimum credit hour requirements for the Doctor of Industrial Technology Degree, subject to the recency of credit regulation. Credit may not be transferred if taken four (4) years prior to application for admission to the Doctor of Industrial Technology Degree program. The student's faculty advisory committee will make recommendations regarding the applicability of transfer credit.

4. Residence Credit. The student must be enrolled in continuous, full-time study for one academic year plus the preceding or following summer session. Full-time study is considered to be a minimum of twelve (12) semester hours of credit during a semester and six (6) semester hours of credit during a summer session. Persons serving as graduate assistants in the department will be considered full time if they carry at least nine (9) semester hours per semester in addition to the assistantship. All students in doctoral programs are required to be continuously enrolled each academic term (excluding summer school) following successful completion of the doctoral comprehensive examination. A minimum registration fee will be assessed to those not otherwise registered.

5. Maximum Academic Load. The maximum graduate student load during each semester of the academic year is fifteen (15) hours; that permitted during the eight-week summer session is nine (9) hours; and that during the two-week post session, two (2) hours.
6. Level of Courses. At least 38 semester hours for meeting minimum credit hour requirements for the Doctor of Industrial Technology Degree must be in 200- or 300-level course work. All 100(g) series courses available in the Department of Industrial Technology require activities beyond those required for undergraduate students; and some courses at both the 100(g) and 200 level require activities for doctoral students beyond those required of pre-doctoral students.

7. Examinations. The following examinations are required of all students working toward the Doctor of Industrial Technology Degree.

a. Graduate Record Examination. Students applying for admission to the DIT degree program must forward, with their applications, their scores on the verbal, analytical, and quantitative sections of the Graduate Record Examination in order to be considered for degree status admission.

b. Departmental Candidacy Examination. The Departmental Candidacy Examination for the DIT degree program is termed the Personal Career Development Plan. It is based on the candidate's career goals and it will define the planned program of study. It will also serve as a basis for self evaluation, faculty advisement and for the pursuant completion of the candidate's degree program. The content of the Personal Career Development Plan is a statement of the candidate's career goals, a compilation of the competencies and other skills already possessed along with supporting evidence, and a proposed plan of study to achieve the remaining career goal competencies. The Personal Career Development Plan requires both a written component and an oral interview. The Personal Career Development Plan must be completed early in the first or second semester or summer session in residence. The candidate consults with the chairperson of the advisory committee in the development of the Personal Career Development Plan which requires approval by the candidate's faculty advisory committee.

c. DIT Comprehensive Examinations. The comprehensive examination, intended to be an evaluation of the candidate's mastery of the entire planned program of study, including the tools of research in which competence has been certified. It will evaluate the candidate's mastery of the subject at or near the end of the developed program but prior to initiating the research activity for the dissertation. It should be prepared, administered, and evaluated by the candidate's faculty advisory committee upon completion of all core program requirements, excluding dissertation research work, and upon the completion of at least 80 percent of the proposed elective courses in the program. The written portion will consist of three 4 hour periods. The dates will be scheduled in consultation with the advisor. Upon satisfactory completion of the written portion, the faculty advisory committee will conduct the oral portion with the candidate present. Successful completion of both the written and oral portions of the comprehensive examination are essential for completion of the DIT degree program. The comprehensive examination will be evaluated at a convened meeting of the faculty advisory committee and reported as satisfactory or unsatisfactory to the Graduate Dean via the Graduate Coordinator and Head, Department of Industrial Technology.

In the event of a report with three or more votes of "satisfactory with reservations" in either portion, the exact stipulations of the committee should be recorded on the report form. The statement must specify the time allowed for satisfying the stipulations and must be specific in defining the area if further examination in a particular area is necessary, or in describing any additional courses, actions or procedures that are required. The examination cannot be deemed complete or reportable until such stipulations have been satisfied.

Successful completion of both oral and written comprehensive examinations is required for the DIT degree program. Comprehensive examinations are prepared and evaluated by the student's faculty advisory committee. Students should consult with their advisors about the appropriate time to apply to take the comprehensive examinations.

Post-Comprehensive Registration: Doctoral students who have completed all of their program but the dissertation, and who have passed their comprehensive exam must be continuously registered until the degree is completed. Students reaching this stage will be automatically registered and assessed a fee for 33:300, the post-comprehensive "course" registration number.

d. Dissertation Examination. An oral examination is required over the content and methodology used in conducting the research associated with the student's dissertation. The examination is conducted by the student's faculty advisory committee after the dissertation has been presented to the faculty advisory committee in final form.

8. Publication. Before being allowed to submit a dissertation proposal the student must submit for publication at least one scholarly paper to a periodical, journal, or textbook within one of the professional fields related to industrial technology. The faculty advisory committee shall determine when this requirement is met. Publication completed prior to admission to the program may be submitted for consideration.

9. Dissertation. A minimum of three final copies of the accepted dissertation are required to be delivered to the Office of the Graduate Dean no later than two weeks before graduation. The original and two copies of the dissertation must be on 16 pound (minimum weight), 100 percent rag-content, white paper; erasable paper is not acceptable.

10. Abstracts of Dissertation. Three copies of an abstract of the dissertation must be filed in the Graduate College Office at the time of final deposit of the dissertation. Regulations for the dissertation also apply to the abstract. The abstract must not exceed 400 words in length. Please see the "Thesis and Dissertation Manual, 3rd Edition" (obtainable from the Graduate College) for details.

11. Microfilm Agreement. A "Microfilm Agreement" and "Survey of Earned Doctorates" must be completed and returned to the Graduate College Office with the final dissertation. The University of Northern Iowa participates in a program sponsored by the Association of Research Libraries and conducted by University Microfilms, Ann Arbor, Mich., for reproduction of doctoral dissertations on microfilm. If the dissertation has been copyrighted, this information must be included on the university microfilm agreement form.

12. Dissertation Fees. Several fees are required in connection with the dissertation; these include:

a. A binding fee for the library and department copies of the dissertation. If a student wishes to bind additional copies, individual arrangements with a binder must be made.

b. A microfilm fee to cover the cost of microfilming the dissertation and publishing the abstract.

c. A copyright fee if the student wishes to have the dissertation copyrighted.
Students should check with the Graduate College Office or the current "Thesis and Dissertation Manual, 3rd Edition" for the amount of each of the above fees.

The binding, microfilming, and copyrighting fees must be paid at the UNI Controller's Office and a copy of the receipt submitted to the Graduate College Office at the time the final copies of the dissertation are deposited.

Graduation Requirements

The following requirements for graduation apply to all students on the Doctor of Industrial Technology Degree program.

1. Credit Hour Requirements. A minimum of 64 semester hours of credit must be completed beyond the master's degree. At least 52 hours of these credits must be earned at the University of Northern Iowa. At least 36 of the credit hours used for meeting minimum credit hour requirements for the degree must be in the 200- or 300-level course work.

2. Research Requirements. A dissertation is required of all candidates. Research credit of 12 semester hours will be granted for the successful completion of the dissertation. All dissertation research credit is recorded as Research Continued (RC) until the faculty advisory committee has conducted the final oral examination over the dissertation and given final approval for the dissertation.

3. Filing of Dissertations. The dissertation must be submitted in final form to the faculty advisory committee at least seven (7) weeks prior to graduation. Regulations governing the preparation of dissertations may be obtained from the Office of the Dean of the Graduate College.

4. Application for Graduation. The candidate for the Doctor of Industrial Technology Degree must make application for graduation not later than the ninth week of the semester or the fourth week of the summer session in which the student plans to receive the degree. The application form may be secured in the Office of the Registrar. Applications received after the dates designated will be placed with those for the following session.

5. Attendance at Commencement. The candidate for the Doctor of Industrial Technology Degree is expected to secure the appropriate academic regalia and appear at commencement for the awarding of the degree.

Program Requirements: Doctor of Industrial Technology

It is the student's responsibility to be familiar with all degree program requirements and take the initiative in meeting established guidelines. This specific information may be obtained from the Graduate Programs Coordinator in the Department of Industrial Technology.

Required Core Program

a) Industrial Technology Foundations—Industrial Technology: 33:375 (3 hrs.); 33:376 (3 hrs.); 33:377 (3 hrs.); 33:378 (3 hrs.).

b) Seminars—
   Industrial Technology: 33:282 (4 hrs.).
   (Students must enroll in a one-semester-hour seminar during each summer session and semester while meeting residence requirements.)

c) Research, Statistical Methods, and Computer Programming/Applications—Measurement and Research: 25:180g (3 hrs.).
   Industrial Technology: 33:292 (3 hrs.).
   Graduate-level computer programming and/or applications course (3 hrs.).

d) Internship—
   Industrial Technology: 33:388 (6 hrs.).

e) Dissertation—
   Industrial Technology: 33:399 (12 hrs.).

Supporting Course Work

Supporting course work may be taken from any discipline in the university as long as it relates to the career goals and competencies identified on the program of study and is approved by the student's faculty advisory committee. A minimum of 8 semester hours (beyond the 6 hours of required core courses) of supporting course work must be taken outside the Department of Industrial Technology.
Courses of Instruction

In the following pages, courses are designated by two numbers, separated by a colon. The first number refers to the department or area of the course; the second number refers to the specific course. For example, in the course designated 60:111 the "60" refers to the Department of Art and the "111" refers to the course. In registration always use the full number.

Courses 0-99 are primarily designed for freshman and sophomore students.

Courses 100-199 are primarily designed for junior, senior, and graduate students. However, only those 100-level courses whose numbers are followed by a "g" provide graduate credit, e.g., 94:149(g). In all courses of the 100(g) series greater academic achievement, both qualitative and quantitative, is expected of those receiving graduate credit than those receiving undergraduate credit. Freshmen may not register for 100(g)-level courses.

In the following pages, courses are designated by a colon. The first number refers to the department or area of the course; the second number refers to the specific course. For example, in the course designated 60:111 the "60" refers to the Department of Art and the "111" refers to the course. In registration always use the full number.

Courses 200-299 are primarily designed for graduate students. Undergraduate students to do work in a special area not offered in formal courses. (Does not provide graduate credit.) Permission of the head of the department offering the work is required. Projects must be approved well before the beginning of the semester in which the work is to be done. (See page 48.)

198 Independent Study—Hours to be arranged in advance. A provision for undergraduate students to do work in a special area not offered in formal courses. (Does not provide graduate credit.) Permission of the head of the department offering the work is required. Projects must be approved well before the beginning of the semester in which the work is to be done. (See page 48.)

199 Study Tour—1 to 8 hrs. Offered as announced in the Summer Bulletin and Schedule of Classes. See Summer Bulletin for general description and consult appropriate department for specific information.

285 or 385 Readings—Offered as needed in the various disciplines: not offered as a class. Independent readings from a selected list as approved in advance by department head. Credit to be determined at time of registration.

289 or 389 Seminar—Offered as needed in the various disciplines. Credit and topic to be given in Schedule of Classes.

297 or 397 Practicum—2-3 hrs. Offered as needed in the various disciplines to provide practical experience in college teaching.

299 or 399 Research—For details of approval and registration, see pages 95, 119, and 125.

300 Post-Comprehensive Registration

Individual Studies Program

Courses offered in the Individual Studies Program may have a prefix of 00:xxx instead of a department number. These include:

192 Exploratory Seminar—1-3 hrs.
196 Interdisciplinary Readings—1-3 hrs.
197 Undergraduate Thesis—3-6 hrs.
198 Individual Study Project—Hours arranged by Individual Studies Director. (See pages 8 and 71 for additional information.)

Course Numbers Common to Many Departments

These common numbers may be used under named conditions by prefixing the department number:

059, 159, 259—Reserved for temporary courses of a special or experimental nature.

133 or 233 Workshop—1 to 6 hrs. Offered for special groups as announced in advance. Students may take work in one or more workshops but may not use more than 6 hours toward graduation.

179 Cooperative Education—1-6 hrs. For students who wish to apply classroom learning to field experience. Requires approval by the faculty supervisor and the head of the academic department granting credit for: placement contract, project, and credit arrangements. Credit may not be applied to a major or minor without approval by the department offering the major or minor. Co-op staff develop placements, arrange student interviews with employers, and maintain contact with student and employer during the Co-op experience. May be repeated for a maximum of 12 hours credit. (See page 47.)

086, 186, 286 Studies in —Courses to be offered by departments for specialized work not covered by regular courses. Credit and topic for "study" to be given in Schedule of Classes.
Guide to Course Numbers

Alphabetical Order

12 Accounting
59 Anthropology
90 Art
84 Biology
89 Biology at Lakeside Laboratory
86 Chemistry
71 Chinese
50 Communication and Theatre Arts
51 Communicative Disorders
81 Computer Science
29 Counseling
87 Earth Science
92 Economics
19 Education, Interdepartmental
27 Educational Administration
24 Ensembles
20 Educational Psychology
27 Educational Administration
21 Elementary, Early Childhood,
and Middle School/Junior High
22 Special Education
23 Reading and Language Arts
24 Educational Media
25 Measurement and Research
26 Social Foundations
27 Educational Administration
28 Teaching
29 Counseling
30 Safety Education
31 Home Economics
32 Industrial Technology
33 Industrial Technology
35 Library Science
40 Psychology
41 Health
42 Physical Education
43 Leisure Services
34 Literature
36 Music
59 Music, Organizations and
Ensembles
57 Music, Applied
56 Music Techniques
55 Music Education and Methods
54 Music Theory
53 Music, Organizations and
Ensembles
52 Music
51 Communicative Disorders
50 Communication and Theatre
Arts
45 Social Work
49 Social Foundations
48 Social Foundations
47 Social Foundations
46 Social Foundations
44 Health, Physical Education and
Leisure Services,
Interdepartmental
43 Leisure Services
42 Physical Education
41 Health
40 Psychology
39 Psychology
38 Psychology
37 Psychology
36 Music
35 Library Science
34 Literature
33 Industrial Technology
32 Industrial Technology
31 Home Economics
30 Safety Education
29 Counseling
28 Teaching
27 Educational Administration
26 Social Foundations
25 Measurement and Research
24 Educational Media
23 Reading and Language Arts
22 Special Education
21 Elementary, Early Childhood,
and Middle School/Junior High
20 Educational Psychology
19 Education, Interdepartmental
18 Education, Interdepartmental
17 Education, Interdepartmental
16 Finance
15 Management
14 Health, Physical Education,
and Leisure Services,
Interdepartmental
13 Marketing
12 Accounting
11 Art
10 Biology
9 Chemistry
8 Mathematics
7 Humanities and Fine Arts,
Interdepartmental
6 Social Foundations
5 Social Foundations
4 Social Foundations
3 Social Foundations
2 Social Foundations
1 Social Foundations
0 Social Foundations

Code Number Order

00 Individual Studies
01 University, Interdisciplinary

Departmental Order

Accounting
12 Accounting
Arts
60 Art
Biology
84 Biology
89 Biology at Lakeside Laboratory
Chemistry
86 Chemistry
Communication and Theatre Arts
50 Communication and Theatre
Arts
Communicative Disorders
51 Communicative Disorders
Curriculum and Instruction
21 Elementary, Middle Childhood,
and Middle School/Junior High
23 Reading and Language Arts
24 Educational Media
25 Measurement and Research
26 Social Foundations
27 Educational Administration
28 Teaching
29 Counseling
30 Safety Education
Earth Science
87 Earth Science
Economics
92 Economics
Education, Interdepartmental
19 Education, Interdepartmental
Educational Administration
and Counseling
27 Educational Administration
29 Counseling
Educational Psychology and
Foundations
20 Educational Psychology
25 Measurement and Research
26 Social Foundations
English Language and Literature
62 English Language and Literature
63 Linguistics
64 Religion
65 Philosophy
66 Journalism
Finance
16 Finance
Geography
97 Geography
Health, Physical Education, and
Leisure Services, School of
41 Health
42 Physical Education
43 Leisure Services
44 Health, Physical Education,
and Leisure Services,
Interdepartmental
History
96 History
Home Economics
31 Home Economics
Humanities
68 Humanities
Humanities and Fine Arts,
Interdepartmental
69 Humanities and Fine Arts,
Interdepartmental
Interdisciplinary
00 Individual Studies
01 University, Interdisciplinary
Industrial Technology
33 Industrial Technology
Library Science
35 Library Science
Management
15 Management
Marketing
13 Marketing
Mathematics and Computer
Science
80 Mathematics
81 Computer Science
Military Science
08 Military Science
Modern Languages
70 Languages
71 Chinese
72 French
74 German
77 Russian
78 Spanish
79 Portuguese
Music, School of
52 Music
53 Music, Organizations and
Ensembles
54 Music, Applied
56 Music Techniques
55 Music Education and Methods
54 Music Theory
53 Music, Organizations and
Ensembles
52 Music
51 Communicative Disorders
50 Communication and Theatre
Arts
49 Social Foundations
48 Social Foundations
47 Social Foundations
46 Social Foundations
45 Social Work
44 Health, Physical Education and
Leisure Services,
Interdepartmental
43 Leisure Services
42 Physical Education
41 Health
40 Psychology
39 Psychology
38 Psychology
37 Psychology
36 Music
35 Library Science
34 Literature
33 Industrial Technology
32 Industrial Technology
31 Home Economics
30 Safety Education
29 Counseling
28 Teaching
27 Educational Administration
26 Social Foundations
25 Measurement and Research
24 Educational Media
23 Reading and Language Arts
22 Special Education
21 Elementary, Early Childhood,
and Middle School/Junior High
20 Educational Psychology
19 Education, Interdepartmental
18 Education, Interdepartmental
17 Education, Interdepartmental
16 Finance
15 Management
14 Health, Physical Education,
and Leisure Services,
Interdepartmental
13 Marketing
12 Accounting
11 Art
10 Biology
9 Chemistry
8 Mathematics
7 Humanities and Fine Arts,
Interdepartmental
6 Social Foundations
5 Social Foundations
4 Social Foundations
3 Social Foundations
2 Social Foundations
1 Social Foundations
0 Social Foundations

Courses of Instruction/Course Number Guide
08 Military Science

Basic Course
08:091. Introduction to the Military (MS I) — 1 hr.
The role of the military in American society and foreign policy; basic history of the military establishment; introduction to the military rank structure; and leadership models.

08:092. Foundations of Military Organizations (MS I) — 1 hr.
The basic organization of the military service; emphasis on the total U.S. Army; mission and capabilities; description of the different Army branches; officer and non-commissioned officer duties and responsibilities.

08:094. Military Leadership Skills (MS II) — 2 hrs.
Students discuss and learn the principles of leadership and apply them during a Leadership Weekend; introduction to the communication and decision-making process, to include ethics; discuss the Principles of War, Military History and the Soviet Military Threat. Prerequisite: Instructor approval.

08:095. Military Survival Skills (MS II) — 2 hrs.
Basic military survival principles are discussed in class and demonstrated during a Survival Weekend. Concepts taught are: shelter building, water and food gathering, land navigation and rescue signaling. Prerequisite: Instructor approval.

08:098. Military Science Leadership Practicum (MS I and II) — 4-6 hrs.
A six-week summer program at Fort Knox, Kentucky, designed to provide leadership experiences to sophomores. Successful completion will qualify students to enroll into the ROTC Advanced Course. Prerequisite: Instructor approval.

Advanced Course
08:116. Small Group Leadership (MS III) — 3 hrs.
Organizational leadership with emphasis on unit goals and standards, performance motivation, delegation of authority, and training; includes preparation for and conduct of student-led classes in designated subject areas. Prerequisite: Departmental approval.

Fundamentals of military planning and preparation of operations orders for small units; examines organization, functioning, and communications of an infantry company in a tactical environment, includes: defensive, offensive, retrograde, air assault, and fire support operations. Prerequisite: Departmental approval. Corequisite: 42A45, Military Physical Conditioning. Corequisite can be waived with Department Head approval.

08:118. Military Management and Law (MS IV) — 3 hrs.
Leadership and management of large organizations with emphasis on effective management of resources and organizational behavior problems; includes military law and the military justice system, requirements of a profession, and necessity of professional ethics. Prerequisite: Departmental approval.

08:119. Military Leadership Development (MS IV) — 3 hrs.
A three-hour course designed to comprehensively review professional leadership development principles in order to enhance leadership skills; case studies of applied leadership techniques and lectures addressing problem analysis and the decision making process are the primary methods of instruction; emphasis on final preparation for commissioning and current issues. Prerequisite: Departmental approval.

08:189. Readings in Contemporary Military Issues — 1-6 hrs.
Individualized list of selected readings in an area of emphasis. Prerequisite: Departmental approval.
13 Marketing

Overview of social, economic, and marketing environment in which advertising functions. Examination of primary techniques used to execute effective advertising.

Recent findings of psychologists, sociologists, and anthropologists, and marketers in relationship to internal and external influences on buyer behavior and marketing-related decision making. Prerequisite: 13:152.

The study of retailing and wholesaling fundamentals with the integration of marketing, economics, and behavioral sciences. Prerequisites: 13:140; 13:152.

13:143. Retail Merchandising and Management — 3 hrs.
Study of retail management problems from merchandising/mathematical decision-making strategy concept. Trade area analysis; financial analysis including expense and profit computations; pricing policies; inventory evaluation; and sales and stock record analysis. Prerequisites: 13:140; 13:141; 13:149; 13:151; 13:152.

Decision making in advertising, consumer promotion, sales promotion, and public relations. Includes market analysis, establishing promotion objectives, budgeting, media/promotion mix selection, communication techniques, and evaluation of effectiveness. Prerequisites: 13:140; 13:149; 13:151; 13:152.

Integration of major marketing functions from a managerial perspective. Emphasis on tactical aspects of marketing mix: product, price, place, and promotion. Prerequisites: 13:152 (undergraduates) or approval of MBA advisor for graduates.

Procedures used in defining a marketing problem and carrying out the research necessary for its proper solution. Prerequisites: C- or better in 92:020 and 92:070.

13:152. Principles of Marketing — 3 hr
A survey course dealing with the role of marketing in society, customer determination and selection, product management, channels of distribution, pricing concepts, and promotional activity within an economic and business environment. Prerequisites: 92:024 or 92:053; junior standing. Registration requires a cumulative UNI GPA of 2.2 or better, or the equivalent.

Study of primary sales management functions from a decision-making perspective by developing field management tools and procedures including recruiting, selection, training, motivating and developing sales personnel, coaching and performance improvement, and time and territory management. Prerequisites: 13:140; 13:149; 13:151; 13:152; 13:156.

Emphasis on problems, decisions, and decision-making processes of marketing managers in developing marketing programs; theoretical aspects will be integrated with practical application. Prerequisites: 13:140; 13:149; 13:151; 13:152; 13:175.

Study of non-consumer marketing; input-output analysis, buyer company and seller company relationships, organizational behavior, credit policies, financial management and product specification, and industrial marketing practices. Prerequisite: 13:152.

13:156. Personal Selling — 3 hrs.
Overview of the selling process. Topics include: nature and role of sales, personal qualifications, application of marketing concepts, sales techniques, and legal and ethical aspects of professional sales field. Prerequisite: 13:152.

Marketing practices and trends in businesses serving foreign markets. Prerequisite: 13:152.

Full-time internship in a marketing-related business for a minimum of eight weeks. Prerequisites: 13:140; 13:149; 13:151; 13:152; departmental approval; 2.5 cumulative University of Northern Iowa grade point average; senior standing.

Exploration of entrepreneurial qualities; opportunity assessment; strategic planning of new ventures and legal and contemporary environmental issues. Prerequisites: junior standing; 92:024 or 92:053.


Procedures for organizing, financing, and implementing a new venture; managing start up, growth, and organizational management. Prerequisite: 13:172.

Strategic advertising management tools are applied to all tactical areas of advertising and promotion; a complete promotional campaign is developed for a product, good, or service. Prerequisites: 13:140; 13:147; 13:149; 13:151; 13:152.

Application approach to the building of marketing strategies based on market opportunity analysis; segmentation; forecasting; quantitative evaluation; integration. Prerequisites: 13:140; 13:152.

Offered only on ungraded (credit/no-credit) basis. Prerequisite: departmental approval.

Directed readings. Small Business Institute activities, or marketing computer simulation projects under direct supervision of sponsoring faculty member. Prerequisites: consent of department head; 13:140; 13:149; 13:151; 13:152.

Departmentally approved experiential applied study under direct supervision of sponsoring faculty member in one of six areas of specialization: advertising, economic management, marketing research, retailing, or sales. Prerequisites: approval of department head, and 3.0 or better grade point average in 13:140; 13:149; 13:151 and 13:152.

Methods of implementing marketing strategy based on detailed empirical decision making. Emphasis on research design and statistical analysis. Prerequisites: 13:140; 13:151; 13:152.


13:198. Independent Study
Prerequisites: departmental consent; 3.0 cumulative UNI grade point average; senior standing.

Cultural, economic and political developments of major trading areas of the world; their roles as producers and consumers in world markets; problems of organizing, financing, and operating affiliates and subsidiaries doing business abroad; marketing problems of multinational business. Prerequisites: 13:263 and consent of MBA advisor.

Integrated approach to marketing from managerial viewpoint using economic, quantitative, and behavioral concepts in analyzing and developing framework for decision making and implementing a marketing program. Prerequisites: 13:149; and consent of MBA advisor.

May be repeated for a maximum of 4 hrs. Prerequisites: departmental consent and consent of MBA advisor.

Prerequisites: departmental consent and consent of MBA advisor.

Prerequisites: departmental consent and consent of MBA advisor.

15 Management

15:010. Introduction to Business — 3 hrs.
Role of business in United States and world. Examines social, legal, and economic issues affecting business operations; includes functions of accounting, finance, management, marketing, and production. No credit for student who has credit in or is concurrently taking 13:152, 15:153, or 16:151.

15:013. Coordinated Occupational Experience
Pass-No credit. Approved occupational experience. Student receives two hours of work experience for each one hour of verified work experience to be applied toward the vocational certification work experience units required. Maximum of 2,000 hours of work experience units may be earned through this course. May be repeated. Prerequisite: approval of department head. Corequisite: employment in approved job.
15 Management

15:046. Keyboarding — 1 hr.
Beginning course for students with little or no keyboarding instruction. Develops keyboarding skills required for efficient computer operation. Credit/No Credit.

15:047. Keyboarding Applications — 1 hr.
Continued development of keyboarding skills and introduction to formatting skills. Credit/No Credit. Prerequisite: 15:046 or equivalent.

15:050. Text Editing/Formattinq — 2 hrs.
Emphasis on techniques, speed, and control in text editing and formatting. Class, 2 periods; lab, 3 periods, arranged. Prerequisite: 15:047 or one semester of high school keyboarding/typingwriting or equivalent.

Theory and methods for teaching shorthand. Prerequisite: ability to type.

15:075. Microcomputer Applications for Business — 3 hrs.
Application and integration of microcomputer software (word processing/database/spread sheets/data communications/operating systems) and their relationship to business. Prerequisites: 15:080; keyboarding experience required.

15:080. Introduction to Information Systems — 3 hrs.
An introduction to management information systems. Includes an introduction to hardware and data communication technology, software and data management, and the role of the technology.

15:100. Legal and Social Environment of Business — 3 hrs.
An introduction to law and the judicial process; business ethics; governmental regulation of business, including anti-trust law, employment law, environmental law, product liability, and consumer protection.

Contracts and sales.

Partnerships, corporations, and commercial paper.

15:104. Law for the C.P.A. Examination — 3 hrs.
Intensive study of business law to prepare accounting students for the law part of the C.P.A. examination. Prerequisites: 15:101; 15:102; qualified to sit for C.P.A. examination.

15:105(g). Labor and Employment Law — 3 hrs.

15:107(g). Employee and Labor Relations — 3 hrs.
The roles and interactions of labor unions, management and government in establishing and administering contractual agreements over hours, wages, and conditions of employment. Prerequisite: 15:105g.

An introduction to the systems development life cycle with emphasis on the structured tools and techniques for systems design and presentation of design specifications. Prerequisite: 81:081.

Basic written communication development through emphasis on writing skills used in business reports, memorandums and letters; will incorporate communication theory. Prerequisite: 62:005.

15:114(g). Business Communications II — 3 hrs.
Communication theory as basis for understanding the principles of both written and oral communications. Includes written business reports and oral presentations. Prerequisites: 15:113; junior standing.

Emphasis on special factors unique to designing, developing, presenting, and evaluating training programs in organizations. Prerequisites: 15:119; 15:130.

15:118(g). The Adult Learner in Training and Development — 3 hrs.
A study of the psychological and physiological characteristics of the adult learner with emphasis on the structuring of training and education for the adult learner in a variety of organizational settings. Prerequisites: 15:119; 15:130.

15:119(g). Human Resources Development — 3 hrs.
A study of human resources development in organizations with emphasis on self understanding, co-worker relationships, and effective supervision of individuals and groups. Prerequisite: junior standing.

15:120. Database Management and Theory — 3 hrs.
A study of database theory and design and the strategic and organizational implications of data management, a comparative analysis of database models, and the use of a fourth generation relational database. Prerequisite: 15:112.

Continuing study of the systems development life cycle with emphasis on the phases of detail specification, programming, testing, training, conversion and evaluation. Administration and control of the information system function; legal and ethical aspects of information systems. Prerequisite: 15:112.

A study of decision systems and applications. Topics include: decision making, modeling and support; DSS development tools with particular emphasis on integrated fourth generation and expert systems tools; and organizational and social implications of decision systems and expert systems. Prerequisites: 13:152; 15:120; 15:153; 16:151.

15:130(g). Methods of Training and Development — 3 hrs.
Development of the five technical teaching/training skills and the use of needs assessment, training resources, group strategies, and evaluation. Videotaped micro-training will be used for student feedback. Prerequisite: junior standing.

Examination of key issues in effective management of an organization's information services activity. Emphasis on planning and coordinating information systems development with the organization's strategic plan; awareness of and enhancement of information technology as a competitive tool. Prerequisites: 15:120 and 15:125; or consent of instructor.

Basic principles of management with emphasis on the behavioral approach to the scientific management of organization. Prerequisite: junior standing. Registration requires a cumulative UNI GPA of 2.2 or better, or the equivalent.

Principles of management of productive processes in both manufacturing and service industries. Topics include: organizational structure, product selection, process design, capacity and location management, quality management, forecasting, inventory management, and job design. Prerequisites: 12:031; 92:020; 92:070.

Inventory management, material requirements planning, master scheduling, capacity planning, shop floor control, plant layout, job design, project management. Prerequisites: 15:101; 15:102; 15:153; 16:151.

The nature of organizational decisions; problem identification and structuring; methods of decision making on the certainty-uncertainty continuum. Prerequisite: 15:165.


15:165(g). Organizational Behavior — 3 hrs.
Examination of micro and macro issues found within an organization which would include: people, technology, environment, and structure. Prerequisites: 15:120; 15:153; 15:154; 16:151.

15:166(g). Staffing — 3 hrs.
Study of personnel selection and placement; includes manpower forecasting, recruiting, interviewing, testing, equal employment opportunity, and affirmative action considerations. Prerequisite: 15:153.

The strategic role of the production function in corporate policy. Organizing for production and interfacing with other functional areas. Management of new product and process technologies. Strategic impacts of capacity decisions, quality management, and information technologies. Prerequisites or corequisites: 15:161; 15:164.

15:168(g). Compensation Administration — 3 hrs.

15:169(g). Management Internship — 1-3 hrs.
Uncompensated work experience in conjunction with an academic project conducted under faculty guidance. May be repeated up to 6 hours. Offered only on an ungraded (credit/no credit) basis. Prerequisites: approval of department head and 3.0 cumulative grade point average.
15 Management/16 Finance

15:170. Special Problems — 1-3 hrs.
Credit determined at registration. Student will choose one of the following areas:
1. Management
2. Law
3. Business Teaching
4. International Business

May be repeated for a total of 6 hours. Prerequisite: approval of department head.

Interpretation of relationships between the various business disciplines and utilization in administrative decision making. For senior business majors. Prerequisite: completion of rest of "business core."

15:179. Cooperative Education — 1-3 hrs.
Compensated work experience in conjunction with an academic project conducted under faculty guidance. For majors only. May be repeated up to 6 hours. Offered only on ungraded (credit/no credit) basis. (See p. 47.) Prerequisite: approval of department head.


Problems of organizing, financing, and operating multinational enterprises, and the impact of multinational business upon a world economy. Prerequisites: 13:152; 15:153; and junior standing.

15:190. Topics in Management Information Systems — 1-3 hrs.
Current topics of interest from the field of management information systems. Offerings may include telecommunications, distributed information systems, expert systems, ergonomics, end-user computing. Prerequisite: consent of instructor.

Curriculum development, motivation, specific presentation methods, and evaluation as applied to business programs. Prerequisite: Level II of the Professional Education Sequence.

A seminar and field-based experience in comprehending the nature of international business systems through theoretical discussion and interaction with multinational companies. Prerequisite: 15:189 (for undergraduates) or 13:257 (for graduates).

15:207. Curriculum Development in Business and Vocational Education — 3 hrs.
Curriculum development in business education for all levels of education.

15:210. Law, Business and Society — 3 hrs.
Investigates the judicial process, organization of the legal system, and the conceptual development of this system with substantive emphasis in the area of anti-trust, real estate, and labor-management. Prerequisite: consent of MBA advisor.

Develops skills in the measurement and evaluation of business education subject areas. Includes procedures related to assessment, test construction, testing procedures, and data analysis.

Emphasis on effective communication through writing and analyzing business reports. Includes data collection, instruments, analysis, formats, and styles. Prerequisite: 15:114 or consent of instructor.

15:234. Philosophy of Business and Vocational Education — 2 hrs.
Philosophy, principles, and practices of business and vocational education.

15:240. Post-Secondary/Adult Programs — 3 hrs.
Planning, organizing, and administering post-secondary and adult business education; teaching techniques, methods, materials and resources.

May be offered in different areas as indicated in the Schedule of Classes. Prerequisite: teaching experience in area selected or consent of instructor.

A systems approach to organizational development which will investigate the following areas of change: models and interventions of change, quality of work life, organizational structure and design, individual and organizational interfaces, and the role of the change agent. Prerequisite: consent of MBA advisor.

This course will provide students with knowledge of the role of information systems within an organization; systems, information and decision theory; information systems applications including decision support; and systems evaluation and selection. Prerequisite: consent of MBA advisor.

Analysis of current administrative philosophy and practices, their historical foundations; integration of an organization from the administrator's viewpoint. Prerequisites: 15:153 or equivalent and consent of MBA advisor.

This course will provide students with knowledge of data analysis techniques and research methodology. Emphasis on decision making under uncertainty, sampling; probability distribution and regression. Prerequisite: consent of the MBA advisor.

15:266. Quantitative Decision Making — 3 hrs.
Role of sampling and statistical control procedures in managerial decision making under conditions of risk and uncertainty. Fundamental probability distributions and their use in classical and Bayesian inference. Prerequisites: 92:020; 92:070; or equivalent, and consent of MBA advisor.

Introduction to analysis, design, and management of systems. Prerequisites: 15:266; 92:020; 92:070; or equivalent, and consent of MBA advisor.

May be repeated for a maximum of 6 hours. Prerequisite: 16 hours completed in master's program.

Directed readings and reports. May be repeated for a maximum of 4 hours. Prerequisite: approval of MBA advisor and department head.

A seminar and field-based experience in designing solutions to organizational problems which utilizes and applies the skills and concepts acquired in 15:262. Prerequisites: 15:262 and consent of MBA advisor.

Should be taken in student's last semester of graduate study. Prerequisite: consent of MBA advisor.

Should be taken in student's last semester of graduate study. Prerequisite: departmental approval.

Prerequisites: approval of MBA advisor and department head.

Prerequisites: approval of MBA advisor and department head.

16 Finance

16:140. Principles of Real Estate — 3 hrs.
Introduction to nature of real estate, its investment value, and related decision analysis; includes appraisal, investment analysis, location theory, financing, legal characteristics, and development. Not intended as pre-license course for sales personnel. Prerequisite: 16:151.

16:141. Real Estate Finance — 3 hrs.
Introduction to concepts, techniques, and instruments integral to the financing of Real Estate. Also includes a discussion of financial markets and institutions from which financing can be obtained. Prerequisites: 16:140; 92:113.

16:142. Real Estate Appraisal and Investment — 3 hrs.
Introduction to the techniques of appraising the value of real estate. Includes a discussion of market approach, cost approach, and income approach. Also includes techniques of analyzing the investment value of real estate. Prerequisites: 16:140; 92:113.

16:143. Real Estate Law and Brokerage — 3 hrs.
A study of the law affecting real estate value, financing, conveyance, contractual obligations, and brokerage, including agency relationships. Prerequisites: 15:100; 16:140.

Broad study of major decisions and policies involved in the financial management of financial institutions; includes asset management, liabilities management, and public issues. Prerequisite: 16:151.

Study of role of finance function within the corporate enterprise. Prerequisites: 12:031; 92:053; 92:054; 92:070 or equivalent.

16:152(g). Principles of Investments — 3 hrs.
Investment decision analysis, analysis, and management; includes descriptive analysis of various investment media, techniques of value analysis, and basic topics in portfolio management. Prerequisites: 16:151; 92:113.
Study of financial information systems (FIS) from the perspective of financial decision makers. Topics include: information economics; information value and business performance; and financial analysis. Prerequisite: 16:151.

An in-depth examination of the tools, concepts and theories of financial management. Topics covered include: working capital management, capital budgeting, financial theory, and various appropriate analytical tools. Prerequisite: 16:151.

16:156. Topics in Financial Management — 3 hrs.
Examines various aspects of financial management through discussions of specific topics. Course, but not specific section, may be repeated. Prerequisite: 16:151; plus the following prerequisite for the particular section.

Sec. 1: Advanced Cases. Prerequisite: 16:155.
Sec. 2: Security Analysis. Prerequisite: 16:152.
Sec. 3: Options/Futures. Prerequisite: 16:152.
Sec. 4: Working Capital. Prerequisite: 16:155.

Study of financial decision making in an international context. Topics include: financing international trade, management of foreign exchange risk, investment analysis, working capital management, and international taxation. A case study approach is used. Prerequisites: 16:151 and junior standing.

Fundamentals of risk and of insurance as they apply to financial management. Prerequisite: 16:151.

16:170. Special Problems — 1-3 hrs.
Credit determined at registration. Prerequisite: consent of the head of the department.

16:179. Cooperative Education in Finance — 1-3 hrs.
Compensated work experience in conjunction with an academic project conducted under faculty guidance. Prerequisites: departmental approval and 3.0 cumulative grade point average.

Concepts of financial management for the student having the basic background; emphasis on theoretical approach to complex problems (capital acquisition, analysis of capital projects, and financial analysis). Prerequisite: consent of MBA advisor.

Financial decision making for student with the basic background in business and introductory finance; expands practical ability to deal with complex financial decisions. Prerequisite: consent of MBA advisor.

Directed readings and reports. Prerequisite: consent of MBA advisor.

Prerequisite: consent of MBA advisor.

16:299. Research — 1-6 hrs.
Prerequisite: consent of MBA advisor.

19 Education, Interdepartmental

Examinations of issues and problems of concern to educational practitioners from the perspective of educational philosophy, history, and sociology. Prerequisites: 26:220 or 26:234 or 26:235; doctoral status or college approval.

Overview of research knowledge base regarding effective instructional practices and their interrelationship in effective schools. Prerequisites: 20:214; doctoral status or college approval.

Research methodologies applicable to problem-solving in educational practice. Emphasis on program evaluation, case studies, observation, interviews, surveys, and educational research and development. Prerequisites: 25:205; an upper-division course in statistical methods; doctoral status or college approval.

Principles and techniques of computer utilization in educational research data analysis and interpretation. Prerequisites: 25:205; an upper division course in statistical methods; doctoral status or college approval.

Organizational development in the school setting. The course will examine organizational and communication models and processes with emphasis on interaction patterns, interpersonal relations and interpersonal influence. Prerequisite: doctoral status or college approval.

Examination of knowledge base for both change and leadership. Emphasis on understanding how change factors and leadership styles interact to influence receptiveness to and acceptance of change. Prerequisite: doctoral status or college approval.

19:389. Dissertation Seminar — Credit/No Credit.
19:399. Dissertation Research — Credit/No Credit.

20 Educational Psychology

20:017. Field Experience: Exploring Teaching — 1 hr.
Direct and indirect experiences in the ways schools function, roles and responsibilities of teachers, and student behavior. Must be taken on "ungraded" (credit/no credit) basis. Corequisite: 20:030.

20:018. Field Experience: Teacher as Change Agent — 1 hr.
Direct experiences to increase understanding of learning process and apply skills for facilitating the process; may include motivation, classroom management, and teaching strategies. Must be taken on "ungraded" (credit/no credit) basis. Prerequisites: 20:017; 20:030; or equivalents. Corequisite: 20:040.

20:020. Interpersonal Influence Preferences — 2 hrs.
Exploration of values and goals and how these affect relationships; focus on interpersonal skills and helping relations. Designed to enable prospective teachers to work more effectively with students coming from diverse backgrounds. Must be taken on "ungraded" (credit/no credit) basis.

20:030. Dynamics of Human Development — 3 hrs.
Introduction to behavioral characteristics of individual development; basic developmental principles, age-stage characteristics; and provisions community, family, and school make in the development of children and youth. Corequisite: 20:017. Prerequisites: 40:908 or equivalent; sophomore standing.

Cognitive, affective and psychomotor learning processes; including behavior modification, concept learning, problem solving, creativity, attitude formation and skill learning. Prerequisites: 20:017 and 20:030 or equivalents. Corequisite: 20:018. Prerequisite or corequisite: 25:050.

20:100(g). Child Psychology — 2 hrs.
Application of developmental concepts, principles and theories to contemporary problems of children age 6 to 12 emphasis on possible causes, children's emotional reactions, and ways of coping with these situations in the classroom. Prerequisite: 20:030 or equivalent; junior standing or consent of instructor.

20:109(g). Development of Young Children — 3 hrs.
The growth and development of the young child with emphasis on research having important implications for the education of young children. Prerequisite: junior standing or consent of instructor.

Psychological concepts applied to adolescent intellectual, physical, and psychosocial behaviors; designed to improve understanding of, and relationships with, adolescents and their search for identity. Prerequisites: 20:030 or equivalent; junior standing or consent of instructor.

20:118(g). Mental Health in the Classroom — 3 hrs.
Basic principles of mental health as they apply to the entirety of the educative enterprise. Focus on causative factors relating to the mental health of teachers and students, and ways of arranging classroom environments which maximize learning and minimize threat and self devaluation. Prerequisites: 20:030 or equivalent; junior standing or consent of instructor.

20:130(g). Understanding Students with Learning Problems: Case Studies — 3 hrs.
The evaluation and planning process for the education of students with learning problems through simulated and actual case studies to provide context for discussion and research of issues in the education of students with learning difficulties. Prerequisite: junior standing or consent of instructor.

A foundation for psychological understanding in the field of accident prevention and behavioral problems. Prerequisite: junior standing or consent of instructor.

20:139(g). Psychology of Personality, Education — 3 hrs.
A thorough investigation of the dynamics of personality, with emphasis on the principles of normal personality structure. Designed for those who seek an understanding of the structure, development and function of personality. Prerequisite: junior standing or consent of instructor.

20:140(g). Social Psychology, Education — 3 hrs.
An intensive study of the behavior of man as affected by, and when interacting in, groups. Areas of discussion include prejudice, propaganda, anti-intellectualism, leadership, social perception, group dynamics, game theory, and student protest. Prerequisite: junior standing or consent of instructor.
20:141(g). Topics in Values Education — 2 hrs.
Exploration of theories, techniques, and methods for expressing and examin­
ing beliefs, values, and feelings in the classroom. Prerequisite: junior stand­
ing or consent of instructor.

20:142(g). Abnormal Psychology, Education — 3 hrs.
This course deals with psychodynamics. The development of both normal and
abnormal personalities is traced with an emphasis on application of sound
developmental principles. 20:118 recommended to precede. Prerequisite:
junior standing or consent of instructor.

20:151(g). Current Approaches to Classroom Discipline — 3 hrs.
Strategies and processes designed to improve and maintain classroom control
which also preserve and enhance atmospheres leading to increased academic
and personal development by the students. Prerequisites: 20:030, 20:040, or
their equivalent; junior standing.

Exploration of learning models, integrated with critical review and use of
diagnostic test instruments. Development of interpretative skills and adap­
tions of teacher methods through case study data and clinical experience.
Prerequisite: 25:181.

20:173(g). Behavior Disorders in Children — 3 hrs.
Problems of children who deviate from the norm in behavior and adjustment,
including deviations which are organic as well as those which are functional
in nature. Observations of clinical procedures.

20:180(g). Community Corps: Tutoring — 2 hrs.
Tutorial experience in multicultural school setting. Collaborative seminar for
sharing personal insights and discussion of core readings on cultural plural­
im. May be repeated once for credit. Prerequisite: junior standing or depart­
ment head approval.

20:188(g). Current Approaches to Multicultural Education — 3 hrs.
Comparison of alternative models of multicultural education and a study of
their application in school settings. Prerequisite: junior standing.

20:189(g). Seminar in Educational Psychology — 1 hr.
Provides the opportunity of correlating previous course work and knowledge
in the field of educational psychology. For senior psychology majors and
minors. Must be taken twice, one semester hour each during the senior year.
May be taken by graduate students with permission of the department. (May
be repeated once for credit.)

20:194(g). Clinical Experience — 1-4 hrs.
Practice in educational testing, mental testing, interviewing, guidance and
counseling, remedial educational procedures, and formulation of follow-up
procedures. Prerequisite: department approval.


Examination of personal, developmental, and situational factors that influ­
ence motivation to learn; and the resolution of motivational problems unique
to formal educational settings. Prerequisite: minimum of 6 hours of educa­
tional psychology or consent of instructor.

A study of the factors involved in designing and implementing effective in­
structional environments.

20:220. Educational Psychology: Classroom Strategies — 3 hrs.
Selected instructional strategies which are extensions of contemporary
learning theory that create effective teaching-learning environments. Pre­
requisite: 20:214.

20:230. Theories of Personality — 3 hrs.
Critical examination of the nature of personality theory, and a detailed analy­
sis of the major contemporary theories of personality.

20:235. Theories of Human Development — 3 hrs.
Major theories of human development (e.g., Psychoanalytic, cognitive, de­
velopmental, humanistic, and social learning theory). Includes study of noted
theorists in each area and educational implications and applications of their
work. Prerequisites: 20:100 or 20:109 or 20:116.

Nature of the psychological services in the schools; observation of classrooms
and activities of various special services personnel. Includes literature of roles
and goals of the school psychologist.

20:241. Topics in Educational Psychology — 3 hrs.
Examination of results and implications of contemporary educational re­
search upon teaching and learning. Emphasis upon empirical studies in the
area of personality, learning, and developmental psychology.


Prerequisite: instructor's consent.

Prerequisite: instructor’s consent.

Supervised off-campus field experience.


20:314. Advanced Educational Psychology — 3 hrs.
Study of theoretical teaching-learning models that can be used to examine,
interpret, and evaluate proposals that advocate changes in the aims, organiza­
tion, and conduct of American education. Prerequisite: 20:214 or departmen­
tial approval.

21 Elementary and Middle School/Junior High

21:120. Elementary Classroom Management — 3 hrs.
This course focuses on the skills needed to plan, organize, manage, imple­
ment, and evaluate appropriate instruction in the elementary classroom.

21:122. Classroom Management: Middle Level — 3 hrs.
Classroom organization and behavior management compatible with the so­
social/psychological characteristics of young adolescents.

21:123(g). Expressive Arts in the Elementary School — 3 hrs.
Integration of the creative arts: art, music, drama, and media as utilized for
strengthening and enriching content across the curriculum of the element­
ard classroom.

21:130(g). Guidance and Instruction in Early Childhood Education —
3 hrs.
This course will discuss the role of the teacher in guiding young children in
their learning activities. Planning and implementing early childhood pro­
grams will be emphasized. Prerequisite: 21:151.

21:135(g). Middle Level Socialization and Instruction — 3 hrs.
Instructional strategies and resources for meeting the social/psychological per­
sonal needs of preadolescent and adolescent children within the classroom.

21:141(g). Integrated Activities in Elementary School Science and
Mathematics — 3 hrs.
Activity based on pedagogical investigation of manipulative materials and
activities used in elementary science and mathematics followed by critical
analysis using task analysis and research investigations. Prerequisites:
80:134 or equivalent; junior standing or consent of instructor.

21:142(g). Applications in Elementary Science Teaching — 3 hrs.
Resources, content background and materials in elementary science with
emphasis on applications. Special attention is paid to integrating theory and
practice with techniques, materials, and equipment. Interrelations between
the various sciences and application of skill subjects will be stressed. Pre­
requisite: junior standing or consent of instructor.

21:143(g). Applications in Elementary Social Studies Teaching — 3 hrs.
Applying knowledge of current trends, resources, and content as a means of
developing, enriching and expanding the social studies curriculum. Pre­
requisite: junior standing or consent of instructor.

21:145(g). Storytelling — 2 hrs.
Art and techniques of storytelling to enrich the elementary classroom learn­
ing experiences.

Courses for developing home-community-school relationships to pro­
mote the education of each child in reaching his or her maximum potential.
Emphasis on preschool-kindergarten level. Prerequisite: junior standing or
consent of instructor.

21:150(g). Middle School/Junior High School Curriculum — 3 hrs.
Teaching methods, instructional resources, and school organization de­
sign specifically for meeting the unique needs of the preadolescent and
adolescent learner in both traditional junior high and middle school settings.
Prerequisite: 20:240.

21:151(g). Early Childhood Curriculum Development and Organization —
3 hrs.
Current trends in curriculum for preschool children. Prerequisite: junior
standing or consent of instructor.

21:152(g). Elementary Curriculum — 3 hrs.
Recent trends in the curriculum for children in grades K-6. Prerequisite:
junior standing or consent of instructor.

Investigation of current textbook series, trends, teaching materials, and ap­
propriate instructional strategies for contemporary elementary school sci­
cence programs.

Basic methods and materials for teaching the knowledge, skills, attitudes and
values in social studies.

21:192(g). Experience — 2-4 hrs.
Offered in various specialized fields as listed in the Schedule of Classes, but
may be taken only twice for credit in the same area.
Current ideas influencing the planning and implementation of curriculum in elementary schools. Prerequisite: 21:152 or departmental approval.

The role of the classroom teacher in curriculum development projects, focusing on educational change process, procedures, and product evaluation. Prerequisite: 21:142 or 21:152 or departmental approval.

21:212. Recent Research in Elementary School Science - 3 hrs.
Major philosophical developments as related to changing mode of science instruction. Research on adaptation, management and control in areas of social-psychological factors and logistical factors. Prerequisite: 21:142 or 21:152 or departmental approval.

21:213. Recent Research in Elementary School Social Studies - 3 hrs.
Various research investigations of examining the content and processes of contemporary curricula. Prerequisite: 21:143 or 21:152 or departmental approval.

Review of implications of research to gain techniques for improving instruction and programs for young children. Prerequisite: 21:151 or equivalent.

21:220. Administration and Supervision of Programs for Young Children - 3 hrs.
Preparation to plan, organize, and operate public and private programs for young children, including working with families and with other social agencies, obtaining and administering funds, staffing, providing for health and safety, and curriculum decisions. Prerequisite: 21:154 or equivalent.

21:221. Analysis and Design of Curriculum for Young Children - 3 hrs.
Basic assumptions underlying curriculum for young children to prepare students to improve teaching practices; and provide direction to future decision making on programs and materials. Prerequisite: 21:151 or equivalent.

Preparation for conducting and interpreting ongoing curriculum evaluations and meeting evaluation guidelines for funding purposes. Emphasis on evaluation for effective decision making and curriculum problem solving at local level. Prerequisite: 21:221 or equivalent.

Application of developmental psychology to the scope and depth of science instruction; analysis of strengths and weaknesses of alternative science programs including initial and subsequent costs, facility requirements, and implementation difficulties. Prerequisite: 21:142 or 21:152 or departmental approval.

Aids teacher in exploring historical and current practices in social studies to create new approaches by using available resources and ideas. Prerequisite: 21:143 or 21:152 or departmental approval.

Educational needs of the gifted child. Emphasis on characteristics, identification/assessment, special populations, counseling and parenting. Attention to curriculum and program adaptations/evaluation.

Current trends in educational programming for the gifted child. Prescription, implementation, and evaluation of differentiated educational strategies used in the comprehensive program. Prerequisite: 21:254 or consent of instructor.

21:257. Coordinating and Directing Gifted Programs - 3 hrs.
Methods and procedures for coordinating and directing school district gifted education programs. Emphasis is on program planning and management, teacher selection/in-service, and program evaluation strategies. Prerequisites: 21:254; 21:255; or written consent of instructor.

21:270. Developments in Middle School/Junior High School Curriculum - 3 hrs.
Characteristics of middle school pupils including social needs, interests, physical and psychological characteristics as these relate to organization, curriculum, and instructional strategies in middle schools and junior high schools. Prerequisite: 21:170 or consent of instructor.


Special topics listed in Schedule of Classes.


Aids the advanced graduate student in viewing, analyzing, and interpreting the curriculum and instruction program of an educational institution and in developing skills for implementing change. Prerequisite: graduate level curriculum course or approval of department.

Systems for program evaluation and revision and the dynamics of change processes will be explored.

Intensive study and seminar presentations of current issues, trends, procedures, and obstacles to change in curriculum and instructional practice. May be repeated. Prerequisites: 21:352; 21:354 (Curriculum Implementation and Evaluation); 24:240.

21:397. Practicum in Curriculum and Instruction - 2-4 hrs.
Supervised practice in working as a co-facilitator and/or as a facilitator in program evaluation and revision and/or instructional design and improvement in an educational setting. May be repeated to a maximum of 4 hrs. Prerequisites: 21:352 and consent of instructor.

22 Special Education

22:050. Introduction to Exceptional Persons - 3 hrs.
Overview of the field of Special Education including historical perspective, characteristics, programs and legal provisions for education of the handicapped.

22:140(g). Preschool Methods for Students with Handicaps: Birth to Age 3 - 3 hrs.


22:142(g). Teaching Students with Behavioral Disorders, K-6 - 3 hrs.
This course is designed to develop the instructional and behavior management competencies required for teaching children with behavioral disorders. Prerequisite: 22:050. Corequisite: 22:192.

22:143(g). Teaching Students with Behavioral Disorders, 7-12 - 3 hrs.
This course is designed to develop the instructional and behavior management competencies required to teach adolescents with behavioral disorders. Prerequisite: 22:050. Corequisite: 22:192.

22:144(g). Teaching Students with Mild Mental Disabilities, K-6 - 3 hrs.
This course is a kindergarten through sixth grade curriculum, methods and materials course for students with mild mental disabilities and includes the concepts of career vocational education, transition and integration of handicapped students with mental disabilities into "regular" education programming as appropriate. Prerequisite: 22:050. Corequisite: 22:192.

22:145(g). Teaching Students with Mild Mental Disabilities, 7-12 - 3 hrs.
This is a 7-12 curriculum course for students with mild mental disabilities. It will include methods and materials for instruction of students with mild mental disabilities as well as concepts related to career vocational education, transition and integration of these students where appropriate. Prerequisite: 22:167. Corequisite: 22:192.

22:146(g). Teaching Students with Learning Disabilities, K-6 - 3 hrs.
A course dealing with teaching methods for K-6 students with learning disabilities. This course involves both didactic and laboratory experiences found in resource rooms designed for mild to moderate learning disabled students. Prerequisites: junior standing; 22:174; 23:110; 80:134; or consent of instructor.

22:147(g). Teaching Students with Learning Disabilities, 7-12 - 3 hrs.
A course dealing with teaching methods for 7-12 students with learning disabilities. This course involves both didactic and laboratory experiences found in resource rooms designed for mild to moderate learning disabled students. Prerequisites: junior standing; 22:174; 23:110; 80:134; or consent of instructor.

22:148(g). Teaching the Multicultural Handicapped K-6 - 3 hrs.
Instructional methods and materials for handicapped functioning at primary level. Emphasis on social and beginning academic skills. Includes teaching of retarded, learning disordered, and/or behaviorally handicapped individuals. Prerequisite: 22:174. Corequisites: 22:142; 22:192 or consent of instructor.

22:150. Mainstreaming the Exceptional Child in Regular Classroom Settings — 2 hrs. Introduction to education of the handicapped and gifted child; the exceptional child in the regular school setting; development of proper understanding and attitudes. Emphasis on needs, curriculum, and special education program. Written approval of division not prerequisite. Prerequisite: 20:030, 20:040, 25:050.

22:151(g). Vocational Programs for the Handicapped — 3 hrs. Development and implementation of work study and other vocational programs for handicapped adolescents and adults. Prerequisite: 22:174 or consent of instructor.

22:152(g). Community Resources for Special Education — 5 hrs. Study of cooperation and coordination of the school and other agencies serving the handicapped, including various programs and services provided by governmental and private organizations. Prerequisites: 22:050 or 22:150 and consent of instructor.

22:155(g). Multidisciplinary Programming for Exceptional Children — 3 hrs. This course will be designed to provide instruction in the provision of educational services to the mildly disabled younger in multidisciplinary programs. It will include current trends and issues for serving these youngsters, basic theoretical and practical approaches, educational alternatives, implications of federal and state statutes and related services, and the importance of the multidisciplinary team providing more appropriate educational programming. Prerequisites: 22:050 or 22:150 and consent of instructor.

22:157(g). Overview of Education of Students with Mental Disabilities — 3 hrs. Current and historical educational trends, etiology, and impact of the disability on the child and family. Prerequisites: 22:050 or 22:150; junior standing or consent of instructor.


22:183(g). Teaching Students with Moderate Handicaps — 3 hrs. Instructional methods, materials and assessment for students functioning at a moderately handicapped level. Emphasis on functional, age-appropriate, longitudinal curriculum development. Includes teaching students with moderate mental disabilities who may have accompanying physical, behavioral, and/or sensory impairments. Prerequisites: 22:167; 22:174; Corequisite: 22:192 or consent of instructor.

22:184(g). Home, School and Interdisciplinary Relationships in Special Education — 3 hrs. The development of professional behaviors characterized by positive personal interaction with others and effective team skills. Strategies for collaborating with parents, regular and special educators, paraprofessionals, and other individuals in the educational program. Prerequisites: 22:050 or 22:150; junior standing.

22:185(g). Readings in Special Education — 1-2 hrs. Reading of current methodological developments and innovations in special education. May be repeated once for a maximum of 2 hours credit.

22:187(g). Teaching Students with Severe Handicaps — 3 hrs. Instructional methods, materials and assessment for students functioning at a severely handicapped level. Emphasis on functional age-appropriate, longitudinal curriculum development. Includes teaching students with severe/profound mental disabilities, who may have accompanying physical, behavioral, sensory or multiple handicaps. Prerequisites: 22:167 and 22:174; or consent of instructor. Corequisite: 22:192 or consent of instructor.

22:192(g). Experience in Special Education — 2-3 hrs. Supervised assessment and teaching experience in special education as listed in the Schedule of Classes. May be repeated in different areas for up to 12 hours. Prerequisite: consent of the instructor.


22:245. Resource Strategies for the Handicapped — 3 hrs. Prompting techniques, concept teaching, a principle format for analyzing/designing instruction, systematic development of strategies, and in-service training considerations. Principles and techniques of educational diagnosis, instructional analysis, and instructional strategy design as these relate to the consultation process in special education.

22:254. Vocational Assessment of the Handicapped — 2 hrs. Basic assessment techniques for professional working with handicapped adolescent or adult; requires application of these techniques in work with handicapped. Designed for those interested in vocational programming for the handicapped. Prerequisite: 22:151 or consent of instructor.


22:278. Administration of Special Education — 3 hrs. Prepares administrators to plan programs for various areas of special education, to select personnel, provide instructional materials, interpret the program to the community, and be informed concerning legal provisions for special education.


22:299. Research — 2-3 hrs. May be repeated for a maximum of 6 hours.

22:386. Studies in Special Education — 1-3 hrs. Individualized exploration of topics germane to the student's projected objectives. Prerequisite: 22:289 or consent of instructor. May be repeated to a maximum of 9 hours.

22:389. Seminar in Special Education — 3 hrs. Offered on special topics as determined and scheduled by the department. Prerequisite: 22:289 or consent of instructor. May be repeated to a maximum of 6 hours.

22:391. Internship in Special Education — 3 hrs. A field-based experience related to the student's professional goals. Minimum of 3 hours required. Prerequisite: 22:389 (Seminar in Special Education) and 22:398 (Research in Special Education) or 22:396 (Studies in Special Education), and consent of instructor. May be repeated to a maximum of 9 hours.


23:044. Children's Literature — 3 hrs. Literature materials for the elementary grades; emphasis on goals, scope, and methods. To develop ability to evaluate library materials.

23:111(g). Language Development in the Elementary School — 3 hrs. Development of children's oral and written language as communication tools with implications for the school curriculum; emphasis on interactions among language, thinking, and social development. Includes direct experience with children. Prerequisites: 23:115; 23:116; junior standing or consent of instructor.

23:112(g). Current Topics in Elementary Reading — 3 hrs. Recent methodological developments, new materials, and innovations in organization of elementary reading curriculum. Prerequisites: 23:115; 23:116; junior standing or consent of instructor.

23:113(g). Teaching Expressive Language Arts — 3 hrs. Explores methods of fostering creative oral and written language expression in elementary schools. Experience with individual children and small groups. Prerequisite: junior standing or written consent of instructor.

23:114(g). Materials and Techniques for Reading — 2 hrs. 
Analysis and evaluation of reading materials, including technological innova-
tion. Adaptation and creative utilization of materials to meet specific needs of 
children. Prerequisite: 23:110 or 23:130.

23:115. Teaching Reading and Language Arts 1 — 3 hrs. 
This course focuses on a reading-language arts model, language experiences in 
the early years, oral and written composition, and content area language 
arts.

23:116. Teaching Reading and Language Arts II — 3 hrs. 
This course focuses on word identification, listening, reading comprehen-
sion, and content area reading.

23:130(g). Teaching Reading to Adolescents — 3 hrs. 
Introduction to the reading process, materials and methods of instruction, 
evaluation of reading achievement, and study of reading demands in the 
secondary curriculum. Recognition of characteristics of current secondary 
reading programs. Prerequisite: junior standing or written consent of in-
tuctor.

23:132(g). Language Arts Across the Curriculum — 3 hrs. 
Emphasizes the role of language processes in learning and specific strategies to 
help elementary and secondary students gain concepts and develop abili-
ties to communicate in all subject areas. Prerequisite: junior standing or written 
consent of instructor.

23:134(g). Foundations for Reading Instruction — 3 hrs. 
Current theories of the reading process, components of K-12 reading pro-
grams and the roles of personnel in relation to reading programs. Prereq-
usite: junior standing or consent of instructor.

23:140(g). Diagnostic Teaching of Reading and Language Arts — 3 hrs. 
Instructional needs of individual children within the classroom. Includes 
group and individual evaluation; selecting materials, methods and activities 
for special problems; recognizing and referring students with specific learn-
ing disabilities. Prerequisites: 23:116 or 23:130; junior standing or consent of 
instrucror.

23:144(g). Literature for Elementary Children — 3 hrs. 
An advanced course in children's literature. Prerequisites: 21:044 or equi-
valent beginning course in children's literature; junior standing or written 
consent of instructor.

23:147(g). Remedial Reading — 3 hrs. 
Introductory course in remedial reading in public schools; theory, methods 

23:192(g). Experience in Reading: Tutoring — 2-3 hrs. 
Supervised tutoring in the University Reading Center or in a public school 

23:193(g). Experience in Reading: Field — 1-2 hrs. 
Supervised experience teaching in elementary or secondary reading pro-
grams. May be repeated for a maximum of 4 hours. Prerequisite: junior stand-
ing or written consent of instructor.

23:210. Recent Research in Reading — 3 hrs. 
Research in reading with its implications for the classroom teacher and super-
visor. Prerequisite: one course in the teaching of reading.

23:212. Psychology of Reading — 3 hrs. 
An investigation of behaviors significantly related to the reading process, 
including visual and auditory perception, cognition, language, maturational, 
physiological and neurological factors and personality.

23:238. Diagnosis of Reading Problems — 3 hrs. 
Experience in administering and interpreting diagnostic reading tests. Sur-
vey of correlate and causal areas including introduction to tests frequently 
used by specialists. Prerequisite: 23:147.

23:240. Language, Learning and Reading Disability — 3 hrs. 
Exploration of factors in reading disability, causes of severe disability, de-
velopment of remedial programs, and the roles of specialists and parents in 
remediation. Prerequisite: 23:147; 23:238.

23:244. Research Design in Reading — 2 hrs. 
The evaluation of research designs in readings and construction of a research 
design for a selected problem.

Emphasizes a study of dominant theoretical issues which confront reading 
and language arts educators and a critical analysis of current trends in reading 
and language arts programs. Prior teaching experience recommended. Prereq-
usite: one course in the teaching of reading and language arts.

Seminar topics to be announced in Schedule of Classes. May be repeated for 
a maximum of 4 hours. Prerequisite: consent of instructor.

Supervised experience in teaching and/or supervision of instruction. May be 
repeated for a maximum of 4 hours. Prerequisite: consent of instructor.

23:299. Research 

23:354. Curriculum Development and Evaluation in Reading/Language 
Arts — 3 hrs. 
Current models, methodologies, and decision-making approaches for de-
velopment and evaluation of K-12 programs. Prerequisite: 23:292.

23:389. Seminar in Reading — 1 hr. 
Series of one-hour seminars to accompany doctoral work in statistics, re-
search, and practicum experiences. May be repeated to a maximum of 3 hours. 
Prerequisite: consent of instructor.

23:397. Practicum in Reading — 2-4 hrs. 
A supervised professional experience teaching reading education courses at 
the university level or participating in reading program supervision and con-
sulting within a school district. May be repeated to a maximum of 4 hours. 
Prerequisite: consent of instructor.

24 Educational Media 

Selection and use of various instructional technologies within a systemic 
instructional planning framework. Includes the operation of instructional 
media hardware and software and the design and production of instructional 
media for classroom use.

24:030. Classroom Computing — 1 hr. 
Use of microcomputer technology in the classroom. Emphasis on evaluating 
instructional software and integrating computer technology with common 
teaching/learning practices.

24:031 Educational Media and Classroom Computing — 3 hrs. 
Role of educational media and computers in the teaching-learning process. 
Selection, preparation, utilization, and evaluation of instructional materials 
and computer software for specific communications. Lab as arranged.

Basic mechanical and electronic maintenance of traditional audio-visual 
equipment. Lecture, 1 hr.; lab., 1 hr. Prerequisite: consent of instructor.

24:101(g). The Media Field — 1 hr. 
An introduction to the field of educational communications and media 
technology with applications of theory to practice. Prerequisites: junior 
standing and consent of instructor.

24:120(g). Media for Direct Response Communications — 3 hrs. 
Study and application of media for use in direct response communications. 
Prerequisite: junior standing or consent of instructor.

24:130(g). Slide Production — 2 hrs. 
Fundamentals of color slide photography and the planning, design, presenta-
tion of slide programs. Prerequisite: 24:105.

24:131(g). Resources for Communications — 3 hrs. 
Selection, utilization, and implementation of multi-sensory materials in the 
preparation and design of messages. Prerequisite: junior standing or consent 
of instructor.

24:136(g). Graphics Production — 3 hrs. 
Assessment of the generation, manipulation, integration, and format 
fine types, texture, and typography applied to printed and projected materials; 
creative applications of current technology in the development of visuals. 
Prerequisites: 24:031 or 24:131; junior standing or consent of instructor.

24:139(g). Media Planning and Production — 3 hrs. 
Planning steps essential for media production; processes, equipment tech-
niques, and services needed for the production, duplication, and release of 
media. Prerequisites: 24:020; 24:031 or 24:131; junior standing or consent of 
instructor.

24:145(g). Film History — 3 hrs. 
Historical growth of the motion picture medium, and the evolution of its role 
as a media of mass communication. Prerequisite: junior standing or consent 
of instructor.

24:147(g). Photography — 3 hrs. 
Basic principles, skills, and techniques of still photography and their applica-
tion to communication. Lab. included. Prerequisite: junior standing or con-
sent of instructor.

Monochrome photography including view camera techniques, composi-
tion, sensitometry, selection of photographic chemistry and emulsions, fil-
ters, specialized lighting and finishing techniques. Prerequisite: 24:147 or 
consent of instructor.

24:150(g). Instructional Television Production — 3 hrs. 
Techniques of instructional television production as applied in the classroom 
and the studio. Practical experience in planning and producing instructional 
television programs. Prerequisite: junior standing or consent of instructor.
24:151(g). Fundamentals of Motion Picture Production — 3 hrs.
Production and planning, visual continuity, shooting, animation, editing, sound recording, titling, and other technical problems of production as applied to individual student films. Prerequisite: Junior standing or consent of instructor.

24:152(g). Advanced Motion Picture Production — 3 hrs.
Techniques of 16 mm. instructional sound motion pictures applied to group projects; technical problems of production. Prerequisite: 24:151.

24:155(g). Audio Production — 2 hrs.
Fundamentals of audio production including production planning, budgeting, selecting equipment, recording, editing, mixing, dubbing, and other technical problems of production. Prerequisite: Junior standing or consent of instructor.

24:156(g). Multi-Image Production — 2 hrs.
An advanced course in planning, production, and presentation of multi-image programs. Prerequisites: 24:105 and 24:130 or written approval of the instructor.

24:157(g). Advanced Instructional Television Production — 3 hrs.
Examination of techniques and theoretical aspects of professional television production applied to a group project. Prerequisite: 24:150 or written approval of instructor.

Specialized study in independent media projects. Credit to be determined at time of registration; project, credit and evaluation criteria require advance approval of instructor.

Sec. 1. Television. Prerequisite: 24:150.
Sec. 2. Graphics. Prerequisites: 24:031 or 24:131.
Sec. 3. Film. Prerequisites: 24:151, 24:152.
Sec. 4. Photography. Prerequisite: 24:031.
Sec. 5. Multi-Media Communications. Prerequisites: 24:031 or 24:131.

May be repeated for credit to a maximum of 4 hrs. for any section.


24:189. Readings in Media — 1-3 hrs.

Evaluation, selection and utilization of programmed materials and machines: research and construction of programmed materials. Useful for educational media directors and administrators.

Contemporary theory of human and mass communication, learning, perception, and propaganda as they apply to message design utilizing communication media.

24:232. Selection and Integration of Materials — 1-3 hrs.
Individual experiences providing an overview of curricular resource materials.

24:235. Media Administration — 3 hrs.
An advanced course to prepare a media graduate to administer any one or all of the specific areas of media.

Analysis and synthesis for structuring learning environments including learner, task, environmental, and instructional strategy analysis.

Credit to be determined at time of registration; project, credit, and evaluation of criteria require advance approval of instructor.

Sec. 1. Television. Prerequisite: 24:150.
Sec. 2. Graphics. Prerequisites: 24:031 or 24:131.
Sec. 3. Film. Prerequisites: 24:151, 24:152.
Sec. 4. Photography. Prerequisite: 24:147.
Sec. 5. Multi-Media Communications. Prerequisites: 24:031 or 24:131.
Sec. 6. Computer Applications: Prerequisite: 24:205.

May be repeated for credit to a maximum of 4 hrs. for any section.


25 Measurement and Research

Introduction to classroom evaluation instruments: includes preparation and use of teacher-constructed assessment devices and purposes and interpretation of standardized instruments. 25:050 must be taken prior to or the same semester as 20:040. Prerequisites: 20:017; 20:030.

Introduction to statistical methods. Includes graphic techniques, measures of central tendency and variability, correlation, t-tests, one way ANOVA, and chi-square. 2 hr. lab arr. Prerequisite: Junior standing or consent of instructor.

Measurement and evaluation in the instructional programs of elementary and secondary schools. Utilization of standardized group instruments in measuring aptitude, intelligence, achievement, interest, and personality. Prerequisite: Junior standing or consent of instructor.

25:189(g). Seminar in Education — 2-3 hrs.
May be repeated for credit to a maximum of 4 hrs. for any section.

Evaluation of educational research concepts, including purposes, hypotheses, principles of research design, data collection, and interpretation of results.

Examination of models, data-gathering methods, analysis, and report preparation for educational program evaluation; attention to application of evaluation research to specific school and non-school settings.

An advanced course in the theory of test construction and practical application of the theory to actual construction and validation processes. Prerequisite: 25:180 and 25:181.

Applications of statistical principles to research in education and psychology. Topics selected from: correlation analysis; analysis of variance; sampling in education research; chi-square, t, and F distributions. Emphasis on statistical inference. Prerequisite: 25:180 or the equivalent.

Standardization, cross-validation, administration, scoring, and elementary interpretation of Stanford-Binet Scale, Wechsler Preschool and Primary Scale, Wechsler Intelligence Scale for Children, Wechsler Adult Intelligence Scale.

Assessment of quantitative and qualitative potentialities of basic IQ tests (Stanford-Binet and Wechsler instruments), and use of projective instruments (House-Tree-Person test, TAT, CAT, Rorschach) to complement findings from conventional cognitive measures.

Use of test studies to understand behavioral styles of individual students; includes interpreting tests and observational data in discussion with parents and school and community personnel.


An examination of theoretical and practical aspects of survey research including sampling, instrument design and administration, and the application of computer techniques to the analysis of survey information. Prerequisites: 25:180, 25:205, and 25:281, or departmental approval.

Relationships between scientific research, theory construction and ethical principles; true-experimental and quasi-experimental designs; univariate, factorial and multivariate analyses with appropriate computer applications; critical review of experimental literature and preparation of research manuscripts. Prerequisites: 25:180, 25:205, and 25:281, or departmental approval.

The study of the techniques of direct observation and analysis of human behavior in ongoing, naturalistic settings. The focus will be on the problems associated with the two main approaches used in qualitative research — participant observation and in-depth interviewing. Prerequisites: 25:180, 25:205, and 25:281, or departmental approval.

26 Social Foundations

26:020. Introduction to Teaching as a Profession — 3 hrs.
For the undecided individual to explore the personal and professional considerations associated with a decision to teach.

26:119. Schools and American Society — 3 hrs.
Relationship of schools and American society from sociological, historical, philosophical, political, and economic perspective. Focus on central characteristics of the educational system and influence of these on teachers as professionals and teaching as a profession. Prerequisites: 20:018; 20:040; 25:050. 137
26:120(g). Sociology of Education — 3 hrs.
Examination of the sociology of classroom learning and the role of schooling in social stratification and social mobility. Prerequisite: junior standing or consent of instructor.

26:121(g). Rural Education: Field Study — 2 hrs.
Study of the sociology of education in a village or town of fewer than 2,500 people, with visits and participation in school and non-school sites to study the school(s) and related community. Prerequisites: 20:018; 20:040; 25:050; 26:119.

26:134(g). History of Education — 3 hrs.
Education as a formal institution; emphasis on the historical antecedents which have affected education in Western Culture and America. Prerequisite: junior standing or consent of instructor.

26:135(g). Reform Movements in Education — 3 hrs.
Criticism of American schooling developed since the 1950's; social implications of various movements to reform the schools, establish alternatives to schools, and to deschool society. Prerequisite: junior standing or consent of instructor.

26:138(g). Comparative Education — 3 hrs.
A panoramic view of the educational systems of various nations of the world compared with the education of the United States of America. Prerequisite: junior standing or consent of instructor.

The course will describe and compare the educational systems of ten Asian countries with that of the Soviet Union. Evaluating Asian and Soviet education from a Western perspective. Prerequisite: senior standing or Russian Area Studies major/minor.

26:143(g). Low-Income Families: Educational Ideologies and Myths — 3 hrs.
Analysis of literature on disadvantaged and/or non-achieving students and their social milieu; emphasis on explanatory models and programs designed to improve the educational achievement of poor, minority, and/or non-achieving students. Prerequisites: junior standing and consent of instructor.


26:220. Sociological Perspectives on Schooling — 3 hrs.
Sociological ideas, issues, and processes such as role theory, reference-group theory, social control, social stratification and socialization will be studied and applied to the social structures and current issues and problems facing professionals in education.

26:234. Philosophy of Education — 3 hrs.
Analytical study of major philosophical viewpoints of modern education, emphasis on professional problems of education and the development of educational principles.

The study of education as a social institution with emphasis on the historical antecedents which have shaped present educational practice in the United States.

26:299. Research.

Philosophical analysis of the logic of education. Development of educational policy and program positions based upon the results of philosophical thought. Prerequisite: 26:234 or departmental approval.

27 Educational Administration


27:201. Introduction to Educational Administration — 3 hrs.
Analysis of societal influences upon educational institutions; the role and function of school administrators.

Analysis of roles, and form and manner in which these roles are effectively performed. Prerequisite: 27:201.

27:204. School and Community Relations — 3 hrs.
Factors and conditions within community and schools which affect relationships among the many publics.

Teacher selection and placement, promotion, tenure, and retirement; administration of pupil personnel facilitating services. Prerequisite: 27:201.

Developing knowledge of basic problems and procedures in organizing elementary/middle/secondary school supervision evaluator programs. Special emphasis is placed on identifying and analyzing effective teaching and performance behaviors.

An introduction to the organization and administration of institutions that conduct post-secondary education and training. These include two- and four-year colleges and universities, business and industry, and other public and private agencies. Course will emphasize organizational theory and behavior and will use case studies to illuminate the multifaceted mission and operation of these organizations.

Developing knowledge and skills for the elementary and middle-level school principal in curriculum leadership and development.

27:221. Administration of the Elementary School — 3 hrs.
Leadership and management roles of elementary and middle-level school principals. Prerequisite: one year of teaching experience and 27:201.

Developing knowledge and skills for the high school and middle-level school principal in curriculum leadership and development.

Leadership and management roles of high school and middle-level school principals. Prerequisite: one year of teaching experience and 27:201.

Legal structure for education; powers and duties of boards of education; rights and responsibilities of school personnel; rights of parents and students; and related topics. Emphasis on judicial decisions and common law with practical application for school personnel.

27:235. Technological Applications in Educational Administration — 3 hrs.
Development of computer skills associated with word processing, data bases and electronic spreadsheets. Also, selection, utilization and evaluation of administrative software as it is applied to education. Emphasis will be placed on exploring an on-line delivery system using computer applications for administrative uses.

Financial support for education; emphasis on Iowa. Prerequisite: 27:201.

Problems of school building planning, operation, and maintenance. Prerequisite: 27:201.

Environmental and personnel factors influencing decision making; specific emphasis on the process, competencies and consequences. Prerequisite: 27:201.

Business administration and budgeting; emphasis on Iowa. Prerequisite: 27:240.

Methods and materials of college teaching to help the college instructor become a better teacher. Useful to junior and senior college personnel.

Organized around the major issues confronting community colleges, senior colleges, and universities in contemporary society.

Basic principles of collective bargaining as they apply to educational administration.

Overview of the historical development, issues, philosophies, and cultural backgrounds of higher education in America.

Survey of the history, background and impact of continuing and lifelong education in the United States. Explores the demographic, economic and social trends influencing continuing and lifelong education, the programs and structures which facilitate lifelong education, and the implications of continuing and lifelong education for administrators and faculty in higher education. Focus will be on policy, program development, and management. Significant emerging issues in these areas will be considered.

An introduction to the field of college/university student services with applications of theory to practice.


Seminars are offered on special topics as indicated in the Schedule of Classes.


27:291. Internship — 3-6 hrs.
Internship will be preceded by at least one practicum experience and is designed to provide the student intern with a practical professional work experience. The work of the intern will be directed by practicing public school professionals, college/university student services professionals, or by related agency professionals. The internship experience will also be supervised by a faculty member in the Department of Educational Administration and Counseling. Prerequisites: 27:290; consent of instructor.


27:325. Organization, Governance, and Administration of Public Education — 1 hr.
Analysis of theories of organization and management models; examination of governance, function, and administration of local, intermediate, state, and federal education agencies. Prerequisite: one course in management or administration in education or departmental approval.

Examines contemporary and classic thought related to organizational dynamics and administrative leadership and decision-making in both the public and private sectors. Limited to post-master's students only.

27:385. Readings in Educational Administration — 1-3 hrs.
Individualized list of selected readings in an area of emphasis, as determined by instructor and student.

27:388. Internship in Educational Administration — 1-6 hrs.
Required for certification. An intensive experience designed to integrate administrative skills in the work setting.

Offered on special topics as determined and scheduled by the department. May be repeated for maximum of 6 hours. Limited to post-master's students only.

27:397. Practicum in Educational Administration — 2-4 hrs.
May be repeated. Limited to post-master's students only. Prerequisite: consent of advisor.

Research on selected topics of special interest. Not applicable to dissertation credit.

28 Student Teaching

Development of awareness of various societal subgroups, recognizing and dealing with dehumanizing biases, and learning to relate effectively to various groups in order to foster respect for human diversity. Emphasis on self-awareness in human relations issues and how these awarenesses can be translated into positive relationships with others is stressed. Corequisite: Student teaching.

Prerequisite: Completion of Levels I and II of the Professional Education Core. Provides the student the opportunity to experience, in depth, the full role and meaning of teaching in a school setting. Experiences include planning and organizing for instruction, developing classroom teaching competencies and skills, evaluating pupil progress, participating in extra-class activities, working with special school personnel, and utilizing school and community resources in the instrumental program.

Prerequisite: Completion of Levels I and II of the Professional Education Core. Provides the student the opportunity to experience, in depth, the full role and meaning of teaching in a school setting. Experiences include planning and organizing for instruction, developing classroom teaching competencies and skills, evaluating pupil progress, participating in extra-class activities, working with special school personnel, and utilizing school and community resources in the instrumental program.

Prerequisite: Completion of Levels I and II of the Professional Education Core. Provides the student the opportunity to experience, in depth, the full role and meaning of teaching in a school setting. Experiences include planning and organizing for instruction, developing classroom teaching competencies and skills, evaluating pupil progress, participating in extra-class activities, working with special school personnel, and utilizing school and community resources in the instrumental program.

28:137. Middle School/Junior High Teaching — 12 hrs.
Prerequisite: Completion of Levels I and II of the Professional Education Core. Provides the student the opportunity to experience, in depth, the full role and meaning of teaching in a school setting. Experiences include planning and organizing for instruction, developing classroom teaching competencies and skills, evaluating pupil progress, participating in extra-class activities, working with special school personnel, and utilizing school and community resources in the instrumental program.

Prerequisite: Completion of Levels I and II of the Professional Education Core. Provides the student the opportunity to experience, in depth, the full role and meaning of teaching in a school setting. Experiences include planning and organizing for instruction, developing classroom teaching competencies and skills, evaluating pupil progress, participating in extra-class activities, working with special school personnel, and utilizing school and community resources in the instrumental program.

Prerequisite: Completion of Levels I and II of the Professional Education Core. Provides the student the opportunity to experience, in depth, the full role and meaning of teaching in a school setting. Experiences include planning and organizing for instruction, developing classroom teaching competencies and skills, evaluating pupil progress, participating in extra-class activities, working with special school personnel, and utilizing school and community resources in the instrumental program.

Prerequisite: Completion of Levels I and II of the Professional Education Core. Provides the student the opportunity to experience, in depth, the full role and meaning of teaching in a school setting. Experiences include planning and organizing for instruction, developing classroom teaching competencies and skills, evaluating pupil progress, participating in extra-class activities, working with special school personnel, and utilizing school and community resources in the instrumental program.

28:150. Laboratory Practice — Elementary (*).

28:151. Laboratory Practice — Secondary ( * ).
(*) For experienced teachers (*elementary or secondary, as appropriate) who have not fulfilled the student teaching requirements for certification and to provide an in-depth experience. Includes practice in modern teaching procedures, construction and use of classroom instructional materials, analysis of the teaching-learning process, meeting needs of exceptional children, classroom supervision, and school-parent relations. Special seminar arranged. Departmental recommendation and approval required.

28:170(g). Human Relations - 3 hrs.
Examination of societal subgroup differences and the impact of sexism, racism, handicapism, ageism, prejudice, and discrimination in interpersonal relations. Attitudes, skills, and techniques for creating favorable learning experiences for students are stressed. Reserved for graduate students and practicing teachers.

28:191(g). Supervision of Student Teaching — 3 hrs.
Designed primarily for those presently or potentially involved in the supervision of student teachers. Covers the selection and preparation of student teachers; readiness for student teaching; principles of supervision, including the identification and analysis of good classroom procedures and desirable experiences for the student teacher in the total school program; professional responsibilities of the student teacher in the school and community; evaluation of student teachers, and the supervising teacher's role in the selection of teachers for the profession. Also covers the selection and preparation of student teaching centers, qualifications of supervising teachers and the role of the coordinator of student teaching.

28:250. Advanced Laboratory Practice — 2-12 hrs.
Student may concentrate on any aspect of the school program, such as curriculum, methods, evaluation, remedial instruction, guidance, supervision, administration, public school relations, educational media and audio-visual aids, and extra-class activities. Approval of the Director of Teacher Education required.

29 Counseling

29:025. Career Decision Making — 1 hr.
Introduction to a structured career decision-making process, including self-awareness, career and educational information, computerized assistance and related activities/projects. For freshmen only.

29:103(g). Introduction to Professional Counseling — 3 hrs.
Counseling in both elementary and secondary schools, and the broad area of "human services" employment in community-based settings. Emphasis on related professional issues and concerns. Prerequisite: junior standing.

29:105(g). Relationship Skills — 3 hrs.
Basic understanding of the intricacies of human relationships, including self-awareness of personal attitudes, behavior patterns and effects upon others; verbal and non-verbal observational skills. Will utilize lecture, demonstration, observation, and practical application. Prerequisite: junior standing.

29:112(g). Stress Management — 3 hrs.
The application of counseling processes to the management of stress. Prerequisite: junior standing.
29:114(g). Single Parent Family Issues — 3 hrs.
The single-parent family treated from the perspective of the helping professions; the characteristics, challenges, societal implications, and helping strategies related to this population. Prerequisite: junior standing.

29:116(g). Sex-Role Stereotyping — 3 hrs.
The transmission of sex-role stereotypes and its impact on both boys/men and girls/women. Intervention activities/projects will be examined and developed. Prerequisite: junior standing.

Involvement in laboratory learning emphasizing the concepts and skills necessary for effective group membership. Course will cover group development theory, conflict management, and conditions for personal and interpersonal learning in group settings. Prerequisite: consent of instructor.

29:125(g). Facilitating Career Development — 3 hrs.
Exploration of career development theory and informational delivery resources and systems. Emphasis on significance of occupational choice; sociological, psychological and economic factors examined. Prerequisite: graduate standing or consent of instructor.


Prerequisite: 25:180 or 25:181 or 29:103.

Emphasis on skill development, dynamic properties of interpersonal relationships, and/or processes and procedures involved in initiating, maintaining and maximizing the counseling experience. Stresses helper's personal integration. Extensive practice, including lab. Prerequisites: 29:105; 29:124. Corequisite: 29:227.

29:207. Counseling Processes with Children — 3 hrs.
This course will emphasize the specialized counseling and guidance approaches applicable to the elementary school child. The course will place prime emphasis on individual counseling of the elementary school child through the use of play media and verbal techniques. The course involves classical theories, assigned readings, classroom discussion and individual counseling experience under supervision. Prerequisite: 29:105 or 29:205.

Individual behavior and systems change in the organizational and administrative components in guidance. Prerequisite: one year of teaching experience and departmental approval.

Emphasis on direct participation in groups to develop skills in guidance and counseling. Prerequisite: 29:124.

Stresses principles, procedures, and process of consultation with emphasis on developing consultation skills. Prerequisite: 29:205 or 29:254.

Theoretical approaches to counseling. Function and present status of counseling theory. A study of each of the predominant theories. Prerequisite: 29:105.

Assessment and appraisal procedures of individuals. Focus will be on the interpretation of standardized and non-standardized tests, inventories and case data for integration in the counseling interview. Registration limited to counseling majors or the permission of instructor.

Instruction in the methods and techniques of counselor supervision with major emphasis in supervisory experiences in a regular school situation.

Integration of counseling theory and counseling process in the design implementation of strategies for changing desired behaviors. Prerequisites: 29:205 or 29:254.

29:250(g). Family Counseling — 3 hrs.
A course on family counseling which emphasizes a systems perspective, identification of functional/disfunctional families, history of family therapy and theoretical foundations and techniques. Prerequisite: 29:105 or permission of instructor.

29:252. Relationship and Marriage Counseling — 3 hrs.
Stresses establishing and maintaining effective relations within marriage, with attention to communication and attitudinal barriers. Recognition of alternative styles. Prerequisites: 29:105; 29:250; 29:205 or 29:227 or 29:254 or equivalent.

Specific instruction on conceptualization of childhood and adolescent problems with emphasis on appropriate interventions. Focus will be directed towards development of individual as well as remedial counseling approaches with accompanying skill development. Prerequisites: 29:105 and 29:124 or consent of instructor.

29:265. Readings in Counseling — 1-3 hrs.
Prerequisites: 30:120 and 29:250 plus: For School Counseling—29:254, and 20:142 or 31:252 or 40:142; For Counseling-Community Agency/Mental Health—29:205, and 20:142 or 20:230 or 31:252 or 40:142.

29:291. Internship in Counseling — 3-6 hrs.
Required for accreditation. An intensive experience designed to integrate counseling skills in the work setting.

An advanced supervised experience to further develop counseling skills. Prerequisite: consent of instructor.

29:298. Research.

29:335. Counselor Supervision — 3 hrs.
Components include building counseling programs through effective utilization of staff, team building, developing leadership skills, and program evaluation. Prerequisite: 29:235.

29:385. Readings in Counseling — 1-3 hrs.
Individualized list of selected readings in an area of emphasis, as determined by instructor and student.

Offered on special topics as determined and scheduled by the department.

29:391. Internship in Counseling — 1-6 hrs.
Prerequisite: 29:105 or 29:205.

29:397. Practicum in Counseling — 3 hrs.
An advanced supervised experience to further develop counseling skills. Prerequisite: consent of instructor.

Library or data-based research on selected topics of special interest. Not applicable to dissertation credit.

30 Safety Education

Methods and materials of teaching safety education in elementary and secondary schools.

30:130(g). Driver and Traffic Safety I — 3 hrs.
Classroom and practice driving units; safety education as a social problem; development of safety skills, habits, attitudes, and ideals; accident causes; study of research. Prerequisite: junior standing or consent of instructor.

30:131(g). Driver and Traffic Safety II — 3 hrs.
Deals with classroom and in-the-car techniques of imparting instruction to high school students taking driver education. Prerequisite: junior standing or consent of instructor.

30:132(g). Directing the Safety Program — 2 hrs.
Methods and techniques in teaching the handicapped to drive. Prerequisites: 30:130; 30:131.

30:135(g). Teaching Driver Education for the Handicapped — 2 hrs.
Methods and techniques in teaching the handicapped to drive. Prerequisites: 30:130; 30:131.

30:137(g). Teaching Motorcycle and Recreational Vehicle Safety — 3 hrs.
Fundamental knowledge and skill development to assist participants in becoming safe vehicle operators, and equipping them to develop and teach such safety education programs in their respective schools. Prerequisite: junior standing or consent of instructor.

30:140(g). Traffic Law Enforcement — 3 hrs.
Designed to acquaint safety and driver education teachers with the purposes of traffic law enforcement and traffic engineering. Prerequisite: junior standing or consent of instructor.

30:192(g). Experience in Safety Education — 2-4 hrs.
Offered in various specialized fields; may be repeated once for credit in a different area. Maximum of 8 hours credit (only 2 hours may be applied to major requirement).

31 Home Economics

Implications of physical and social needs of individuals for clothing throughout the life cycle. Clothing selection based on analysis of the body form with consideration of the elements of design.
Application and analysis of principles of clothing construction.

Advanced techniques utilized in the structure of apparel. Application of problem-solving processes to anthropometric and kinesiological considerations. Prerequisite: 31:015 or consent of instructor.

Introduction to the principles and procedures in the merchandising of fashion. Overview of the structure of the apparel industry and the organization of outlets. Survey of careers within the fashion industry.

No credit for 31:030 if credit previously earned in 31:037. Food nutrients essential for good health; emphasis on selection and use of food for health and satisfaction of the individual and the family. Prerequisite: 31:030 or 31:037. No credit for 31:030 if credit previously earned in 31:030.

No credit if previously earned credit in 31:037 or 31:030. The needs and functions of food nutrients for growth and maintenance of health through the life cycle. Prerequisite: 31:070 or 86:080 or 86:084 or equivalent or consent of instructor.

31:035. Principles of Food Science — 3 hrs.
The chemical and physical structure of food and the scientific principles underlying the preparation of standard food products. Prerequisite: 86:044 or 86:061. Corequisite: 86:048 or 86:063.

Study of the nutrients basic to the science of nutrition, their structure, function in the body, nutrient composition and selection of food to meet nutritional needs; application to dietary patterns of selected individuals and ethnic groups. Prerequisites: 86:048 or 86:063 or equivalent. Prerequisite or corequisite: 31:035; or consent of instructor.

Problems in the planning, selection, preparation, and serving of nutritious meals. Emphasis on management of time, energy, and money. Prerequisites: 31:030 or 31:037; 31:035 or 31:039.

31:039. Food for the Family — 3 hrs.
Selection, preparation, and service of food; utilization of nutrition in menu planning. No credit for 31:039 if credit previously earned in 31:035.

The need for and functions of nutrients in the body. Emphasis on the effect of foods and nutrients in oral health and disease. Limited to students in dental hygiene program. Prerequisite: 86:063 or equivalent.

Facilitating personal growth and satisfying interpersonal relationships, using group process to increase awareness and acceptance of self and others.

31:052. Family Relationships — 3 hrs.
Understanding self as a continually developing family member; applying human development concepts to various types of families throughout the life cycle; using group process to examine relationships and communication within families and between them and their environments.

Use of social science theories and research to understand the physiological, psychological, and socio-cultural influences on human identity, development of self, and interpersonal relationships. Emphasis is placed on methodologies for obtaining valid research information and application of such information to facilitating positive individual growth and effective interpersonal relationships.

An integrative approach to the human environment relative to management, clothing and housing. The analysis of the acquisition, use and allocation of resources, decision-making and design regarding aesthetic, behavioral, and economic issues. No credit for 31:054 if credit previously earned in 31:010, 31:065, or 31:070.

Psychological, cognitive, social, and physiological factors affecting the human developmental pattern from conception through old age. Prerequisite: 40:008 or consent of instructor.

31:056. Introduction to Family Services — 2 hrs.
A survey of the possible career settings, roles, and responsibilities of the family services professional. Includes observation and participation in appropriate field placements.

Male and female identity; establishment of meaningful interpersonal relationships, and definition and role of human sexuality in human relationships.

Introduction to design, analysis of the visual environment, elements and principles of design. No credit if taken after 31:063.

31:061. Introduction to Design and Human Environment — 2 hrs.
Context of "design and human environment"; develops individual perception of the complexity of design. Introduction and interpretation of relationship of the design emphasis options to processes of design.

Selection, use and care of equipment used in the home. Application of basic physical science principles.

Introductory drafting course; emphasis on drawing as a visual communications medium. Develops basic technical drafting skills as a graphic language for beginning designers. Prerequisite or corequisite: 31:061.

31:064. Drawing II — 3 hrs.
Drawing as a practical design language; development of simple, fast, and accurate method of drawing; and humanize drawing as a design skill. Includes lab experiences. Prerequisite: 31:063.

31:065. Housing and Home Furnishings — 3 hrs.
Practical, social, and aesthetic aspects of choosing and furnishing a living space. No credit if taken after 31:063. Corequisite: 31:069 for teaching majors.

31:066. Design 1 — 4 hrs.
Design elements applied to two- and three-dimensional space. Explores problem solving by use and interrelationships of form, function, technique, materials, and tools. Development of vocabulary for work and criticism, and for disciplines of professional design practice. Prerequisite: 31:063.

31:067. History of Interiors I — 3 hrs.
Styles of furnishings, interiors, and architecture from antiquity to the mid-19th century to the present and their use in homes; current trends and designers. Prerequisite: 31:067.

31:069. Housing and Home Furnishings Lab — 1 hr.
Corequisite: 31:063 for teaching majors.

31:070. Management of Family Resources — 3 hrs.
Management of human, economic, and environmental resources available to individuals and families throughout the family life cycle with emphasis on material resources; application of management processes to goal achievement. Prerequisite: at least sophomore standing.

31:106. Professional Practice of Dietetics — 1 hr.
Laws, regulations, standards in dietetic practice; professional ethics and responsibilities; functioning in diverse cultural/socio-economic settings, and fundamentals of political and legislative processes as they affect the profession and practice of home economics and dietetics. Prerequisite: senior standing in dietetics.

Survey of employment opportunities; self assessment, professional ethics, interview techniques and preparation for 31:195 Pre-Professional Experience. Prerequisites: senior standing and consent of instructor.

31:108. Professional Practice: Clothing and Textiles — 1 hr.
Orientation to professional environment of the clothing and textiles field; credentials, interviews, job opportunities, professional ethics, and preparation for the preprofessional experience. Prerequisite: 31:020 and consent of instructor; prerequisite or corequisite: 31:115.

31:110. Textiles — 3 hrs.
Effect of fiber content, construction, and finish on the serviceability and cost of fabrics. Identification tests.

31:111(g). Apparel Design: Flat Pattern — 3 hrs.
Exploration of the total design concept as it applies to deriving two-dimensional patterns from three-dimensional forms. Prerequisites: 31:010; 31:015; junior standing; or consent of instructor.

31:112(g). Analysis of Tailoring Processes — 3 hrs.
Analysis of the application of traditional and contemporary tailoring processes in the construction of apparel. Prerequisite: 31:015; junior standing; or consent of instructor.

Survey and analysis of textile printing, weaving, dyeing, and other decorative processes from the past to present. Emphasis is on the relationship between traditional processes and current practices.

31:114(g). Socio-Psychological Aspects of Clothing and Textiles — 3 hrs.
A study of clothing and textiles in relation to culture, society, and the individual. Survey and application of selected theories. Recommended to precede this course: 40:008 or 98:058 or equivalent. Prerequisites: 31:010 and junior standing.
31:115(g). Fashion Buying and Merchandising — 3 hrs.
Application of merchandising concepts and procedures for the planning and buying of fashion goods and apparel in retail organizations. Impact of demographic and social trends on the fashion retailing industry and the concurrent relationship to the merchandising function. Prerequisites: 31:029 and junior standing.

31:118. History of Costume — 3 hrs.
Costume in the western world from ancient times to the present.

31:117(g). Apparel Design: Draping — 3 hrs.
Exploration of the apparel design concept as it applies to designing with fabric on three-dimensional forms. Prerequisites: 31:010; 31:015; junior standing; or consent of instructor.

31:118. Problems in Clothing and Textiles — 1-4 hrs.
(1) Textiles, (2) Clothing.

Studies of contemporary issues in the apparel and textile industries. Prerequisite: 31:110.

31:120. Demonstration Techniques — 2 hrs.
Techniques of demonstration and their application in learning and teaching. Demonstrations planned and presented to audiences of varied size, background, and interest.

31:121. Fashion Promotion — 3 hrs.
Promotion and nonpersonal selling activities within the fashion marketing process. Includes strategies, media selection and use, planning and budgetary processes, publicity, display, special events, and fashion shows. Prerequisites: 31:010; 31:020.

Methods and techniques used in evaluating the quality of ready-to-wear apparel. Prerequisites: 31:015; 31:110.

31:125. Design II — 4 hrs.
Human determinates as introduction to the organization of human perception of physical and psychological needs in personal space. Prerequisite: 31:066.

Human determinates of design of spaces which solve specific human problems; analysis of the complexities of social functions. Prerequisite: 31:125.

Development of systematic approach to solving complex human needs in the public zone. Analysis of user needs in the public environment. Design studies where users and their environment require equal functional priority. Prerequisite: 31:126.

The synthesis of complex commercial design problems into solutions which meet the operational, functional, qualitative, quantitative, as well as technical requirements of projects. Prerequisite: 31:127.

31:130(g). Nutrition During the Life Cycle — 3 hrs.
Human nutritional needs; nutrient requirements of women during the reproductive period; problems in feeding infants and children; indices of growth and development; and geriatric nutritional problems. Prerequisites: 31:037 and junior standing or consent of instructor.

The planning, funding, implementation, and evaluation of community nutrition programs; the dietitian's role; and the formulation of public nutrition policy for community programs. Students will make observation in a community nutrition program in partial fulfillment of course requirements. Prerequisites: 31:037 and junior standing.

31:137(g). Advanced Nutrition — 3 hrs.
The physiochemical role of nutrients in metabolic pathways; their integration and regulation; basis for determining nutrient requirements and dietary standards. Prerequisites: 31:037; 86:123; junior standing.

31:139(g). Seminar: Foods and Nutrition — 1 hr.
Review of scientific literature on a specific topic in foods and/or nutrition, oral and written reports presented. Prerequisite: junior standing or consent of instructor.

Research activities under direct supervision of Home Economics faculty. Prerequisites: 98:001 and consent of instructor.

31:142(g). Food Research Techniques — 3 hrs.
Functions of ingredients in various food systems, factors affecting quality of food products, individual experimentation and its relation to research literature, and writing scientific reports. Prerequisite: 31:146.

31:143(g). Origin of Foods — 3 hrs.
Influence of food on cultural and social relationships of family, community, and world. Racial and national food patterns. Prerequisite: junior standing.

31:144(g). Food Product Development and Sensory Research — 4 hrs.
Fundamentals of art, science and technology applied to research development and marketing of new food product concepts. Laws, regulation, additives, labeling and packaging. Principles and methodology of sensory evaluation of food; application of methods in food product development. Prerequisites: 13:152; 31:060 or equivalent; 31:146; 84:033 or consent of instructor.

31:145(g). Food Service Systems Management and Administration — 4 hrs.
Introduction to food service systems, quantity food procurement and production, food service control methods, organization and management, equipment design and facility layout. Prerequisites: 15:153; 31:038; junior standing.

31:146(g). Advanced Food Science — 3 hrs.
The study of chemical and physical properties of carbohydrates, fats, and proteins as functional ingredients in various food systems with methods of analysis, evaluation and application used in the food industry. Prerequisites: 31:035; 31:037; 86:063 or 86:120.

31:147(g). Food Microbiology — 3 hrs.
Microbiological examination of foods, food-borne illnesses, microbial standards and specifications, food preservation, and sanitation. Prerequisites: 84:033; 86:063.

(1) Foods; (2) Nutrition.

31:149(g). Nutrition in Disease — 4 hrs.
The role of nutrition in the prevention and treatment of disease. The pathology of and biological basis for nutritional, medical, and drug therapy of selected diseases. Counseling and interviewing techniques, teaching strategies and their application in practice. Prerequisites: 31:130 or 31:137; 84:138; 86:134.

31:150(g). Child and the Home — 3 hrs.
The infant through preschool age; experience with children through a play-school situation. Prerequisites: 20:030 or 31:055; junior standing.

31:151(g). Families and the Public Domain — 3 hrs.
Promotion and support of effective family functioning through an understanding of the interrelationships among families, law, and public policy. A study of family theory as it relates to the public domain. Prerequisite: 31:052.

31:153(g). Family Relationships in Crisis — 3 hrs.
Family dynamics in crisis situations; effects of stress and crises on individuals and families; intervention techniques used to support family members facing crises (e.g., divorce, unplanned pregnancy, child abuse, physical or mental disability, job loss, and death). Prerequisites: 31:052 or consent of instructor; junior standing.

31:154(g). Family Perspectives in Adulthood and Aging — 3 hrs.
Theories and developmental patterns in early, middle, and late adulthood. Family interaction patterns in adulthood from biological, social, and emotional perspectives. Prerequisites: 20:030 or 31:055 or equivalent; junior standing.

31:155(g). Parenting — 3 hrs.
Roles and relationships involved in parenting; practical aspects of child rearing based on developmental stages, emphasizing the development of self with love, trust, identity, autonomy, and responsibility. Prerequisites: 20:030 or 31:055 or equivalent; junior standing.

31:156. Professional Practice in Family Services — 2 hrs.
Evaluation of student's professional role expectations; professional ethics and responsibilities; functioning in diverse cultural/socio-economic settings, preparation for preprofessional experience. For Family Services majors only. Prerequisites or corequisites: 31:153 and consent of instructor.

31:157(g). Family Life Education — 3 hrs.
Exploration of issues, materials, and methods in family life education; development of concepts and curricula for various age and special needs groups; qualifications of the family life educator. Prerequisites: 31:052 or 31:057; junior standing.

31:158. Problems in Relationships and Human Development — 1-4 hrs.
Sec. 1. Personal and Family Relationships.
Sec. 2. Human Development.
Sec. 3. Human Sexuality.

31:163(g). Contemporary Housing Problems — 3 hrs.
Analysis of current U.S.A. housing needs, urban and rural housing problems, roles of private citizens, business and government, and remedial measures. Exploration of housing solutions and trends in other countries. Field trips and individual studies. Prerequisites: junior standing; 31:065 or consent of instructor.

Survey of field opportunities; future professional role, business ethics and responsibilities of the designer, client-designer and trade relationships. Prerequisite or corequisite: 31:127.
31:168. Problems in Housing and Interior Design — 1-4 hrs.
Sec. 1. Housing
Sec. 2. Interior Design
Sec. 3. Household Equipment

31:171(g). Family Financial Management — 3 hrs.
External and internal factors affecting family financial decisions; development of helping skills to assist families and individuals to make responsible financial decisions and become self-sufficient in managing their money. Prerequisite: 31:070 or consent of instructor.

31:172(g). Home Management Applications — 3 hrs.

31:173(g). Home Management Applications Lab — 1 hr.
Demonstrate selection, use, and maintenance of equipment in the home and classroom. Prerequisite: Junior standing or consent of instructor. Corequisite: 31:172 for teaching majors.

31:177(g). The American Consumer — 2 hrs.
Analytical approach to the consumption of goods and services. Understanding the consumer movement; developing competencies for consumer decisions and actions. Prerequisite: Junior standing.

31:178(g). Problems in Home Management — 1-4 hrs.
Experience in applying the principles of management to family resources. (1) Family economics; (2) consumer; and (3) home management. Prerequisites: 31:038; 31:070; and consent of instructor.

Application of teaching/learning theory, developmental concepts, social processes, and teaching strategies for teaching individuals and small groups in nonschool settings. This course is designed for Dietetics or Foods and Nutrition or Family Services majors and does not apply to a teaching major. Prerequisite: 40:008. Prerequisite or corequisite: 31:130 or 31:137 or 31:153.

31:181(g). Organizations and Administration of Vocational Home Economics Programs — 2 hrs.
History, philosophy, and current status of vocational home economics. Includes program development and coordination of home economics-related occupations and career education in home economics. Prerequisites: Level I of the Common Professional Sequence and at least 20 credit hours of required departmental courses; junior standing. Corequisite: 31:190.

31:182(g). Adult Education — 2 hrs.
Survey of scope and need for adult education. Materials and techniques suited to group work with adults. Observation and participation in organizing and teaching an adult class. Prerequisite or corequisite: 31:190.

31:184(g). Topics — 1-3 hrs.
Selected topics relating to current issues in home economics. Topics to be announced in the Schedule of Classes. May be repeated for maximum of 4 hours but not in the same topic. Prerequisite: Junior standing or consent of instructor.

31:188(g). Problems in Education — 1-4 hrs.
(1) Home Economics Education; (2) Curriculum Planning. Prerequisite: senior standing and consent of instructor.

Roles of home economics teacher. Planning and evaluating the teaching of home economics including microteaching experience. Prerequisites: Level I and II of the Common Professional Sequence and at least 25 credit hours of required departmental courses. Corequisite: 31:181.

31:193. Home Economics as a Profession — 1 hr.
History, philosophy, professional ethics and organizations, and relationships of the home economics profession; discussion of roles and opportunities for the new professional in home economics. Prerequisite: senior standing or consent of instructor.

31:195. Pre-Professional Experience.
Supervised experience in approved work situation. Transfer students must complete one full semester in residence before being approved for pre-professional experience. Requires written consent of instructor.
Sec. 2. Foods and Nutrition — 4 hrs.
Sec. 3. Design and Human Environment — 4 hrs.; prerequisite: 31:164.
Sec. 4. Family Services — 4 hrs.; prerequisite: 31:156.

31:199. Study Tour — 2-3 hrs.

Explores human sexuality over the life cycle and its relation to family life; includes current literature, films, and research findings. Relevant for family life and sex education in home and school. Prerequisite: 31:057 or consent of instructor.

Principal conceptual frameworks in human development. Includes review of theories of child and adolescent development, and in-depth look at adult family interactions and stages of maturity and old age. Prerequisite: 20:030 or 31:055 or 40:120 or equivalent.

Clarification and use of a rationale in curriculum development in home economics. Special problems in application.

Evaluation of current research in home economics and development of research proposals. Prerequisite: Introductory statistics course or consent of instructor.

Basic principles of supervision and leadership including theory and research. Application within the school setting and other supervisory positions.

Construction and use of different types of instruments for evaluating educational outcomes. Guided study of the available measuring instruments in home economics.

Examination of issues faced by home economists and current trends in the field.

Readings in various areas according to student needs.


May be repeated for up to 9 hours of credit. Credit and topic to be given in Schedule of Classes.

(Non-teaching.) Experience in various areas according to student needs. May be repeated for up to 8 hours of credit.

31:299. Research.

33 Industrial Technology

33:005. Production Systems — 2 hrs.
Introduction to construction and manufacturing technology. Evolution, systems, research and development, and planning and control of production. Evaluation of industrial consumer products.

Materials, material numbering systems, material identification, and processing implications for contemporary manufacturing.

33:008. Materials Processing in Manufacturing — 3 hrs.
Mass reducing, mass conserving and surface treatment processes used in modern manufacturing.

33:017. Computer-Aided Drafting — 3 hrs.
Fundamental concepts and procedures of producing graphics applicable to design and/or drafting in such areas as art, architecture, cartography, communications, electronics, manufacturing, and interior planning. Lab activities using CAD software on microcomputer systems.

Examination of the resources commonly utilized in the construction industry—money, materials, methods, processes, personnel—and their management.

33:019. Introduction to Technology Education — 2 hrs.
Historical background, contemporary approaches, trends, and the role of technology education in the total school curriculum, and exploration of career goals.

Industrial communications, emphasis on visual and audio systems. Concepts of design, production, and dissemination methods; factors involved in design and distribution of industrial consumer products.
33:022. Communication Technology — 5 hrs.
Survey of the tools, materials, and processes used for the production and reproduction of visual images in industry. This encompasses design/drafting, graphic and audio communications, photography, video technology, and computer graphics.

33:024. Technical Drafting — 3 hrs.
Orthographic projection, auxiliary and sectional views, dimensioning, assembly and detail drawings. Uses manual and computer-aided graphics technology. Prerequisite: 33:017 or consent of instructor.

Analysis of the techniques utilized in the designing and developing of specifications and working drawings for commercial construction. Prerequisite: 33:018.

Materials of construction; their properties, manufacture, characteristics and application. Prerequisites: 33:018; 80:048; or consent of instructor.

Land, topographic, power, pipeline, highway and municipal surveying. Analysis of coordinate geometry; transverse computation, horizontal, vertical and spiral curve design and layout. Prerequisites: 33:025; 80:048; or consent of instructor.

Basic applications of specific principles of energy and power systems. Demonstrations of instrumentation, procedures analysis and reporting.

33:037. DC and AC Theory — 3 hrs.
Fundamental concepts, laws, and principles of direct and alternating current as applied to industrial technology. Prerequisite: 33:036.

33:038. Industrial Electricity — 3 hrs.
Study of AC concepts as associated with motors, generators, transformers, control devices, and electrical distribution systems. Prerequisite: 33:036 or consent of instructor.

Precision measurement and layout techniques; tool geometry and fabrication; advanced machining techniques and related information. Prerequisite: 33:008

Analysis and interpretation of the component parts of contract documents in construction. Evaluation of working drawings, specifications, addenda, bid proposals, general conditions, supplementary conditions, and agreements. Examination of contract types. Prerequisite: 33:050 or consent of instructor.

Examination of systems and the operational procedures used to construct commercial and industrial projects. Prerequisites: 33:027; 33:033; or consent of instructor.

Point-to-point NC programming, continuous-path CNC programming, robotics, automated flow lines and line balancing.

33:101(g). History and Philosophy of Vocational-Technical Education — 2 hrs.
Philosophy and historical development, principles, practices, and organization of public vocational-technical and adult education in the nation. Prerequisite: junior standing or consent of instructor.

A consumer-oriented introduction to automotive technology. Includes automotive principles and basic maintenance of the automobile.

33:106(g). Geometric Dimensioning and Tolerancing — 2 hrs.
Geometric dimensioning and tolerancing theory and application pertaining to ANSI Y14.5M-1982 standards with respect to features, orientation, datums, location, and material condition. Prerequisites: 33:024; junior standing; or consent of instructor.

33:110. Descriptive Geometry — 3 hrs.
Graphic solution to geometric problems pertaining to industrial product design. Projections and solution of space problems involving points, lines, planes, connectors, intersections and developments. Uses manual and computer-aided graphics technology. Prerequisites: 33:024; 33:017 or consent of instructor.

33:112. Manufacturing Senior Project: Phase I — 1 hr.
Identification and refinement of a manufacturing problem requiring the application of design, production processing and management practices. Prerequisites: senior standing; Manufacturing Technology major; 12 semester hours completed in major concentration or consent of instructor.

33:113(g). Tool Design and Drafting — 3 hrs.
Types of tools, basic tool making practices, materials and components. Includes design and development of working drawings of jigs and fixtures for drilling, reaming, and milling; also die designs for blanking and piercing operations. Uses manual and computer-aided graphics technology. Prerequisites: 33:007; 33:008; 33:024; 33:170 or 33:172; junior standing; or consent of instructor.

33:114. Manufacturing Enterprise — 3 hrs.
Application of organizational and production management practices within a simulated manufacturing enterprise. Activities relate to product design, process planning, tooling-up and mass-production of a finished product. Prerequisites: 33:007; 33:008; 33:022; consent of instructor.

33:118(g). Technical Illustration — 3 hrs.
Pictorial drafting, shading, and rendering using manual and computer-aided graphics technology. Prerequisites: 33:022 or 33:024; 33:017; junior standing; or consent of instructor.

33:119(g). Computer Applications in Industrial Technology — 3 hrs.
Review and evaluation of selected programs and software packages relative to manufacturing, construction, power, and graphic communications. Students will investigate computer applications in their technical concentration and develop at least one applications program using BASIC. Prerequisites: junior standing; 15:080 or 18:070 or 81:070 (BASIC); major in Department of Industrial Technology; or consent of instructor.

33:120. Technology Education Curriculum Planning — 3 hrs.
Development of philosophy, goals and courses for technology education programs for secondary schools. Identification of appropriate objectives, content and student activities. Prerequisite: 18 hours in Industrial Technology including 33:019; junior standing.

33:121. Industrial Wood Processing — 4 hrs.
Advanced operations and procedures of wood processing with emphasis on alternatives to solid wood fabrication, equipment maintenance, and safety principles and practices. Prerequisites: 33:007; 33:008; 33:022; or consent of instructor.

33:122(g). Advanced Computer-Aided Drafting and Design (CADD) — 3 hrs.
Design and development of complex two- and three-dimensional models. Includes computer and productivity techniques, system customization, translation of graphic data bases, and system management. Prerequisites: 33:017; junior standing; or consent of instructor.

33:123(g). Wood Technology I — 3 hrs.
Mass production in the woodworking industries; product selection and development; production machines; design of tools, jigs and fixtures. Prerequisite: 33:121 or departmental approval.

Develops concepts of thermodynamics and explores their application to industrial prime movers through lecture and laboratory experiences. Prerequisites: 33:036; 80:048; or consent of instructor.

33:127(g). Electron Microscopy and Applications — 3 hrs.
A study of electron microscopy and its applications, including electron beams, electron-solid interaction, deflection of electrons, electron imaging of materials, specimen preparation, and interpretation of electron micrographs. Prerequisites: junior standing; 87:130 or 88:056; or consent of instructor.

Basic principles, methods, and equipment pertaining to building component systems (electrical, heating, cooling, and plumbing) related to human health and comfort. Prerequisite: 33:050 or consent of instructor.

Develops concepts of mechanical power systems in detail through study of industrial applications. Prerequisites: 33:036; 88:054; or consent of instructor.

33:130(g). Metal — 2 hrs.
Advanced instruction in one of the following: oxyacetylene welding, electric arc welding, foundry, sheet metal, metal spinning, ornamental iron, forging and heat treating, and art metal and enameling. Prerequisites: 33:007; 33:008; 33:022; junior standing; or consent of instructor.

33:132(g). Manufacturing Drafting and Design — 5 hrs.
Basic principles and processes utilized in the making, shaping, and treating of metals and alloys used in the production industry. Prerequisites: 33:007; 33:008; 86:020 or 86:044; junior standing; or consent of instructor.
33:134(g). Metalcasting Technology — 3 hrs.
Green sand molding and other metalcasting processes, non-ferrous and ferrous melting and pouring practice cores, patternmaking and sand technology. Prerequisites: 33:007; 33:908; junior standing; or consent of instructor.

33:135. Practicum in Material Processing Technology — 1 hr.
Participation in supervision of students in 33:011. Prerequisites: Minimum grade of B in 33:007; 33:908; or consent of instructor.

Electron microscopy as applied to defect analysis in metal castings. Prerequisite: 33:134.

33:139. Electronic Circuit and Board Development — 3 hrs.
A course designed to give students experiences in the design of electronic circuits and printed circuit boards. Prerequisites: 33:152; high school drafting; or consent of instructor.

33:143(g). Planning and Controlling Manufacturing Systems — 4 hrs.
Manufacturing functions related to forecasting, project planning, operations cost analysis, plant layout, process planning and control, inventory control, and quality control. Prerequisites: 80:072 or 80:172; junior standing; or consent of instructor.

33:145(g). Improving Manufacturing Systems — 2 hrs.
Emphasizes the production functions related to methods study, work measurement and work sampling. Prerequisites: 33:008; 33:143; junior standing; or consent of instructor.

Advanced programming techniques for machining centers and turning centers. Prerequisites: 33:060; junior standing; or consent of instructor.

Robot programming, robot workcell design and robot implementation strategies. Prerequisites: 33:060; 33:119; 81:070; junior standing; or consent of instructor.

33:148(g). Mechanisms: Design-Oriented Kinematics — 3 hrs.
Analysis of kinematic systems for displacement, velocity and acceleration. Topics include design of linkages, cams and gears by analytical and graphical methods. Prerequisites: 33:170 and 88:054; or consent of instructor; and junior standing.

Construction cost analysis techniques for estimating materials, labor, equipment, and subcontracting costs in commercial building construction. Prerequisite: 33:128 or consent of instructor.

33:150(g). Screen Printing Technology — 3 hrs.
Screen preparation methods, two- and three-dimensional printing, and color register printing; emphasis on technical information and laboratory experience. Prerequisites: 33:153 or consent of instructor.

33:152(g). Industrial Electronics — 3 hrs.
Study of solid state devices and their use with other electronic components to make electronic systems for application in industry. Prerequisites: 33:037; junior standing; or consent of instructor.

33:153(g). Construction Project Planning, Scheduling and Controlling — 3 hrs.
Further development of estimating expertise begun in 33:149 with additional emphasis on planning, scheduling, and controlling of construction projects based on the use of CPM and Precedence Diagramming. Assessment of computer aided scheduling and control systems. Prerequisites: 33:149; 33:175; junior standing; or consent of instructor.

Broad concepts and practices of graphic communications including the printing processes of lithography, screen, gravure, letterpress, and flexography. Involves two-dimensional design and layout, image assembly, photoconversion, image carriers, image transfer, and finishing and binding. Prerequisite: 33:022 for majors or minors in the Department of Industrial Technology; or consent of instructor.

33:156(g). Digital Electronics — 3 hrs.
The basic logic gates, fundamental digital circuits, and the tools and techniques used for analysis and application of digital circuits. Prerequisite: 33:152 or consent of instructor.

33:157(g). Microcomputer Architecture and Instruction Set — 3 hrs.
Microprocessors and supporting chips instructions, peripheral devices that constitute a functioning microcomputer. Software design and development, input-output devices, interfacing, and AD/DA conversion included. Prerequisites: 33:156; 80:070; junior standing; or consent of instructor.

33:158(g). Lithographic Technology — 3 hrs.
Emphasizes photographic-computer type composition, halftone and special effects photography, multiple color stripping and plate making, and operation of offset lithography, single-color duplicator presses. Prerequisites: 33:022 and 33:155; or consent of instructor.

33:160(g). Instrumentation and Interfacing — 2 hrs.
Sensor and transducer used in process control; measuring techniques, physical parameters, sensor operation, transducers, operational amplifiers, analog-digital and digital-analog converters. Prerequisites: 33:157; junior standing; or consent of instructor.

Basic fluid mechanics including pneumatics with emphasis on principles and applications to the fields of power, transportation, automation (production), and control. Practical mathematical problems and experiments provide greater insight. Prerequisites: 33:036; 80:048; junior standing or consent of instructor.

33:164(g). Programmable Logic Controllers (PLC's) and Process Control — 3 hrs.
Programmable logic controllers (PLC's) and automated process control; design and implementation of an automatic controlled industrial process. Prerequisites: 33:160; junior standing; or consent of instructor.

33:166(g). Power Systems Analysis — 3 hrs.
Techniques and procedures for troubleshooting radio and television, digital, and industrial equipment using electrical, mechanical, fluid, and thermal systems. Prerequisites: 33:129; 33:156; junior standing; or consent of instructor.

Photographic fundamentals; emphasis on photographic systems; electrical, optical, mechanical, chemical and light-sensitive component areas. Prerequisite: 33:020 or consent of instructor.

Testing, evaluating, and reporting material characteristics and strength, and probable usefulness in the construction of products. Prerequisites: 80:048; 88:054; or departmental approval.

A supervised internship to gain practical occupational experience in the specialty area of approval. May be repeated once. Offered on Credit/No Credit basis only. Prerequisite: 1000 clock hours of approved work experience.

33:172(g). Industrial Materials — 3 hrs.
Introduction to the structure and properties of industrial materials and composites and their relation to manufacturing processes. Lab exercises include experimental analysis and testing of physical and/or mechanical properties of the materials. Prerequisites: 86:020 or 86:044; or consent of instructor; junior standing.

33:173(g). Construction Management — 3 hrs.
Management concepts in construction: business methods, company organization, contractual responsibilities, decision making, labor relations, and organizational behavior. Includes problematic analyses of office and field operations. Prerequisites: 33:149; 33:175; junior standing; or consent of instructor.

33:174. EMST Research and Development (Phase I) — 1 hr.
Methods of information acquisition, processing and presentation for the conceptualization of a problem in power technology for individual or group investigation. Prerequisites: junior standing; 12 hours of 100-level courses from the required technical core in the Energy and Power Technology Major, and consent of instructor.

33:175. Structural Analysis in Construction — 3 hrs.
Structural analysis of wood, concrete, steel and composite building systems. Also, emphasis placed on topics such as the design of formwork and scaffolding. Prerequisites: 33:045; 33:170; or consent of instructor.

33:176. EMST Research and Development (Phase II) — 3 hrs.
The development of the problem identified in the P.L.U.S. Methodology and Conceptualization phase through the developed prototype and presentation of the investigative results. Prerequisite: 33:174.

33:177(g). Industrial Plastics — 3 hrs.
Introduction to plastics: industrial molding, thermostoforming, casting and coating, reinforcing, foaming, joining, fastening. Prerequisites: 33:007; 33:008; junior standing; or consent of instructor.

Practical application of research and development techniques in one or more technical areas. Emphasis on application for secondary school technology education programs. Prerequisite: senior standing. Prerequisite or corequisite: 33:190.
A sequence of learning experiences enabling the participant to demonstrate
preservice teaching competencies as required by the State Plan for the Admin­
istration of Vocational Education within Career Education for Iowa.
33:181(g). Instructional Design for Technical Education — 2 hrs.
Basic methods of identifying, analyzing, selecting, and organizing instruc­
tional content for vocational trade and technical programs. Prerequisite: 
junior standing or consent of instructor.
33:182(g). Coordination of Part-Time Industrial Education — 2 hrs.
Planning, organizing, developing, and teaching part-time cooperative indus­
trial education programs. Prerequisite: junior standing or consent of instruc­
tor.
33:185(g). Methods Improvement in Construction — 3 hrs.
Analyzing the various method improvement techniques and their effective­
ness as utilized in construction industry (pre-planning, work sampling, time­
lapse photography, etc.). Numerous on-site investigations. Prerequisites: 
33:149; 33:175; junior standing; or consent of instructor.
33:187(g). Applied Industrial Supervision and Management — 3 hrs.
Investigation of industrial supervision and management: includes directed 
field study in industry. Prerequisite: 15:153 or 33:143 or consent of instructor.
33:188(g). Advisory Committees and Conference Leading — 2 hrs.
Principles and practices for organizing, developing, and using the advisory 
委员会 in vocational-technical education, utilizing conference procedures 
and techniques. Prerequisite: junior standing.
33:189. Student Teacher Seminar — 1 hr.
An intensive course for technology education majors and minors to analyze 
and synthesize the subject matter with courses in the major. Offered only on ungraded basis. Corequisite: 28:128.
33:190(g). Methods of Teaching Technology Education — 3 hrs.
Contemporary methods of teaching technology education detailed unit 
and less planning and microteaching experiences. Must complete with minimum 
grade of C prior to student teaching. Prerequisites: 33:019; 33:120.
33:191(g). Implementing Technical Instructional Programs — 2 hrs.
Basic principles of instruction, instructional organization, methods of pre­
sentation, lesson planning and applications of audio-visual media. Prere­
quise: junior standing or consent of instructor.
33:192(g). Non-Destructive Evaluation of Materials (NDE) — 2 hrs.
Review and evaluation of the importance of non-destructive methodology 
in product soundness as well as detailed theoretical and experimental descrip­
tion of the different NDE techniques used in industry. Prerequisites or core­
quises: 33:129 or 33:172 or consent of instructor; senior standing.
Basic concepts and techniques for evaluating students and programs in voca­
tional-technical education. Prerequisites: 33:181 or departmental approval; 
junior standing or consent of instructor.
33:194(g). Graphic Arts Estimating and Management — 2 hrs.
Identification of cost centers and the calculation of costs associated with the 
production of visual products by lithography, screen, gravure, letterpress, flexography. Also principles and practices of managing a graphic arts 
business. Prerequisites: 33:150; 33:155; 33:158; 33:187; or consent of instruc­
tor.
33:195(g). Managing Technology Education Programs — 3 hrs.
Evaluating, planning, and reorganizing technology education classrooms 
and laboratories. Equipment maintenance. Planning a safety program. Prere­
quise: 33:190; senior standing.
33:196(g). Industrial Safety — 2 hrs.
Introduction to field of industrial safety with emphasis on compliance with 
Occupational Safety and Health Act (OSHA) in industrial and educational 
environments. Prerequisite: junior standing.
33:197. Manufacturing Senior Project: Phase II — 3 hrs.
Development and implementation of a solution to the manufacturing problem 
as defined in phase one (33:112). Includes execution of a project management 
plan and presentation of results. Prerequisite: 33:112.
Survey of the major topic areas of industrial technology and the professional 
issues in the field with the development of a Personal Career Development 
Plan (PCDP) in respect to those concepts, issues and concerns. Prerequisite: 
departmental approval or permission of instructor.
Educational problems selected according to interests and needs of students. 
Prerequisite: consent of instructor.
Leaders, movements, principles and curriculum techniques and trends.
33:228. Contemporary Theories — 2 hrs.
Practices and procedures in industry and education. Developments in tech­
nology.
33:250. Technology of Productivity Improvement — 3 hrs.
Productivity as an operational concept will be explored and analyzed for ways in 
which productivity in industrial settings can be improved through techni­
cal and managerial expertise. Prerequisite: admission to graduate standing in 
industrial technology or permission of instructor.
Introduces theoretical aspects and characterization of materials used in indus­
try as well as their structures and basic properties. Provides a comprehen­
sive treatment of the concepts dealing with the manufacturing techniques of 
industrial materials. Also includes structures and properties of new and adv­
anced industrial materials. Prerequisites: 33:132 or 33:172; consent of instruc­
tor.
Evaluation of statistical techniques and control charts used for quality con­
trol in manufacturing applications, foundations of reliability, inspection pro­
cedures, and acceptance procedures based on the reliability of products. 
Economic-based acceptance sampling, optimization of system reliability, and 
organizational and managerial aspects of quality assurance will be empha­
sized as well as their implementation.
An emphasis on the principles of safety management which focus on the 
elements of an effective safety program, organizing and decision-making, 
safety organization, accident investigation, and situations where programs 
and techniques can be modified. Other aspects included will be hazard analysis and risk assessment, problem analysis and system safety techniques, labor/management safety committees. Prere­
quise: 33:196 or consent of instructor.
Projects will involve investigation, application, demonstration, and report­
ing of research findings in specialized areas of industrial technology. May be 
repeated for a total of 9 semester hours. Prerequisite or corequisite: 33:292 or 
consent of instructor.
An opportunity for industrial technology students to integrate classroom learning 
and experience in an industrial setting. Limited to master's degree 
candidates. Prerequisites: consent of advisor and coordinator of graduate 
studies.
33:280. Curriculum Implementation, Management and Evaluation In 
Industrial Technology — 3 hrs.
Development of skills and techniques for successful installation, operation, 
and evaluation of a curriculum plan in industrial technology.
33:282. Industrial Technology Seminar — 1 hr.
Selected problems relating to production systems, communication systems, 
and power systems. May be repeated for up to a maximum of four semester 
hours of credit.
33:284. Industrial Technology — 2 hrs.
Offered in separate areas as shown in Schedule of Classes. Credit may be 
earned in more than one area but not repeated in a single area.
33:290. Training and Development in Industrial Technology — 3 hrs.
The systematic application of training to enhance industrial productivity and 
development of the various techniques and skills to assess training needs, 
develop and evaluate training programs and manage the training process in an 
industrial environment.
Advanced methods of identifying, analyzing, selecting, and organizing in­
structional content for technical programs. Prerequisite: 33:181 or depart­
mental approval.
Principles of methods and evaluation of research in industrial technology. 
Individual exploration of possible projects or thesis topics.
Concepts of research and development activity as an element in the industrial, 
governmental and academic sectors are portrayed and analyzed. An overview of the 
basic aspects of directing research and development in the industrial 
technology field and its impact as a time-saving approach to technological 
innovation as related to the industrial environment. Prerequisite: 33:292 or a research methods course.
Development of knowledge, skills, and advanced application experiences of 
management technologies utilized in industrial supervision and manage­
ment. Prerequisites: 15:153 or 33:143; 33:187; or consent of instructor.
33:296. Administration of Industrial Technology Programs — 2 hrs.
Basic analyses and applications of theories, principles, models, processes, organizational structures, and problems commonly related to the administration and management of industrial technology programs in higher education institutions. An understanding of relative roles and responsibilities of leadership, an application of administrative theory and the examination and treatment of foundations, and contemporary problems of departmental administration.

33:299. Research.

33:375. Historical Developments in Industrial Technology — 3 hrs.
Development of production systems, communication systems, and power systems, and their influence on society and the environment. Prerequisite: consent of instructor.

33:376. Contemporary and Future Developments in Industrial Technology — 3 hrs.
A study with emphasis on production systems, communication systems, and power systems, and their interrelationship with people, society, and the environment. Prerequisite: 33:375.

Current readings on technology and society, emphasis on analysis and discussion of the issues. Prerequisite: 33:376.

Examines the values and ethics of a technological society and the input of the technologist into the decision-making process of a technological organization. Prerequisites: 33:375; 33:376; 33:377; or consent of instructor.

33:386. Internship — 6 hrs.
Offered in education and industry to provide practical experience in teaching, supervision, administration, or management. May be taken once in educational environment and once in industrial environment. Prerequisites: consent of advisor; advancement to candidacy; completion of at least 21 semester hours in required core.


35 Library Science
Note: All 100(g) courses require at least junior standing.

35:010. Library Orientation — 1 hr.
Practical working knowledge of the library and its resources.

35:112. Library Information Sources — 1 hr.
Utilization of indexes, documents, and reference sources in specific subject areas; performance of information searches on specialized topics. Open to juniors/seniors with declared majors. (Not open to library science majors and minors.)

35:115(g). Library Media Selection — 3 hrs.
Selection of many types of media, based on fundamental principles and objectives. Development of skill in using reliable selection aids and evaluating materials.

35:115(g). Cataloging and Classification — 3 hrs.
Application of descriptive cataloging rules; principles and use of the Dewey Decimal Classification and Sears subject headings; adaptations and procedures for all formats found in library media centers.

35:121(g). Introduction to the School Library Media Center — 3 hrs.
Prerequisite: 35:225 or consent of instructor.

35:131(g). Library Materials for Children — 3 hrs.
Survey of school media with attention to selection principles, evaluation criteria, and utilization of book and non-book media for the elementary school curriculum.

35:134(g). Library Materials for Young Adults — 3 hrs.
Selection and evaluation of curricular-related materials for secondary school student's reading, viewing and listening interests, habits, and needs.

Survey of services available in a library media center, and techniques used in interpreting services to students and teachers. Prerequisite: 35:121; 35:132 or 35:134.

35:225. Administration of the School Library Center — 3 hrs.
Prerequisite: 35:113, 35:121, and at least one other industrial science course.

Emphasis on applications of computers in libraries: the acquisition, indexing, cataloging, retrieval, and dissemination of information and materials; the instruction of students; and resource sharing networks. Prerequisites: 35:113; 35:115; 35:250.

Development of the book in various forms: History of the alphabet and writing; early writing materials; development of printing; and book publishing.

Traces development of literature for children. Emphasis on significant authors, illustrators, and titles. Prerequisite: 35:136 or consent of instructor.

Selected aspects of K-12 school library media center materials. Participation in structuring learning experiences based on student needs and interests. Prerequisites: 35:113; 35:132 or 35:134 or consent of instructor.

35:250. Reference — 3 hrs.
Study of basic reference sources, including introduction to question-澄清, and searching strategies and to reference services. Prerequisites: 35:113; 35:115.

35:255. Individualized Readings — 1-3 hrs.
Directed study of specific issue or problem based on student's needs or aspirations. Prerequisite: written consent of department head.

Critical assessment of the elements of school library media services at the building and system levels. Prerequisite: 35:225 or consent of instructor.

35:290. Practicum — 1-4 hrs.
Experience in the function and services of the school library media center. Prerequisite: written consent of department head.

Basic techniques of research methodology—historical, descriptive, and experimental; includes critical evaluation of library/media center studies and their influence on, or application to, services, organization, and administration.

35:299. Research.

40 Psychology

40:008. Introduction to Psychology — 3 hrs.
Provides a foundation for psychological understanding. Course requires either (1) participation as a subject in psychological research, or (2) an alternative acceptable to both the student and the department which provides a similar educational experience.

A survey of the processes of sleep and sleep mentation (dreams) and related psychological and physiological disorders. Prerequisite: 40:008.

An introduction to the basic methods of collecting, organizing, and analyzing psychological data. Emphasis is placed on statistical inference, e.g., t tests, F tests, and selected non-parametrics. The course is designed to provide the student with the basic statistical concepts and skills necessary for the laboratory and survey work and to provide adequate quantitative background for understanding psychological literature. Prerequisite: 40:008; 40:045; and 40:040 or permission of instructor.

40:104. Psychology of Adjustment — 3 hrs.
The study of "normal" adjustment problems encountered in our everyday lives. Topics include: fear and anxiety, sleeping difficulties, sexual adjustment, self control, interpersonal relations, adjustment at work, social adjustment, love, marriage, and parenting. Prerequisite: 40:008.

40:106(g). Psychology of Human Differences — 3 hrs.
The nature and extent of human differences as they apply to an understanding of general psychology of the individual and group differences in a social setting. Prerequisite: 40:008 and 40:049; junior standing or consent of instructor.

40:110. Psychology of Sex Differences — 3 hrs.
Survey of theory and data available regarding the psychological, biological, and sociological differences between the sexes; special emphasis on expanded sex roles for men and women in contemporary society. Prerequisite: 40:008.

40:118(g). History and Systems of Psychology — 3 hrs.
The history of psychological thinking with emphasis on developments since 1850. Prerequisite: one course in psychology or departmental approval; junior standing or consent of instructor.

40:120. Introduction to Developmental Psychology — 3 hrs.
Theory and research methods used in study of development of organisms (especially human); developmental perspective as part of the process of psychological inquiry. Prerequisite: 40:008 or equivalent.
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40:123. Introduction to Behavior Modification — 3 hrs.
Behavioral approach to behavior change based upon learning principles. Stresses analysis of ongoing behavior and the means of implementing change in a variety of everyday situations. Prerequisite: 40:008 or equivalent.

Overview of childhood problems ranging from minor problems in adjustment to severely disabling disorders; primary focus on research findings relevant to assessment, etiology, prognosis, and management. Prerequisites: 40:008; plus any one from 20:100, 31:055, 40:120, or equivalent of one of these, or consent of instructor; junior standing.

40:127(g). Introduction to Neurology — 3 hrs.
Introduction to basic nervous system structure and function including the neuron, peripheral nervous system, the senses, the brain stem, neural control of movement and coordination, the forebrain and its specific functions, and brief coverage of methods of study and clinical neurological. Prerequisites: junior standing and consent of instructor.

Programming and utilization of library programs and systems. Statistical analysis and real-time control programs common in psychological applications. Prerequisites: 40:045; 11:070 or approval of instructor.

40:142(g). Abnormal Psychology — 3 hrs.

Primarily operant conditioning procedures but some training in instrumental or classical conditioning techniques. Evaluation on basis of data collected and understanding of change in behavior. For two hours of credit more detailed lab reports are required. Prerequisite: 40:045.

Principles of design, construction, evaluation, and interpretation of psychological tests. No graduate credit for graduate students in psychology. Prerequisites: 40:049; junior standing or consent of instructor.

Basic concepts and processes in learning. Prerequisite: 40:045.

40:152(g). Sensation and Perception — 3 hrs.
Sensory and perceptual processes and states with emphasis on visual experiences. Prerequisites: 40:045; junior standing or consent of instructor.

40:193(g). Experience in Psychology — 1-3 hrs.
Provides opportunity to correlate previous coursework and knowledge in field of psychology. May be repeated for up to 6 hours of credit. Prerequisites: 15 hours in psychology, including 40:045 or consent of instructor.

40:194(g). Seminar in Psychology — 1-3 hrs.
Topics of current interest. May be repeated for credit with advance approval, in any 40:xxx course.

40:195(g). Personnel Psychology — 3 hrs.
Processes involved in recruiting, selecting, training, and evaluating employees in all types of organizations; underlying assumptions and current techniques in use. Prerequisites: 40:008 or equivalent; junior standing or consent of instructor.

40:197(g). Organizational Psychology — 3 hrs.
Work motivation, job satisfaction, work group influences, and the structure of work; explores the most influential theories in the field and the most widely used applications of theories. Prerequisites: 40:008 or equivalent; junior standing or consent of instructor.

Overview of social psychology from perspective of general psychology; includes social perception, attraction and liking, affiliation, social influence, group dynamics, and attitude formation and change. Prerequisite: 40:008 or equivalent.

An introduction to major theoretical models of personality and to applications derived from these theories, and an overview of empirical findings in selected topics in personality. Prerequisite: 40:008.

Methods involved in social psychological research. Emphasis on the design and use of questionnaires. Includes some work with computers. Prerequisites: 40:049; junior standing or consent of instructor.

40:163(g). Developmental Psychology — 3 hrs.
Research and theories on the processes of development. Prerequisites: 40:045; 40:049; 40:120; junior standing or consent of instructor.

40:165. Physiological Psychology Laboratory — 2 hrs.
Basic laboratory procedures used by physiological psychologists; students will use procedures to design and implement a short research project. Prerequisite or corequisite: 40:155 or consent of instructor.

40:166(g). Clinical Psychology — 3 hrs.
Contemporary practice of clinical psychology with emphasis on the theories and techniques of behavioral assessment. Prerequisite: junior standing or permission of instructor.

40:170(g). Drugs and Individual Behavior — 3 hrs.
Effects of psychoactive drugs on behavior; legal and ethical aspects of studying drug effects and regulating drug use discussed with drug abuse as psychological phenomenon. Prerequisite: junior standing or permission of instructor.

40:171(g). Cognitive-Behavioral Therapy — 3 hrs.
Current approaches to modifying human behavior, focusing on a cognitive learning perspective. Includes: behavioral self-control, biofeedback, and assessment and modification of addictive behavior. Prerequisites: junior standing; 40:123 or consent of instructor.

Analysis of the factors affecting the aged individual. Emphasis on physiological, cognitive, sensory, personality and interpersonal changes occurring with age. Prerequisites: 40:008 or equivalent; junior standing or consent of instructor.

40:175. Environmental Psychology — 3 hrs.
Survey of broad range of interactions between people and everyday, intact settings; specific attention to the evaluation of the characteristics of such settings on behavior. Prerequisite: 40:008 or equivalent.

40:180(g). Seminar in Psychology — 1-3 hrs.
Topics of current interest. May be repeated for credit with advance approval, in any 40:xxx course.

40:193(g). Research Experience in Psychology — 1-3 hrs.
Research participation and/or independent supervised research. A total of six semester hours of credit may be allowed. Prerequisites: 40:049; 15 hours in psychology and permission of the instructor.

An examination of alternative models of psychopathology with emphasis on genetic, physiological, and developmental determinants of behavior disorders. Review of the empirical literature on the etiology, maintenance, and treatment of disorders. Prerequisites: graduate standing in psychology or permission of the instructor.

Review of elementary descriptive and inferential statistics, analysis of variance and covariance models, multiple linear and curvilinear regression models, the generalized linear model, and an introduction to robust estimation.

Empirical and theoretical approaches to animal and human learning covering topics in classical and instrumental conditioning. Prerequisite: graduate standing in psychology or permission of instructor.

An introduction to the nature, use, and interpretation of tests for assessing intelligence and cognition in varied populations in this and other cultures. Prerequisite: graduate standing in psychology or permission of the instructor.

Survey of contemporary (and historical) approaches to mind, including findings and methods of psycholinguistics, information processing, computer simulation, structuralism, and experimental cognitive psychology. Prerequisite: graduate standing in psychology or permission of instructor.

Scaling, psychometric methods and selected topics in multivariate analysis. Prerequisite: 40:155 or consent of instructor.

A comparative study of major personality theories and techniques of personality assessment. Prerequisite: graduate standing in psychology or permission of instructor.
American Red Cross Standard First Aid and American Red Cross CPR certification for those who qualify.

Introduction to and preparation for the events surrounding motherhood; emphasis on conception, pregnancy, prenatal health care, childbirth, and development of early infant-handling skills.

41:164. Consumer Health — 2 hrs.
A study of contemporary issues in women's health. Includes consumerism, feminism, the physician-patient relationship in the gynecological, family, and general practice settings, women's health development and maintenance, health and counseling services available for women.

41:165. Community and Public Health — 3 hrs.
Public health activities concerned with prevention, health care, and community health education. Includes: curriculum development; and methods and ethical issues related to health education with child and adult populations. Prerequisite: junior standing.

Experience in area of student's career objectives. Offered on ungraded (credit/no credit) basis only. Prerequisites: senior standing and approval of Health Coordinator.

41:188. Field Experience in Community Health Education — 6 or 12 hrs.
Experience in area of student's career objectives. Offered on ungraded (credit/no credit) basis only. Prerequisites: senior standing and approval of Health Coordinator.

Focus on issues in community health education and the transition from research to applied settings. Selected social, behavioral, and communication theories underlying health education practices; emphasis on implications for health education. Prerequisite: junior standing or consent of instructor.
41:271. Cardiovascular Physiology — 3 hrs.
An in-depth study of the functioning of the cardiovascular and respiratory systems. Emphasis on non-diseased state. Included as major topics will be functional anatomy, cardiorespiratory control, arterial pressure, responses to exercise, electrical activity, and the effects of disease processes. (Cross listed as 42:271.)

Study of the electrocardiogram, including leads in common use, cardiac rhythm and rate, normal and abnormal complexes, electrical axes, and genesis of precordial pattern, bundle branch — blocks, arrhythmias, and infarctions. (Cross listed as 42:272.)

Principles of graded exercise testing including test selection, population selection, ergometer selection, and test interpretation. Experience in test administration. Students are required to participate in the testing of cardiac patients. (Cross listed as 42:275.)

41:277. Organization and Administration of Cardiac Rehabilitation Programs — 2 hrs.
Concepts, principles and skills for administration of a rehabilitation program for post-coronary patients; particular emphasis on a Phase III program. (Cross listed as 42:277.)

42:001. (42:Axx series) Physical Education — 1 hr.
Work may be selected from activities as listed in the Schedule of Classes. Primarily for General Education credit for students admitted prior to fall 1988. May be repeated.

The following six courses provide the development of fundamental skills and instructional techniques in the specified activities:

42:011. Fundamental Physical Activities - Aquatics — 1 hr.
42:012. Fundamental Physical Activities - Conditioning — 1 hr.
42:013. Fundamental Physical Activities - Dance — 1 hr.
42:014. Fundamental Physical Activities - Gymnastics — 1 hr.
42:015. Fundamental Physical Activities - Individual/Dual — 1 hr.
42:016. Fundamental Physical Activities - Team — 1 hr.

42:031. Dance Choreography — 2 hr.
Application of art principles basic to good choreography; advanced technique and composition. Prerequisite: beginning modern dance or equivalent.

42:032. Advanced Folk Dance — 1 hr.
Basic and advanced folk dance skills and dance. Prerequisite: beginning folk dance or equivalent.

A survey of dance history from primitive times to the present with emphasis on the relationship of dance and dance forms to the societies in which they developed and other art forms and the contributions of leading dance personalities.

42:035. Dance for the Actor — 2 hrs.
Preparation in dance as it relates to musical productions, plays, and other art forms; designed primarily for majors and minors in theatre, music, and dance.

42:040. Participation with Students — 1 hr.
Experiences working with elementary and/or secondary school students in activities involving physical movement. May be repeated once for credit. Prerequisites: 42:043 or 42:044 or 42:045; departmental approval.

42:043. Methods and Movement Experiences for Children I — 2 hrs.
Philosophy, objectives, and content of physical education for elementary school children; includes movement education, fundamental movement actions, and rhythmic activities. Exploration method emphasized. 3 periods. Prerequisite: sophomore standing. Prerequisite or corequisite: 42:033.

42:044. Methods and Movement Experiences for Children II — 2 hrs.
Exploration of growth and development; emphasis on educational gymnastics through the middle years; concepts of teaching games and sports to K-6 children, and curriculum development. 3 periods. Prerequisite: 42:043. Prerequisite or corequisite: 42:041.

Teaching methods and experience in activities. 3 periods. Prerequisite: sophomore standing.

Structure and function of skeletal, muscular, cardiovascular, respiratory and gastrointestinal systems.

Study of perceptual/motor characteristics of individuals performing and learning movement skills. Variables which influence motor skill acquisition with emphasis on those which are within the teacher's control. Prerequisite or corequisite: 46:008.

The following twelve courses provide for the development of a high level of performance and comprehensive understanding and knowledge pertinent to the specific activity.

42:016 (Football) recommended to precede.

42:111. Advanced Skill and Coaching Theory - Track and Field — 2 hrs.

42:117. Sports Officiating — 1 hr.
Rule interpretation and mechanics of officiating for (1) basketball, (2) field hockey, (3) football, (4) softball, (5) swimming, and (6) volleyball. Primarily for physical education majors, coaching minors and intramural officials. May be repeated in different activities up to 5 hours.

Practical experience working with high school coaches; planning and conducting all phases of the program. May be repeated in a different sport for a total of two sports. Prerequisites: junior standing and departmental approval.

42:120. Organization and Administration of Aquatic Programs — 2 hrs.
Administration of programs, personnel, and facilities; includes pool management and maintenance.

Introductory philosophical aspects of sport, psychological and sociological dimensions of competitive sport experiences.

Attention to the skeleton, the muscular system, and to joint construction. Application to analysis of skills and techniques used in coaching. (For coaching minors.) No credit for students with credit in 42:050 and 42:151. Prerequisite: junior standing.

Theory and practice in training and conditioning of athletes. 2 periods. (For coaching minors.) No credit for students with credit in 42:153.

42:127 (g). Organization and Administration of Competitive Sports — 2 hrs.
The organization, administration, and management of interscholastic, intercollegiate, and intramural sports programs. Prerequisite: junior standing.

Advanced methods course on coaching concepts in specific sports: (1) baseball; (2) basketball; (3) field hockey; (4) football; (5) golf; (6) gymnastics; (7) soccer; (8) softball; (9) swimming; (10) tennis; (11) track and field; (12) volleyball; (13) wrestling. May be repeated for a maximum of six hours of credit. Prerequisite: department head approval for undergraduates.

Planned dance in school curriculum; relationships; progressions, and curriculum building. Prerequisites: three dance activity classes (42:Axx) or consent of instructor.

Application of technical considerations, costume design, accompaniment, and program planning. Practical application of choreography and/or lecture demonstration in a dance form expected.
Application of mechanical principles and concepts to human movement; principles of motor development related to teaching motor skills. Prerequisite: junior standing.

Application of principles of mechanics to body movement. Discussion, 2 periods; lab., 2 periods. Prerequisite: 42:050 or equivalent.

42:152(g). Adapted Physical Education — 3 hrs.
Recognition of postural deviations; individual and group screening techniques; exercises for specific body parts; understanding specific disabilities; and the modification of physical education activities to meet limitations found in school population. 4 periods. Prerequisite: 42:151; junior standing or consent of instructor.

42:153(g). Physiology of Exercise — 3 hrs.
Effects of exercise upon organic functions of the body. Discussion, 2 periods; lab., 2 periods. Prerequisites: 42:050 or equivalent; junior standing or consent of instructor.

Understanding of psychological factors which affect performance in competitive sport. Survey of and individualized practice with psychological techniques designed to enhance sport performance.

42:156. Fitness Assessment and Programming — 2 hrs.
Assessment of fitness levels and application to fitness programming including remediation of dysfunction in rehabilitation. Prerequisite: 42:153.

Teaching swimming to disabled persons. Discussion, 1 period; lab., 2 periods. Prerequisite: W.S.I. for A.R.C. certification.

Meaning and significance of physical education including historical, philosophical, and scientific considerations. Prerequisites: 62:005 or equivalent; junior standing.

Role of the teacher in planning and teaching physical education in the secondary school; includes instructional techniques and materials, organization, and management. Three periods. Prerequisites: six Fundamental Physical Activity classes. Corequisite: 42:168.

42:168. Assisting in Physical Education — 1 hr.
Assisting departmental instructor in activity classes. Prerequisite: department approval. May be repeated once for credit.

Concepts of measurement and evaluation; statistical analysis; construction of evaluative instruments; and application of written and performance tests. Corequisite: 20:940.

Administration of programs in the elementary and secondary schools including budgeting, facilities, legal considerations and support services. Design, development and evaluation of curriculum content for grades K-12. Prerequisite: senior standing.

Individual study in an area of physical education. Credit to be determined at time of registration and to be based on student's proposal. Requires approval of department head.


Microcomputers and their use in physical education and sports medicine. Fundamentals of programming, data and file management, programmed communication, and survey of available software. Interactive computing for the use of major statistical programs.

Current sport psychology research and its relevance to coaches and athletes. Emphasis is given to the areas of sport personalogology, competitiveness, motivation, attention, self-concept, attitudes, competitive anxiety, and goal-setting. Stress management techniques and other psychological skills applicable to the sport setting.

Process of scientific inquiry into exercise physiology and the identification of basic principles to be applied for maximum performance without injury. Discussion, 2 periods; lab., 2 periods.

Study and application of research findings to motor learning and the variables which influence it.

An in-depth study of the functioning of the cardiovascular and respiratory systems in the diseased and non-diseased state. Included as major topics will be functional anatomy, cardiorespiratory control, arterial pressure, responses to exercise, electrical activity, and the effects of disease processes. (Cross listed as 41:271.)

Study of the electrocardiogram, including leads in common use, cardiac rhythm and rate, normal and abnormal complexes, electrical axes, the genesis of precordial pattern, bundle branch—blocks, arrhythmias, and infarctions. (Cross listed as 41:272.)

Examination and analysis of continuing concerns and issues in the profession.

Historical background of measurement in physical education; evaluation as a part of teaching; statistical techniques; construction and use of motor and knowledge tests; criteria for test selection; administering a testing program; interpretation and use of test results.

Principles of graded exercise testing including test selection, population selection, ergometer selection, and test interpretation. Experience in test administration. Students are required to participate in the testing of cardiac patients. (Cross listed as 41:275.)

Analysis of current supervisory practices and problems of teaching in physical education.

Concepts, principles and skills for administration of a rehabilitation program for post-coronary patients; particular emphasis on a Phase III program. (Cross listed as 41:277.)


42:289. Physical Education Seminar — 1-3 hrs.
Special topics as indicated in the Schedule of Classes.

Introduction to processes of research in physical education, emphasis on critical analysis of literature and identification of viable research projects.

42:295. Internship in Physical Education — 2-4 hrs.
Experience in physical education programs with agencies other than in higher education. Prerequisite: consent of the graduate coordinator.

Practical experience in teaching physical education at the college level.


43 Leisure Services

43:010. Introduction to Recreation — 2 hrs.
Orientation to the profession, includes history, philosophy, trends and opportunities in recreation professions.

Theories, principles, and practices of recreational leadership; techniques and methods of working with individuals and groups.

A basic overview of disabilities, recreation programs, modifications, and the role of therapeutic recreation for special populations. Includes observation of therapeutic recreation clinicians.

Introduction to community recreation through study of interrelationships of municipal, school, park, and agency programs.

43:041. Fieldwork: Community Recreation — 1 hr.
Observational and practical field experience in community recreation. May be taken during freshman year; must be taken on "ungraded" (credit/no credit) basis. Primarily for Recreation majors. Prerequisite: 43:020 and 43:040.

The camping movement. Leadership techniques and laboratory experience. Discussion, 2 periods; lab., 2 periods.
43:110. Recreation Program — 3 hrs.
Methods of planning, implementing, and evaluating recreation programs. Prerequisites: 43:020; 43:030; 43:040 (one may be corequisite).

The organization, planning, and carrying out of programs in assigned, campus recreation programs. Prerequisite: 43:110.

43:114. Basic Principles of Supervision-Administration in Recreation — 3 hrs.
Principles of supervision and administration as applied to recreational settings. Prerequisites: 43:020; 43:030; 43:040 (one may be corequisite).

Techniques involved in directing and administering community recreation programs. Prerequisite: 43:114.

43:123. Foundations of Therapeutic Recreation — 3 hrs.
History, philosophy and theories of therapeutic recreation; professionalism; factors influencing service delivery. Prerequisites and corequisites: junior standing in Therapeutic Recreation and 42:050.

43:141. Camp Counseling (Fieldwork) — 2 hrs.
Supervised counseling experience in an organized camp. Prerequisite: consent of Recreation coordinator.

43:142. Outdoor Education — 2 hrs.
The use of out-of-doors learning experiences to enhance education. Administration and program of school camping.

43:144(g). Camp Administration — 2 hrs.
Techniques of site and program development, and organization and administration of agency, private, church, school, and commercial camps which are utilized for outdoor recreational pursuits. Prerequisites: 43:140; junior standing or consent of instructor.

43:150. Management of Non-Profit Youth-Serving Agencies — 3 hrs.
Principles, problems and practices of administration for non-profit youth-serving agencies. Prerequisite: 15:153 or 18:119 or 40:157 or 40:158, or equivalent.

Theory and practice of budget development and control in non-profit youth-serving agencies. Prerequisite: 12:030.

43:152. Volunteerism in Non-Profit Youth-Serving Agencies — 3 hrs.
Management of volunteers in non-profit youth-serving agencies.

43:153. Fund Raising for Non-Profit Youth-Serving Agencies — 3 hrs.
Theory and practice of fund raising techniques utilized by non-profit youth-serving agencies.

Methods and techniques used in providing therapeutic recreational services to special populations. Includes field experience. Prerequisites: 43:030; 43:123; and verified First Aid/CPR certification.

43:165. Management of Therapeutic Recreation Services — 3 hrs.
Knowledge and techniques for management of therapeutic recreation including legal and financial problems, utilization of human resources, and development of public relations. Prerequisites: 43:030; 43:123; 43:160.

43:165. Leisure Services Field Experience — 1-3 hrs.
Supervised observation and leadership experience in a designated program area — aquatics, art, camping, dance, fitness, music, rehabilitation, sports or theatre. May be repeated in different areas for a total of 3 hours. Prerequisites: 43:030; 43:041 or equivalent.

43:166(g). Leisure and Aging — 3 hrs.
The role of recreation and leisure in understanding and working with the older adult in community and institutional settings. Prerequisite: junior standing or consent of instructor.

Appropriate activity, leadership, and adaptation techniques; includes field experience. Prerequisites: 31:055; 43:030; 43:123; 43:160.

43:168(g). Leisure Areas and Facilities — 3 hrs.
Planning, designing and managing park and recreation settings, areas and facilities. Prerequisite: junior standing.

43:184. Senior Project in Recreation — 1 hr.
Programming project to be completed at practicum site; written and oral presentation required during practicum semester. Corequisite: 43:187. Prerequisite: consent of coordinator.

43:185. Readings in Recreation — 1-3 hrs.
Individual study in an area of recreation. Credit to be determined at time of registration; to be based on student's proposal. Requires approval of instructor.

Comprehensive fieldwork experience in area of student's concentration. Prerequisites: 43:189; 500 hours of certified practical experience of which 200 hours must be in area or major; current certification in standard First Aid, and Basic Rescuer (CPR). Must be taken on ungraded (credit/no credit) basis. Corequisite: 43:184.

43:189. Seminar in Recreation — 1 hr.
Study of professional issues; orientation to practicum. To be taken immediately prior to practicum. Prerequisites or corequisites: 43:160 or 43:120; and consent of instructor.

Examination and analysis of current trends and issues confronting practitioners in not-for-profit and voluntary-service organizations and agencies.

Psychosocial dimensions of leisure behavior.

43:250. Management in Youth/Human Service Agencies — 3 hrs.
Management for not-for-profit agencies and organizations.

Financial function of the not-for-profit agency incorporating technical materials applicable to the decision-making role of the agency.

Philanthropy and volunteerism in the not-for-profit sector.

43:253. Fund Raising and Grantsmanship for Youth/Human Service Agencies — 3 hrs.
Comprehensive study of various funding sources and the methodology of not-for-profit organizations to secure resources.

43:254. Marketing the Youth/Human Service Agency — 3 hrs.
Marketing strategies in implementing the exchange relationship between not-for-profit organizations and their constituents.

43:291. Internship — 2-6 hrs.
Experience in youth/human services with community agencies. Prerequisite: consent of graduate committee.

44 Health, Physical Education, and Leisure Services, Interdepartmental

44:010. Personal Wellness — 3 hrs.
Concepts of exercise science, nutrition, stress management, motor behavior, and active use of leisure time. Assessment, application, and participation in lifetime fitness and skill activities.

45 Social Work

Comparative study of social welfare (social insurance, public welfare, charity and philanthropy, social services, and mutual aid) in the United States, and selected nations in five regions of the world as defined by the International Congress of Schools of Social Work (African, Asian, European, Latin American, and North American regions).

Legal aspects, goals, and values of the social work profession, and roles of the social worker in social service agencies. Prerequisite: 45:041 or consent of instructor.

This course is a survey of several American minorities, including Hispanics, Blacks, Asians, and Native Americans. A multi-disciplinary study of these groups will be made with particular emphasis being placed on geographic origins, linguistic traditions and current modes of economic subsistence. An introduction to folkloreways and mores of each group will be given as well. (Same as 98:045.)

Analysis of the principal social work methods — casework, group work, and community organization. Prerequisites: 45:041; 45:042 (may be corequisite); or consent of instructor.

45:121(g). Mental Deviance and Mental Health Institutions — 3 hrs.
Prerequisites: 98:060; junior standing; or consent of instructor. (Same as 98:121.)

45:142(g). Working With Racial and Ethnic Minorities — 3 hrs.
Examination of values and behaviors related to ethnic group membership and social class. Utilization of such knowledge for problem assessment and intervention. Development of ethnic-sensitive practice skills. Prerequisites: junior standing; 45:041; or consent of instructor.
45:143. Stress and Stress Management in the Helping Professions — 3 hrs.
Stress and stress management for helping professionals and their clientele. Physiological, psychological, social and economic factors producing stress. Coping, management and prevention procedures. Prerequisite: junior standing.

Policy development and the consequences of policy for social welfare institutions. Frameworks for policy analysis. Planning, program design, and policy decisions for administration of social services. Prerequisites: senior standing; 45:041; or consent of instructor.

45:163(g). Minority Group Relations — 3 hrs.
A study of the interpersonal and social relations of minority groups within the larger American society, with special reference to Black-White relations. Prerequisites: 98:058; junior standing.

45:164(g). Human Behavior and the Social Environment — 3 hrs.
Assessment of the applicability of various perspectives of human behavior to social work diagnosis, planning, and intervention; general systems theory serves as organizing framework. Student should have a strong base of courses in human behavior. Prerequisites: 31:055 or 40:120; junior standing; 84:026 or a course in human biology.

45:171(g). Alcoholism — 3 hrs.
Social, legal, political, and ethical considerations surrounding the use and abuse of alcohol. Includes theories of causes and survey of social consequences; various interventional models tested in treating the alcoholic and evaluation of the effectiveness of the treatment approaches. Prerequisites: junior standing; 45:041; or consent of instructor.

45:172(g). Human Services Administration — 3 hrs.
Major concepts, principles, methods, and theories of administration of human services agencies, public and private. Application of systems theories to administration of these agencies. Prerequisites: junior standing; 45:041; or consent of instructor.

45:173(g). Social Services for the Aged — 3 hrs.
Social work practice and methods of delivering social service to the aged; critical analysis of current social programs, services, and legislation for the elderly person. Prerequisites: junior standing; 45:041; or consent of instructor.

45:174(g). Social Services in Health Care Settings — 3 hrs.
Includes psycho-social impacts of illnesses; roles and responsibilities of health care personnel. Prerequisites: junior standing; 45:041; or consent of instructor.

Review of the development of family and children's services and practice, focusing on current services, programs, and social work practice issues. Examination of policies and legislation, emphasizing how such policies affect family functioning and the delivery of services. Prerequisites: junior standing; 45:041; or consent of instructor.

440 clock hours are required. Eleven credit hours may be earned by: 1) 3 ½ days a week on a semester basis; or 2) full-time for eleven weeks during a semester; or 3) full-time for eleven weeks during the summer. Additional credit hours will require additional clock hours in field instruction. Must be taken on "ungraded" (credit/no credit) basis. Prerequisites: senior standing; 45:042; 45:164; 45:192; 45:193 or 45:195 (may be corequisite); 45:196 (may be corequisite); or consent of instructor.

Application of research to social work practice including formulation of research questions and hypotheses, strategies of research design, measurement and methods of collecting data, questionnaire construction, data presentation and report writing. Prerequisites: junior standing; 80:020 or equivalent; 98:080.

Prerequisite: 6 hours in social work and departmental permission. May be repeated only with permission of department.

45:190. Specialized Field Placement — 1-6 hrs.
A Specialized Field Placement can be designed to meet unique situations; beyond 45:184. Students may elect to earn 1 ½ to 6 hours credit; 40 clock hours equals 1 credit hour. Prerequisites: 45:192 and GPA of 2.2 or better. Enrollment by permission of the Field Coordinator only. A student may enroll for a maximum of 18 credit hours in a combination of 45:184 — Field Instruction and 45:190 — Specialized Field Placement.

Intermediate level, generic social work practice theory and skills; and task-centered intervention. Prerequisite: 45:091 or equivalent or consent of instructor.

45:193(g). Therapeutic Communication — 3 hrs.
Human communication relevant to effective behavior change in the therapeutic relationship. Experiential learning in the core therapist facilitative conditions. Identification of critical therapist—helping person—and client variables which affect communication. Prerequisites: junior standing; 45:192 or consent of instructor.

In-depth exploration of an advanced topic in social work practice or social welfare policy. Prerequisites: 45:192; junior standing; enrollment limited to students with a minimum cumulative grade point average of 3.2 and consent of instructor.

45:195(g). Family and Group Practice — 3 hrs.
Family, family network, and group work intervention skills. Prerequisites: junior standing; 45:192 or consent of instructor.

45:196(g). Community and Organizational Practice — 3 hrs.
Advanced study of planned social change within communities and organizations. Emphasis on social welfare agency environments and issues. Prerequisites: junior standing; 45:192; or consent of instructor.

Prerequisite: consent of instructor.

50 Communication and Theatre Arts

Credit available for qualified students who work on campus radio station, KGRK, and/or on other authorized radio/film projects. A maximum of 4 hours credit may be earned. Prerequisite: instructor's approval.

50:010; 50:110. Applied Theatre — 1 hr.
Practical work on theatre productions. A maximum of 4 hours credit may be earned.

50:011; 50:111. Applied Forensics — 1 hr.
A maximum of 4 hours credit may be earned.

50:015; 50:115. Applied Interpretation — 1 hr.
Credit for approved work in interpretation (e.g., participation in Interpreters Theatre, performance in community, campus, or festival settings, or related activity). Maximum of 4 hours credit may be earned. Prerequisite: consent of instructor.

50:017; 50:117. Applied Public Relations — 1 hr.
Credit for approved work in public relations (e.g., problems of campaign on campus or in the community). Maximum of 4 hrs. credit. Prerequisite: consent of instructor.

50:018. Radio Production — 3 hrs.
Basic operation of radio studio equipment; basic radio production theory and techniques. (May be taken concurrently with 50:060.)

50:021. Play analysis for Production I — 3 hrs.
Analysis of dramatic forms and styles in preparation for production.

50:022. Play Analysis for Production II — 3 hrs.
Readings and analysis of plays (Greek to the present) in preparation for production. Prerequisite: 50:021.

The development of speaking and listening skills by studying the process and theory of communication and by applying communication principles to various speaking situations.

50:024. Movement for the Actor — 3 hrs.
Beginning exploration of movement for the stage. Discussion, 3 periods; lab., 3 periods.

Analysis of plays and fundamentals of directing. Prerequisite: 50:053.

50:027. Makeup — 2 hrs.
Basic techniques and materials of makeup for the stage. Discussion, 1 period; lab., 2 periods.

Application of the principles of psychology, sociology, political science, and composition to situations confronting the public speaker. Prerequisite: 50:023 or equivalent.

Introduction to the analysis and presentation of poetry, prose and drama.

Study and practice in voice and diction to develop superior vocal and articulatory skill.

Exploration of and experience with concepts and processes involved in interpersonal communication. Prerequisite: 50:023.

153
Application of the skills and techniques of Acting I to more advanced work in and development of proper audition behavior for the actor. Course meets 50:054. 

50:045. Stage Costume — 4 hrs. 
Techniques of costume production for the theatre including the basic design and construction methods, and painting, dyeing, and developing patterns for period costumes. Requires work on crew for current department productions. Discussion, 3 periods; lab, 4 periods.

50:050. Acting I — 3 hrs. 
Fundamentals of acting, stressing the basic skills and techniques of character analysis and interpretation, culminating with elementary scene work. Discussion, 3 periods; lab, 3 periods.

Fundamentals of graphics for theatre technology. Laboratory, 4 hours; lab fee.

50:052. History of the Theatre I — 3 hrs. 
Examination of plays, production methods, and historical trends in the theatre from the beginnings to the Restoration.

Fundamentals of scenery construction, painting and handling, and lighting for the theatre. Requires work on technical crews for current department production. Discussion, 3 periods; lab, 4 periods.

Elementary study of voice production designed to free the natural responsiveness of the actor.

50:056. Audition Techniques — 1 hr. 
Selection, preparation, and performance of appropriate audition materials and development of proper audition behavior for the actor. Course meets two hours per week for one hour credit. Prerequisites: 50:050 and consent of instructor.

Basic technical and production components of broadcasting, organization of the industry, audience measurement, and the economic, social, and legal controls on broadcasting within a framework of the historical development of radio and television.

50:061. Television I: Basic Production — 4 hrs. 
Theory and practice in planning, organizing, and staging of television programming; and introduction to television equipment. Prerequisites: 50:018; 50:084.


50:064. Introduction to Broadcast Writing — 3 hrs. 
Techniques and script styles used in writing copy, continuity, and programs for radio and television. Prerequisite: 50:060. Note: 50:060 not required as prerequisite for PR sections.

Principles and practice of writing, editing and compiling news for the electronic media. Prerequisites: 50:064; 66:040.

Introduction of theories, process and techniques involved in researching, planning, and implementing programs designed to influence public opinion and human behavior. Prerequisites: 50:023; 62:005.

50:080. Acting II — 3 hrs. 
Application of the skills and techniques of Acting I to more advanced work in subtext and the internal process of acting using extensive scene work in realistic drama. Discussion, 3 periods; lab, 3 periods. Prerequisite: 50:050 or consent of instructor.

50:082. History of the Theatre II — 3 hrs. 
Examination of plays, production methods, and historical trends in the theatre from the Restoration to 1900. Prerequisite: 50:052.

50:100. Rhetorical Theory — 3 hrs. 
A systematic examination of rhetorical theory and its place in spoken and written discourse; development of an understanding of the functions of rhetoric; and an introduction to terms and concepts of rhetorical theory. Prerequisite: junior standing.

The study of communication as it applies to the context of the classroom. Emphasis on the teacher as both source and receiver of messages. Applications in one-to-one, small-group, and public-speaking situations. May not be counted toward meeting requirements of a major or minor in Communication and Theatre Arts. Prerequisite: junior standing.

50:102(g). Non-Verbal Communication — 3 hrs. 
Patterns of human expression apart from the spoken or written word. Prerequisite: junior standing.

50:103(g). Listening — 2 hrs. 
Study of the theory and process of listening, methods of improving skills, and career applications. Prerequisite: junior standing.

Studies of the social action and public awareness functions of performed literature. Construction of documentary and advocacy scripts. Study of literary communication in public relations and persuasion. Prerequisites: 50:031 or equivalent; junior standing.

50:105(g). Freedom of Speech — 3 hrs. 
Development of laws and social attitudes that have attempted to regulate communication in the United States; relation of free speech to national security, to regulation of the public forum, and to artistic expression; and analysis of doctrines and tests used by the Supreme Court in interpreting the limits to free expression. Prerequisite: junior standing. (Cross listed as 66:105.)

50:106. Folk Narratives in Family Communication — 3 hrs. 
Communicative functions and performance components of folk narratives in family contexts. Relationship of family narrative to communicative competence. Uses and analysis of dramatic techniques in everyday family interaction.

50:107(g). Costume History — 3 hrs. 
Survey of fashion history concentrating on Europe and the United States. Discussion, 3 periods. Prerequisites: 50:045; junior standing or consent of instructor.

Uses of oral interpretation of literature in health care and therapeutic settings. Skills in selecting, adapting, and presenting scripts for specific audiences and purposes, including hospitals, elderly homes, and clinics. Prerequisite: 50:031 or equivalent.

50:109. Applied Broadcasting — 1 hr. (See 50:009.)

50:110. Applied Theatre — 1 hr. (See 50:010.)

50:111. Applied Forensics — 1 hr. (See 50:011.)

50:113(g). Advanced Interpretation — 3 hrs. 
Elements and structure of prose and poetry texts, application of analyses in oral performance. Prerequisites: 50:031; junior standing.

50:114(g). Readers Theatre — 3 hrs. 
Introduction to basic forms of staging and adapting poetry, prose, and drama with emphasis on directing group presentations. Includes work in chamber theatre. Prerequisites: 50:031 or 50:129; junior standing.

50:115. Applied Interpretation — 1 hr. (See 50:015.)

Advanced study of interpretation in public settings and mass communication. Theories, research, and projects in text-context interaction. Prerequisites: 50:031 or equivalent; junior standing or consent of instructor.

50:117. Applied Public Relations — 1 hr. (See 50:017.)

Methods of researching, interviewing, analyzing, and presenting oral history materials. Applications for communication research and performance, including public relations problems and campaigns, interpretation projects in museums and organizational settings. Prerequisite: junior standing.

50:119(g). Selected Topics in Communication — 3 hrs. 
Intensive work in specialized communication concepts, processes and approaches. No single emphasis may be repeated although the course may be repeated for a maximum of six credit hours. Prerequisite: junior standing.

50:120. Broadcast Management — 3 hrs. 
Broadcast management theories, practices and problems including administration, personnel, sales, programming, and engineering. Prerequisites: 50:060; junior standing.

Producing and directing single camera remote television productions; applied electronic field production techniques; emphasis on post-production. Prerequisite: 50:141 or 50:150.
50:123(g). Interpretation of Folk Literature — 3 hrs.
Performing folk literature through a group and individual interpretation; investigation of narrative form, audience context, mythic motif, character development in the folk text. Field research and performance opportunities explored. Prerequisites: 50:021 or equivalent; junior standing or consent of instructor.

50:125(g). Readings in Interpretation — 1-3 hrs.
Extensive individual study of special topics in interpretation theory, history, or research. Prerequisites: consent of instructor; junior standing.

50:127(g). Intercultural Communication — 3 hrs.
Study of variables which affect the accuracy, depth, and success of cross-cultural communication. Prerequisite: junior standing.

50:128(g). Language and Communications — 3 hrs.
Language and communication theories, including sociolinguistics, discourse analysis, ethnography of speaking, general semantics, and language acquisition. Prerequisite: junior standing or consent of instructor.

50:129(g). Oral Interpretation of Children's Literature — 3 hrs.
Interpretation through story telling, oral reading, choral reading, narrative pantomime, and readers theatre; emphasis on personal skills and techniques appropriate for elementary classroom use. Prerequisite: junior standing.

Prepares students to guide children in creative drama. Study of the art of spontaneous drama as it relates to the development of the child.

Composition and presentation of manuscript speeches with special emphasis on style and attention to rhetorical examples. Prerequisite: 50:030.

50:132(g). Readers Theatre Production — 1 hr.
Advanced problems in preparing scripts and directing readers theatre for public performance. Usually involves directing a readers theatre production. Prerequisites: 50:114; consent of instructor.

50:134(g). Theatre for Youth — 3 hrs.
Specific problems of producing theatre for children, including readings in children's literature, child psychology, and plays. Practical experience in improvisation and scripted performances. Prerequisite: junior standing.

50:135(g). Creative Drama Practicum — 3 hrs.
Experience in learning to adapt materials for spontaneous drama and experiment with techniques of guidance in an actual classroom situation under the supervision of the classroom teacher and the instructor of the course. Prerequisites: 50:130 and junior standing.

Selected psychological views of speech communication. Topic emphasis based on professional interest of class. Prerequisite: junior standing.

50:137(g). Communication Theories — 3 hrs.
Investigation of concepts offered by various theorists to explain human communication behavior. Prerequisite: junior standing.

50:138(g). Organizational Communication — 3 hrs.
Study of communication channels and patterns which occur in large organizations where personnel are largely interdependent. Prerequisite: junior standing.

Principles of small group speech communication with emphasis on the experience in task/decision-oriented groups. Prerequisite: 50:023.

50:140(g). Persuasion — 3 hrs.
Examination of relationships between speech communication and change in belief/action patterns; emphasis on study of drives, motives, and attitudes as these are influenced by speech. Prerequisites: 50:030; junior standing.

50:141. Television II: Producing and Directing — 4 hrs.
Advanced theory and practice of producing and directing scripted television programming; examination of the problems of the director and the aesthetics of television; emphasis on applied media aesthetics. Prerequisite: 50:061.

Advanced audio production techniques characteristic of radio and sound studios; production techniques for program matter, including dramatic and music genre; application of audio aesthetics to audio projects. Prerequisites: 50:018; 50:062; 50:064.

50:143(g). Advanced Discussion — 3 hrs.
Explores problems involved in small group discussion through examination of reported experiments and literature in the field. Prerequisites: 50:139; junior standing or consent of instructor.

50:144. Debate — 3 hrs.
Examination in detail of theories of argumentation and debate, emphasizing evidence and reasoning. Prerequisite: 50:023.

50:145(g). Argumentation: Cases and Studies — 3 hrs.
Analysis of selected cases and theories of argumentation. Emphasis on ethical, logical and evidential aspects of argumentative processes. Prerequisites: Communications major, junior standing and/or 50:144.

50:146(g). Theatre for Children Tour — 3 hrs.
Specific problems of creating and performing a touring show for child audiences examined through practicum experience. Includes research, planning, rehearsal and performance, and evaluation. Prerequisite: junior standing or consent of instructor.

50:147(g). History of the Theatre III — 3 hrs.
Examination of plays, production methods, and historical trends in the theatre from 1900 to the present. Prerequisites: 50:052 and 50:082.

50:148(g). Theatre Aesthetics — 3 hrs.
Theories of the theatre arts. Prerequisites: 50:021; senior standing.

50:149(g). Acting Characterization — 3 hrs.
Development of methods for creating a distinct stage personality for variety of characters. Discussion, 3 periods; lab., 3 periods. Prerequisites: 50:021; 50:024; 50:080; junior standing and consent of instructor.

Principles and practice of radio-television news gathering; includes writing, performing, field acquisition of information, and analysis of the news process; practice in editing for news presentation. Prerequisites: 50:061; 50:062; 50:066.

50:151. Theatre Design I — 3 hrs.
Design theory and techniques as applied to the theatre. Analysis of selected scripts and development of designs in scenery and/or costume. May be repeated for maximum of 6 hours. Prerequisites: 50:021; 50:045; 50:051.

50:152(g). Directing II — 3 hrs.
Advanced problems in directing. Each student will stage a one-act play for presentation. Discussion, 3 periods; lab., 3 periods. Prerequisites: 50:021; 50:025; junior standing or consent of instructor.

Examination of television programming as an art form and as a vehicle for the dissemination of information. Prerequisites: 50:061; junior standing.

Comparative analysis of the major broadcasting systems of the world; examination of the governmental and economic structures within which the systems operate, the administrative structures, revenue sources, historical development, and programming types. Prerequisites: 50:170; junior standing.

Development of the structure, economics, and programming of electronic media in the United States; examination of significant persons and events contributing to the technological, economic, and social development of the electronic media. Prerequisites: 50:060 and junior standing.

50:156. Theatre Lighting Technology — 2 hrs.
Lighting instrumentation, control devices, distribution systems, lens arrays, and mechanics. Discussion, 2 periods; lab., 2 periods. Prerequisites: 50:021; 50:051; 50:053.

50:157(g). Stage Costume II — 3 hrs.
Pattern drafting techniques for theatrical costumes, and special construction problems. Discussion: 3 periods. Prerequisites: 50:045 and junior standing.

50:158. Projects in Broadcasting — 1-6 hours.
Practical application of various broadcasting techniques: production of radio or other audio projects for distribution; videotaping television programs for distribution or visual projects in other media; special projects in journalistic or non-journalistic script writing. May be repeated for a maximum of 6 semester hours of credit. Prerequisite: consent of instructor.

Development of the actor's voice for performance situations. Prerequisite: 50:054.

50:160(g). Playwriting — 3 hrs.
Prerequisites: 50:022; consent of instructor; junior standing.

Principles and practices of writing, editing and reporting radio news stories, newscasts and public affairs programs including features and editorials. Prerequisites: 50:062; 50:066; junior standing.

50:162. Movement Studio — 3 hrs.
Development of the actor's body for performance situations. Advanced work in alignment, physical expression and dynamics. Prerequisite: 50:024.

Communication concepts and techniques for reporting and persuasive presentations in decision-making situations. Prerequisite: 50:023.
50:164(g). Dimensions of Interpersonal Communication — 3 hrs.
In-depth study of the theories of interpersonal communication including psychological, sociological and philosophical analysis. Prerequisites: 50:034 and junior standing.

50:165(g). Communication Research Methods — 3 hrs.
Emphasis in one of four procedures: 1) survey techniques, 2) experimental techniques, 3) historical/critical techniques, or 4) ethnographic/field methods. Credit may be earned by taking different sections, but not by repeating the same section. Prerequisite: junior standing.

50:167(g). Theatre Design II — 3 hrs.
Advanced problems and projects in design in one area: scenery, costume, or lighting. Discussion, 2 periods; lab., 2 periods. May be repeated in different areas for a total of 9 hours. Prerequisites: 50:151; 50:156; and junior standing.

50:168(g). Theatre Management — 3 hrs.
An intensive study of business practices in the academic, community and commercial theatre. Field trips and guest lectures to be included. Prerequisite: junior standing.

50:169(g). Teaching the Oral Component of Language Arts — 2 hrs.
Study of the process of communication as it relates to children's speaking and listening skill development; examination and development of teaching strategies and resources for teaching oral communication skills at the elementary level. Prerequisites: consent of instructor; junior standing.

50:16c. Broadcast Sales, Promotion, and Development — 3 hrs.
Sales techniques in television and radio; analysis of sales operations and operational principles and problems of broadcast promotions; principles and practices of television and radio development, including promotion and fund raising. Prerequisites: 50:060; 50:064; junior standing.

50:16d(g). Public Relations Writing — 3 hrs.
Conceptualization and multi-media adaptation of copy for public relations campaigns. Prerequisites: 50:064; 60:040; junior standing.

Program scheduling and arrangement in television; organization of program elements in radio; informational programming responsibilities for both media; development of a philosophy concerning effective programming strategies. Prerequisite: 50:060.

50:171(g). Broadcast Script Writing — 3 hrs.
Theory and practice of writing scripts for nonjournalistic programming in audio and video, including information, dramatic and variety formats. Prerequisites: 50:061; junior standing.

Form and content of broadcast documentaries through analysis of historical and contemporary examples. Prerequisites: 50:060 and junior standing or consent of instructor.

Preparation, production, programming, and performance of sporting events; performance includes play-by-play and color for television and radio; students must be able to analyze sports and local events. Sections 1 deals with autumn sports; section 2 deals with spring sports. Students may take sections 1 and 2, but not repeat the same section. Prerequisites: 50:062; junior standing.

Character of broadcasting regulation and policies controlling entry into broadcasting FCC objectives and policies, policies pertaining to cable television and new technologies, press freedom and press license, fairness issues, children's television, and public broadcasting. Prerequisites: 50:060; junior standing.

Seminar in specialized areas of broadcasting; topics to be announced in semester Schedule of Classes. May be repeated for maximum of 6 hours credit. Prerequisites: 50:060; junior standing or consent of instructor.

Application of theatre performance and improvisation techniques to the teaching of a specific curricular topic intended for young audiences. Prerequisite: Consent of instructor.

50:177(g). Public Relations: Cases and Studies — 3 hrs.
Analysis of selected cases and their ethical implications; design and simulation of particular public relations campaigns conducted by students enrolled. Prerequisite: senior standing or consent of instructor.

50:178(g). Public Relations Methods — 3 hrs.
Analysis and production of public relations tools; techniques to gain reaction and support from specialized groups. Includes planning and preparation of public relations communications materials and use of controlled (public) media to reach target audiences. Prerequisites: 50:077 and junior standing.

50:180(g). Scene Painting — 3 hrs.
Practicum in traditional scenic art, covering base coating, scumbling, stencilling, texturing, and the use of bronze powder, varnish, aniline, dyes and a variety of other techniques and materials. Lab., 3 periods; lab. fee. Prerequisites: 50:051 and junior standing or consent of instructor.

50:181(g). Acting Styles — 3 hrs.
Application of techniques learned in Acting I and II including theoretical study of various styles of acting as well as extensive scene work. Discussion, 3 periods; lab., 3 periods. Prerequisites: junior standing; 50:021; 50:024; 50:090; and consent of instructor.

Basic skills of modern and historic styles of fencing, swordplay, and other modes of fighting, and application of these skills to the planning and safe execution of an effective and artistic stage fight. Prerequisite: junior standing.

50:183(g). Interviewing — 2 hrs.
The interviewer and interviewee functions in business and professional settings; includes journalistic interviews. Prerequisite: junior standing.

50:184(g). Conference Techniques — 3 hrs.
Conference processes in business and professional settings with emphasis on problem solving and presentational speaking. Prerequisite: junior standing.

50:185(g). Negotiation Processes and Techniques — 2 hrs.
Examination of negotiation as it affects individuals in the life experience, and techniques for development of bargaining abilities. Prerequisite: junior standing.

Critical study of subject with emphasis on important American statesmen after World War II.

Study of the rules of order which govern the proceedings of organizations in a democratic society.

50:189(g). Readings in Theatre — 3 hrs.
Intensive investigation of a theatre style, form, period, or concept. May be repeated for a maximum of 6 hours. Prerequisites: instructor approval; junior standing.

50:190(g). Theatre Graphics I — 3 hrs.
Introduction to design techniques and media including chiaroscuro, perspective, color and figure drawing. Lab., 4 hours. Prerequisites: 50:045: 50:051; 50:053; 50:151; and junior standing.

50:191(g). Technical Theatre II — 3 hrs.
Advanced studies in theatre technology: problem solving—complex structures, hidden construction, scene shifting and rigging. Discussion, 3 periods. Prerequisites: 50:061; 50:053; 50:151; or consent of instructor.

50:193(g). Teaching of Speech — 3 hrs.
Teaching strategies for grades 7-12; application of educational principles to the communication classroom. Credit also as a course in education for a student whose major is speech. Prerequisites: 12 hours of speech; strongly recommended that this course precede student teaching; junior standing.

50:194(g). Method of Directing Forensics — 2 hrs.
Credit also as a course in education for a student whose major is speech. Prerequisite: junior standing.

50:195(g). Theatre Production — 1-4 hrs.
Assumption of a major production responsibility under supervision of faculty. Lab., 2 hrs. May be repeated in various production areas for a maximum of four credit hours. Prerequisites: consent of instructor; junior standing.

50:196(g). Methods of Teaching Theatre in High School — 2 hrs.
Theory for teaching theatre in the secondary school; practical experience in techniques for teaching, directing, and relating theatre to high school students. Highly recommended before student teaching. Credit also as a course in education for student whose major is speech. Prerequisites: Junior standing; consent of instructor and 12 semester hours of speech.

50:197(g). Internship — 1-8 hrs.
Intensive work in specialized area at an off-campus work facility. For advanced students in radio-TV, communications, public relations, and theatre. Prerequisites: Junior standing; consent of advisor and department head. May be repeated for a maximum of 8 hours.

50:198. Independent Study

50:205. Interpersonal Communication — 3 hrs.
Symposium of psychological, sociological, philosophical analysis of person-to-person communication.


The analysis of speech communication as a behavior phenomenon. Topic emphasis to be used on professional interest of class. Prerequisite: consent of instructor.
Various topics will be offered with specific title to be announced in Schedule of Classes. May be repeated more than once provided it is on a different topic.

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50:289. Seminar in Interpretation — 3 hrs.
Various topics will be offered with specific title to be announced in Schedule of Classes. May be repeated more than once provided it is on a different topic.

Various topics will be offered with specific title to be announced in Schedule of Classes. May be repeated more than once provided it is on a different topic.

50:299. Research.

51 Communicative Disorders

51:100. Introduction to Pathology of Speech-Language and Hearing — 3 hrs.

The role of the classroom teacher in dealing with speech and hearing problems. Information on identification, causes, personality problems, referrals, and remediation procedures. Not to be taken by students majoring in Speech-Language Pathology. Prerequisite: junior standing or consent of instructor.

51:106(g). Language Acquisition in Children — 3 hrs.
Study of the acquisition of phonological, semantic, syntactic, and pragmatic systems as these interface with brain maturation and motor, cognitive, and social development. Biological and social/interactional factors examined from variety of perspectives, stressing "applied" orientation. Prerequisites: 51:100; junior standing or consent of instructor.

51:107(g). Language Analysis Lab — 1 hr.
Provides experience in applications of language sample analysis procedures for children at different levels of development. Corequisite: 51:106; junior standing or consent of instructor.

51:111. Phonetics in Speech Pathology — 3 hrs.
Proficiency in use of the International Phonetic Alphabet with emphasis on the physiological and linguistic aspects of speech sound production.

Study of disordered phonological/articulatory systems; exploration of assessment and intervention principles and practices. Prerequisites: 51:106; 51:111; or consent of instructor.

51:127(g). Disorders of Language — 3 hrs.
Assessment and intervention principles and techniques for preschool and school-aged, language-disordered children. Examination of medical, psychological, and linguistic orientations. Prerequisites: 51:106; junior standing or consent of instructor.

51:142(g). Speech Science — 5 hrs.
Introduction to functional anatomy and physiology of the speech mechanism; theories and dynamics of speech perception and production. Prerequisites: 51:106; 51:111; 51:160; or consent of instructor.

51:146(g). Voice Disorders in Children — 2 hrs.
Study of etiology, diagnosis, and management of childhood voice disorders. Prerequisites: 51:142; 51:160; junior standing or consent of instructor.

51:147(g). Fluency Disorders in Children — 2 hrs.
Study of etiology, diagnosis, and management of childhood fluency disorders. Prerequisites: 51:106; 51:142; junior standing or consent of instructor.

51:148(g). Fluency Disorders in Adults — 2 hrs.
Study of etiology, nature, and management of fluency disorders in adults. Prerequisite: 51:147; junior standing or consent of instructor.

51:150. Clinical Processess 1, II, III — 1 hr.
Introduction to role of speech-language pathologist as clinician; emphasis on analysis and observation of remediation, culminating in a semester of participation in the clinical setting. Course divided into sequential, one-semester sections of 1 hour credit for each section (must be taken in sequence): Sec. I, Analysis; Sec. II, Observation; Sec. III, Participation. Prerequisite: 51:100 or consent of instructor.

Clinical experience in evaluation and remediation of language, articulation, and voice disorders as well as experience in the testing of hearing. Must be repeated for a total of 4 hours of graded credit. Prerequisites: 51:125; 51:127; or consent of instructor.

51:156(g). Clinical Examination — 3 hrs.
Theoretical and practical aspects of the evaluation process. Prerequisites: 51:111; junior standing or consent of instructor.

51:157(g). Introduction to Evaluation and Diagnosis — 1 hr.
Introductory clinical experience in interviewing techniques; application of formal and informal evaluation instruments and techniques; formulation of diagnoses and prognoses; report writing. Includes lab. experience. Prerequisites: 51:156; junior standing or consent of instructor.

Physical concepts and acoustics relating to propagation and measurement of sound. Anatomy and physiology of the ear including neurophysiology of the peripheral and central auditory system, and psychoacoustics. Prerequisite: 51:100 or consent of instructor.

51:165(g). Introduction to Audiology — 3 hrs.
Basic hearing science, types of hearing loss, and audiometric measurement. Prerequisites: 51:142; 51:160; junior standing or consent of instructor.

Basic principles and instruction in the use of manual communication; survey of various manually cued English systems and American Sign Language.

Designed for students with basic communication skills in both signing and finger spelling. Emphasis will be on conversational signing in everyday communication situations. Prerequisites: 51:170; junior standing or consent of instructor.

51:174(g). Habilitative/Rehabilitative Audiology — 3 hrs.
Principles and procedures for assessment and rehabilitation of communication deficits of hearing-impaired persons—emphasizing amplification systems, auditory training, speech-reading, and total communication for the hard-of-hearing and deaf. Prerequisites: 51:160; 51:165; junior standing or consent of instructor.

Major issues confronting clinicians, researchers, and the profession. Topics to be determined by instructors. May be repeated as section topics change. Prerequisite: senior, graduate standing or consent of instructor.

51:181(g). Speech and Language Problems of Special Populations — 2 hrs.
Examination of speech and language problems of special populations defined by clinical categories and found in public schools. Includes patterns of language and communication, learning styles, assessment accommodations, and intervention strategies. Prerequisites: 51:127; junior standing or consent of instructor.

51:195(g). Organization and Management of Clinical Programs — 2 hrs.
The planning and implementation of speech-language pathology and audiology programs in various clinical settings. Prerequisites: speech-language pathology or audiology major; junior standing or consent of instructor.

Etiology, nature, habilitation, and associated problems resulting from facial clefts and other structural facial deviations. Evaluative and therapeutic principles and practices. Includes laboratory. Prerequisite: 51:125 or consent of instructor.

Review of current literature materials for language-disordered children. Requires active participation for demonstrations and presentations of articles and materials. Prerequisites: 51:106; 51:127; or consent of instructor.

Diagnosis and remediation of aphasia in adults. Prerequisite: 51:127 or consent of instructor.

Neurophysiological bases, differential diagnosis, and clinical management of motor speech disorders in children and adults. Prerequisite: 51:127 or consent of instructor.

51:244. Augmentative Communication — 2 hrs.
Study of theoretical and practical aspects of planning augmentative communication for the severely communicatively handicapped. Prerequisite: 51:127 or consent of instructor.

Review of current literature on phonological disorders; includes issues and procedures in the assessment and management of such disorders. Prerequisite: 51:125 or consent of instructor.
51:255. Advanced Clinical Practice — 1-4 hrs.
Clinical experience in diagnosis and remediation of speech, language, and/or hearing problems at an advanced level of preparation and responsibility. Must be taken each academic semester during the student's graduate program. Prerequisite: 51:155 or consent of instructor; individuals must be accepted graduate students in the majors of Speech-Language Pathology or Audiology.

51:257. Internship in Clinical Settings — 4-16 hrs.
An advanced, supervised clinical experience offered in a variety of non-educational settings such as hospitals, rehabilitation clinics, and centers devoted to the treatment of speech and language disorders. Prerequisite: consent of instructor.

51:259. Audiology Practicum — 1-3 hrs.
Supervised clinical experience in auditory evaluation and training of the hearing impaired. May be repeated for a total of 6 hours credit. Prerequisite: Audiology or speech-language pathology major or consent of instructor.

Fundamental principles and clinical applications of pure-tone and speech audiometry. Prerequisite: 51:165.

Functional anatomy, physiology, audiology, neurology of the hearing mechanisms. Prerequisite: 51:185 or consent of instructor.

Application of pure-tone and speech audiometry to complex auditory problems and differential diagnostic questions. Prerequisite: 51:265.

Physical characteristics and clinical aspects of auditory amplifiers for the hearing impaired. Prerequisite: 51:265.

Development of auditory perception, auditory deprivation, auditory tests and techniques with the neonate, infant, and child. Prerequisite: 51:265.

Study of the audiologist's role in managing hearing conservation programs in the community, industry, and public school.

Principles and procedures for evaluating the causes of hearing loss including otologic history, otologic examination, and audiological test batteries. Prerequisite: 51:271 or consent of instructor.

51:282. Professional Issues — 1 hr.
The study of current professional issues in speech-language pathology and audiology. Prerequisite: 51:195 or consent of instructor.

Project must be approved before beginning of semester in which work is to be done. May be repeated. Prerequisite: consent of instructor.

Seminars in special topics to be announced in the Schedule of Classes. Prerequisite for each scheduled topic will be instructor's approval. May be taken for a maximum of 6 hours as long as no topic is repeated.

Seminars in special topics to be announced in the Schedule of Classes. Prerequisite for each scheduled topic will be completion of major requirements for that area. May be taken for a maximum of 6 hours as long as no topic is repeated.

Advanced techniques in diagnostics, incorporating a multi-disciplinary approach. Opportunities provided to observe and administer appropriate evaluative materials. Prerequisite: consent of instructor.

In-depth study of the etiology, diagnosis, and management of voice disorders. Emphasis is placed on voice disorders in adults. Prerequisite: 51:146 or consent of instructor.

Introduction to methodology, various designs, and report preparation for research. Requires participation in research project. Prerequisite: an approved course in statistics.

Approaches to clinical supervision; objectives and methods; practice to be arranged concurrently. Prerequisite: enrollment will be limited to six graduate students; consent of instructor.

51:299. Research — 1-6 hrs.
Prerequisites: approval of instructor and head of department.

52:090. Our Musical Heritage — 3 hrs.
Exploration of music within the context of evolving Western culture. Music fundamentals and vocabulary. Repertories from the medieval world through the post-Romantic era.

Major trends in traditional and experimental art music. American popular music (from ragtime to rock), ca. 1900 to the present.

Introduction to the major styles and major musicians in the field of jazz, emphasizing live performances, recorded performances and historical background. This course will not count for music major or music minor credit.

52:102(g). Music in Childhood Education — 2 hrs.
Methods and principles of music in the elementary classroom. Rudiments, aural training, selection and study of materials for listening, rhythmic activities and singing. This course will not count for music major or minor credit. Prerequisite: junior standing.

52:110. Arts Management in Music — 3 hrs.
Principles and techniques of music management in the retail and professional performance sectors. Field trips and guest lecturers will supplement classroom experiences.

52:299. Research

53 Music Organizations and Ensemble
Organization and Ensemble Credit: One (1) semester hour of credit may be earned by a student who completes a semester in an approved ensemble. Ensembles may be repeated for credit. A maximum of two (2) credits for organization and ensemble participation may be earned in any one semester. A maximum of two (2) credits in Jazz Band 1 or Chamber Choir may be counted by music majors toward departmental ensemble requirement (or electives for B.A. students). All music ensembles are open to any university student by audition.

Ensemble numbers are assigned as follows, based on the student's classification:
53:010, 53:110(g). Chorus (Concert Chorale, UNI Singers, Varsity Men's Glee Club, Women's Chorus, Chamber Choir)
53:012, 53:112(g). Ensemble
53:015, 53:115(g). Band (Symphonic Band, Basketball Pep Band, Wind Symphony)
53:016, 53:116(g). Jazz Band
53:017, 53:117(g). Orchestra
53:018, 53:118(g). Marching Band

54 Music, Applied
Note: Before registration in Applied Music can be accomplished the student must (1) successfully complete an audition in a main performance area and (2) meet the proficiency standards of the department.
The core of every music major curriculum is the individual lesson. All music majors must enroll in applied music during each semester in residence. Applied music is classified into three categories according to semester-hour credit received:
Major (for Performance majors only) — 3 semester hours
Concentration (all freshmen during Core requirements and all upperclass and graduate music majors except Performance majors) — 2 semester hours
Secondary — 1 semester hour
Two half-hour lessons each week per semester, are required for both major and concentration applied students. Practice and performance demands for the major are more rigorous than for the concentration student.
The amount of credit for Applied Music to be carried will be determined at the time of registration. All students in the freshman music core will enroll for concentration applied, 2 semester hours of credit each semester. Students approved for the Performance major under the Bachelor of Music Degree will register for three (3) semester hours of credit in applied music beginning with the sophomore year. Students approved for the Performance major program under the Master of Music Degree will register for four (4) semester hours of credit in Applied Music during the fall or spring semesters in residence. Adjustments in credit hour registration for Applied Music will be made during the summer session.
The appropriate applied area faculty will determine the level of the student's qualifications (54:0xx, 54:1xx, or 54:2xx) by audition and/or previous work on an instrument or in voice. A 200 number can be assigned only to graduate students on Performance and Composition programs who have satisfactorily completed an audition and are preparing for a graduate major in voice or instrument, or composition. All other graduate applied students will receive 54:1xx (g) credit.


Private applied music instruction for students not pursuing a degree program in music. Emphasis on basic skills oriented toward immediate performance needs. Credit normally will not be applied toward music major or minor requirements.

54:030, 54:130(g), 54:230. Flute.
54:031, 54:131(g), 54:231. Oboe.
54:037, 54:137(g), 54:237. Trombone.
54:039, 54:139(g), 54:239. Tuba.
54:040, 54:140(g), 54:240. Percussion.
54:044, 54:144(g), 54:244. String Bass.
54:046, 54:146(g), 54:246. Piano.
54:054, 54:154(g), 54:254. Composition.

54:129. Instrumental Proficiency — no credit.
Voice or instrumental proficiency required of all music education keyboard majors.
54:146. Piano Proficiency — no credit.
Required of all undergraduate majors.
54:149. Voice Proficiency — no credit.
Voice or instrumental proficiency required of all music education keyboard majors.
54:189. Senior Recital — no credit.
Required of all seniors except those on Bachelor of Fine Arts program. Prerequisite: 3 hours at 100 level in major applied area.

56 Music Techniques
Tape recording: theory and practical application. Includes live recording, mixing, editing, overdubbing, sound reinforcement, and tape recorder maintenance. Prerequisite: consent of instructor.
56:017. Conducting I—Instrumental — 2 hrs.
Advanced training in instrumental conducting with emphasis on orchestral and band scores and literature. A 200 number may be assigned only to graduate students majoring in conducting. Prerequisites: 56:017; 56:018; 56:019.
56:022. Conducting II—Choral — 3 hrs.
Training in choral conducting, rehearsal techniques, performance practices, and choral materials. Required on the teaching degree for voice majors and those keyboard majors who do not take 56:021. Prerequisites: 56:018; 56:019.
56:030. Diction for Singers I — 1 hr.
Study and application of Italian and English speech sounds for use by singers, coach-accompanists, and teachers of choral music.
56:031. Diction for Singers II — 1 hr.
Study and application of German and French speech sounds for use by singers, coach-accompanists, and teachers of choral music.
56:035. Vocal Coaching — 1 hr.
56:040. Organ Techniques and Church Service Playing — 1 hr.
Selected problems in church service playing and aspects of organ design. May be repeated for credit.
Techniques of the American music stage. Includes work in movement, styles and history. Preparation of a major music theatre production and/or scenes from musicals or operettas. May be repeated for credit. (56:050 for freshmen/sophomores; 56:150(g) for juniors/seniors.)
56:051, 56:151(g). Opera Theatre — 1-2 hrs.
Techniques of opera performance. Emphasis on area, recitative, and ensemble performance. Preparation of roles. Study and application of coaching, interpretation, acting, and stage production techniques. Preparation of major operatic production and/or scenes. May be repeated for credit. (56:051 for freshmen/sophomores; 56:151(g) for juniors/seniors.)
56:052, 56:152(g). Instrumental Jazz Improvisation — 1 hr.
Elements of improvisation intended as an aid to the experienced instrumentalist and as a tool for the potential instructor. Areas available: Basic, Intermediate, Advanced. Each area may be taken once for credit. Prerequisite: consent of instructor. (56:052 for freshmen/sophomores; 56:152(g) for juniors/seniors.)
56:110. Guitar in the Classroom — 2 hrs.
For potential teachers of elementary and junior high school music; fundamentals of guitar and basic materials necessary for the effective use of the guitar in the classroom. No previous guitar experience required; basic music background desirable.
56:115(g). Advanced Recording Techniques — 2 hrs.
Continuation of 56:015. Studio recording using multi-channel audio equipment. Units on analog and digital synthesizers, sound re-inforcement, signal processing. Prerequisite: 56:015; junior standing or consent of instructor.
56:121(g). Conducting III—Instrumental — 2 hrs.
Techniques of conducting band and orchestral works; score study and analysis of major works representing all style periods. Classwork includes conducting major works in rehearsal. May be repeated for credit. Prerequisite: 56:021; junior standing or consent of instructor.
56:122(g). Conducting III—Choral — 2 hrs.
Art and techniques of conducting choral and choral-orchestral literature as related to score study of major works from all major style periods. Rehearsal experience includes conducting major works, conducting and coaching of recitatives, score reading, problems of baton clarity, and rehearsal pacing. May be repeated for credit. Prerequisites: 56:022; junior standing or consent of instructor.
56:135(g). Accompanying — 1 hr.
The art of accompanying, both vocal and instrumental literature. Practical experience as accompanist for student soloists in public performance. May be taken twice for credit. Prerequisite: junior standing or consent of instructor.
56:150(g). Music Theatre — 1-2 hrs. (See 56:050.)
56:151(g). Opera Theatre — 1-2 hrs. (See 56:051.)
56:152(g). Instrumental Jazz Improvisation — 1 hr. (See 56:052.)
56:155. Jazz Ensemble Techniques — 1 hr.
Practical course for future jazz-ensemble director; includes phrasing and articulation, rehearsal techniques, sound reinforcement, and chord terminology. Student will observe and participate in conducting one of the UNI jazz ensembles. Will not count on music education programs.
56:201. Advanced Instrumental Conducting — 3 hrs.
Continuation of 56:121. Emphasis on laboratory conducting experiences. Preparation for conducting recital. For graduate instrumental conducting majors only. May be repeated for credit. Prerequisites: 56:121 or equivalent, and consent of instructor.
56:222. Advanced Choral Conducting — 3 hrs.
Continuation of 56:122. Emphasis on laboratory conducting experiences, advanced choral conducting techniques, analysis of representative works, and score reading. Preparation for conducting recital. For graduate choral conducting majors only. May be repeated for credit. Prerequisites: 56:122 or equivalent, and consent of instructor.

57 Music Education and Methods
57:010. Instrumental Techniques — 1 hr.
Areas: flute, clarinet and saxophone, double reeds, high brass, low brass, high strings, low strings, percussion, harp. Emphasis on pedagogy relevant to the elementary or beginning student musician. One hour credit for each area. Areas may not be repeated for additional credit.
Overview of music education methodologies, philosophies, and techniques, including computer-based music instruction (CBMI). Techniques for audio and video recording of music ensembles.

57:130(g). Vocal Pedagogy — 2 hrs.
Techniques of diagnosing and discussing vocal problems as related to the singing voice, and a survey of pedagogic materials. Actual teaching experience under supervision. Prerequisite: junior standing music major or above.

57:138(g). Brass Pedagogy — 2 hrs.
Advanced techniques of solving physiological and psychological problems of brass performance. Emphasis on inspiration, attitude, stage fright, as well as more traditional topics (i.e., respiration, articulation, embouchure, endurance, and intonation). Prerequisites: brass techniques or teaching experience; junior standing or consent of instructor.

Objectives and materials for and methods of teaching general music in public schools. Emphasis on contemporary approaches: Orff, Kodaly, Dalcroze, Integrated Arts, and other methodologies. Prerequisite: 57:050.

57:143. Music for the Pre-School Child — 2 hrs.
Study of musical perceptions and needs of 3- to 5-year-old children as they respond to music experiences (singing, playing instruments, composing) within various environments (on playground, in a music corner, in a sound-box).

57:144. Introduction to Kodaly and Orff — 2 hrs.
Introduction to teaching techniques, learning environments, and curriculum as developed from the philosophies of Zoltan Kodaly and Carl Orff.

57:148(g). Piano Methods — 2 hrs.
Procedures and techniques of piano instruction, especially for the beginning and intermediate student. These include the study and techniques of piano playing, the literature of the instrument, and the styles of the various periods. Prerequisite: junior standing.

57:155. Instrumental Methods and Materials — 3 hrs.
Teaching of instrumental music in the elementary and secondary schools. Organization and administration of program. Emphasis on band, orchestra, marching band, and jazz ensemble rehearsal techniques and materials. Evaluation techniques appropriate to the school music setting.

57:165. Choral Methods and Materials — 3 hrs.
Organization and development of public school choral organizations. Emphasis on rehearsal techniques, vocal production and blend, and materials suitable for choral ensembles. Evaluation techniques appropriate to the school music setting.

57:170(g). The Suzuki Approach to Teaching Stringed Instruments — 2 hrs.
The philosophy, teaching methods and materials of the violinist Shinichi Suzuki. May be repeated for credit. Prerequisite: Junior standing.

57:175(g). Orff-Schulwerk, Level I — 3 hrs.
This course is designed to meet American Orff-Schulwerk Association standards. Daily sessions in ensemble, performance, and recorder techniques are included. Special topics will consist of sessions on the child's voice, the boy's changing voice, and American folk dance. Prerequisites: 57:141; junior standing or consent of instructor.

57:176(g). Orff-Schulwerk, Level II — 3 hrs.
This course is designed to meet American Orff-Schulwerk standards for Level II training. Daily sessions in ensemble, pedagogy, alto recorder techniques, and movement are included. Special topics will consist of sessions on elementary choir methods and materials, music in early childhood, and music for special learners. Prerequisite: 57:175.

57:177(g). Orff-Schulwerk, Level III — 3 hrs.
This course meets American Orff-Schulwerk Association standards for Level III teacher training. Daily sessions in ensemble, pedagogy, recorder consort, and movement. Each student will teach a representative music lesson in class. Special topics will consist of program evaluation, performing for the community, and American folk dance. Prerequisite: 57:176.

57:197(g). Instrumental upkeep and Repair — 2 hrs.
A laboratory course in which practical projects are undertaken. Offered for instrumental majors. To accompany student teaching. Prerequisites: 57:010; junior standing or consent of instructor.

57:221. Research Methodology in Music Education — 2 hrs.
Introduction to various research methodologies used in music education. Required of graduate music education majors.

Examination of the foundations and underlying principles of music education.

Evolving issues important to the music educator. May be repeated for credit. Prerequisite: 57:050; junior standing or consent of instructor.

57:250. Projects in Music Education — 1-3 hrs.

57:255. Band Administration — 3 hrs.
Philosophy, management and public relations techniques and procedures associated with the administration of the elementary and secondary instrumental music programs. Prerequisite: 57:155 or consent of instructor.

58 Music Theory

Basic skills and vocabulary. Designed for non-music majors with limited background in music fundamentals or as preparation for music major theory courses. Emphasis on notation, key/time signatures, rhythm, and aural training.

58:011. Theory I — 2 hrs.

58:012. Theory II — 2 hrs.

Materials of musicianship; emphasis on the so-called period of "common practice." Corequisites: 58:017; 58:027.

58:014. Theory IV — 2 hrs.
Continuation of 58:013 with emphasis on Late Romantic and Contemporary eras. Corequisites: 58:018; 58:028.

58:015. Aural Training I — 1 hr.

58:016. Aural Training II — 1 hr.

58:017. Aural Training III — 1 hr.

58:018. Aural Training IV — 1 hr.

58:022. Composition Class — 3 hrs.
Creative work in the primary forms. Prerequisite: 58:012 or consent of instructor. (For applied composition, see 54:054.)

58:025. Sight-Singing 1 — 1 hr.

58:026. Sight-Singing II — 1 hr.

58:027. Sight-Singing III — 1 hr.

58:028. Sight-Singing IV — 1 hr.

Study of forms and procedures prevalent in the works of major composers from the 16th century to the present. Prerequisite: 58:013.

58:120(g). Sixteenth Century Counterpoint — 3 hrs.

58:121(g). Eighteenth Century Counterpoint — 3 hrs.
Contrapuntal technique and instrumental forms of the 18th century. Analysis and creative work in representative forms. Prerequisites: 58:013; junior standing.

58:122(g). Advanced Composition Class — 3 hrs.
Creative work in the larger forms. Student must complete at least one original project in any of these forms. Prerequisites: 58:013; junior standing or 58:022 or consent of instructor.

58:125(g). Arranging for Ensembles — 2 hrs.
Designed for the high school music director. Areas available: choral; band/instrumental ensemble. Prerequisites: 58:013; junior standing.

58:127(g). Jazz Arranging I — 2 hrs.
Basic skills for jazz composer/arranger. Emphasis on instrument ranges and transposition, chord terminology, voicing and doubling principles, harmonization and chord substitution, form and score organization. Prerequisites: 58:012; junior standing or consent of instructor.

58:128(g). Jazz Arranging II — 2 hrs.
Continuation of 58:127. Emphasis on contemporary scoring devices, augmented instrumentation (including strings), contrapuntal and formal problems, score study and analysis. Prerequisites: 58:127; junior standing or consent of instructor.

58:180(g). Theory Survey for Graduates — 2 hrs.
Review of theoretical principles and methods of analysis. Required of all graduate students who do not demonstrate adequate proficiency as a result of the Graduate Theory Diagnostic Examination. Will not count toward minimum degree requirements.

Application of analytic techniques to music from plainsong through mid-Baroque (Corelli). Emphasis on era and composer style delineation. Prerequisite: 58:180 or passing score on Graduate Theory Diagnostic Examination.
60:051. Ceramics II — 3 hrs. Continuation of 60:050 with further development in technical and aesthetic skills. Prerequisite: 60:050.

60:055. General Crafts — 3 hrs. Introduction to production of art objects using fibers, leather, wood, paper, metals, and other craft materials and employing a variety of skills and techniques. Explores role of crafts in teaching, recreation programs, and personal expression. Prerequisite (for art majors and minors): Foundations Program.


60:081. Painting II — 3 hrs. Continuation of 60:080 with greater emphasis upon self-direction. Prerequisite: 60:080.

60:090. Art and the Child — 3 hrs. Primarily designed for the elementary education student with little or no experience or knowledge of art. The psychological and artistic development of the elementary school student is studied in depth, emphasizing creativity within the elementary school and art curriculum.

60:091. Elementary Art Education I — 2 hrs. The art making process of children from pre-school to junior high school; philosophical and psychological development of child art; children's art in education and community programs. Prerequisite: 60:090.


60:108. Principles and Techniques of Arts Management I — 3 hrs. The study of the varied aspects of arts management including planning operations, policies, staffing and funding, development of skills and knowledge necessary for a basic understanding of arts management.

60:109. Principles and Techniques of Arts Management II — 3 hrs. Continuation of Principles and Techniques of Arts Management I. Additionally, areas such as grantsmanship, legal issues, contracts and budgets will be examined as they affect various arts institutions. Prerequisite: 60:108.

60:110. Art Gallery and Museum Management — 3 hrs. The particular management problems of art museum operations, including the role of the museum institution as a public trust, will be explored. This includes object management, care and policy; exhibition curatorship and design; museum educational components; accreditation procedures and professional standards. Also an understanding of the history of the development of museums will be explored.

60:111. Life Drawing — 3 hrs. Drawing from the model using a variety of media. May be repeated for credit. Prerequisite: 60:019.

60:118. Drawing III — 3 hrs. Prerequisite: 60:019 or 60:111.

60:125. Graphic Design II — 3 hrs. Exploration of approaches to illustration and the integration of type and graphic images. Includes class problems as well as design projects for the university and community. Prerequisite: 60:025.


60:127. Publication Design — 3 hrs. Lecture-studio course on layout and typography of various types of publications. Includes content research and analysis, display, text type and illustration trends, design formats, and specialized publications and audiences. Prerequisite: 60:125.

60:128. Graphic Design-Illustration — 3 hrs. Basic media, techniques, paper selection, and tools for execution of solutions ranging from black and white line to full-color, continuous tone in 2D and 3D form. Specialized commercial illustration problems imposed by mechanical production requirements considered. Historical overview of styles. Prerequisite: 60:125.

60:129. Typography — 3 hrs. Exploration of the development of typography as an art form. The course includes study of the historical development of typography, the anatomy of type, and the compositional considerations in typography selections. Emphasis is placed on aesthetic use of typography as a design element. Prerequisite: 60:125.

60:130. Creative Photography II — 3 hrs. Creative use of the medium for continuing students; emphasis on development of individual's ideas and directions; includes advanced processes, presentation and exhibition techniques. Prerequisite: 60:032 or equivalent.


60:132. Color Photography — 3 hrs. Introduction to most commonly used color photographic processes including transparency film, negative films, and negative and reversal printing papers. Prerequisite: 60:130 or equivalent.

60:134. Advanced Printmaking — 3 hrs. Advanced work with greater emphasis on self-direction. Prerequisite: 60:033 or 60:035. May be repeated once for credit.

60:135. Papermaking III — 3 hrs. Research in using handmade paper as an art medium, technical research in fine handmade papers; experimental approaches combining handmade paper with other media. Prerequisite: 60:030.

60:137. Advanced Sculpture — 3 hrs. Continuation of 60:037 with greater emphasis upon self-direction. May be repeated once. Prerequisite: 60:037.

60:139(g). Art of the Ancient Near East — 3 hrs. An examination of various developments in the Ancient Near East, e.g., Mesopotamia, Anatolia, and the Levant, from the formative periods to the first millennium, primarily through the art and architecture. Prerequisites: junior standing or (for art majors and minors) 60:040 and 60:041.

60:140(g). Art of Ancient Egypt — 3 hrs. An examination of Egyptian culture from the early phases of Pre-Dynastic to the first millennium, primarily through the art and architecture. Prerequisites: junior standing or (for art majors and minors) 60:040 and 60:041.


60:142(g). Italian Renaissance Art — 3 hrs. History of 14th, 15th, and 16th century Italian art. Prerequisites: junior standing or (for art majors and minors) 60:040 and 60:041.

60:144(g). Baroque and Rococo — 3 hrs. History of Baroque and Rococo art in 17th and 18th century Europe. Prerequisites: junior standing or (for art majors and minors) 60:040 and 60:041.

60:146(g). 19th Century European Art — 3 hrs. Napoleonic art to Art Nouveau. Prerequisites: junior standing or (for art majors and minors) 60:040 and 60:041.

60:147(g). Oriental Art — 3 hrs. Introduction to the arts of India, Southeast Asia, China and Japan. Prerequisites: junior standing or (for art majors and minors) 60:040 and 60:041.

60:154(g). American Art — 3 hrs. The art of the United States from the colonial period to World War II, including architecture, painting, sculpture, decorative arts and photography. Prerequisites: junior standing or (for art majors and minors) 60:040 and 60:041.

60:151(g). Early 20th Century Art — 3 hrs. Art from 1900 to mid-20th century. Prerequisites: junior standing or (for art majors and minors) 60:040 and 60:041.

60:152(g). Late 20th Century Art — 3 hrs. Art since mid-20th century. Prerequisites: junior standing or (for art majors and minors) 60:040 and 60:041.

60:153(g). History of Photography — 3 hrs. Survey of the history and evolution of photography since its invention in 1839 to the present day. Prerequisites: junior standing or (for art majors and minors) 60:040 and 60:041.

60:156. Advanced Crafts — 3 hrs. Continuation of 60:055 with greater emphasis upon self-direction. May be repeated once. Prerequisite: 60:055.

60:170. Advanced Metalwork — 3 hrs. Continuation of 60:074 with greater emphasis upon self-direction. May be repeated once. Prerequisite: 60:074.
60:172. Ceramics III — 3 hrs.
Prerequisite: 60:051.
60:175. Undergraduate Studio — 1-6 hrs.
60:180. Painting III — 3 hrs.
Prerequisite: 60:091.
60:181. Watercolor — 3 hrs.
Exploration of watercolor medium and related water-base media. Prerequisite: 60:081.
60:189. B.F.A. Exhibition — no credit.
Critical analysis and discussion of contemporary art. Prerequisites: admission to the Bachelor of Fine Arts degree program and junior standing, or consent of the department head.
60:193. Secondary Art Education I — 3 hrs.
An emphasis on the content, methods, and philosophy of the middle school or junior high school art program. Requires participation in the Children's Art Workshop. Prerequisite: 60:092.
60:194. Secondary Art Education II — 2 hrs.
Continuation of 60:193 with emphasis on senior high art activities, courses, and programs. Requires a minimum of 15 hours of observation and participation in a teaching program. Prerequisite: 60:193.
Investigation of individual concepts and techniques in studio preparation for the Bachelor of Fine Arts exhibition. Prerequisites: admission to the B.F.A. program, senior standing and consent of the instructor.
Investigation of individual concepts and techniques culminating in a professional Bachelor of Fine Arts exhibition. Prerequisites: 60:196 and consent of instructor; B.F.A. exhibition must be scheduled concurrently.
60:198. Independent Study.
60:275. Graduate Studio.
60:280. Seminar: Critique and Analysis — 2 hrs.
Analysis of concepts, forms and techniques encountered in own creative studio work and work of others. Investigation of individually selected concepts and materials. Examines role of professional artist and public.
60:293. Research in Art History — 1-3 hrs.
May be repeated for credit. Prerequisite: 6 hours in graduate-level art history.
Specific art education relating to public schools with emphasis upon continuity of art activity. Satisfies the special methods elective for the professional core.
60:296. The Supervision of Art — 3 hrs.
Teaching problems and practices relating to the curriculum and the supervision of art.
60:297. Practicum.
60:299. Research.

62 English Language and Literature

Instruction in the process of composing and in the mechanics of written English to prepare students for college-level writing. Designed for new students who do not meet the UNI English admissions requirement; successful completion of this course satisfies the requirement. Offered on an ungraded basis; meets three hours a week.
62:005. Introduction to College Writing — 3 hrs.
Emphasis on writing processes with attention to audience, purpose, and modes. A requirement in General Education; does not count for credit on any English Department major or minor.
Emphasis on using sources; exploring and communicating ideas in writing addressed to various audiences and purposes. Prerequisite: 62:005.
Development of modern science fiction. Current trends; parallels and contrasts between science fiction and "literary" fiction. Prerequisite: 62:005.
62:031. Introduction to Literature — 3 hrs.
Understanding and appreciating the basic forms of literature through close reading of literary texts, including works originally written in English. An option in General Education; does not count for credit on any English Department major or minor. No credit if prior credit in 62:034.
Study of the techniques of various literary forms including poetry, drama and fiction. Attention to the processes and purposes of critical and scholarly writing and to documentation. Helps fulfill university writing requirement for English Department majors. Prerequisite: 62:005.
62:035. Introduction to Film — 3 hrs.
An examination at an introductory level of four film genres: narrative, documentary, animated, experimental; preparation for further work, either individually or academically. Prerequisite: 62:005.
Major trends and masterpieces from Medieval, Renaissance, and 18th Century periods: 700-1800. Prerequisite: 62:005.
Major trends and masterpieces from the Romantic, Victorian, and Modern periods: 1800 to present. Prerequisite: 62:005.
Offered on diverse topics (e.g., mystery and crime fiction, the romance, the western) to be announced in Schedule of Classes. May be repeated for credit only by taking different topics. Prerequisite: 62:005.
Broad trends and important writers in the American literary tradition from the Puritan period through the major Romantics. Prerequisite: 62:005.
Broad trends and important writers in the American Literary tradition from the Romantic period to the present. Prerequisite: 62:005.
Selected works by major American writers from Colonial times to present. Does not count for credit on English majors or minors.
Introductory study of selected American Indian and Chicano literature in a variety of forms: fiction, poetry, drama, myth, and legend. Prerequisite: 62:005.
A study of Black writers in America. Prerequisite: 62:005.
Major masterpieces of Western literature from the beginnings to 1650. Prerequisite: 62:005.
Major masterpieces of Western literature from 1650 to present. Prerequisite: 62:005.
62:070. Creative Writing — 3 hrs.
Initial experiences in writing of fiction or poetry. May not be repeated for credit.
Writing various types of essays (e.g., narrative, descriptive, expository, persuasive); attention to stylistic questions and possibilities. Prerequisites: pass on Writing Competency Examination or 62:005 and junior standing or consent of instructor.
Writing on controversial issues; emphasis on development of evidence and study of audience psychology. Prerequisites: pass on Writing Competency Examination or 62:005 and junior standing or consent of instructor.
62:105(g). Report Writing — 3 hrs.
Business, scientific, and technical writing; emphasis on clarity and precision. Scientific or business background not necessary. Prerequisites: pass on Writing Competency Examination or 62:005 and junior standing or consent of instructor.
62:112(g). European Drama: Ancient Greeks to 1900 — 3 hrs.
Major dramatists of the Western tradition from ancient Greece to 19th century Europe (in English translation). Prerequisite: 62:034 or junior standing or consent of instructor.
62:113(g). British Drama to 1900 — 3 hrs.
Emphasis on contemporaries of Shakespeare such as Marlowe, Jonson, and Webster: also includes selected medieval, Restoration, 18th- and 19th century dramas. Prerequisite: 62:034 or junior standing or consent of instructor.
62:115(g). Modern Drama — 3 hrs.
American, British and Continental. Prerequisite: 62:034 or junior standing or consent of instructor.
62:116(g). English Renaissance — 3 hrs.
Prerequisite: 62:034 or junior standing or consent of instructor.

62:117(g). 18th Century British Literature — 3 hrs.
Major writers of satire, verse, and prose including Dryden, Swift, Pope, and Johnson. Prerequisite: 62:034 or junior standing or consent of instructor.

62:118(g). British Romantic Writers — 3 hrs.
Early 19th-century writers such as Wordsworth, Keats, Hazlitt, and Scott. Prerequisite: 62:034 or junior standing or consent of instructor.

Later 19th-century writers of verse and prose such as Tennyson, Browning, Arnold, Carlyle, and Ruskin. Prerequisite: 62:034 or junior standing or consent of instructor.

Prerequisite: 62:034 or junior standing or consent of instructor.

62:121(g). The American Renaissance — 3 hrs.
Major writers of the 1840s and 1850s; Hawthorne, Melville, Emerson, Thoreau, and early Whitman. Prerequisite: 62:034 or junior standing or consent of instructor.

62:122(g). American Realism and Naturalism to WWI — 3 hrs.
Literary selections 1870 to World War I; emphasis on fiction. Prerequisite: 62:034 or junior standing or consent of instructor.

Prerequisite: 62:034 or junior standing or consent of instructor.

62:126(g). Short Fiction — 3 hrs.
Prerequisite: 62:034 or junior standing or consent of instructor.

Images, symbols, and myths of women in literature; feminist criticism. Prerequisite: 62:034.

Since 1914. Prerequisite: 62:034 or junior standing or consent of instructor.

62:144(g). Chaucer — 3 hrs.
The poetry of Chaucer; may include other medieval writers. Prerequisite: 62:034 or junior standing or consent of instructor.

62:147(g). Milton — 3 hrs.
Milton's major English poetry and prose. Prerequisite: 62:034 or junior standing or consent of instructor.

Prerequisite: 62:034 or junior standing or consent of instructor.

62:153(g). Major American Poets to 1900 — 3 hrs.
Prerequisite: 62:034 or junior standing or consent of instructor.

Major works of prose fiction by writers such as Cervantes, Stendhal, Flaubert, Dostoievsky, Tolstoy, and Mann (in English translation). Prerequisite: 62:034 or junior standing or consent of instructor.

62:156(g). British Novel to 1900 — 3 hrs.
Major fiction writers such as Fielding, Sterne, Austen, Dickens, Thackeray, the Brontes, George Eliot, and Hardy. Prerequisite: 62:034 or junior standing or consent of instructor.

62:161(g). Literary Criticism — 3 hrs.
Important modern and traditional critical positions and their application to imaginative literature. Prerequisite: 62:034 or junior standing or consent of instructor.

62:163(g). Literature for Young Adults — 2-3 hrs.
Reading and evaluation of literature suitable for adolescents. Prerequisite: 62:034 or junior standing or consent of instructor.

62:174(g). Poetry Workshop — 1-6 hrs.
May be repeated for credit. Prerequisite: 62:070 or consent of instructor.

62:175(g). Fiction Workshop — 1-6 hrs.
May be repeated for credit. Prerequisite: 62:070 or consent of instructor.

62:188(g). Seminar in Literature — 3 hrs.
Topic to be announced in Schedule of Classes. Prerequisite: 62:034 or junior standing or consent of instructor.

62:190(g). The Teaching of English — 3 hrs.
Preparation for teaching secondary English (7-12); includes teaching of literature and media, reading and writing, speaking and listening; also attention to curriculum design, language development and use, and evaluation. Prerequisites: 20:018; 20:040; 25:050 (Level II); junior standing or consent of instructor.

62:191(g). Seminar for the Student Teacher — 1 hr.
An intensive course to integrate 62:190 with the student teaching experience. Offered only on ungraded basis.

62:193(g). The Teaching of Writing — 3 hrs.
Theory, research, and practice in teaching the composing, revising, and editing of written discourse for various audiences and purposes; also attention to development of writing and language abilities, course design, and implementation and evaluation strategies. Prerequisites: 62:005 and junior standing or consent of instructor.

Training in the processes of writing and techniques of tutoring writing; application of training to tutoring students in writing skills and writing projects about three hours a week. May be repeated for one hour of credit by doing the tutoring without repeating the training. Prerequisite: consent of instructor (application required).


62:201. Introduction to Graduate Study in English — 3 hrs.
Introduction to the problems, techniques, and tools of graduate-level study and research in English.

62:204. Topics in Literary Criticism — 3 hrs.
Selected problems in the theory of literary art, the history of criticism, and the interpretation of particular works.

62:207. The English Curriculum — 3 hrs.
Theories behind the teaching of English and trends in curriculum methods and materials, particularly in secondary English.

(1485-1560).

62:222. Restoration and 18th Century English Literature — 3 hrs.
(1660-1798).

Romantic or Victorian (1798-1900).

(1900-1945).

(1800-1870).

(1870-1912).

(1912-1945).

Literature from 1945 to the present; may include poetry, drama, and/or fiction.


A selected generic, thematic, or critical topic or a specific writer or writers; topic to be announced in Schedule of Classes. May be repeated for credit.


Curriculum and instructional strategies suitable for the community college in meeting the needs of its diverse population.

Graduate-level student teaching. See p. 87. Prerequisite: approval of instructor.


63 Linguistics

63:125(g). Introduction to Linguistics — 3 hrs.
Examination of phonology, syntax, and semantics in a variety of natural and artificial languages; includes study of language development and regional and social variation. Prerequisite: junior standing or consent of major advisor.

63:130(g). The Structure of English — 3 hrs.
Linguistic analysis of phonology, syntax, and semantics in modern American English; includes study of language development and regional and social variation. Prerequisite: junior standing or consent of major advisor.

The interrelationship of language, culture, and non-verbal communication and the role each of these plays in shaping thought and attitudes. Prerequisite: 63:225 or 63:130.

63:143(g). History of the English Language — 3 hrs.
Developmental survey of the English language from its beginnings to the present as a product of linguistic change and variation, political history, and social attitude. Prerequisite: 63:125 or 63:130.
63:145(g). Historical and Comparative Linguistics — 3 hrs.
Theories of language change and diversification. Discussion of genetic and
typological analysis and classification, reconstruction, dialect emergence,
and linguistic universals. Prerequisite: 63:125 or 63:130.

63:154(g). Phonology — 3 hrs.
The sound systems of human languages, including articulatory and acoustic
phonetics, structural phonetics, distinctive features, and generative phonol-
ogy. Prerequisite: 63:125 or 63:130.

63:156(g). Syntax — 3 hrs.
Theories of grammar from a generative-transformational point of view with
special emphasis on English syntax. Prerequisite: 63:125 or 63:130.

63:158(g). Semantics — 3 hrs.
Traditional and recent theories of meaning in language. Prerequisite: 63:125
or 63:130.

63:160(g). Sociolinguistics — 3 hrs.
Language variation as an expression of socioeconomic, geographic, and
personal status. Prerequisite: 63:125 or 63:130.

63:165(g). Language Development — 3 hrs.
Intensive study of contemporary theory and research in language development
from a linguistic perspective and the implications for practice. Prere­
quise: junior standing or consent of instructor.

63:190(g). Applied English Linguistics for Teachers — 3 hrs.
Linguistic insights applied to study of language use—writing, reading, spelling,
and vocabulary; for prospective and current teachers of
English. Prerequisite: 63:125 or 63:130; junior standing or consent of
instructor.

63:192(g). Problems in English Grammar — 3 hrs.
Prerequisite: 63:125 or 63:130.

63:194(g). Teaching English to Speakers of Other Languages (TESOL) —
3 hrs.
Methods and materials. Classroom practices, textbooks, language laboratory,
testing. Prerequisite: 63:125 or 63:130.

63:195(g). Modern English Grammar and Usage — 3 hrs.
An intensive examination of English grammar, mechanics, and usage; rules of
punctuation, spelling, syntax, and usage related to oral and written forms of
English; discussion of the teaching of grammar. Prerequisite: Junior standing
and consent of instructor.

63:196. Bilingual Education in the Public Schools — 3 hrs.
The historical development of bilingual education and current approaches to
meeting the needs of limited English proficient students; special emphasis on
the principles of content-based second language instruction and the role of
language attitudes in policy making. Prerequisite or corequisite: 63:125 or
63:130.


63:201. Introduction to Graduate Study in TESOL/Linguistics — 2 hrs.
Introduction to sources, tools and techniques in graduate-level study and
research in TESOL and the language sciences.


Topic to be announced in Schedule of Classes; may be repeated for credit.

Theories of second language acquisition, primarily as reflected in two ap­
proaches: contrastive analysis and error analysis. Investigation of social and
psychological variables related to second language learning and applications
for classroom teacher.

An examination of the basic approaches and techniques for constructing and
interpreting language tests.

Graduate-level student teaching of English as a foreign language.

63:299. Research.

64 Religion

Basic forms and views of religious phenomena, such as encounter, tradition,
rural, community, divine law, meditation, mysticism, response to life-crisis,
and personal growth and fulfillment.

64:100. Biblical Greek — 3 hrs.
Introductory study of the Gospel of St. John designed to acquaint the student
with the linguistic tools of textual analysis.

64:111(g). Development of Christianity: Basic Doctrines — 3 hrs.
Historical study of the development of the Christian doctrines of the Trinity,
of Christ, and of the church, and other basic beliefs, centered on the first five
centuries. Prerequisite: junior standing or consent of instructor.

64:112(g). Development of Christianity: Catholicism — 3 hrs.
The development of Christian worship, sacraments, religious life, and the
monastic, mendicant and mystical movements, as exemplified in Roman Cat­
tholicism up to 1500 A.D. Prerequisite: junior standing or consent of instruc­
tor.

64:114(g). Development of Christianity: Reformation and Enlighten­ment — 3 hrs.
Luther, Calvin, the Radical Reformation; the Counter-Reformation; the de­
velopment of Protestant orthodoxy and piety; and other movements of the
period. Prerequisite: junior standing or consent of instructor.

Issues raised by the encounter between traditional Christian faith and modern
concepts and methods of philosophy, science, history, sociology, and
anthropological understanding of behavior dealing with the supernatural;
Sects, and movements throughout the world. Prerequisite: 64:020;
64:124; 64:021. Prerequisite: junior standing or consent of instructor. (Same
as 96:145.)
64:162(g). Women and Christianity — 3 hrs.
Examines the history and function of gender in the symbolization of the Christian tradition; explores the institutionalization of sex roles in Christianity; discusses the interaction between the Christian religion and cultural patterns that define the social role, status, and image of women. All interested students are encouraged to contact the instructor. Prerequisites: junior standing or consent of instructor.

64:165(g). Religion and Society — 3 hrs.
Religious institutions and their social context; changes and development in religion. Religious organization and behavior; social function of religion. Prerequisite: junior standing or consent of Instructor.

64:166(g). Studies in Religion — 3 hrs.
Study of special topics to be announced in advance of registration.

64:189(g). Individual Readings in Religion — 1-3 hrs.
Individually arranged readings and reports from (1) Biblical studies, (2) history of religions, or (3) contemporary religious thought. Repeatable up to 6 hours. Prerequisite: department head approval.

65 Philosophy

An introductory exploration of questions concerning the nature of the self, reality, meaning, knowledge, truth, faith, value and obligation.

65:100(g). History of Philosophy—Ancient — 3 hrs.
The history of philosophy from the Pre-Socratics to late antiquity, with emphasis on Plato and Aristotle. 65:021 strongly recommended to precede.

The history of philosophy from late Roman times through the Middle Ages, with emphasis on Augustine and Thomas Aquinas. 65:021 strongly recommended to precede.

65:103(g). History of Philosophy: Renaissance through Enlightenment — 3 hrs.
The history of philosophy from the Renaissance through Hume, with emphasis on continental rationalism and British empiricism. 65:021 strongly recommended to precede.

65:104(g). History of Philosophy—Modern — 3 hrs.
History of philosophy from Kant to the present; emphasis on idealism, romanticism, materialism, positivism, phenomenology, existentialism. 65:021 recommended to precede.

65:105(g). Marxism — 3 hrs.
Basic doctrines of Karl Marx and Frederick Engels and others within Marxist tradition. Dialectical and historical materialism; the Marxist conception of nature and human society; historical and contemporary influence of Marxism on economic and political developments, religion, ethics, science and technology, literature and the arts. Prerequisite: junior standing or consent of instructor.

65:113(g). Philosophy of Religion — 3 hrs.
Introduction to the philosophical examination of religious ideas. Strongly recommended that some work in philosophy or religion precede this course.

65:119. Philosophy of Science — 3 hrs.
Philosophical problems of the sciences; nature of laws and theories, causation, explanation and scientific method, and the relation between the natural and social sciences.

65:142. Ethics — 3 hrs.
A study of the major problems of moral conduct, with emphasis on contemporary ethical theories.

65:143. Aesthetics — 3 hrs.
Problems of experiencing and interpreting the arts presented through readings and discussion of the various arts.

65:145. Logic — 2 hrs.
Methods, principles, and rules of reasoning with emphasis upon their practical uses in effective thinking, scientific inquiry, and verbal communication.

65:150(g). Knowledge and Reality — 3 hrs.
Study of the variety of knowledge-claims about the world and of the structures of reality implied. Prerequisite: junior standing or consent of instructor.

65:152(g). Existentialism — 3 hrs.
A study of interpretations of human experience in contemporary thought. Presupposes no previous knowledge of philosophy. Prerequisite: junior standing or consent of instructor.

65:153(g). The Human Person — 3 hrs.
A study of various interpretations of the nature and process of being human. Prerequisite: junior standing or consent of instructor.

65:165(g). Epistemology — 3 hrs.
An examination of classical and contemporary texts concerning the nature of truth, belief, and knowledge. Intended for advanced undergraduates or graduate students in linguistics, modern languages, or the sciences. Prerequisite: junior standing or consent of instructor.

65:166(g). Contemporary European Philosophy — 3 hrs.
Phenomenology, hermeneutics, critical theory, and deconstruction. The course will examine the issues raised by Heidegger, Gadamer, Merleau-Ponty, Ricoeur, Foucault, Derrida, Habermas, Kristeva, and others. Topics include history, language, art, technology, self. Prerequisite: junior standing or consent of instructor.

Explorations of certain societal trends which are posing a serious challenge to man's future; examination of human values and resulting institutional arrangements through which the values are expressed; consideration of alternatives.

65:172(g). Capitalism, Socialism, Democracy — 3 hrs.
Examination of the philosophical bases and ideological contrasts between capitalism, socialism, and democracy as an introduction to social and political philosophy. Prerequisite: junior standing or consent of instructor.

65:186(g). Studies in Philosophy — 3 hrs.
Study of philosophical thinker or problem to be announced in advance of registration.

65:189(g). Individual Readings in Philosophy — 1-3 hrs.
Individually arranged readings and reports drawn from (1) history of philosophy, or (2) contemporary philosophical problems. Repeatable for a maximum of 6 hours. Prerequisite: department head approval.

65:200. Philosophy of Language — 3 hrs.
An exploration of the problems of meaning, truth, understanding, and interpretation as analyzed by modern philosophers. The topics discussed will include speech acts and intentionality, the significance of syntactical form, reference and ontology, and the conceptual presuppositions of understanding and communication.

This course will direct students' attention to major ethical issues facing practitioners of public policy analysis through: 1) a study of ethical principles and procedures of analysis; 2) application of these methods to crucial questions of professional conduct and responsibility; and 3) their application to selected policy problems of timely interest. Prerequisite: enrollment in the Master of Public Policy Degree Program or permission of instructor.

66 Journalism

Technical and critical survey of print and electronic media, and related fields.

News values; methods of obtaining, verifying, writing, editing, and presenting news. Prerequisite: minimum 30 words per minute typing skill.

66:102(g). Magazine Article Writing — 3 hrs.
Writing and marketing different types of articles for various publications. Prerequisites: junior standing; 62:003 or 66:040 or consent of instructor.

66:103(g). High School Newspaper and Yearbook — 3 hrs.
Advising school publications; staff organizations; methods of printing; policies, style, content, textbooks, business management. Prerequisites: junior standing; 66:040 or consent of instructor.

66:105(g). Freedom of Speech — 3 hrs.
Development of laws and social attitudes that have attempted to regulate communication in the United States; relation of free speech to national security, to regulation of the public forum, and to artistic expression; and analysis of doctrines and tests used by the Supreme Court in interpreting the limits to free expression. Prerequisite: junior standing. (Cross listed as 50:105.)

66:110. Field Experience in Journalism — 1-6 hrs.
Provide journalism minor with experience on newspapers or in secondary school journalism programs. Prerequisites: 66:040; 66:140; junior standing; consent of instructor.

Development of American newspapers and periodicals, from early beginnings in Europe to present day; rise of radio and television.

Origins and backdrops of press law: libel and its defenses, penalties, right of privacy; problems of fair trial. Law and self-regulation in advertising, in broadcast media. Prerequisite: junior standing.
Patterns of human expression apart from the spoken or written word. 
(Same as 50:102.)
68:121. Russia/Soviet Union — 3 hrs.
An interdisciplinary examination of the culture, history, geography, economy, political system, and society of Russia and the Soviet Union. Russian Area Studies majors and minors may not take this course for General Education credit.

An introductory study of Japan: its geographical setting, historical background, cultural heritage, and current systems, patterns, and contributions.

A historical treatment of significant elements of Chinese culture and major aspects of modern China's transformations since the mid-nineteenth century.

68:125. India — 3 hrs.
A historical treatment of significant elements of Indian culture and major aspects of modern India's transformation under British rule and since independence.

68:127. Middle East — 3 hrs.
An interdisciplinary examination of significant elements of Middle East culture and society, its current patterns, tensions, and contributions.

An interdisciplinary examination of contemporary African society and culture, its historical heritage, its problems, prospects, and importance.

Various aspects of the black experience: economics, psychology, education, sociology, and politics. Provides the student an opportunity to meet blacks from all walks of life, to travel to various ghettos in the country, to work with black children. May be repeated for an additional 3 hours of credit.

Student to spend at least 3 hours a week working in a ghetto on a self-assigned project; may include work in public school system, volunteer bureaus, and/or community social agencies. Project to be approved by the instructor at time of enrollment. Prerequisite or corequisite: 68:130. May be repeated for an additional 2 hours of credit.

Ethnographic survey of the sociocultural systems developed by Native Americans north of Mexico; emphasizes the relationships that exist among ecological factors, subsistence techniques, social organizations, and beliefs systems from holistic, comparative and cross-cultural perspectives. (Same as 99:132.)

68:137. Native Central and South America — 3 hrs.
Ethnographic, ethnohistorical and archaeological survey of the sociocultural systems developed by Native Americans south of Mexico; emphasizes the relationships that exist among ecological and historical factors, subsistence techniques, social organizations, and beliefs systems from holistic, comparative and cross-cultural perspectives. (Same as 99:137.)

The interpretation of classical, Christian, and modern works portraying the human encounter with suffering and death.

Using a mixture of films, text, interdisciplinary readings and class discussion, this course investigates specific uses of the humanities in the art of living.

Study of primitive and sophisticated examples of myth and mythopoetic thinking from a variety of cultures; emphasis on how myths function in art, society, and the individual.

68:194(g). Seminar on Death and Dying — 3 hrs.
Ideas and research concerning the anticipation of dying, toward the goal of sensitive communication with those most affected by death—the suicidal, the terminally ill, and the grieving.

(See pp. 48, 126.)

70 Languages

70:099. Preparation for Study Abroad — 2 hrs.
For students planning to study and travel abroad. Includes practical, social, geographic, and cultural aspects; some emphasis on contrasting American and foreign cultures. No credit on major or minor in foreign language.

70:180(g). Translation of Literary Texts — 3 hrs.
Theories and techniques of literary translation. Prerequisites: 7x:101 or other advanced composition course in a second language; junior standing or consent of instructor.

70:181(g). Translation Theory — 2-3 hrs.
To be taught in English. Explores, with the help of extant literature, various aspects of translation, such as skills vs. creativity, the relationship between original and translation, modes of translation, and a diachronic overview of the philosophy of translation. Prerequisites: reading knowledge of one foreign language, junior standing and consent of instructor.

70:190(g). The Teaching of Foreign Languages — 2-4 hrs.
Credit also as a course in education for a student whose major is foreign languages. This course ordinarily should precede student teaching. Prerequisite: 72:101 or 74:101 or 78:101.

70:195(g). Research Methods in Modern Languages — 1 hr.
Preparation for writing the required M.A. research paper. Guided visits to the library stressing modern language sources, practice in compiling a bibliography for topic(s) relevant to the individual student. Exercises in selecting, focusing, limiting and developing a topic in the student's target language. Prerequisite: senior standing or permission of instructor.

70:198. Independent Study.

70:230. Advanced Literary Translation — 3 hrs.

71 Chinese

For beginners.

Continuation of Elementary Chinese I. Prerequisite: 71:001 or approval of instructor.

Continuation of Elementary Chinese II. Progressive development of reading and speaking skills through a sequence of exercises relating to daily practical living. Grammatical refinement using numerous illustrations for more difficult new words in dialogues on everyday topics. Prerequisite: 71:002 or approval of instructor.
72 French

For beginners. Not recommended for students who have had two or more years of French in high school or the equivalent.

Continuation of 72:001. Not recommended for students who have had three or more years of French in high school or the equivalent.

Continuation of 72:002. Required for students who have had three or more years of French in high school or the equivalent.

Provides thorough review of the patterns of French as well as development of vocabulary and emphasis on speaking and writing. Prerequisite: 72:002 or equivalent.

72:051. Composition — 2-3 hrs.
Progressive development of writing skill through a sequence of graded exercises on topics related to French civilization, with a review of basic structure. (Combination of credits together with 72:061 may not total more than 5 hours in one semester.) Prerequisite: 72:002 or equivalent; 72:011 or equivalent. Corequisite: 72:061 or other intermediate course with approval of department head.

Develops oral fluency through pattern practice, systematically guided conversations on civilization topics using structures reviewed in the corresponding composition course and free conversation on subjects of current interest. (Combination of credits together with 72:051 may not total more than 5 hours in one semester.) Prerequisite: 72:002 or equivalent; 72:011 or equivalent. Corequisite: 72:051 or other intermediate course with approval of department head.

Intensive reading and discussion of extracts from books and magazine articles to develop reading ability through non-literary texts on various subjects of interest to the class, and develop other language skills through discussion. Prerequisites: 72:051 and 72:061, or equivalent.

Intensive study of great pages from leading writers, with the political and literary history of their time. Application of language skills to basic literary analysis. Prerequisites: 72:051 and 72:061, or equivalent.

72:090. Teaching French in the Elementary Schools — 1 hr.
Techniques and practice in teaching French; includes weekly training experience in the local schools plus class sessions. May be repeated twice for credit. Prerequisite: consent of instructor.

72:091. Bilingual Pre-Practicum — 1-8 hrs.
For the second- and third-level student. Work with first-level classes which enables student to reinforce basic language skills through direct participation with first-level students. Only 3 credit hours may be applied to a major or minor in French. May be repeated, but not to exceed 6 hours. Prerequisite: consent of instructor.

72:101(g). Advanced Composition — 3 hrs.
Analysis of the major morphological and syntactical structures of the French language, with a look at contrasting grammatical and linguistic approaches to problems of correct usage. Stress will be placed on the successful application of the principles learned. May be repeated once for credit with approval of instructor. Prerequisite or corequisite: 72:070 or 72:072 or equivalent.

72:105(g). Advanced Conversation — 3 hrs.
Develops and improves oral fluency through brief and guided conversation. May be repeated once for credit with approval of instructor. Prerequisites: 72:051 and 72:061 or permission of instructor.

72:105(g). Stylistics — 3 hrs.
An introduction to stylistic analysis. Development of style in composition through study of excerpts from contemporary French works and literary translation into French. Prerequisite or corequisite: 72:101 or equivalent.

72:107(g). Listening and Comprehension — 3 hrs.
Develops and improves ease with which one understands all types of standard speech including taped material, readings, radio and television broadcasts, and movies. Offered only on summer study tour.

72:108(g). Introduction to Interpreting — 3 hrs.
An introduction to consecutive and simultaneous translation. May be repeated once for credit. Prerequisite: 72:103 or comparable fluency in French.

72:114(g). Short Stories — 3 hrs.
Short stories from Vigny, Merimee, Daudet, Maupassant, Ayme and others. Prerequisite or corequisite: 72:101 or equivalent.

72:118(g). Popular Prose Fiction — 3 hrs.
Novels from V. Hugo, A. Dumas, R. Benoist, Maurois, Daninos, Druon and/or others. Prerequisite or corequisite: 72:101 or equivalent.

72:120. French Civilization for Business Students — 3 hrs.
Provides an introduction to the civilization, geography, politics and economics of the French-speaking countries. Emphasis is placed on acquainting the business student with the customs and thoughts of these countries and their peoples. Taught in English. Does not count toward a major in French.

72:121(g). Special Topics in Language and Culture — 3 hrs.
Special topics and aspects of the discipline. May be repeated except when topic is identical. Prerequisites: 72:072, 72:101, or equivalents; junior standing or consent of instructor.

72:122(g). Special Topics in Literature — 3 hrs.
Special topics and aspects of the discipline. May be repeated except when topic is identical. Prerequisites: 72:072, 72:101, or equivalents; junior standing or consent of instructor.

A survey of recent developments and a description of the country, its people, customs and way of life, institutions, economy and art. Prerequisite or corequisite: 72:101 or equivalent. May be repeated once for credit in summer institutes abroad.

72:125(g). French Culture and Civilization — 3 hrs.
Includes historical, cultural and sociological background for the understanding of contemporary France. May be repeated in summer institutes abroad for 2 hours credit. Prerequisite: 72:101 or equivalent.

72:126(g). French Summer Symposium: (Topic) — 2-6 hrs.
An intensive summer course designed to complement courses offered during the fall and spring semesters. A specific topic and number of credit hours will be indicated in the Schedule of Classes for each session offered. May be repeated, except where title is identical. Prerequisite: 72:101 or equivalent.

72:128(g). Literature of Ideas — 3 hrs.
Montaigne, Pascal, La Rochefoucauld, Saint Simon, La Bruyere, Montesquieu, Voltaire, Chateaubriand, Rousseau, de Tocqueville and their modern successors. Prerequisite or corequisite: 72:101 or equivalent.

72:131(g). The Comedy from Moliere to 1890 — 3 hrs.
Plays from Moliere, Marivaux, Beaumarchais, Musset, Labiche. Prerequisite or corequisite: 72:101 or equivalent.

72:135(g). Poetry and Verse Drama — 3 hrs.
Representative poems selected for their enduring appeal with classical and romantic drama from Corneille, Racine, Victor Hugo, Rostand. Prerequisite or corequisite: 72:101 or equivalent.

72:144(g). Novels of the 19th and 20th Centuries — 3 hrs.
Novels from Balzac, Stendhal, Flaubert, Proust, Robbe-Grillet and others. Prerequisite or corequisite: 72:101 or equivalent.

72:146(g). The Drama since 1890 — 3 hrs.
Plays from Romain, Pagnol, Claudel, Giraudoux, Anouilh, Sartre, Beckett, and others. Prerequisite or corequisite: 72:101 or equivalent.

Development of oral fluency and greater accuracy through structured oral exercises; free conversation dealing with civilization and topics of current interest. Structural, morphological and phonetic exercises designed to meet the needs of the individual participants. Prerequisite or corequisite: 72:101 or equivalent.

Correction of and practice in producing French sounds, intonation rhythm and stress to minimize foreign accent. Prerequisites: 72:051 and 72:061 or equivalent.

Basic linguistic concepts applied to learning the French language. Prerequisite: 72:101 or equivalent.

72:185(g). Introduction to Translation — 3 hrs.
An introduction to journalistic and technical translation using varied textual materials (public media, scholarly and professional texts), from English to French and French to English. May be repeated once for credit. Prerequisite: 72:101 or equivalent.
Participation in lower-level class activities to acquire first-hand knowledge of methodology involved. Participants meet on regular basis with instructor to discuss, in French, their experiences; reinforces and expands conversational command of the language. May be repeated, but not to exceed 3 hours. Prerequisite: consent of instructor.

72:201. Advanced Composition and Stylistics — 3 hrs.
Study of stylistic devices; examination of principal morphological, syntactical and semantic problems.

Phonology, morphology, and syntax of current French. Stress is placed on areas of French structure which cause problems for native speakers of English.

Understanding and identifying major levels of spoken French, including elegant, standard and familiar speech styles; structural, lexical, and phonological study of current French speech, stressing areas of socio-linguistic importance.

Techniques of interpreting including consecutive and simultaneous translation. Prerequisite: 72:108 or comparable translation skills.

Techniques of translation with journalistic and technical emphases.

72:226. French Graduate Summer Symposium: (Topic) — 2-6 hrs.
An intensive summer course designed to complement courses offered during the fall and spring semesters. A specific topic and number of credit hours will be indicated in the Schedule of Classes for each session offered. May be repeated, except where title is identical. Prerequisite: 72:101 or equivalent.

Chronological review of major periods, works, and writers of French literature through reading and discussion. Focus on the development of each literary genre. Primarily for students planning to take M.A. comprehensives in French. Prerequisite: graduate standing or approval of instructor.

Various topics will be offered such as Medieval Literature, 16th Century Literature, 19th Century Prose, Contemporary Novel. Specific area to be announced in the Schedule of Classes for current semester. May be taken more than once provided it is on a different topic.

74 German

74:001. Elementary German I — 5 hrs.
For beginners. Not recommended for students who have had two or more years of German in high school or the equivalent.

74:002. Elementary German II — 5 hrs.
Continuation of 74:001. Not recommended for students who have had three or more years of German in high school or the equivalent. Prerequisite: 74:001 or equivalent.

74:011. Intermediate German — 5 hrs.
Provides thorough review of essential German grammar, enlarges vocabulary; and augments basic reading, writing, and speaking skills. Prerequisite: 74:002 or equivalent.

74:052. Composition — 2-3 hrs.
Prerequisite: 74:011 or equivalent.

Prerequisite: 74:011 or equivalent.

74:070. Perspectives on Modern Germany and Austria — 3 hrs.
Introduction to contemporary German (FRG/GDR) and Austrian culture for the intermediate learner of German. Includes readings on current issues and written, oral, and aural exercises. Prerequisites: 74:052 and 74:062; or equivalent.

74:071. Introduction to German Literature — 3 hrs.
Selected major works of representative German authors. Application of language skills to basic literary analysis. Prerequisites: 74:052; 74:062; or equivalent.

74:090. Teaching German in the Elementary Schools — 1 hr.
Techniques and practice in teaching German at the elementary school level. Students will teach German in the local schools for approximately one hour per week and will meet with the course instructor on a regular basis. May be repeated twice for credit. Registration requires approval of instructor.

74:091. Bilingual Pre-Practicum — 1-6 hrs.
For the second- and third-level student. Work with first-level classes which enables student to reinforce basic language skills through direct participation with first-level students. Only 3 credit hours may be applied to a major or minor in German. Prerequisite: consent of instructor. May be repeated, but not to exceed 6 hours.

74:101(g). Advanced Composition — 3 hrs.
Analysis of the major morphological and syntactical structures of the German language, with a look at contrasting, grammatical and linguistic approaches to problems of correct usage. Stress will be placed on the successful application of the principles learned. May be repeated once for credit with approval of instructor. Prerequisite or corequisite: 74:071 or equivalent.

74:102(g). Advanced Composition and Grammar Review — 3 hrs.
Improvement of writing skills through composition, in-class grammar review, and individual tutorial sessions. Prerequisite or corequisite: 74:101 or consent of instructor.

74:103(g). Advanced Conversation — 4 hrs.
Development of oral fluency through systematically guided conversations on civilization topics and free conversation on topics of current interest. Structure, methods, topics and oral exercises designed to meet the needs of the individual participant. Corequisite: 74:101 or equivalent.

74:105(g). Stylistics — 3 hrs.
An introduction to stylistics analysis. Development of style in composition through study of excerpts from contemporary German works and literary translations into German. Prerequisite: 74:052 or equivalent; junior standing or consent of instructor.

74:107(g). Introduction to Interpreting — 3 hrs.
An introduction to consecutive and simultaneous translation. May be repeated once for credit. Prerequisite: 74:103 or comparable fluency in German.

74:114(g). German Lyric Poetry — 3 hrs.
Selections from major periods up to the present. Prerequisite or corequisite: 74:101 or equivalent.

74:116(g). Twentieth Century Prose Fiction — 3 hrs.
Prerequisite or corequisite: 74:101 or equivalent.

74:117(g). German Media — 3 hrs.
Provides opportunity to reinforce and expand basic knowledge of the language through reading, writing, and discussing contemporary and realistic issues using German mass media (e.g., newspapers, magazines, radio, television and film). May be repeated once for credit. Prerequisite: 74:101 or equivalent.

74:121(g). Special Topics in Language and Culture — 3 hrs.
Special topics and aspects of the discipline. May be repeated except when topic is identical. Prerequisites: 74:071, 74:101, or equivalents; junior standing or consent of instructor.

74:122(g). Special Topics in Literature — 3 hrs.
Special topics and aspects of the discipline. May be repeated except when topic is identical. Prerequisites: 74:071, 74:101, or equivalents; junior standing or consent of instructor.

74:123(g). Civilization of German-Speaking Countries — 3 hrs.
Advanced level study of the geography, history, and culture of German-speaking countries. Prerequisite or corequisite: 74:101 or equivalent.

74:126(g). German Summer Symposium: (Topic) — 2-6 hrs.
An intensive summer course designed to complement courses offered during the fall and spring semesters. A specific topic and number of credit hours will be indicated in the Schedule of Classes for each session offered. May be repeated, except where title is identical. Prerequisite: 74:101 or equivalent.

74:127(g). German Classicism — 3 hrs.
Prerequisite or corequisite: 74:101 or equivalent.

74:128(g). Literature to Enlightenment — 3 hrs.
German literature from the Beginnings to Enlightenment. Prerequisite or corequisite: 74:101 or equivalent.

74:143(g). Nineteenth Century Literature — 3 hrs.
Representative works from the Romantic Period to Naturalism. Prerequisite or corequisite: 74:101 or equivalent.

74:147(g). Masterpieces of the Modern German Stage — 3 hrs.
Prerequisite or corequisite: 74:101 or equivalent.

74:150(g). Contemporary Germany and Austria — 3 hrs.
An in-depth analysis of the political and social developments and cultural trends of post-war Germany (FRG/GDR) and Austria. Prerequisite or corequisite: 74:101 or equivalent.

74:160(g). History of the German Language — 3 hrs.
An introduction to the historical development of German. Prerequisite or corequisite: 74:101 or equivalent.
Practice in spoken German for non-native speakers of German. Prerequisites: 74:052 and 74:062; or equivalent.

74:180(g). Applied Linguistics: German — 3 hrs.
Basic linguistic concepts applied to learning the German language. Prerequisite or corequisite: 74:01 or equivalent.

74:185(g). Introduction to Translation — 3 hrs.
An introduction to journalistic and technical translation using varied textual materials (public media, scholarly and professional texts), from English to German and German to English. May be repeated once for credit. Prerequisite: 74:101 or equivalent.

Participation in lower-level class activities to acquire first-hand knowledge of methodologies used in the teaching of the first foreign language. May be repeated, but not to exceed 3 hours. Prerequisite: consent of instructor.

74:201. Composition and Stylistics — 3 hrs.
Study of stylistic devices; examination of principal morphological, syntactical, and semantic problems. May be offered for 4 hours on the summer study abroad program.

74:203. Structure of German — 3 hrs.
Diachronic and synchronic description of Modern High German phonology, morphology, and syntax.

Techniques of interpretation including consecutive and simultaneous translation. Prerequisite: 74:197 or comparable translation skills.

Techniques of translation with journalistic and technical emphases.

74:226. German Graduate Summer Symposium: (Topic) — 2-6 hrs.
An intensive summer course designed to complement courses offered during the fall and spring semesters. A specific topic and number of credit hours will be indicated in the Schedule of Classes for each session offered. May be repeated, except where title is identical. Prerequisite: 74:101 or equivalent.

74:250. German Literature in Review — 3 hrs.
Major periods of German literature, literary genres, and techniques; primarily for students who plan to take the M.A. comprehensives in German. Prerequisite: consent of instructor.

Various topics will be offered such as Baroque Poetry, Classical Drama, Contemporary Prose Fiction, East German Literature. Specific area to be announced in Schedule of Classes for current semester. May be repeated for credit, except when topic is identical.

77 Russian

77:001. Elementary Russian I — 5 hrs.
The basic skills of listening comprehension, reading, speaking and writing, and an introduction to Russian and Soviet culture.

77:002. Elementary Russian II — 5 hrs.
A continuation of 77:001. Prerequisite: 77:001 or equivalent.

Continued development of basic skills with further enlargement of vocabulary to read expository prose. Prerequisite: 77:002 or equivalent.

Completes grammar study and emphasizes vocabulary building through readings and discussion of expository prose. Prerequisite: 77:011 or equivalent.

77:090. Teaching Russian in the Elementary School — 1 hr.
Techniques and practice in teaching Russian; includes weekly training experience in the local schools plus class sessions. May be repeated twice for credit. Prerequisite: consent of instructor.

77:091. Bilingual Pre-P Practicum — 1-6 hrs.
For second- and third-level student. Work with first-level classes which enables student to reinforce basic language skills through direct participation with first-level students. May be repeated, but not to exceed 6 hours. Only 3 credit hours can be applied to a minor in Russian. Prerequisite: consent of instructor.

77:102(g). Introduction to Russian Literature — 3 hrs.
Selected major works of representative Russian authors from the beginning to the present, with the political and literary history of their time. Application of language skills to basic literary analysis will be a primary goal. Prerequisite: 77:103 or equivalent.

77:103(g). Advanced Russian — 3 hrs.
Structure of the Russian language, listening comprehension, speaking and writing. Prerequisites: 77:012; junior standing or consent of instructor.

77:131(g). Russian Poetry — 3 hrs.
The leading Russian poets from Pushkin to the present time, with a preliminary study of Russian versification and early lyric poetry. The Golden Age of Poetry and leading nineteenth and twentieth century poets. Special attention will be given to works of Tyutchev, Fet, Nekrasov, Grigoriev, Balmont, Bryusov, Blok, Mayakovskiy, Esenin, Pasternak. Prerequisite: junior standing or consent of instructor.

77:132(g). The Nineteenth Century Russian Novel — 3 hrs.
The development and evolution of the novel in nineteenth century Russian literature. Concentration will be on the short novels of Pushkin, Lermontov, Gogol, Turgeniev, Dostoevsky, Tolstoy and Chekhov. Selections from some of the significant longer novels of Tolstoy and Dostoevsky will also be included. Prerequisite: junior standing or consent of instructor.

77:134(g). Contemporary Soviet Literature — 3 hrs.
Soviet literature from the year 1956, generally known as the year of the protest, to the present time. The significance of writing during this time, the changes from previous periods and factors affecting the output of Soviet writers, with emphasis on the "protest literature" and the appearance of the younger generation of poets. Prerequisite: junior standing or consent of instructor.

Readings of Soviet periodicals, encyclopedias, history books and texts about Russian and Soviet civilization and culture. Prerequisite: junior standing or consent of instructor.

78 Spanish

78:001. Elementary Spanish I — 5 hrs.
For beginners. Not recommended for students who have had two or more years of Spanish in high school or the equivalent.

78:002. Elementary Spanish II — 5 hrs.
Continuation of 78:001. Not recommended for students who have had three or more years of Spanish in high school or the equivalent. Prerequisite: 78:001 or the equivalent.

78:051. Composition I — 2-3 hrs.
Progressive development of writing skill through a sequence of exercises on topics related to Hispanic civilization, with a review of basic structure. Prerequisite: 78:002 or equivalent; corequisite: 78:051 or other intermediate course with approval of department head.

78:052. Composition II — 2-3 hrs.
Continuation of 78:051, leading to free composition. Prerequisite: 78:051 or equivalent; corequisite: 78:062 or other intermediate course with approval of department head.

Develops oral fluency through pattern practice, systematically guided conversations on civilization topics using structures reviewed in the corresponding composition course and free conversation on subjects of current interest. Prerequisite: 78:002 or equivalent; corequisite: 78:051 or other intermediate course with approval of department head.

78:062. Conversation II — 2-3 hrs.
Continuation of 78:061, with wider range of subjects, vocabulary and structures. Prerequisite: 78:061 or equivalent; corequisite: 78:052 or other intermediate course with approval of department head.

78:071. Introduction to Hispanic Literature (Prose) — 3 hrs.
Selected major works of representative Hispanic authors. Application of language skills to basic literary analysis; includes related elements of Hispanic arts and customs. Prerequisites: 78:052; 78:062; or equivalent.

78:072. Introduction to Hispanic Literature (Drama and Poetry) — 3 hrs.
Selected major works of representative Hispanic authors. Application of language skills to basic literary analysis; includes related elements of Hispanic arts and customs. Prerequisites: 78:052; 78:062; or equivalent.

78:090. Teaching Spanish in the Elementary School — 1 hr.
Techniques and practice in teaching Spanish at elementary school level; includes weekly teaching experience in local school, plus class sessions. May be repeated twice for credit. Prerequisite: consent of instructor.

78:091. Bilingual Pre-P Practicum — 1-6 hrs.
For second- and third-level students. Work with first-level classes which enables student to reinforce basic language skills through direct participation with first-level students. Prerequisite: consent of instructor. May be repeated, but not to exceed 6 hours. Only 3 credit hours may be applied to a major or minor in Spanish.
78:101(g). Advanced Composition — 3 hrs.
Analysis of the major morphological and syntactical structures of the Spanish language, with a look at contrasting grammatical and linguistic approaches to problems of correct usage. Stress will be placed on the successful application of the principles learned. Recommended to be taken with 78:071. Prerequisite: 78:052; 78:062; or equivalent.

78:102(g). Commercial Spanish — 3 hrs.
Vocabulary and format for written correspondence in Spanish with emphasis on commercial vocabulary and idioms. Prerequisite: 78:052 or equivalent.

78:103(g). Advanced Conversation — 3 hrs.
Development of oral communication through systematically guided conversations on civilization topics and free conversation on topics of current interest. Structural, morphological and phonetic exercises designed to meet the needs of the individual participant. Corequisite: 78:101 or equivalent.

78:105(g). Stylistics — 3 hrs.
An introduction to stylistic analysis. Development of style in composition and free conversation on topics of current interest. Structural, morphological and phonetic exercises designed to meet the needs of the individual participant. Corequisite: 78:101 or equivalent.

78:107(g). Introduction to Interpreting — 3 hrs.
An introduction to consecutive and simultaneous translation. Maybe repeated once for credit. Prerequisite: 78:103 or comparable fluency in Spanish.

78:112(g). Latin American Literature — 3 hrs.
Trends in Latin American literature and representative authors. Prerequisites: 78:071 or 78:072; 78:101; or equivalents.

78:118(g). Contemporary Spanish Literature — 3 hrs.
Peninsular novel, essay and drama since the Generation of '98. Prerequisites: 78:071 or 78:072; 78:101; or equivalents.

78:120. Ibero-American Civilization for Business Students — 3 hrs.
An introduction to the civilization, geography, politics and economics of the Portuguese and Spanish-speaking countries. Taught in English. Does not count toward a major or minor in Spanish.

78:121(g). Spanish Media — 3 hrs.
Provides opportunity to reinforce and expand basic knowledge of the language through reading, writing, and discussing contemporary and realistic issues using Spanish mass media (e.g., newspapers, magazines, radio, television, and film). Prerequisite: 78:101 or equivalent.

78:122(g). Special Topics in Literature — 3 hrs.
Special topics and aspects of the discipline. Prerequisites: 78:071 or 78:072; 78:101; or equivalents; junior standing or consent of instructor. May be repeated, except when topic is identical.

78:123(g). Spanish Civilization — 3 hrs.
The Spanish cultural heritage as shaped by its geography and history, and as revealed in its arts, sports, customs, traditions and economic, social and political institutions. Prerequisite or corequisite: 78:101 or equivalent.

78:124(g). Special Topics in Language and Culture — 3 hrs.
Special topics and aspects of the discipline. May be repeated, except when topic is identical. Prerequisites: 78:071 or 78:072; 78:101; or equivalents; junior standing or consent of instructor.

78:125. Modern Mexico — 3 hrs.
A study of the geographic, socio-economic, historic-political aspects of contemporary Mexico as reflected in its art, folklore, and culture.

78:126(g). Spanish Summer Symposium: (Topic) — 2-6 hrs.
An intensive summer course designed to complement courses offered during the fall and spring semesters. A specific topic and number of credit hours will be indicated in the Schedule of Classes for each session offered. May be repeated, except where title is identical. Prerequisite: 78:071 or equivalent.

78:130(g). Golden Age Literature — 3 hrs.
Outstanding literary works of this period, including prose, drama, and poetry. Prerequisite: 78:071 or 78:072; 78:101; or equivalent.

78:132(g). Golden Age Drama and Lyricism — 3 hrs.
Study of the literature and poetry of the Spanish Renaissance and Baroque eras. Intensive reading of selected comedies of Lope de Vega, Tirso de Molina, and Calderon, and the poetry of Garcilaso de la Vega, Gongora, Quevedo, Fray Luis de Leon, and Juan de la Cruz. Prerequisites: 78:071 or 78:072; 78:101; or equivalents.

78:134(g). Nineteenth Century Spanish Literature — 3 hrs.
Study of Realism, Romanticism, and Naturalism. Prerequisites: 78:071 or 78:072; 78:101; or equivalents.

78:139(g). Theatre — 3 hrs.
Peninsular and Latin American theatre from its origin to the present. Prerequisites: 78:071 or 78:072; 78:101; or equivalents.

78:140(g). Latin American Civilization — 3 hrs.
The culture of Latin America as shaped by its geography, history, and prehistory, and as revealed in its arts, sports, customs, traditions and economic, social and political institutions. Prerequisite or corequisite: 78:101 or equivalent.

78:142(g). The Latin American Novel — 3 hrs.
The twentieth century will be stressed. Prerequisites: 78:071 or 78:072; 78:101 or equivalents.

78:144(g). Hispanic Poetry — 3 hrs.
Modernism and Post-Modernism will be stressed. Prerequisites: 78:071 or 78:072; 78:101; or equivalents.

78:150(g). Written Communication — 3 hrs.
Topics taken from daily life; compositions written and corrected in the classroom, grammar review, and Spanish letter writing. Offered only in conjunction with the Spanish institutes abroad.

78:151(g). Advanced Oral Communication — 3 hrs.
Topics of Spanish daily life; emphasis on idioms typical of that linguistic community. Student to make periodic public surveys to put knowledge to more formal use. Offered only in conjunction with the Spanish institutes abroad.

78:152(g). Contemporary Hispanic Culture — 3-5 hrs.
Contemporary Hispanic culture as it reflects and relates to its history and pre-history as well as to the current environment; emphasis on literature, architecture, painting, sculpture, and folk music. Offered only in conjunction with the Spanish language institutes abroad. May be repeated but not to exceed 5 hours. Prerequisite: Junior standing or consent of instructor.

Correction of and practice in producing Spanish phonemes to minimize foreign accent. Prerequisites: 78:052; 78:062; or equivalent.

Basic linguistic concepts applied to learning the Spanish language. Prerequisites: 78:071 or 78:072; 78:101; or equivalents.

78:185(g). Introduction to Translation — 3 hrs.
An introduction to journalistic and technical translation using varied texts from English to Spanish and Spanish to English. May be repeated once for credit. Prerequisite: 78:101 or other advanced composition course in Spanish.

Participation in lower-level class activities to acquire first-hand knowledge of methodology involved. Participants will also meet on regular basis with instructor to discuss, in Spanish, their experiences; reinforces and expands conversational command of the language. Prerequisite: consent of instructor. May be repeated, but not to exceed 3 hours.

78:195(g). Psycholinguistics: Spanish — 3 hrs.
Introduction to field of psycholinguistics and its application to study of a language. Analysis of language from humanistic point of view; students learn to deal more effectively with cross-cultural situations reflected in the language spoken by a given culture. Prerequisite or corequisite: 78:101.

78:201. Spanish Literature in Review — 3 hrs.
Major periods of Spanish literature, literary genres and techniques using intensive readings, lectures, and student reports. Primarily for students planning to take the M.A. Spanish comprehensive.

78:205. Analytic of Spanish — 3 hrs.
A study of Spanish syntax from the point of view of traditional grammar, with comparisons to the findings of applied linguistics. Whenever possible, students will have firsthand experience with linguistics research.

Techniques of interpretation including consecutive and simultaneous translation. Prerequisite: 78:107 or comparable translation skills.

Techniques of translation with journalistic and technical emphases. Prerequisite: 78:185 or comparable translation skills.

78:226. Spanish Graduate Summer Symposium: (Topic) — 2-6 hrs.
An intensive summer course designed to complement courses offered during the fall and spring semesters. A specific topic and number of credit hours will be indicated in the Schedule of Classes for each session offered. May be repeated, except where title is identical. Prerequisite: 78:101 or equivalent.

78:231. Cervantes — 3 hrs.
Intensive study of Don Quijote.

A literary and linguistic study of the Poema de Mio Cid and other selected early works.
78:250. Culture of Castle — 3 hrs.
Old Castle — exploration of the essence of Castilian culture which forms the basis for the contemporary civilization of all Spanish-speaking countries. Offered only in conjunction with the Spanish institutes abroad.

78:289. Seminar — 3 hrs.
Various topics will be offered such as Medieval Prose Fiction, Mexican Novel, Antillean Poetry, Renaissance Drama, Poetry of Federico Garcia Lorca. Specific area to be announced on the Schedule of Classes for current semester. May be repeated except when topic is identical.

79 Portuguese
79:001. Elementary Portuguese I — 5 hrs.
For beginners.
Continuation of 79:001. Prerequisite: 79:001.
Portuguese writing fundamentals, using cultural materials and a grammar review. Prerequisite: 79:002; corequisite: 79:060; or consent of instructor.
Portuguese conversational proficiency, using cultural materials to build vocabulary, topics and structures. Prerequisite: 79:002; corequisite: 79:050; or consent of instructor.
79:071. Introduction to Portuguese Language Literatures — 3 hrs.
Selected major and representative works of authors from Portugal, Brazil, and Lusophone Africa. Application of language skills to basic literary texts; includes related cultural elements. Prerequisites: 79:050 and 79:060 or equivalents.
79:091. Bilingual Pre-Practicum — 1-6 hrs.
For second- and third-level students. Work with first-level classes which enables student to reinforce basic language skills through direct participation with first-level students. May be repeated, but not to exceed 6 hours. Prerequisite: consent of instructor.
Analysis of the major morphological and syntactical structures of the Portuguese language with a look at contrasting grammatical and linguistic approaches to problems of correct usage. Stress will be placed on the successful application of the principles learned. During academic year, undergraduates earn 3 credits, and graduates earn 2 credits. Prerequisites: 79:050 and 79:060 or equivalents; junior standing or consent of instructor.
79:118(g). Topics and Figures in Luso-Brazilian Literature — 3 hrs.
Intensive readings analyzed of major authors or literary movements of Portugal and Brazil. May be repeated except when topic is identical. Prerequisite: lecture 78:071 and 79:101 or equivalents; junior standing or consent of instructor.
79:123(g). Civilization of the Portuguese-Speaking World — 2-3 hrs.
Culture, history and geography of Portugal, Brazil, Lusophone Africa, and other Portuguese-speaking communities. During academic year, undergraduates earn 3 credits, and graduates earn 2 credits. Prerequisite or corequisite: 79:101 or equivalent; junior standing or consent of instructor.
79:180(g). Topics in Portuguese Language — 3-4 hrs.
Various topics on the history, structures, phonetics and translation fundamentals of Portuguese. May be repeated except when topic is identical. Prerequisites: 79:101 or equivalent; junior standing or consent of instructor.
Participation in lower-level class activities to acquire first-hand knowledge of methodology involved. Participants meet regularly with instructor to discuss, in Portuguese, their experiences; reinforces and expands conversational command of the language. May be repeated, but not to exceed 3 hours. Prerequisite: consent of instructor.

80 Mathematics
80:002. Elementary Algebra — 0 hrs.
First and second degree equations, operations with polynomials, exponents and radicals. Designed for students who do not possess sufficient mathematics background to do college work. Successful completion will satisfy the university's high school mathematics requirement. Course meeting schedule will be the same as that of a three credit-hour course.
80:023. Mathematics in Decision Making — 3 hrs.
A survey of mathematical ideas of particular use in analyzing information and in forming and analyzing hypotheses. Topics include logical statements, probability, statistics, graphs, interest and matrices.
Numeration systems, operations and properties of the whole and rational number systems, geometry and measurement; problem solving involving these concepts. Models appropriate to elementary school mathematics are used to represent each topic.
Fundamental mathematical concepts; functions and graphs; solutions of equations; elementary trigonometry; systems of equations and inequalities; matrices and determinants. Applications.
80:043. Analysis for Business Students — 3 hrs.
Analysis of rational functions. Analysis and interpretation of graphs. Exponential and logarithmic functions. Linear systems, linear programming, matrices, and determinants. Mathematical induction and conic sections. No credit for students with credit in 80:046.
80:046. Elementary Analysis — 4 hrs.
Survey of analytic geometry and elementary calculus with emphasis on applications. May not be applied to Mathematics major or minor. Prerequisite: 80:040 or equivalent.
80:050. Matrices with Applications — 3 hrs.
Introduction to matrices, systems of linear equations, vector spaces and linear mappings, rank and inverses, determinants, characteristic values and characteristic vectors. Prerequisite: 80:046. Students with credit in 80:161 should not enroll in this course without permission of the head of the department.
The derivatives and integrals of elementary functions and their applications. Prerequisite: 80:046.
80:061. Calculus II — 4 hrs.
Continuation of 80:060, which is a prerequisite.
Continuation of 80:061; which is a prerequisite.
Series, complex numbers, multivariable calculus and Fourier series; developed from an applied point of view. May replace 80:062 for a student with a major in a physical science. Student may not earn credit for both 80:062 and 80:063. Prerequisite: 80:061.
80:072. Introduction to Statistical Methods — 3 hrs.
Descriptive statistics including correlation and curve fitting. Intuitive treatment of probability and inferential statistics including estimations and hypothesis testing. Students with credit in 80:172 should not enroll in 80:072.
Introduction to mathematical reasoning, sets, relations and functions with applications in computer science. Prerequisites: 80:050 or 80:060; 81:070 or equivalent.
80:076. Linear Algebra for Applications — 3 hrs.
Gaussian elimination; matrix algebra; vector spaces, kernels, and other subspaces: orthogonal projection; eigenvalues and eigenvectors. Prerequisite: 80:060.
A study of the mathematics of financial transactions: simple and compound interest, annuities, amortization of indebtedness, bonds, depreciation, life annuities and death insurance. Of special interest to actuarial and business students. Prerequisite: a working knowledge of algebra.
The components of mathematical modeling. The formulation, interpretation and testing of models. Prerequisite: four years of college preparatory mathematics, or 80:046.
80:111(g). Introduction to Analysis for Elementary Teachers — 4 hrs.
Real number system, equations, inequalities, functions and their graphs, systems of equations and inequalities. Using models to represent these topics and for applications. Prerequisites: 80:030; junior standing or departmental consent.
80:112(g). Introduction to Geometry and Measurement for Elementary Teachers — 4 hrs.
Analysis and description of two- and three-dimensional geometric concepts. Intuitive, direct and indirect proofs and applications of geometric principles. Rigid transformations and symmetry. Topics from measurement, including perimeter, area and volume. Prerequisites: 80:030; junior standing or departmental consent.

172
80:113(g). Topics in Mathematics for Elementary Teachers — 3 hrs.
Topics will be selected from the following: proportions, percent, number theory, modular arithmetic, sequences, common formulas and their applications as they relate to elementary school mathematics. Prerequisites: 80:030; junior standing or departmental consent.

80:114(g). Problem Solving in Mathematics for Elementary Teachers — 3 hrs.
Polya model for problem solving including the application of strategies as tools in this process. Using mathematics to model a variety of applications to real world problems. Prerequisites: 80:113 and 80:037.

Effective instructional models and strategies for teaching elementary school mathematics. Using and supplementing mathematics materials within a sound psychological framework for making instructional decisions. Prerequisite: 80:030.

Basic ideas of measurement (e.g., meaning, standard units, and errors). Experiments for experiences with metric units for length, area, volume, mass and temperature. Simple conversion techniques between and within systems. This course is available only through correspondence. Prerequisite: junior standing or departmental approval.

Planning, conducting assessments, providing instruction and evaluating instructional effectiveness for selected mathematics topics in the elementary curriculum. Prerequisite: 80:134 or 80:190.

80:140(g). Intermediate Mathematical Analysis I — 3 hrs.
Algebraic and topological structure of the reals. Limits and continuity. Theory of differentiability of functions of a single real variable. Prerequisite: 80:062 or 80:063.

80:141(g). Intermediate Mathematical Analysis II — 3 hrs.

80:144(g). Elementary Number Theory — 3 hrs.
Topics from prime numbers, elementary theory of congruence, continued fractions. Diophantine equations. Fibonacci numbers, Pell’s equation, the golden rectangle. Pythagorean triples and transfinite numbers. Prerequisite: 80:046 or 80:111; junior standing or departmental approval.

80:147(g). Advanced Calculus I — 3 hrs.

80:148(g). Advanced Calculus II — 3 hrs.
Continuation of work with multivariable functions. Special functions, calculus of variations. Fourier series and transforms. Prerequisite: 80:147.

80:149(g). Differential Equations — 3 hrs.
Elementary theory and applications of first order differential equations. Introduction to numerical techniques of solving differential equations. Solutions of nth order linear differential equations with constant coefficients. Prerequisites: 80:062 or 80:063; junior standing or consent of instructor.

80:150(g). Partial Differential Equations — 3 hrs.
A study of applied partial differential equations using heat, wave and potential equations as basis; Fourier series and integrals; Laplace transforms. Prerequisite: 80:149.

80:152(g). Introduction to Probability — 3 hrs.
Axioms of probability, sample spaces having equally likely outcomes, conditional probability and independence, random variables, expectation, moment generating functions, jointly distributed random variables, weak law of large numbers, central limit theorem. Prerequisite: 80:061.

80:154(g). Introduction to Stochastic Processes — 3 hrs.
Markov chains, Poisson processes, continuous time Markov chains, renewal processes, Brownian motion and stationary processes. Prerequisite: 80:152.

80:155(g). Elementary Differential Geometry — 3 hrs.
The analytic study of curves and surfaces in three-dimensional Euclidean space. Prerequisite: 80:062.

80:156(g). Modern Algebra I — 3 hrs.
An introduction to the study of algebraic systems. Includes: groups, rings, fields, homomorphisms and isomorphisms. Prerequisite: 80:061 or equivalent.

80:161(g). Linear Algebra I — 3 hrs.
Vector spaces, systems of linear equations, linear transformations, determinants. Prerequisite: 80:160 or consent of department.

80:162(g). Modern Algebra II — 3 hrs.
A continuation of 80:160. Includes groups with operators, modules over rings, Sylow theorems, composition series, semi-simple and nilpotent rings, field theory and introduction to Galois theory. Prerequisite: 80:160.

80:163(g). Boolean Algebra and Lattices — 3 hrs.
Boolean algebras and applications to logic, number theory and electrical networks. Representation theorems for finite and infinite Boolean algebras. Introduction to lattice theory and its relations to logic and Boolean algebra. Prerequisite: 80:160, 80:165 or 80:169.

80:165(g). Introduction to Modern Geometries — 4 hrs.
Historical survey of Euclidean geometry and an examination of its modern formulation. Introduction to hyperbolic non-Euclidean geometry and its models in the Euclidean plane and space. Prerequisite: 80:060 or equivalent.

80:166(g). Geometric Convexity — 3 hrs.
Basic concepts and properties of convex sets in two, three, and higher dimensions. The synthetic and algebraic aspects of convexity. Applications to maxima-minima problems in geometry, graph theory and linear programming. Prerequisite: 80:165.

80:167(g). Topology I — 3 hrs.

80:168(g). Topology II — 3 hrs.
A continuation of 80:167. Two- and n-dimensional manifolds, orientable manifolds, the fundamental group of a space, free groups, covering spaces, application to geometry and knot theory. Prerequisites: 80:160 and 80:187.

80:169(g). Mathematical Logic I — 3 hrs.
An introduction to the semantics and syntax of the propositional and predicate calculus. Applications to electrical networks and the analysis of formal mathematical theories. Prerequisites: 80:060; junior standing or departmental approval.

80:172(g). Statistical Methods — 3 hrs.
Descriptive statistics including graphical representation, central tendency and variation, correlation and regression. Elementary probability. Problems of estimation and hypothesis testing from an intuitive approach. Use of statistical packages such as SAS or SPSS. Students with credit in 80:072 or 80:174 may not enroll in 80:172. Prerequisite: junior standing or departmental approval.

Sampling distribution theory, point and interval estimation, Bayesian estimation, statistical hypotheses including likelihood ratio tests and chi-square tests, selected nonparametric methods. Prerequisites: 80:062; 80:152.

80:175(g). Mathematical Statistics II — 3 hrs.
Regression analysis, analysis of variance, time series methods. Prerequisite: 80:174.

80:176(g). Introduction to Numerical Analysis — 3 hrs.
An introduction to mathematical methods applicable to the digital computer including finite differences, numerical integration and differentiation, solution of linear and nonlinear equations, and solutions of ordinary differential equations with initial conditions. The writing and execution of programs involving these methods. Prerequisites: 80:061 and 81:076.

80:177(g). Introduction to Optimization — 3 hrs.
Mathematical techniques used to solve optimization problems; topics from classical optimization techniques, search techniques, linear programming using the simplex method, non-linear programming, integer programming. Prerequisites: 80:056; 81:070; junior standing or departmental approval.

80:180(g). History of Mathematics: To the Calculus — 3 hrs.
A survey of the mathematical activities of mankind to the advent of the calculus in the 17th century. The motives, influences, and methods affecting the development of algebra, geometry, and number theory in Mesopotamian, Egyptian, Greek, Islamic, and eastern civilizations. Prerequisite: junior standing or departmental consent.
80:181(g). Philosophy of Mathematics — 3 hrs.
Consideration of views on foundations of mathematics and such topics as the role and possible limits of mathematics in scientific investigation; the significance of logical constructs in mathematics. Prerequisites: A Humanities course, plus one semester of calculus and at least one additional mathematics course; junior standing or departmental approval.

80:182(g). Introduction to Set Theory — 3 hrs.

80:183(g). Mathematical Logic II — 3 hrs.

80:184(g). Introduction to Automata Theory — 3 hrs.
Finite automata and their decision problems: perspectives from finite-state machines, neural networks, and regular sets. Introduction to Turing machines, computability, and the halting problem. Prerequisites: 80:061 or 80:074; at least one 100-level course in mathematics or computer science.

A survey of the mathematical activities of mankind from the development of calculus in the 17th century. The rise of analysis, and the development of modern algebra, non-Euclidean geometries, and the general axiomatic method in the 19th century. Set theory, topology, mathematical logic, and other integrating developments in 20th century mathematics. Prerequisites: 80:061; junior standing or consent of instructor.

80:187(g). Formal Languages — 3 hrs.
Natural languages and formal languages: a brief comparison. Grammars and their generated languages. The Chomsky hierarchy and the corresponding automata theories. Operations on languages. Some solvable and unsolvable problems. Prerequisites: 80:061 or 80:074; at least one 100-level course in mathematics or computer science.

80:189(g). Geometric Transformations — 3 hrs.
Isometries and similarity transformations in the Euclidean plane and Euclidean space. The classification of isometries. Application to concepts and problems in geometry, physics, and algebra, and to the analysis of such concepts as symmetry, congruence and similarity. Prerequisite: 80:165.

Teaching strategies for grades 7-12; roles of mathematics content and learning psychology in the secondary teaching situation. Prerequisites: 20:018; 20:040; 25:050; and 80:060.

Study and evaluation of current materials designed for instruction in selected topics from the K-12 mathematics curriculum. Prerequisite: 80:134 or 80:190.

80:192. Mathematics for Elementary Students with Special Needs — 1 hr.
Assessing and providing appropriate mathematics for students with special needs. Prerequisite: 80:134 or 80:190.

80:193(g). Linear Algebra II — 3 hrs.
Determinants, eigenvalues and eigenvectors, minimal polynomials, the Cayley-Hamilton theorem, canonical forms, inner product spaces, the Gram-Schmidt orthonormalization process. Prerequisite: 80:161.

80:197(g). Systems of Geometry — 3 hrs.
Projective, affine, and elliptic geometries. Historical background, axiomatic development and the establishment of consistency theorems through the construction of analytic and synthetic models within the real number system and other geometric systems. Prerequisite: 80:165.

80:201. Mathematical Analysis I — 3 hrs.
The real numbers. Topology of Cartesian spaces. Continuous functions. Differentiation in Cartesian spaces. Prerequisite: 80:140 or consent of instructor.


80:203. Complex Analysis I — 3 hrs.
Analyticity. Differentiation and integration of functions of one complex variable. Power series, Laurent series. Calculus of residues. Prerequisites: 80:140; 80:156; or consent of instructor.

80:204. Complex Analysis II — 3 hrs.

A mathematical study of the integers: induction, divisibility, prime numbers, congruences, quadratic reciprocity, multiplicative functions.

Course content usually generated by participants. Typical topics are problems dealing with: individualizing instruction, assessing growth, major concepts and skills in the elementary mathematics program. Prerequisite: departmental approval.

Formal study of the development and structure of arithmetic. Topics from statistics, probability and problem solving at levels appropriate to elementary and middle school mathematics also included.

80:245. Topics in Abstract Algebra — 3 hrs.
Topics from: geometric symmetry (the rosette, frieze, and wallpaper groups); dissection theory; the Banach-Tarski paradox; transformational geometry; geometric inequalities; the history of geometry. May be repeated on a different topic with the consent of instructor. Prerequisite: 80:165.

Topics chosen from correlation and regression analysis, analysis of variance and co-variance, non-parametric methods, order statistics. Prerequisite: consent of instructor.

Experimental and current curricula; purpose, organization and design considered with methods of implementing curricular change.

Exploration of findings of selected learning theories as these apply to both content and pedagogy in the elementary mathematics program.

Course content decided by participants and instructor. Both mathematics content and methodology of the junior high school considered. May be repeated once for credit. Prerequisite: departmental approval.

Course content decided by participants and instructor. Both mathematics content and methodology of the senior high school considered. May be repeated once for credit. Prerequisite: departmental approval.

Identification, characteristics, and needs of students with learning problems together with coordinated work with appropriate students. Prerequisite: 80:134 or 80:190.

80:295. Teaching Gifted and Talented Students in Mathematics — 2 hrs.
Identification, characteristics, and needs of gifted and talented students in mathematics together with coordinated work with appropriate students. Prerequisite: 80:134 or 80:190.

80:299. Research.

81 Computer Science

Introduces basic computer concepts; survey of available computer equipment; examines current uses of computers in business, education, etc., and their future potential; and study of implications to society. Emphasis on hands-on computer experiences.

Computer literacy, introduction to LOGO and BASIC. Using computers and calculators for teaching elementary school mathematics.

81:070. Introduction to Programming — 3 hrs.
An introduction to programming using a problem-oriented language (FORTRAN or BASIC); includes some treatment of style and structure. Approach is suitable for general audiences.

An introduction to algorithms and their implementation using the language Pascal. Includes significant emphasis on program design and style. Approach is suitable for computer science majors and minors. Prerequisite: 81:070 or one year of high school programming or equivalent.
A continuation of Computer Programming I and an introduction to data and file structures. Continued emphasis on design and style with more complex Pascal programs. Prerequisite: 81:081.

81:110. COBOL — 3 hrs.
Basic features of COBOL and the report writer feature are examined; emphasis on data processing techniques and structured programming methods. Includes file structures, sorting, information retrieval and the design of reports. Concepts illustrated by business-type examples. Prerequisite: 81:081.

81:111(g). File Processing — 3 hrs.
Study of the comparison of access methods and file organization. Techniques for file creation, updating, accessing, and processing; COBOL used for exercises. Business applications stressed. Prerequisite: 81:110.

81:120. Assembly Language Programming — 3 hrs.
Introduction to basic computer structures, hardware, and machine language. Topics: internal representation of characters and numbers, conversion techniques, addressing concepts, subroutine linkages, macro-language, and I/O operations. Prerequisite: 81:082.

Representation and organization of information by logical structures such as vectors, trees, strings and graphs; alternative forms of logical structures and their realization as data structures in memory or secondary storage; and abstract data types. Analysis of algorithms and programs for manipulating these structures. Prerequisites: 80:074; 81:082.

81:129(g). Management of Data — 3 hrs.
Study of methods and tools. Study of the three data models most widely used in database management systems: relational, hierarchical, and network models. Prerequisites: 81:111; 81:130.

81:135(g). Programming Languages — 3 hrs.
Study of the run-time behavior of programs, control structures, data types and structures, and primitive operations of programming languages. Several languages used to illustrate concepts. Prerequisite: 81:130.

81:140(g). Computer System Structure — 3 hrs.
A systematic view of operating systems: emphasis on understanding and use of commands and utilities. Includes fundamental operating system concepts and internals, virtual machines, networks and distributed systems, database systems, library software, and user environments or work benches. Command and job control languages will be examined. Prerequisites: 81:120; 81:130.

81:145(g). Software Design and Development — 3 hrs.
Strategies, methods, and tools for the design, development, implementation, testing and documentation of large programming projects. Case histories examined. Prerequisite: 81:135.

81:150(g). Project Management — 3 hrs.
Examination of problems of organizing, controlling, managing, and evaluating a software project; also includes software metrics and human input. Prerequisites: 81:145; senior status or consent of instructor.

81:155(g). Compiler Design — 3 hrs.
Introduction to the analysis of programming languages and construction of translators. Prerequisite: 81:135.

81:160(g). Operating Systems — 3 hrs.
Functions, issues, implementations, and uses of operating systems; emphasis on the fundamental concepts applicable to a variety of systems. Management of storage, files, processes, devices, and systems will be examined. Case studies of significant operating systems. Prerequisite: 81:140.

81:178(g). Topics in Computer Science — 3 hrs.
Topics of immediate interest from general area of Computer Science; may include systems, data management, artificial intelligence, computer assisted instruction, programming languages. May be repeated once for credit on a different topic for a maximum of 6 hours. Prerequisite: consent of instructor.

Application of classroom learning to field experience. Credit may not be applied to major or minor. Available only on credit/no-credit basis.

81:190. The Teaching of Secondary Computer Science — 3 hrs.
Secondary (7-12) computer science curricula; methods and research in the teaching and learning of computer science; role of the computer science teacher in the schools. Prerequisites: 20:018; 20:040; 25:050; and 81:135.

Survey of the history and applications of computers, the field of computer science, and the use of computers in education. Prerequisite: departmental consent.

Current and experimental curricula in secondary school computer science. Purposes, design, and implementation of these curricula. Methods of implementing curricular change in secondary computer science. Prerequisites: 20:214; 81:130; 81:251.

Problems relating to content, methods, and management in high school computer science will be considered. Specific content to be determined by students and instructor. Prerequisites: 81:130; 81:251.

82 Science and Science Education

82:020. The Physical Sciences — 3 hrs.
Introduction to basic ideas of astronomy, motion, energy, atoms and the structure of matter, and methods of science. Discussion, 3 periods; or discussion, 2 periods and investigation, 1 period.

82:031. Activity-Based Physical Science — 4 hrs.
An activity-based introduction to concepts and processes in physical science using models as a central theme. Lecture/discussion, 2 periods; laboratory, 2 periods; plus 1 hour arranged. Prerequisite: a student must have satisfied UNH's high school course requirements in English and mathematics or completed developmental courses in these academic areas before registering for Sphere I courses.

82:032. Activity-Based Life Science — 4 hrs.
An activity-based approach to how living things obtain energy and maintain energy flow through organisms and ecosystems. Lecture/discussion, 2 periods; laboratory, 2 periods; plus 1 hour arranged. Prerequisite: must have completed Sphere I of the General Education program.

82:113(g). Techniques for Science Teachers — 1-3 hrs.
Techniques applicable to more than one science area; may include photography for science teachers, current learning psychologies as applied to the sciences, or preservation and display of scientific specimens. Topic to be listed in Schedule of Classes. May be repeated for credit in a different topic. Application to major requires approval of student's advisor. Prerequisite: junior standing.

82:130(g). Experiences in Elementary School Science — 2 hrs.
Develops understanding of science as an investigative process and how this relates to elementary science teaching. Includes seminar discussions and field experiences in applying knowledge of science content and pedagogy to working with elementary level students. Prerequisites: 21:141; two courses of 82:181, 84:181, or 87:161.

Current trends in interdisciplinary theory and content of the environmental education process; theory and practice with techniques, materials, and equipment of environmental education in the classroom and the out-of-doors. Development of outdoor laboratories on school grounds and in parks included. Discussion, lab., and field work. 4 periods.

Emphasizes the relationships and interactions of the physical, biological, technological, and cultural components of the environment. Selected interdisciplinary problems are studied. The course builds upon the previous university experience of the student and seeks to develop environmental literacy. Prerequisite: courses from Sphere I and Sphere II and junior standing.

82:175. The Nature of Science — 2 hrs.
Science as a field of subject matter, with consideration of its nature, development, and methods, using a chronological approach with a philosophical emphasis. Special attention is paid to the interrelations of the various sciences, the relations of science (including the social sciences and psychology) to other fields, such as philosophy, religion, and art, and the interactions of science and these other areas of thought and culture throughout history and in current times. Discussion, 2 periods.

Introduces an introduction to significant concepts and theories of physics science and a model of effective teaching strategies related to the elementary school level. Topics include energy, waves, mole relationships, solutions, acids and bases, electricity. Discussion and/or lab, 5 periods. Prerequisites: 80:030; 82:031; 82:032.

82:189. Seminar in Environmental Problems — 1 hr.
Current topics to be explored by student teams. Team examination of various facets of a topic, forehead, development of a factual resume of natural, political, economic and humanistic data which will be integrated for use in developing potential solutions. Will include value clarification activities.
Nature of science in its descriptive, technological and investigative aspects as they relate to the development of a philosophy of teaching; interrelations of various sciences; psychological theories of learning science and how they relate to developing instructional strategies; evaluation techniques common to all sciences. Required for certification to teach secondary school science; to precede student teaching. Discussion, 2 periods. Prerequisites: 20:017; 20:030; junior standing; a major or minor in a science area; or consent of instructor. Corequisite: 82:196.

82:194(g). Current Curricula in Junior High Science — 2 hrs.
Discussions and laboratory experiences in the science curricula being used in today's junior high classrooms. The history and nature of national curricula projects will be examined and compared to commercial programs from various publishers. Methods of evaluation will also be discussed. Prerequisite or corequisite: 21:142, or 82:190 and 82:196. Prerequisite: 6 hours in science or consent of instructor.

82:195. Science Teaching Colloquium — 1 hr.
Presentation and discussion of current topics related to elementary and secondary science teaching, including scientific and educational research, teaching philosophies, innovative teaching techniques, etc. Course consists of 14 meetings over a two-semester period. For Science (Teaching) majors, to be taken prior to student teaching. Offered only on a credit/no credit basis.

82:196. Current Technologies in Science Teaching — 1 hr.
Exploration of current technologies available to enhance teaching in the sciences. Primary attention given to microcomputer and video applications and the analysis of available supplemental materials. Other technologies are explored as appropriate. Discussion, one period. Prerequisite: 24:020. Corequisite: 82:190.


82:200. History and Philosophy of Science — 2 hrs.
Survey of major developments of history of science in Western civilization. Study of the relationships between these developments and the history of philosophy.

In-depth examination of pedagogical models from hierarchy to inquiry as applicable to science education. The psychological basis for pedagogical models is a central focus of the course. The implication for science teaching and examples from science curricula are studied. Prerequisite: 20:040 or equivalent.

Application of environmental/conservation education content and process to curriculum and program development. Students will formulate or revise programs for their own employment situations. To be offered during the summer at Iowa Teachers Conservation Camp. Prerequisites: 84:103 or 84:104, and two years of experience as a teacher or in an occupation related to environmental/conservation education.

82:270. Special Problems in Science Education — 1-6 hrs.
Problems selected according to needs of students. Prerequisite: approval of the chairperson of the Science Education Faculty.

Using both manual and computer search techniques, current science education literature is sought and critiqued. Trends are established. The seminar format is utilized. Prerequisite: instructor's permission.

82:294. Developing Science Curricula — 2 hrs.
Course deals with design, redesign, and assessment of science curricula. K-12, within the context of the total school curriculum. Special attention is given to psychological and social influences affecting curriculum, both at present and in the past. Prerequisite: 21:101 or 82:190 or equivalent.

82:299. Research.

84 Biology

Energy as studied as the driving force for both living and non-living processes on earth. The emphasis is upon energy flow within the ecosystem including its capture in photosynthesis, its drive of biogeochemical cycling and cellular metabolism. No credit for majors and minors. Prerequisite: a student must have satisfied UNI's high school course requirements in English and mathematics or completed developmental courses in these academic areas before registering for Sphere 1 courses.
84:112(g). Invertebrate Zoology — 4 hrs.
Anatomy and physiology of type forms of the invertebrate phyla. Discussion, 2 periods; lab., 4 periods. Prerequisites: 84:052 and junior standing.

Organ system functions in animals; physical and chemical basis for functions; comparison of organ system function especially in vertebrates. Discussion, 3 periods; lab., 2 periods. No credit for student with credit in 84:138. Prerequisites: 84:052; either 86:050 or 86:120 and 86:121; one semester of physics recommended.

84:117(g). Endocrinology — 3 hrs.
Hormonal control of various organ functions including cellular effects and biochemistry of endocrine organs. Graduate students must enroll in "Endocrinology Laboratory." Discussion, 3 periods. Prerequisites: 84:114 or 84:138; 84:128 or 86:050.

84:118(g). Endocrinology Laboratory — 1 hr.
Experience in experimental endocrine surgery in small laboratory animals. Collection of experimental data and its analysis; 3 periods. Prerequisite or corequisite: 84:117.

84:120. Plant Diversity and Evolution — 3 hrs.
Form and function in vegetative and reproductive organs in all plant divisions, from algae to flowering plants, and their importance in evolutionary thought and plant classification. Lecture, 3 periods; lab., 3 periods. Prerequisites: 84:052.

84:122. Plant Physiology — 4 hrs.
Functional aspects of plant processes related to composition, metabolism, transport mechanisms, growth and development. Discussion, 2 periods; lab., 5 periods. Prerequisites: 80:040 or equivalent; 84:052 or 86:048 or 86:070.

84:124(g). Introduction to Mycology — 4 hrs.
Biological of fungi including taxonomic groupings, evolutionary affinities, and roles in organic cycling and effects upon plants, animals, and man. Includes field collections and culture of fungi. Prerequisites: 84:052 and junior standing. Discussion, 2 periods; lab., 4 periods.

84:126(g). Topics in Plant Physiology — 3 hrs.
Detailed consideration of selected aspects of plant physiology, emphasizing cellular mechanisms. Topics may include plant water relations, cold and heat tolerance, mineral nutrition, radiation responses, stomatal physiology, photosynthesis, relations between water status and carbon assimilation. Lecture, 2 periods; lab/discussion, 2 periods. Prerequisite: 84:122.

84:128(g). Cell Biology — 3 hrs.
Fundamental physiological processes of cellular function with emphasis on metabolism, respiration, photosynthesis, and cellular membranes. Discussion, 2 periods; lab., 3 periods. Prerequisites: 84:052; either 86:050 or 86:120 and 86:121.

84:131(g). Animal Behavior — 4 hrs.
Psychological, physiological, sociological, and ethological approaches to behavior; relationship between behavior and environment, and experimental variables. Discussion, 3 periods; lab., 2 periods. Prerequisites: 84:052 and junior standing.

84:133(g). Parasitology — 4 hrs.
Morphology, ecology, and life history of parasites important to man and other animals. Discussion, 2 periods; lab., 4 periods. Prerequisite: 84:112 or written consent of instructor.

84:135(g). Topics in Cell Biology — 2 hrs.
Organization and function of sub-cellular organelles and assemblies of eukaryotic cells. Discussion, 2 periods. Prerequisite: 84:128 (may be taken concurrently).

Functions of organ systems of the human body. Discussion, 2 periods; lab., 2 periods. No credit for students with credit in 84:114. Prerequisite: 84:052.

This course focuses on functions of organ systems including their cellular-molecular basis and emphasizes the interrelatedness of organ system functions in maintaining homeostasis of the organism. Pathological physiology of organ systems is included and is contrasted with the normal processes. Integrating processes and systems are emphasized. No credit for biology majors and minors. Prerequisites: 84:031 and 84:032 or equivalent.

84:140(g). Genetics — 4 hrs.
Analytical approach to classical, molecular and population genetics. Discussion, 3 periods; lab., 2 periods. Prerequisites: 84:052; 86:050 or 86:120 and 86:121; 80:040 or equivalent.

84:142(g). Organic Evolution — 3 hrs.
Conceptual overview of evolutionary theory, mechanisms of the evolutionary process, speciation and major evolutionary steps. Prerequisite: 84:140.

84:146(g). Developmental Biology of Animals — 4 hrs.
The major concepts and central questions of animal development and its controlling mechanisms. Laboratory will emphasize experimental inquiry as well as developmental anatomy. Discussion, 3 periods; lab., 2 periods. Prerequisites: 84:052; junior standing or consent of instructor.

84:148(g). Human Genetics and Human Evolution — 3 hrs.
The genetics and evolution of humans, including human reproductive processes, single gene and polygenic human traits, sociobiology, and human evolution, including a description and interpretation of fossil hominoids and behavioral and cultural evolution. Prerequisites: 84:052; junior standing or consent of instructor.

84:151(g). General Microbiology — 4 hrs.
Physiology, morphology, taxonomy, immunology, and pathogenicity of microbes, with applications to medicine, agriculture, sanitation, and industry. Discussion, 2 periods; lab., 4 periods. Prerequisites: 84:052; 86:048 or 86:070; junior standing or departmental approval.

84:157(g). Biostatistics — 3 hrs.
Experience relating experimental design to appropriate quantitative data analysis and hypothesis interpretation. Parametric and non-parametric statistics will be discussed. Practical applications will include the use of computerized statistical packages. Lecture, 2 hours; lab., 2 hours. Prerequisites: 84:052; junior standing, senior or junior-level standing and two biology courses beyond the introductory sequence, or permission of the instructor.

Identification and natural history of Iowa vertebrates. Field trips emphasized. Discussion, 2 periods; lab. and field work, 4 periods. Prerequisite: 84:052.

84:166(g). Plant Systematics — 4 hrs.
Biological of angiosperms, including classification, evolution, population structures, and breeding systems. Discussion, 2 periods; lab. and field work, 4 periods. Prerequisites: 84:052 and junior standing.

Relationship of organisms to their environment with emphasis upon the principles of population, community and ecosystem structure and dynamics. Discussion, 2 periods; lab., 3 periods. Prerequisite: 84:052.

84:170. Entomology — 3 hrs.
Introduction to the biology of insects. Discussion, 2 periods; lab., 2 periods. Prerequisite: 84:052.

Structure, function, and differentiation of cells and tissues in stems, roots, leaves and flowers of vascular plants. Lecture, 2 periods; lab., 4 periods. Prerequisite: 84:052.

Investigation of the origin, structure, function, dynamics, and evolution of communities with emphasis upon their floral components. Discussion, 2 periods; lab., 2 periods. Prerequisite: 84:168.

Covers the genetics, evolution, structure, and dynamics of populations and the interactions of populations. Emphasis will be given to animal population ecology. Lecture/discussion, 2 periods; lab., 2 periods. Prerequisite: 84:168 or equivalent.

84:180(g). Management of Recreational Land — 3 hrs.
Ecological principles applied to design, development and management of natural areas, parks, and wildlands. Discussion, 2 periods; lab., 2 periods. Prerequisites: 84:103 and 84:168.

Provides an introduction to significant concepts and theories of life science and a model of effective teaching strategies related to the elementary school level. Topics include diversity and classification, structure and function from cellular to organism level, human biology, and plant systems. Discussion and/or lab, 5 periods. Prerequisites: 80:030; 82:031; 82:032. Included with Science Ed. materials.

Investigation and discussion of selected current environmental issues of national and local significance. The scientific and technological basis of each issue will be examined in its socio-economic context and projected to the future. Discussion, 2 periods. Prerequisite: 84:103 or written permission of instructor.

84:183(g). Topics in Molecular Biology — 1 hr.
Current research information and techniques extending the molecular aspects of cellular, physiological and genetics courses. Topics such as genetic engineering, calcium metabolism, protein synthesis, nucleic acids, and molecular evolution will be offered. May be repeated on different topics for a maximum of 6 hours. Prerequisite: 84:128 or 84:140.
84:185. Readings in Biology — 1-3 hrs.
Independent readings in biology from a selected list approved in advance. Maximum of 3 hrs. for biology major or minor. Prerequisite: departmental approval.

84:189. Seminar — 1 hr.

84:190. Undergraduate Research in Biology — 1-3 hrs.
Research activities under direct supervision of Biology faculty members. Credit determined prior to registration based upon student proposal with agreement of faculty advisor. May be repeated once to a maximum of 4 hours credit. Prerequisites: 84:157 or equivalent; 9 hours of biology credit beyond the introductory sequence and approval of department head.

84:193(g). Current Curricula in Biology — 2 hrs.

84:195. Internship/Field Experience — 1-8 hrs.
Supervised experience in approved work situation. Full-time for one-half semester or summer session, or one-half time for full semester will receive maximum credit. Offered only on credit/no credit basis; no credit allowed on major.

84:197. Undergraduate Practicum in Biology Teaching — 1 hr.
Practical experience in teaching. Participation in laboratory and instructional assistance under direct supervision of faculty member. May be repeated once for credit. Offered only on credit/no credit basis. Prerequisite: departmental approval.

84:198. Independent Study.

84:202. Graduate Colloquium — 1 hr.
Weekly presentation by a student, faculty member, or visitor on a biological topic. Shall be taken twice during initial two semesters for a maximum of two credits. Discussion, 1 period.

Biological techniques of the teacher of biology. Lab., 6 periods.

84:220. Advanced Plant Morphology — 4 hrs.
Life histories of representatives of the plant phyla. Morphological and physiological advancements which have resulted in the gradual evolution of flowering plants. Discussion, 2 periods; lab. and field work, 4 periods. Prerequisite: 84:120.

84:225. Aquatic Biology — 4 hrs.
The biological, physical and chemical aspects of aquatic environments with special emphasis on collection and identification of aquatic organisms. Discussion, 2 periods; lab. and field work, 4 periods. Prerequisites: 84:168; 86:048 or 86:070.

84:230. Special Problems in Biology — 1-6 hrs.
Credit determined at registration. (Problems in biology other than those for theses or in regular curricular offerings.) Prerequisite: departmental approval; 84:292 recommended.

Responses of higher organisms to the physical environment. Includes consideration of heat, water and carbon balances. Physiological mechanisms with an ecological emphasis, includes both natural and crop ecosystems. Discussion, 2 periods; lab., 2 periods. Prerequisites: 84:114 or 84:122; 84:168 recommended.

84:257. Biometry — 2 hrs.
Experience in relating experimental design to appropriate quantitative data analysis and hypothesis interpretation. Practical application to include use of BMDP computerized statistical package. Students will use their undergraduate experience in biology to design and analyze experiments. The course will culminate with each student preparing a proposed experimental design and data analysis suitable for completion as a thesis or research project. Discussion, 1 hour; lab., 2 hours. Prerequisites: bachelor's degree in biology; 84:157 (concurrent enrollment acceptable) or equivalent; or permission of instructor.

84:289. Seminar — 1 hr.

Development and formal preparation of a biological research proposal; emphasis upon experimental design, literature review, and manuscript style. Discussion, 3 periods.

84:297. Practicum.

84:299. Research
86:134(g). Instrumental Analysis I — 4 hrs.
Instrumental methods of analysis. Theory of instrumental and practical experience in such areas as potentiometric titration, polarography, electroanalysis, spectrophotometry, and gas chromatography. Prerequisites: 86:063 or 86:120; 86:132; 86:052 or 86:056 or 86:131 or approval of instructor. Discussion, 2 periods; lab., 6 periods.

86:135(g). Instrumental Analysis II — 4 hrs.
The application of physical chemical principles to theory and practice of instrumental methods of analysis such as spectrophotometric, electroanalytical, chromatographic, and computerized techniques. Prerequisites: 86:120; 86:132; 86:140. Prerequisite or corequisite: 86:141. Discussion, 2 periods; lab., 6 periods.

86:140(g). Physical Chemistry I — 3 hrs.
Application of the laws of physics to chemical phenomena. Prerequisites: 86:060, 86:056 or 86:131, or permission of the instructor; junior standing or departmental approval. Discussion, 3 periods.

86:141(g). Physical Chemistry II — 3 hrs.
Continuation of Physical Chemistry I which is prerequisite. 89:061 is recommended as a prerequisite, but may be taken concurrently. Discussion, 3 periods.

86:142(g). Principles of Physical Chemistry — 3 hrs.
Physical aspects of chemistry for the needs of the high school chemistry teacher, and for students in the biological sciences. Discussion, 3 periods. Prerequisite: 86:046; 86:048 or 86:070; junior standing or departmental approval. Recommended: 86:054.

86:143(g). Physical Chemistry Laboratory — 1-3 hrs.
Techniques of physical measurements related to chemistry. Meets 3-9 hours per week. A minimum of 2 credit hours should be taken for the Bachelor of Science and Bachelor of Arts Chemistry Major programs. Those with credit in 86:142 may take one hour credit. Prerequisites: 86:132 and 86:140; 86:141 may be taken concurrently.

86:144(g). Inorganic Chemistry I — 3 hrs.
The structure of elements and their consequent physical and chemical properties and their relations to the periodic chart. Discussion, 3 periods. Prerequisite: 86:120; junior standing or departmental approval.

86:145(g). Inorganic Chemistry II — 3 hrs.
Application of physical chemical principles to the study of inorganic systems. Prerequisites: 86:120; 86:140. Prerequisite or corequisite: 86:141. Discussion, 3 periods.

86:147(g). Inorganic Chemistry Laboratory — 1-3 hrs.
Preparation, analysis, and study of the properties of inorganic compounds. Prerequisite: 86:134 or 86:135. Prerequisite or corequisite: 86:141; 86:144 or 86:145.

86:154(g). Biochemistry I — 4 hrs.
Structure and function of biologically important molecules including amino acids, proteins, lipids, and nucleic acids; intermediary metabolism; enzyme kinetics. Lecture, 4 periods. Prerequisite: 86:123.

86:155(g). Biochemistry II — 2 hrs.
Continuation of Biochemistry I. Bioenergetics, photosynthesis, additional metabolic pathways, enzyme mechanisms, macromolecular biosynthesis, recombinant DNA, and current topics in biochemistry. Lecture, 2 periods. Prerequisite: 86:154. Prerequisite or corequisite: 86:141 or 86:142.

86:156(g). Biochemistry Laboratory — 2 hrs.
An introduction to biochemical methodology. Includes chromatographic and electrophoretic purifications of proteins, lipids, and nucleic acids; chemical characterizations of amino acids, peptides, carboxydrates, and fatty acids; study of enzyme kinetics. Laboratory, 6 periods. Prerequisite or corequisite: 86:154.

Use of infrared and ultraviolet-visible spectrosopy, proton and carbon magnetic resonance, mass spectrometry, and other physical and chemical methods for the assignment of structure to organic compounds. Discussion, 3 periods. Prerequisites: 86:123; 86:140. Prerequisite or corequisite: 86:141.

Credit determined at registration. May be repeated only once for credit. Prerequisite: 86:140 and approval of department head. Prerequisite or corequisite: 86:141.

Materials and methods in chemistry pertinent to modern high school teaching programs. Evaluation techniques specific to the teaching of chemistry. Discussion, 2 periods. Prerequisite or corequisite: 82:190.

Product analysis, kinetics, and mechanism of organic reactions. Discussion, 3 periods. Prerequisites: 86:123; 86:141.

Lecture course on various aspects of coordination compounds. Prerequisite: 86:141; 86:144 or 86:145.

Lecture course on wave mechanics as applied to atomic and molecular structure, with emphasis on experimental spectroscopy. Prerequisite: 86:141.

86:240. Special Problems in Chemistry — 1-6 hrs.
Credit determined at registration. Problems selected according to needs of students. Prerequisite: departmental approval.

A theoretical and practical consideration of the problems of separation and measurement in analytical chemistry. Discussion, 3 periods; lab., 3 periods; lecture may be taken without the laboratory. Prerequisites: 86:134 or equivalent; 86:140; and approval of department head.

86:292. Research Methods and Chemical Literature — 3 hrs.
Concepts and procedures for developing a chemical research problem; use and importance of the chemical literature.

87 Earth Science

87:010. Astronomy — 3-4 hrs.
Basic introduction to the universe; development of astronomy and its impact on humanity. The solar system and its motions; introduction to stars, galaxies, cosmology, and life in the universe. Lecture, 3 periods; Laboratory, 2 periods. May be taken without laboratory for 3 hrs. credit. Prerequisite: high school algebra and geometry; must have completed Sphere I of the General Education program.

87:011. Astronomy Laboratory — 1 hr.
Students enrolling in 87:010 may enroll in this laboratory. Involves fundamentals of observation, use of introductory equipment, use of almanacs, atlases, and ephemerides. Some photography will be done. Prerequisites: consent of instructor and concurrent enrollment in 87:010.

87:021. Elements of Weather — 3 hrs.
Meteorological elements and their applications to the environment; interpretation of weather; maps and weather data; forecasting and briefing on the daily weather. Discussion, 3 periods. Prerequisite: Must have completed Sphere I of the General Education program.

87:031. Physical Geology — 4 hrs.
Introduction to the physical environment, emphasizing the materials of the Earth and the processes that lead to changes within and on the Earth. Lab emphasis: rock and minerals, geologic processes, and landscape development. Discussion, 3 periods; lab., 2 periods. Prerequisite: a student must have satisfied UNI's high school course requirements in English and mathematics or completed developmental courses in these academic areas before registering for Sphere I courses.

87:032. Life Through Time — 3 hrs.
Origin and development of life through geologic time, with emphasis on evolution, diversity, and how modern life forms and distributions came about. Life treated as a complex, open system which owes its present state of being to its historical development. Discussion of the fossil record, major extinction, and methods used by the paleontologist. Discussion, 3 periods. Prerequisite: Must have completed Sphere I of the General Education program.

87:033. Geology Field Trip — 1-4 hrs.
Geology and earth sciences field trip; to be preceded by seminars on the geology of the proposed study area. Prerequisites or corequisite: 87:031 or equivalent, and consent of instructor. May be repeated for credit in a different geological area. Only 4 hours may be applied to the Earth Science minor.

87:035. Earth History — 4 hrs.
Methods and principles involved in working out the geologic history of the earth; development of plate tectonics and continental drift through geologic time; progression and evolution of life from Precambrian time to present time. Prerequisite: 87:031 or equivalent. Discussion, 3 periods; lab., 2 periods.

87:036. Spaceship Earth — 3 hrs.
The geologic environment: its dynamic nature, and interrelationship with humanity. Examines availability and utilization of energy, mineral, and water resources, and the relationship of resource utilization to the natural environment. Attention given to geologic hazards; e.g., earthquakes, volcanoes, landslides, and floods. Discussion, 3 periods.

Basic principles of astronomy; primarily for in-service teachers; no credit for students with credit in 87:010 or equivalent; may not be used toward master's degree in earth science. Prerequisites: one year of high school algebra or equivalent, and consent of department head.
87:110(g). Advanced Topics in Astronomy — 4 hrs.
Selected topics in astronomy as chosen by the instructor in consultation with students enrolled. Discussion, 3 periods; lab., 2 periods. Prerequisites: 87:035 or equivalent, and 80:046 or equivalent; junior standing or departmental approval.

87:113(g). Topics in Earth Science — 1-3 hrs.
Offered both on and off campus in flexible format. May include plate tectonics, geomagnetism, naked-eye astronomy, telescope usage, weather forecasting. Topics to be listed in Schedule of Classes. May repeat for credit on a different topic. Approval required approval of department head. Prerequisite: junior standing or consent of instructor.

87:115(g). Volcanology — 2 hrs.
Origin, classification, eruptive mechanisms and hazards of volcanoes, and related phenomena. Prerequisites: 87:031; junior standing or departmental approval.

87:125(g). Principles of Paleontology — 4 hrs.
Basic principles of paleontology; special emphasis on invertebrate animals of the geologic past, their morphology, evolutionary trends, classification, and distribution. Field trips for study of fossil occurrences and collection of fossil materials. Discussion, 2 periods; lab., 4 periods. Prerequisites: 84:024 or 87:035; junior standing or departmental approval.

Basic principles of physical and historical geology. Prerequisite: departmental approval.

87:129(g). Structural Geology — 4 hrs.
The origins and mechanics of rock deformation. Description and analysis of structural features. Field work where appropriate. Prerequisites: 87:031; 87:035 and junior standing or consent of instructor. Discussion, 2 periods; lab., 2-hour periods.

87:130. Crystallography — 2 hrs.
Morphologic, structural, and x-ray crystallography. Laboratory exercises emphasize identification of unknown compounds, determination of space lattices, space groups, and cell parameters by x-ray diffraction. Discussion, 2 periods; lab., 6 periods (nine-week course). Prerequisites: 86:044 or equivalent; knowledge of trigonometry or 80:046.

Crystal chemistry, determinative methods, and systematic description of naturally-occurring compounds with emphasis on rock-forming minerals. Laboratory exercises cover advanced determinative techniques including density, chemical, and optical properties. Discussion, 2 periods; lab., 6 periods (nine-week course). Prerequisites: 87:031 and 87:130.

87:134(g). Geological Field Methods — 3 hrs.
In-field study of geological field procedures and problems including mapping, measurements, aerial photography and aerial photo interpretation, field notes, and geological reports. Short field trips. Discussion, 2 periods; lab., 3 periods. Prerequisites: working knowledge of trigonometry and 87:031 or 97:031 or equivalent; junior standing or departmental approval.

87:135(g). Optical Mineralogy-Petrography — 4 hrs.
The optical properties of minerals and the use of the petrographic microscope. Introduction to the petrology of igneous, metamorphic, and sedimentary rocks, with emphasis on the identification of minerals in thin sections. Discussion, two periods; lab., two 3-hour periods. Prerequisite: 87:131.

87:136(g). Stratigraphy and Sedimentation — 4 hrs.
Investigation of layered rocks, sedimentary processes, sedimentation, environments of deposition, correlation procedures, and classification and description of common sedimentary rocks. Field trips. Prerequisite: 87:035; or corequisite: 87:035 and consent of instructor. Discussion, 2 periods; lab., two 2-hour periods.

87:141(g). Geomorphology — 3 hrs.
Mass wasting process and sculptural evolution of varied terrains. Emphasis on Midwestern geomorphology. Short field trips. Discussion, 2 periods; lab., 3 periods. Prerequisites: 87:031 or 97:031 or equivalent; junior standing or departmental approval.

87:142(g). Igneous Petrology — 4 hrs.
Description, classification, and genesis of igneous rocks. Discussion, two periods; lab., two 3-hour periods. Prerequisites: 80:060; 87:135.

87:150(g). Astronomy Education — 2 hrs.
Fundamentals of astronomy education; includes review of the night sky; use of planetariums of small and medium size; practice with planetarium projectors; review of resources and materials for astronomy teaching; use of media; photography, telescopes and astronomy teaching aids. Discussion, 2 periods. Prerequisites: 87:010, 87:011 and junior standing or consent of instructor.

87:154(g). Observational Astronomy — 2 hrs.
Use of astronomical equipment, with laboratory experience in collecting, analyzing, and interpreting data; work with telescopes, cameras, spectrographs, and photographic observing aids; charts, catalogs, photographic surveys, and ephemerides. Laboratory, 4 periods. Prerequisites: junior standing, 87:011 and instructor’s permission.

87:160(g). Geology of Iowa — 2 hrs.
Iowa’s geologic history; Precambrian to present. Includes: rock record, changes in environments of deposition, fossil record, occurrence and origin of important economic mineral resources. Pleistocene (Ice Age) history. Prerequisite: junior standing or departmental approval. Discussion, 2 periods.

87:165(g). Oceanography — 3 hrs.
Basic principles of geologic, biological, chemical, and physical oceanography; emphasis on marine geology. Includes: physiographic features of ocean basins, coastal features and processes, oceanic sediments, biological and geological resources, and ocean management. Discussion, 3 periods. Offered in alternate years. Prerequisites: 87:031 or equivalent; junior standing or consent of instructor.

87:171(g). Environmental Geology — 3 hrs.
Geology’s relation to the social, economic, and political realms is emphasized through team preparation of simulated environmental-impact statements or planning documents. Where possible, issues or problems of local concern will be analyzed. Discussion, 3 periods; Prerequisites: junior standing and 87:031 or equivalent.

87:180. Undergraduate Research in Earth Science — 1-3 hrs.
Research activities under direct supervision of Earth Science faculty member. Credit to be determined at registration. May be repeated for credit for maximum of 6 hours. Prerequisite: departmental approval.

Provides an introduction to significant concepts and theories of earth science and a model of effective teaching strategies related to the elementary school level. Topics include geologic materials and the processes acting on them and fundamentals of earth history, weather, and astronomy. Discussion and/or lab, 5 periods plus arranged. Prerequisites: 80:030; 82:031; 82:032.

87:185(g). Seminar — 1-2 hrs.
Topics in astronomy, earth science, geology, or meteorology; emphasis on readings from original sources and current summary works. May be repeated for a maximum of four hours. Prerequisite: departmental approval.

87:189(g). Readings in Earth Science — 1-3 hrs.
Maximum of three hours may be applied to earth science or geology majors or minors. Prerequisite: departmental approval.

87:191. Undergraduate Practicum — 1-3 hrs.
Practical experience in teaching; participation in laboratory and instructional assistance under direct supervision of staff member. Prerequisites: junior or senior standing; consent of instructor and department head. May be repeated for credit to maximum of 4 hours.

Problems and area of study selected according to needs of students. Prerequisite: departmental approval.

Methods and evaluation of research in the earth sciences. Individual exploration of a possible research or thesis project in the earth sciences. Discussion, 3 periods.

87:297. Practicum.

87:299. Research.

88 Physics

Selected topics are treated so that the ideas of physics can be understood conceptually. Emphasis is on awareness, interpretation and understanding of easily observable physical phenomena with illustration by numerical examples. Topics include energy; temperature and heat; waves and sound; electricity and magnetism; light and color; atomic and nuclear structure of matter. Discussion, 3 periods; lab., 2 periods. May not be applied to a physics major or minor. Students may not earn credit in both 88:011 and 88:012. Prerequisite: a student must have satisfied UNI’s high school course requirements in English and mathematics or completed developmental courses in these academic areas before registering for Sphere I courses.
88:012. Elements of Physics — 3 hrs.
Introduces the basic concepts and laws of physics. Primary attention is given to the concept of energy, the fundamental forces of nature, the atomic nature of matter, the atom, and the nucleus. The course will also consider how these concepts developed and examine relationships among science, technology, and society. Discussion, 3 periods. Students may not earn credit in both 88:012 and 88:011. May not apply to physics major or minor. Prerequisite: a student must have satisfied UNI's high school course requirements in English and mathematics or completed developmental courses in these academic areas before registering for S1 1 course.

Production, transmission, reception of sound; analysis and synthesis of complex musical tones. Applications to musical instruments, acoustics and electronic reproduction and amplification. Some background in music and/or audio systems desirable. Discussion, 2 periods; lab., 2 periods. Does not apply toward a physics major.

88:040. Elementary Holography — 1 hr.
Students make and view holograms with light from laser. Suitable for students with little or no background in physics. Presents elementary theory of holograms and laser light; emphasis on readily applied information and techniques. May not apply toward a physics major. 5-week course. Discussion, 1 period; lab., 2 periods.

Topics in mechanics, fluids, heat and electricity with applications. For students in industrial and allied health fields. Does not apply toward a physics major or minor. No credit given for a student with credit in 88:054 or 88:056. Prerequisite: working knowledge of algebra and elementary trigonometry. Discussion, 3 periods; lab., 2 periods.

Basic principles and interrelationships of matter, motion, and energy, including topics from classical and modern physics. Discussion, 3 periods; lab., 2 periods. Prerequisite: working knowledge of algebra and trigonometry.

88:056. General Physics II — 4 hrs.
Continuation of General Physics I. Discussion, 3 periods; lab., 2 periods. Prerequisite: 88:054.

88:060. Experiments in Physics I — 1 hr.
A laboratory to accompany 88:130 for students who have not taken 88:054. Prerequisite or corequisite: 88:130.

88:061. Experiments in Physics II — 1 hr.
A laboratory to accompany 88:131 for students who have not taken 88:056. Prerequisite or corequisite: 88:131.

Fundamentals of calculations in engineering and applied physics: arithmetic calculations and dealing with round-off error; units and dimensional analysis; graphical analysis; data reduction; approximate solution of equations; economic calculations. Prerequisite: 88:054 or 88:130. Prerequisite or corequisite: 88:060.

88:120(g). Elementary Atomic and Nuclear Physics — 4 hrs.
Atomic and nuclear structure, elementary particles, radioactivity, wave-particle duality, interactions and detection of radiation. Lower mathematical level than 88:137. Discussion, 3 periods; lab., 2 periods. Cannot apply toward an undergraduate or graduate physics major. Prerequisite: 88:056; junior standing.

A calculus-based course emphasizing the mathematical analysis and solution of problems and typically covering mechanics, oscillations, and waves. Discussion, 5 periods. Prerequisite: one year of high school physics or 88:054. Prerequisite or corequisite: 88:061.

A calculus-based course emphasizing the mathematical analysis and solution of problems and typically covering thermodynamics, electricity, magnetism, and optics. Prerequisite: 88:130. Prerequisite or corequisite: 88:061.

88:134(g). Environmental Applications of Physics — 3 hrs.
Applications of physical laws and concepts to the understanding and possible solution of certain problems of the environment. Topics related to energy demand, population growth, use and distribution; and topics related to noise, thermal, air, water, and radiation pollution. Discussion, 3 periods. Prerequisites: 80:048 or 80:061; 88:056 or 88:131; junior standing or consent of instructor.

88:136(g). Thermodynamics and Statistical Mechanics — 4 hrs.
General principles of classical thermodynamics and applications, e.g., to first-order phase transitions; general principles of statistical mechanics and application, e.g., to the classical ideal gas. Prerequisite: 80:062 or 80:063. Prerequisite or corequisite: 88:137.

Special relativity; quantum phenomena; wave-particle duality; atomic and nuclear structure; properties of solids, interaction of radiation with matter; elementary particles. Prerequisite: 88:137.

88:138(g). Physics III Laboratory — 1 hr.
Experiments on interactions of photons and electrons, mass and charge of electrons, atomic spectroscopy, nuclear radiation detection and spectroscopy, properties of solids. Prerequisite: 88:056 or 88:061. Corequisite: 88:137.

88:139(g). Elementary Particle Physics — 2 hrs.
Historical survey and basic concepts; elementary particle dynamics; relativistic kinematics; symmetries and conservation laws; Feynman rules; quantum electrodynamics; weak interactions. Prerequisite: 88:137.

88:140(g). Holography Laboratory and Lasers — 3 hrs.
Laboratory procedures for making transmission and reflection holograms; interferometry; assembly and operation of external mirror laser; use of solid state diode laser with fiber optics. Theory of interference and laser operation. Discussion, 2 periods; lab., 2 periods. Prerequisites: 88:061; 88:054 or 88:060; 88:130.

88:152(g). Electronics 1 — 4 hrs.
Basic d.c. and a.c. circuits, electrical measurements, power supplies, transistor circuits, operational amplifier circuits. Discussion, 2 periods; lab., 4 periods. Prerequisite: 88:052 or 88:056; junior standing; or departmental approval.

88:154(g). Electronics II — 4 hrs.
Programmable analog switching, operational amplifier applications, digital logic gates, digital counters and registers, analog-digital conversions, analog and digital data acquisition systems. Discussion, 2 periods; lab., 4 periods. Prerequisites: 88:152; junior standing; or departmental approval.

88:157(g). Fundamentals of Physics 1 — 4 hrs.
Basic principles of mechanics, heat, and sound. Enrollment limited to graduate students other than physics majors. Department approval required. Prerequisite: working knowledge of algebra and trigonometry. Discussion, 3 periods; lab., 2 periods.

88:158(g). Fundamentals of Physics 2 — 4 hrs.
Basic principles of electricity, magnetism, light, and modern physics. Department approval required. Prerequisite: 88:157 or equivalent. Discussion, 3 periods; lab., 2 periods. Enrollment limited to graduate students other than physics majors.

88:160(g). Optics Laboratory — 1 hr.
Imaging by mirrors, lenses and holograms; spectrometers; interference; Fraunhofer and Fresnel diffraction, polarization of light; optical communication using fiber optics and Pockels cell; spatial and temporal modes of lasers. Corequisite: 88:161.

88:161(g). Optics — 3 hrs.

88:166(g). Mechanics — 4 hrs.

88:167(g). Electromagnetic Fields — 4 hrs.

Molecular bonding; band theory of solids; electrical, thermal, and magnetic properties; imperfections; semiconductors; p-n junctions, and transistors. Prerequisite: 88:137; corequisite: 88:171.

88:171(g). Solid State Physics Laboratory — 1 hr.
88:172(g). Introductory Quantum Mechanics — 4 hrs.
Solution of Schrodinger equation for several systems. Super-position of states. Matrix formulation. Physical interpretations. Prerequisites: 80:149; 88:137; 88:166; or consent of instructor.

88:175(g). Nuclear Physics — 3 hrs.

88:176(g). Nuclear Physics Laboratory — 1 hr.
Prerequisite: 88:138; corequisite: 88:175.

88:180. Undergraduate Research in Physics — 1-6 hrs.
Research activities under direct supervision of sponsoring staff members or at a national laboratory. Prerequisites: departmental approval and at least an overall 2.50 grade point average in all courses applied towards a B.S. physics major and taken to date.

Departmentally approved work in applied physics (at an industrial, medical, or government laboratory) followed by oral and written reports given on the completed work. Offered only on credit/no credit basis. Prerequisites: departmental approval, at least an overall 2.50 grade point average in all courses applied towards a B.S. applied physics major and taken to date. Corequisite: 88:179.

88:185(g). Laboratory Projects — 1-3 hrs.
Experimental activities to meet individual needs and interests not normally included in other courses. Maximum of 3 hours credit may be applied to a physics major or minor. Prerequisite: departmental approval.

88:189(g). Readings in Physics — 1-3 hrs.
Readings/problems in areas of physics (or related interdisciplinary areas) not normally covered in other courses. Maximum of 3 hours may be applied to a physics major or minor. Prerequisite: departmental approval.

Philosophy, methods, materials, and evaluation techniques for high school physics. Discussion, 2 periods. Prerequisite: 8 hours of physics or consent of instructor. Prerequisite or corequisite: 82:190.

88:250. Special Problems in Physics — 1-6 hrs.
Credit determined at registration. Problems selected according to needs of students. Prerequisite: departmental approval.

88:299. Research.

89 Biology at Lakeside Laboratory
The following courses are regularly scheduled at Lakeside Laboratory by staff from the three Regents institutions. Enrollment is limited and permission of the instructor is required for all courses. Registration may be for undergraduate or graduate credit. Visiting staff may extend the course offering in particular summers. For current information, see the annual Iowa Lakeside Laboratory Bulletin usually available from the UNI Department of Biology after February 15 each year. Numbers within parentheses are the Lakeside Laboratory numbers.

89:101(g) (L:101). Field Biology — 5 hrs.
Natural history and principles of ecology of the aquatic and terrestrial ecosystems of the area, including basic taxonomy of the native fauna and flora. Includes field and laboratory techniques. Individual projects included.

89:103(g) (L:103). Aquatic Ecology I — 5 hrs.
Survey of local aquatic plants and animals and of aquatic habitats including environmental and community analysis. Emphasis on field work and appropriate methods.

89:104(g) (L:104). Aquatic Ecology II — 5 hrs.
Project work as continuation of 89:103.

89:105(g) (L:105). Plant Taxonomy — 5 hrs.
Basic principles of classification and evolution of vascular plants. Taxonomic tools, techniques and the native flora is explored; includes field collections and group projects. Not to be taken by those with credit in 84:166.

Biological of the protozoa; emphasis on morphology, physiology, systematics, and development of free living and parasitic forms. Collection, culture, and classification of local specimens; experimental work to be included. No credit for those with credit in 84:166.

Laboratory examination of collections made daily by class in Iowa Lakes Region; correlation made by student of text description with observations of living materials.

89:118(g) (L:118). Field Entomology — 5 hrs.
Introduction to entomology with emphasis on methods of collecting and classifying insects, and on their natural history. Reference collections will be made with classification to order and family. No credit for those with credit in 84:179.

89:119(g) (L:119). Field Biology of Lower Green Plants — 5 hrs.
Field and laboratory investigation of mosses, liverworts, club mosses, quillworts, horsetails, and ferns. Many of these primary mesic plants have their western limits in the variety of habitats in Iowa.

89:207(g) (L:107). Helminthology — 5 hrs.
Structure, life cycles and host parasite relationships of representative helminths; methods of collecting, preserving, mounting, and identification; experimental life cycles, methods of studying living materials, special techniques for research in helminthology.

Biology of invertebrates with emphasis on local fresh-water and terrestrial forms, their structure, systematics, and behavior. Methods of collecting, culture, preserving, identifying, emphasis on study of living material. For students with background in invertebrate zoology.

89:215 (L:115). Field Mycology — 5 hrs.
Identification and classification of the common fungi. Techniques for identification, preservation, and culture.

Field experience in study of fresh-water diatoms from a variety of habitats; environmental factors affecting growth and distribution; techniques in collection and preparation of diatom samples.

Field analysis of aquatic and paludal vegetation; morphology, breeding systems and identification based on vegetative characteristics.

89:299 (L:111; L:112). Research.

90 Social Science

90:020. Women, Men, and Society — 3 hrs.
An examination of key issues of gender. Attention will be given to a variety of topics including: ethical issues and gender roles, gender-role stereotyping, male and female roles, sexuality, gender roles in non-western and minority cultures, and gender roles in United States institutions, e.g., in the nuclear family, religion, and the work place.

90:023. American Civilization — 3 hrs.
An interdisciplinary study of American civilization as a developing society, culture and nation over four centuries. Through an integration of history, literature and the arts, major themes and their interrelationships within the American experience will be identified and analyzed. General Education credit for all students.

90:030. Introduction to Urban Life — 3 hrs.
The American urban system and society; a transdisciplinary approach to how cities work, change and influence our society.

90:050. Introduction to Peace Studies — 1 hr.
Lectures and readings on the nature of personal and structural violence. The culture, political economy, and technology of war and peace.

90:051. Peace Studies II — 1 hr.
A study of current peace research with emphasis on proposed solutions to problems of war and violence in modern society.

Overview of computer applications in the Social and Behavioral Sciences. Includes hands-on introduction to use of statistical packages, word processing, and elementary programming in a language (e.g., BASIC). Course examines a variety of special computer applications, including database management, simulation, graphics displays, and real-time data collection using microcomputers. No previous experience with computers is necessary.

90:190. The Teaching of the Social Sciences — 3 hrs.
Prerequisite: 12 hours in social science. Ordinarily should precede student teaching.

90:199(g). Study Tour — 1-8 hrs.
Directed program of study abroad. Programs to Europe, Asia, Latin America, Middle East, and other world areas. Study of social, historical, economic, and/or political characteristics of other countries and cultures.

90:280. Social Science Seminar — 3 hrs.
May be repeated for a maximum of 6 hours. Prerequisite: departmental approval.


90:299. Research.
92 Economics

Quantitative and qualitative aspects of problem solving and decision making. Includes: structuring and basics of decision making, classification, theory, functional relationships, marginal analysis, linear programming, and probability. Prerequisite: 92:072 or 92:082 or equivalent.

No credit for student who has credit in 92:053 or 92:054. May not be used for credit on major or minor.

Determining and measuring the level of national product; monetary and fiscal policies to stabilize the economy.

Determination of price by demand and supply; distribution of income. Prerequisite: 92:053.

Application and interpretation of probability and statistics as applied to business problems; design of experiment, descriptive statistics, sampling, estimation, correlation and linear regression. Prerequisite: 92:072 or 92:082 or equivalent.

Intermediate level macro-economics. The determinants of aggregate demand, national product and employment; macro-economics objectives and policies. Prerequisites: 92:053; 92:054.

Intermediate level micro-economics. The theory of consumer choice, of the business firm and of resource allocation. Prerequisites: 92:053; 92:054.

92:113(g). Money and Banking — 3 hrs.
Money, commercial banking, the Federal Reserve System and monetary policy. Prerequisites: 92:053; 92:054.

92:116(g). Labor Economics — 3 hrs.
Labor economics, union-management relationships, and public policy toward employer-employee relationships. Prerequisites: 92:053; 92:054.

92:117(g). Public Finance — 3 hrs.
Taxation and government expenditures; fiscal policy. Prerequisites: 92:053; 92:054.

92:120(g). Economics of Natural Resources — 3 hrs.
Allocation of non-renewable and renewable resources over time; energy resources, minerals, water, fisheries, along with the concept of growth in a finite environment. Prerequisites: 92:053; 92:054.

92:123(g). Environmental Economics — 3 hrs.
Allocative efficiency, environmental quality as a public good, pollution as an economic problem, and estimating an economic value for environmental (non-market) goods. Prerequisites: 92:053; 92:054.

92:135(g). The Organization of American Industry — 3 hrs.
Structure, conduct and performance of firms, industries and market. Policies to maintain competition. Prerequisites: 92:053; 92:054.

Comparative advantage, exchange rates, balance of payments, and trade policies. Prerequisites: 92:053; 92:054.

Examination of the capitalistic and socialist economics through the work of their defenders and critics. Prerequisites: 92:053; 92:054.

Soviet economic institutions; operation and performance of the Soviet economic system. Prerequisites: 92:053; 92:054.

92:143(g). Economic Development — 3 hrs.
Theories of underdevelopment; approaches and proposals for development; factors influencing development. Prerequisites: 92:053; 92:054.

92:148(g). Urban and Regional Economics — 3 hrs.
Theory of location and regional development; factors influencing growth and location of production, location of households, city location and urban hierarchy, land use patterns; measures and change in regional economic activity; public policy issues in regional and urban evolution. Research methods including economic base, employment multiplier, location quotient, and threshold analyses. Prerequisite: junior standing or consent of instructor; 92:053; 92:054.

92:150(g). Monetary Economics — 3 hrs.
Monetary theory, the supply of money, the demand for money, monetary policy, and current monetary issues. Prerequisites: 92:053; 92:054; 92:113.

92:160(g). Managerial Economics — 3 hrs.
An analytical approach to business management; explores business decision making within the structure of micro-economics. Prerequisites: 92:053; 92:054.

92:168(g). Mathematical Economics — 3 hrs.
Introduction to the application of mathematics to economics with emphasis on the use of graphs, algebra, and simple calculus. Prerequisites: junior standing or consent of instructor; 92:053; 92:054.

92:169(g). Introduction to Econometrics — 3 hrs.
Econometric techniques and the development of statistical techniques unique to the economics; econometric relationships derived in single and multivariate linear and non-linear regression analysis; use of statistical inference in econometric investigation with applications to the classical works of economic topics. Prerequisites: junior standing or consent of instructor; 92:053; 92:054.

92:170(g). History of Economic Thought — 3 hrs.
Development of economic theory from the early Greeks to the present time. Prerequisites: 92:053; 92:054.

92:172(g). Post-Keynesian and Institutional Thought — 3 hrs.
An examination of two major alternative strands of economic theory, including their critiques of neoclassical economics. Prerequisites: 92:053; 92:054; junior standing or consent of instructor.

92:175(g). International Finance — 3 hrs.
International financial theories, institutions, and policies; analysis of the balance of payments, capital flows, disequilibrium and international monetary adjustments. Prerequisites: 92:053; 92:054.

92:260 Managerial Economics — 3 hrs.
Application of economic theory and methods to business and administrative decision making. Prerequisites: 92:053; 92:054; enrollment in the MBA program.

92:299. Research.

94 Political Science

94:011. Introduction to Political Science — 3 hrs.
Fundamental concepts and approaches to the scientific study of politics.

94:014. Introduction to American Politics — 3 hrs.
The processes and functions of American government in relation to concepts of American democracy and to practices of other governments.

A comparison of contemporary political institutions, processes and ideas in the United States and other selected countries. General Education credit for all students except Political Science majors and minors.

94:018. Introduction to Political Analysis — 3 hrs.
The theory and practice of systematic political inquiry, including the philosophy of scientific inquiry, research design, elementary statistics, and data processing.

94:026. World Politics — 3 hrs.
Conflict and cooperation in world politics. Current international problem areas and area problems. The Atlantic Community; Soviet Union; Eastern Europe; Far East; Southeastern Asia; Africa; Latin America. Not open to students who have had 94:124.

94:112. Political Parties — 3 hrs.
Organization and operation of political parties and elections in the United States. Prerequisite: sophomore standing or consent of instructor.

Basic factors affecting positions and policies of states and their leaders. Implementation of national policies. Contemporary power systems. Conflict resolution. Prerequisite: sophomore standing or consent of instructor.

Analysis of political, social, and economic disparities and mutual interdependence between developing and developed nations; examination of the need for a new international economic order and issues of energy, food, raw materials, population, and transfer of technology. Prerequisite: junior standing or consent of instructor.

94:127(g). United States Foreign Policy — 3 hrs.
Factors influencing the formation and execution of United States foreign policies and specific instruments of foreign policy. Prerequisite: junior standing or consent of instructor.

94:128(g). Foreign Policies of the Soviet Union — 3 hrs.
The formulation and implementation of Soviet foreign policies. Prerequisite: junior standing or consent of instructor.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>94:129(g)</td>
<td>Communist Political Thought</td>
<td>3 hrs.</td>
<td>Junior standing or consent of instructor.</td>
</tr>
<tr>
<td>94:131</td>
<td>American State Politics</td>
<td>3 hrs.</td>
<td>Junior standing or consent of instructor.</td>
</tr>
<tr>
<td>94:134(g)</td>
<td>Congressional and Administrative Policy Making</td>
<td>3 hrs.</td>
<td>Congressional-Administrative-Presidential politics in the formulation and execution of public policy. Prerequisites: 94:014; 94:148; junior standing or consent of instructor.</td>
</tr>
<tr>
<td>94:135(g)</td>
<td>Modern European Democracies</td>
<td>3 hrs.</td>
<td>Political institutions, processes, and policies of Western European Democracies; emphasis on Great Britain, France, and West Germany. Prerequisite: Junior standing or consent of instructor.</td>
</tr>
<tr>
<td>94:136(g)</td>
<td>Administrative Law</td>
<td>3 hrs.</td>
<td>The judicially enforceable requirements upon administrative agencies which affect private interests by making rules and orders, adjudicating cases, investigating, prosecuting, publicizing, and advising. Also, the legislative and executive controls over the agencies. Prerequisite: Junior standing or consent of instructor.</td>
</tr>
<tr>
<td>94:141(g)</td>
<td>Constitutional Law</td>
<td>3 hrs.</td>
<td>Analysis of U.S. Supreme Court decisions and changes in court personnel and operations over time. Emphasis upon federalism, the separation of powers, civil liberties, and civil rights. Prerequisite: Junior standing or consent of instructor.</td>
</tr>
<tr>
<td>94:142(g)</td>
<td>Problems in Juvenile and Family Law</td>
<td>2 hrs.</td>
<td>Aspects of juvenile and family law; how the legislature and the courts have developed juvenile and family law, including marriage and divorce, adoption, and competency of minors. Prerequisite: Junior standing or consent of instructor.</td>
</tr>
<tr>
<td>94:143(g)</td>
<td>International Law</td>
<td>3 hrs.</td>
<td>Survey of international law from its development to contemporary issues. Prerequisite: Junior standing or consent of instructor.</td>
</tr>
<tr>
<td>94:145(g)</td>
<td>International Organizations</td>
<td>3 hrs.</td>
<td>A description of international governmental organizations and international nongovernmental organizations and an analysis of their role in international politics. Prerequisite: Junior standing or consent of instructor.</td>
</tr>
<tr>
<td>94:146</td>
<td>Law and the Courts I</td>
<td>2 hrs.</td>
<td>Study of the courts in America today with particular emphasis on trial courts and their impact on the community.</td>
</tr>
<tr>
<td>94:147</td>
<td>Law and the Courts II</td>
<td>2 hrs.</td>
<td>Study of judicial law making, private influences on court-expanded rights, and law school methods.</td>
</tr>
<tr>
<td>94:148</td>
<td>Introduction to Public Administration</td>
<td>3 hrs.</td>
<td>The place of public servants in the functioning of government and recent trends in the expansion of administration. Prerequisite: Sophomore standing or consent of instructor.</td>
</tr>
<tr>
<td>94:149(g)</td>
<td>Comparative Administration</td>
<td>3 hrs.</td>
<td>Analysis of models and theories of comparative administration by adopting idiographic approach and explanation of differences in administrative behavior of different administrative systems. Prerequisite: Junior standing or consent of instructor.</td>
</tr>
<tr>
<td>94:150(g)</td>
<td>Political Opinion and Public Policy</td>
<td>3 hrs.</td>
<td>The formation and development of political opinion by interest groups and mass media in the shaping of public policy. Prerequisite: Junior standing or consent of instructor.</td>
</tr>
<tr>
<td>94:151(g)</td>
<td>Literature on the Modern Presidency</td>
<td>3 hrs.</td>
<td>Analysis of the character of the office, the men who have occupied it, and the role of the institution in American politics. Prerequisite: Junior standing or consent of instructor.</td>
</tr>
<tr>
<td>94:153(g)</td>
<td>Complex Organizations in the Public Sector</td>
<td>3 hrs.</td>
<td>Theories of the internal dynamics of complex public organizations and their role in the political milieu. Prerequisites: 94:014 and 94:148, or 95:200; Junior standing or consent of instructor.</td>
</tr>
<tr>
<td>94:154(g)</td>
<td>Legislative Process</td>
<td>3 hrs.</td>
<td>An analysis of the functions, powers, organization, processes, and problems of legislative systems in a comparative framework. Prerequisite: Junior standing or consent of instructor.</td>
</tr>
<tr>
<td>94:155(g)</td>
<td>Environmental Policy Making</td>
<td>3-4 hrs.</td>
<td>Examination and analysis of domestic and foreign policies of the U.S.A. and selected foreign countries concerning pollution and resource scarcity. Graduate student may enroll for 3 hrs. credit. With advance permission of instructor, undergraduate student may enroll for total of 4 hrs. credit which requires contracting for completion of original research project. Prerequisite: Junior standing or consent of instructor.</td>
</tr>
<tr>
<td>94:156(g)</td>
<td>Issues in Political Thought</td>
<td>3 hrs.</td>
<td>Examination and analysis of one or more significant issues in political thought. Prerequisite: Junior standing or consent of instructor.</td>
</tr>
<tr>
<td>94:157(g)</td>
<td>Politics of the Soviet Leadership</td>
<td>3 hrs.</td>
<td>Examination of Soviet leadership politics from the Russian Revolution to the present. Topical issues include succession politics, the influences of the KGB and the military on leadership politics, elite recruitment and why there are so few women in the Soviet leadership. Prerequisites: 94:164 and Junior standing or consent of instructor.</td>
</tr>
<tr>
<td>94:160(g)</td>
<td>Western Political Thought</td>
<td>3 hrs.</td>
<td>The development of political thought as reflected in major thinkers from Plato through Rousseau with emphasis upon interactions among human beings and the power relationships they create. Prerequisite: Junior standing or consent of instructor.</td>
</tr>
<tr>
<td>94:161(g)</td>
<td>Modern Political Thought</td>
<td>3 hrs.</td>
<td>The development of political thought from Marx to the present with emphasis on understanding variations in such contemporary ideologies as socialism, liberalism, conservatism, and fascism. Prerequisite: Junior standing or consent of instructor.</td>
</tr>
<tr>
<td>94:162(g)</td>
<td>Chinese Government and Politics</td>
<td>3 hrs.</td>
<td>The rise of communist movement in China, organizational principles of the communist party, the role of communist ideology, party and state structure, the role of the People's Liberation Army, and China's economic development strategy. Prerequisite: Junior standing or consent of instructor.</td>
</tr>
<tr>
<td>94:163(g)</td>
<td>Japanese Government and Politics</td>
<td>3 hrs.</td>
<td>Post-war development of Japan in terms of its governmental structure, parliamentary system, roles of various parties, and its foreign policy. Prerequisite: Junior standing or consent of instructor.</td>
</tr>
<tr>
<td>94:164</td>
<td>Government of the Soviet Union</td>
<td>3 hrs.</td>
<td>Examination of the Soviet political system with emphasis upon the institutions and groups involved in the determination and implementation of public policy.</td>
</tr>
<tr>
<td>94:165(g)</td>
<td>Politics of South Asia</td>
<td>3 hrs.</td>
<td>Parliamentary institutions and politics; political movements and independence; the parties; the politics of language, caste, and tribe; democracy and economic change; goals and styles of political leadership; religion and politics; problems of nation building; and current trends in the countries of this area. Prerequisite: Junior standing or consent of instructor.</td>
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<tr>
<td>94:169(g)</td>
<td>Politics of the Middle East</td>
<td>3 hrs.</td>
<td>A comparative analysis of major middle eastern countries, the role of religion, elites, and military in the state and nation-building processes, middle east in world affairs, modernization, technologicalization and political development. Prerequisite: Junior standing or consent of instructor.</td>
</tr>
<tr>
<td>94:170(g)</td>
<td>Politics of Modernization in Developing Areas</td>
<td>3 hrs.</td>
<td>Theories of political development and modernization in relation to political systems of developing countries of Africa, Asia, and Latin America. Prerequisite: Junior standing or consent of instructor.</td>
</tr>
<tr>
<td>94:171(g)</td>
<td>Community Planning and Development</td>
<td>3 hrs.</td>
<td>Examination of the politics and theories of planning and development in the local and regional community. Prerequisites: 94:014; 94:148; Junior standing or consent of instructor.</td>
</tr>
<tr>
<td>94:172(g)</td>
<td>Public Budgeting</td>
<td>3 hrs.</td>
<td>Historical development of current budgeting practices; the politics of budgetary process at the federal, state and local level; and current methods of budgeting for public agencies, focusing on integration of budgeting into program planning. Prerequisites: 94:014; 94:148; Junior standing or consent of instructor.</td>
</tr>
<tr>
<td>94:173(g)</td>
<td>Public Policy Analysis</td>
<td>3 hrs.</td>
<td>Macro- and micro-level models and techniques examined for public policy analysis; provides experience in application of those models and techniques through case studies of major policy areas. Prerequisites: 94:014; 94:148; Junior standing or consent of instructor.</td>
</tr>
<tr>
<td>94:174(g)</td>
<td>Public Personnel Administration</td>
<td>3 hrs.</td>
<td>Development of current government personnel practices; contemporary issues in personnel administration; techniques of job analysis; recruitment and selection of employees; problems of supervision and evaluation. Prerequisites: 94:014; 94:148; Junior standing or consent of instructor.</td>
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</tbody>
</table>
Applications of statistical techniques and computer analysis techniques to problems of public management. Prerequisites: 94:018; junior standing or consent of instructor.

Discussion with government officials, analysis of relations between the press and government, and experience using reference materials in law, administration, politics, and economics. Prerequisites: departmental approval; 15 hours of political science including 94:014 and 94:131 or 94:132.

94:181. Internship in Politics — 3-8 hrs.
Student serves as intern with government official or in public or private agency. Prerequisites: basic methods of history; junior standing; 12 hours in political science; 12 hours in history or political science; 3 hours of the concentration in political science.

Debriefing for interns in politics emphasizing comparison of scholarly writings on politics with the intern's practical political or administrative experience. Prerequisites: departmental approval required; 94:181.

94:189(g). Readings in Political Science — 1-3 hrs.
Prerequisite: 12 hours in Political Science and departmental permission. Major may be repeated only with permission of the department.


Prerequisite: 94:124 or consent of instructor.

94:275. Political Science Methodology — 3 hrs.
Basic methods for gathering, analyzing, and presenting knowledge in the discipline. Prerequisite: 94:018, or equivalent.

94:279. Internship in Politics — 3-6 hrs.
Student internship in one of eight types. 1) Federal; 2) State; 3) Local; 4) Intergovernmental; 5) Legal; 6) Interest Group; 7) International; 8) Electoral. Required: junior standing, political science major. Prerequisites: departmental approval; 94:180.

94:280. Seminar in Political Science — 3 hrs.

May be repeated.

94:289. Seminar in Comparative Politics — 3 hrs.


94:289. Seminar in Political Thought — 3 hrs.

94:292. Research and Bibliography — 3 hrs.


95 Public Policy

An intensive survey of the American public policy process from a social/political perspective, including political institutions and their linkages to the society in which they operate and the impact of ongoing social processes on public policy.

An intensive survey of the application of economic and regional analysis to questions of public policy, including problems of public goods, public utility, and welfare economics as they relate to governmental policies, as well as the impact of public policies from a regional perspective.

The application of basic advanced statistical techniques to problems of policy analysis. Prerequisite: 98:086; or equivalent.

The application of advanced statistical and decisional techniques to problems of policy analysis. Prerequisite: 95:210.

95:281. Internship in Public Policy — 4 hrs.
Field experience for students enrolled in the Master of Public Policy degree program. Students may be given credit for extensive career experience at the discretion of the program director. Prerequisites: 94:173; 94:275; 95:205; 95:210.

96 History

96:010. Introduction to the Study of History — 3 hrs.
Introduction to the nature and use of history, to historiography, and to the basic methods of historical research. Required of all history majors and must be taken immediately after major is declared.

96:014. United States History to 1877 — 3 hrs.
Events, factors, and personalities which shaped social, economic, and political development of the United States from settlement to the end of Reconstruction.
96:141(g). The South in United States History — 3 hrs.
Traces the southern experience from colonization and settlement through the Civil War, Reconstruction, and the late 19th and 20th century racial and political adjustments; emphasis on post-Reconstruction period as well as the role of blacks in shaping southern society. Prerequisite: junior standing or consent of instructor.

96:142(g). United States Constitutional History — 3 hrs.
Relates individual rights, political-socio-economic issues, and the rivalry among the Presidency-Congress-Supreme Court to the development of the U.S. Constitution. Prerequisite: junior standing or consent of instructor.

96:143(g). Dissent in United States History — 3 hrs.
A systematic study of the dissent in general, and of specific protest movements, with emphasis on post-Civil War period, including both radical and reactionary movements—Women's rights and Women's Liberation, Old Left and New Left, Ku Klux Klan, Radical Right, Socialism and Communism. Prerequisite: junior standing or consent of instructor.

Historical examination of principal idea-systems which shaped the intellectual profile of American civilization. Prerequisite: junior standing or consent of instructor.

96:145(g). Religion in America — 3 hrs.
Same as 64:117(g). Prerequisite: junior standing or consent of instructor.

96:146(g). History of Women in the United States — 3 hrs.
Surveys the social, cultural, and economic roles of women in the United States from founding to the present, with some comparative analysis of women's roles in other areas of the world. Prerequisite: junior standing or consent of instructor.

96:147(g). The United States: Gilded Age to the Great Depression — 3 hrs.
United States history from the end of Reconstruction through the late 19th-century economic revolution, the Populist and Progressive reform movements, the emergence of the 20th-century internationalism, and the economic collapse of 1929. Prerequisite: junior standing or consent of instructor.

96:149(g). United States in World War II — 3 hrs.
Stresses the U.S. diplomacy in Europe and the Far East as the war materialized, the wartime allied coalition to defeat the Axis forces, the home front, and the beginnings of the Cold War. Prerequisite: junior standing or consent of instructor.

96:150(g). Society and Culture in the United States — 3 hrs.
Describes and analyzes the development of and changes in community, family, social stratification, the nature of reform, morality, uses of leisure time, and attitudes toward science and religion in the 19th and 20th centuries. Prerequisite: junior standing or consent of instructor.

96:151(g). The Ancient Near East — 3 hrs.
The artistic, literary, political, religious, and social accomplishments of Near Eastern people of ancient times. Prerequisite: junior standing or consent of instructor.

96:152(g). Medieval Civilization — 3 hrs.
Social, economic, political and cultural features seen as foundations of the modern period. From the Fall of Rome to the 15th century. Prerequisite: junior standing or consent of instructor.

96:153(g). The Renaissance and Reformation — 3 hrs.
The intellectual, artistic, economic and political developments of the Italian and Northern Renaissance, culminating in an examination of the 16th-century Reformation. Prerequisite: junior standing or consent of instructor.

96:155(g). Europe from the French Revolution to World War I — 3 hrs.
Emphasis on political unification, the economic, intellectual, and social impact of advances in science and technology, and the decline of the European concert leading to war in 1914. Prerequisite: junior standing or consent of instructor.

96:156(g). History of European Popular Culture — 3 hrs.
Examines various aspects of everyday life in European history, including work, leisure, diet, housing, health, sanitation, role of women, status of children, family life, popular festivals, fashions, fad, sports, and games. Prerequisite: junior standing or consent of instructor.

96:157(g). European Diplomacy since 1870 — 3 hrs.
Modern European and global diplomacy with emphasis on the ideological factors underlying relations among the various states and the methods of the man who pursued these. Prerequisite: junior standing or consent of instructor.

96:158(g). Age of Absolutism and the Enlightenment — 3 hrs.
History of the emerging nations of Europe with emphasis upon the Age of Absolutism, Louis XIV, and the Enlightenment. Prerequisite: junior standing or consent of instructor.

96:160(g). Europe from World War I to the Present — 3 hrs.
A study of the impact of World War I, the rise of Communism and Fascism, the impact of World War II, and the post-war period since 1945. Prerequisite: junior standing or consent of instructor.

96:162(g). European Thought since the Enlightenment — 3 hrs.
Selected ideas and men in the 19th and 20th centuries. Prerequisite: junior standing.

96:163(g). History of the Jewish People — 3 hrs.
The broad sweep of Jewish history from its genesis to the present day, focusing on the interrelationship of Jewish civilization and the non-Jewish cultures of which it was a part. Prerequisite: junior standing or consent of instructor.

96:164(g). English History to 1668 — 3 hrs.
England and the British Isles: Celtic and Roman times, England in the Middle Ages, the Tudor-Stuart dynasties, the Glorious Revolution of 1688; England's beginnings as a great power and her relations with the rest of Europe. Prerequisite: junior standing or consent of instructor.

96:165(g). English History since 1668 — 3 hrs.
English political, economic, social, and intellectual history with emphasis on the Victorians and the 20th century; the British Empire and Commonwealth. Prerequisite: junior standing or consent of instructor.

96:166(g). United States Legal History — 3 hrs.
A historical examination of selected issues in the relationships between law and society in American history. Topics covered include: law and the colonial family, legal aspects of the American Revolution, criminal law, law and economic development, and law and race. Prerequisite: junior standing or consent of instructor.

96:167(g). The American Legal Profession — 3 hrs.
A historical examination of the origins, development and present status of the American legal profession. Topics covered include: legal education, legal ethics, the formation and development of the ABA, and the legal profession and social reform. Prerequisite: junior standing, or consent of instructor.

96:168(g). European Imperialism — 3 hrs.
Motivations, institutions, and policies of European expansion in Asia, Africa, and Latin America. Prerequisite: junior standing or consent of instructor.

96:169(g). History of Imperial Russia — 3 hrs.
Political, social, economic and cultural aspects of Russia with emphasis on the 19th century. Prerequisite: junior standing or consent of instructor.

96:170(g). History of Soviet Russia — 3 hrs.
Political, social, economic, and cultural developments of Russia in the 20th century, emphasis on ideology. Prerequisite: junior standing or consent of instructor.

96:171(g). History of Germany to 1648 — 3 hrs.
The idea of a unified German Empire and the political, social and religious forces which undermined it from the Middle Ages to the end of the Thirty Years War. Prerequisite: junior standing or consent of instructor.

96:172(g). History of Germany Since 1648 — 3 hrs.
Political, social, economic and cultural developments of Germany since the Peace of Westphalia, with emphasis on the nineteenth and twentieth centuries. Prerequisite: junior standing or consent of instructor.

Surveys of cultural, economic and political history of France in the 19th and 20th centuries. Prerequisite: junior standing or consent of instructor.

96:175(g). Modern African History — 3 hrs.
Survey of 19th- and 20th-century sub-Saharan Africa including economic and social development, the emergency of modern nationalist movements, and the character of the European contact and its interaction with traditional African politics. Prerequisite: junior standing or consent of instructor.

Discovery, exploration, conquest and development of Colonial Latin America with emphasis on the 19th century. Prerequisite: junior standing or consent of instructor.

96:177(g). History of the Caribbean — 3 hrs.
The major Caribbean countries, the United States in the Caribbean, with emphasis on the 20th century. Prerequisite: junior standing or consent of instructor.

96:178(g). Modern Middle East History — 3 hrs.
Examines Middle East history from 1789 to the present including Islamic roots, the rise of nationalism in various states, Arab attempts at unity, and the Arab-Israeli conflict. Prerequisite: junior standing or consent of instructor.

96:180(g). Latin American History — 3 hrs.
Modern development of the Latin American States and their relations to the United States. Prerequisite: junior standing or consent of instructor.
96:181(g). Pre-Modern South Asia — 3 hrs.
The culture and institutions within the Indian sub-continent from antiquity through the Hindu and Islamic periods. Prerequisite: junior standing or consent of instructor.

96:182(g). Modern South Asia — 3 hrs. The influence of the West upon the cultures and institutions within the Indian sub-continent; response to changing conditions in the Anglo-Indian Empire; rise of movements leading to the establishment of India and Pakistan. Prerequisite: junior standing or consent of instructor.

96:183(g). Pre-Modern Chinese History — 3 hrs. Cultural and institutional developments in China from earliest times to ca. 1880 A.D. Prerequisite: junior standing or consent of instructor.

96:187(g). Modern Chinese History — 3 hrs. Political and cultural developments in China with special emphasis on the period from the Revolution of 1911 to the present. Prerequisite: junior standing or consent of instructor.

96:189. Readings in History — 1-3 hrs. Student will choose one of the following areas at registration: (1) Ancient; (2) Medieval; (3) English; (4) French; (5) German; (6) Russian; (7) United States; (8) Latin American; or (9) Asian (India, China, Japan). Prerequisite: approval of head of department; for the field of U.S. History, 9 semester hours in U.S. History; for each of the other fields, 9 hours in history other than U.S., which must include 3 hours related to the particular field to be studied.

96:192. Junior-Senior Seminar — 1-3 hrs. Seminar in history offered as indicated in Schedule of Classes. For history majors only. May be repeated for credit in different fields. Prerequisite: junior standing; must have 9 semester hours in history including 3 hours in field of the seminar.

96:193(g). Historians and Philosophy of History — 3 hrs. A study of the methodology and philosophy of history, illustrated by the history of historical writing. Prerequisite: junior standing.


96:239. United States Diplomacy — 3 hrs. Combines the lecture and readings-seminar approach in studying concepts and policies involved in the nation's diplomacy since the late 19th century.

96:260. Seminar in History — 3 hrs. Offered in specially designed areas as indicated in Schedule of Classes.

96:265. Individual Readings — 1-3 hrs. May be repeated. Prerequisite: approval of department head.

96:289. Seminar in United States Historiography — 3 hrs. Seminar on major schools of interpretation of the American past, and a specific examination of the historiographical development of selected topics in American history.

96:289. Seminar in European Historiography — 3 hrs. Readings and research seminar on the development of the Western tradition of critical historical scholarship and on the literature of selected topics, controversies, and problems of modern European history.

96:290. Historical Methods — 3 hrs. Investigation into the problems confronting the historian and an analysis of the methods and techniques employed by the historian.


97 Geography


97:025. World Geography — 3 hrs. Reasons for and consequences of variations over the surface of the earth of cultural, economic, physical, and other attributes of places.

97:031. Physical Geography — 3-4 hrs. Explanation of the patterns of solar energy receipt, atmospheric pressure, winds, and precipitation around the Earth. Emphasis is on how solar energy, water, and crustal movements interact to determine the characteristics of natural environments on Earth. Prerequisite: must have completed Sphere I of the General Education Program.

97:050. Communicating Through Maps — 2 hrs. The map as a communication tool, from perspectives of map maker and map user. Representation of same data in different ways.

97:060. Introduction to Cartography — 3 hrs. Basic knowledge and skill in map making. Map essentials, map symbols, kinds of projection, field mapping, and the use of air photos. Lecture, 2 periods; lab., 2 periods.

97:105(g). Advanced Cartography — 3 hrs. Application of cartographic principles and techniques in compiling special purpose maps. Emphasis on thematic maps, techniques of computer mapping, and map reproduction. Lecture, 2 periods; lab., 2 periods. Prerequisites: 97:060 and junior standing or consent of instructor.

97:107(g). Aerial Photo Interpretation and Photogrammetry — 3 hrs. Basic principles of photogrammetry, aerial photo interpretation; emphasis on interpretation of physical and cultural phenomena on earth's surface. Analysis of imagery obtained through aircraft or satellite-borne cameras. Prerequisite: junior standing.

97:108(g). Remote Sensing — 3 hrs. Interpretation and analysis of non-visual imagery, including color infrared, thermal infrared, radar, multispectral, and digital data. Applications to physical and cultural environmental conditions. Lecture, 2 periods; lab, 2 periods. Prerequisite: 97:107 or consent of instructor.

97:109. Quantitative Methods in Spatial Analysis — 3 hrs. Application of selected mathematical models and statistical techniques (descriptive and inferential) to the analysis of spatially varying phenomena. Lecture, 2 periods; lab., 2 periods. Prerequisites: 97:010 or 97:025 or 97:031; 80:023 or 80:072, or consent of instructor.

97:110(g). Climatology — 3 hrs. Fundamentals of physical and dynamic climatology. Application of fundamentals to classification and mapping of the global distribution of climatic types, and reconstruction of past climates. Lecture, 2 periods; lab, 2 periods. Prerequisite: junior standing or consent of instructor.

97:115(g). Soils — 3 hrs. Properties of soils, processes of their development, and environmental factors controlling their formation. Classification, distribution, use, and erosion of soils. Lecture, 2 periods; lab and field trips, 2 periods. Prerequisite: junior standing or consent of instructor.

97:120. Economic Geography — 3 hrs. Analysis of the location and spatial structure of economic activities in major world regions. May provide credit in Economics. Prerequisite: either 97:010 or 97:025 or 97:031 or consent of instructor.

97:130(g). Cultural Geography — 3 hrs. A systematic study of cultural geography, with emphasis on the cultural elements of the landscape, their processes, area association and differentiation. Prerequisites: either 97:010 or 97:025 or 97:031 or consent of instructor; and junior standing.

97:132. Urban Geography — 3 hrs. A study of urban systems, forms, and structures including land use patterns, urbanization processes, and contemporary urban problems. Prerequisite: 97:010 or 97:025 or consent of instructor.

97:135(g). Urban and Regional Analysis and Planning — 3 hrs. An introduction to metropolitan and urban planning and basic analytic models used in urban and regional planning. Planning as a political as well as technical activity is emphasized. Prerequisites: 97:132; a statistics course; junior standing or consent of instructor.

97:136(g). Rural Land Use and Planning — 3 hrs. Physical, economic, and cultural factors that influence the patterns of rural land use; emphasis on governmental policy and planning methods as applied to rural land use patterns within the United States. Prerequisites: junior standing; 97:010 or 97:031 or consent of instructor.

97:138(g). West European Cities — 3 hrs. Principles of urban geography in the context of Western Europe. The major urban and metropolitan traditions of the European urban systems are studied in their historical, ideological, political, and economic context. Prerequisite: junior standing or consent of instructor.

97:140(g). Historical Geography of a Selected Region — 3 hrs. Processes involved in the evolution of the cultural and physical landscape of a selected region; analysis of specific landscapes at different time periods and changes through time of specific features. May be repeated for credit only by taking different regional sections. Region(s) to be announced in Schedule of Classes. Prerequisites: 97:010 or 97:025 or 97:031 or consent of instructor; junior standing.
97:143. Geography of the Bible — 3 hrs.
A systematic and regional study of the Bible Lands. This course also investigates selected bibliical events from a geographic perspective. Prerequisite: sophomore standing or consent of instructor.

97:146(g). Advanced Quantitative Spatial Analysis — 3 hrs.
Analysis and interpretation of spatial and temporal data, application of mathematical techniques in geographic research, and the use of mathematical models in spatial analysis. Lecture, 2 periods; lab, 2 periods. Prerequisites: 97:109; junior standing or consent of instructor.

97:150(g). Regional Geography — 3 hrs.
Detailed study of the characteristics of one region (e.g., Anglo-America, South America, Europe, Middle East, Iowa). May be repeated for credit only by taking different regional sections. Region(s) to be announced in Schedule of Classes. Prerequisites: 97:010 or 97:025 or equivalent; junior standing or consent of instructor.

97:161(g). Field Studies in Geography — 2-3 hrs.
Off-campus experience with preparatory and follow-up classroom study. See current Schedule of Classes for specific area to be studied, credit hours, and prerequisites. May be repeated in different geographical areas for a maximum of 6 hours.

97:162(g). Computer Cartography — 3 hrs.
Introduction to computer cartography emphasizing the utility of the computer in cartography; the employment of current cartographic display hardware and software systems, and the applications of computer mapping to geographic problems. Prerequisites: 97:060 and junior standing, or consent of instructor.

97:170(g). Political Geography — 3 hrs.
Prerequisites: 97:010 or 97:025 or 97:031 or consent of instructor; junior standing.

97:177. Internship in Geography — 1-3 hrs.
Practical experience in business, industry, or a government agency. May be repeated for a maximum of 3 credit hours. Offered only on an ungraded basis. Prerequisites: junior standing; 15 credit hours of geography course work at UNI; a GPA of 2.5; departmental approval.

97:180. Senior Seminar in Geography — 3 hrs.
Specific issues, problems, and/or topics examined through application of geographic principles and use of geographic analysis. Research paper required. Prerequisites: minimum of 90 semester hours; 15 hours of geography to have been completed no later than end of semester in which seminar is taken.

97:185(g). Population Geography — 3 hrs.
Patterns, models, and process of the spatial structure of population growth, distribution, and movement. Prerequisites: 97:010 or 97:025 or 97:031 or consent of instructor; junior standing.

97:189. Readings in Geography — 1-3 hrs.
Prerequisite: approval of the head of the department. A total of 3 hours can be applied on the geography major.

Analysis of the various currents of thought concerning the nature, scope, and methodology of geography. Strongly recommended for those declaring an emphasis or major in geography. Prerequisites: either 97:010 or 97:025 or 97:031, or consent of instructor; junior standing.

97:203. Field Methods — 3 hrs.
A survey of geographical field procedures and problems, including measurement techniques, observations, and mapping based on field trips. Lab., 2 three-hour sessions. Prerequisite: departmental approval.

97:277. Internship in Geography — 1-3 hrs.
Practical experience in business, industry, or a government agency. May be repeated for a maximum of 3 credit hours toward degree requirements. Offered only on an ungraded basis. Prerequisites: at least nine (9) credit hours of geography course work at UNI; a GPA of 3.00; departmental approval.

Offered in specially designated areas as indicated in Schedule of Classes. If 6 hours of seminar are taken in the M.A. program, 3 hours must be in systematic geography.

Prerequisite: approval of the head of the department.

97:286. Research and Bibliography — 2 hrs.
Introduction to methods of geographical analysis. Scholarly use of source materials and effective presentation of research findings.

97:299. Research.

98 Sociology

Basic issues and concepts in the study of crime. Classical, positivist, psychological and sociological theories of criminal behavior; empirical studies of crime. Special attention to issues of measurement and the relationship of crime to other social problems. Prerequisite: 98:058.

The genesis, transformation, and day-to-day operation of criminal justice within our society; emphasis on interrelationships between specific stages in the crime-control process and the differences between U.S. and other criminal justice systems. Prerequisites: 98:058; sophomore standing.

This course is a survey of several American minorities, including Hispanics, Blacks, Asians, and Native Americans. A multi-disciplinary study of these groups will be made with particular emphasis being placed on geographic origins, linguistic traditions and current modes of economic subsistence. An introduction to folkways and merae of each group will be given as well. (Same as 45:045.)

A scientific approach to the analysis and understanding of culture, human groups and institutions, personality, self, and social control.

An analysis of the nature and range of social problems arising in modern industrial society. Consideration given to the conditions creating them and the methods by which society seeks to cope with them.

Introduction and application of statistical methods to problems in social research; classification and presentation of statistical data, measures of central tendency and variability, measures of relationships, linear correlation and regression, probability, hypothesis testing and statistical inference. Prerequisite: completion of the mathematics requirement for General Education or consent of instructor.

Introduction to basic research methods used in social research. Conceptualization and operationalization of research problems. Examination of various research designs used to collect data. Introduction to sampling, instrumentation, data processing, data analysis and report production. Prerequisite: 98:080.

Individuals and groups studied at multiple organizational levels. Theories concerning group interaction, communication, and personality development. Emphasis on substance of theories and evaluation of evidence supporting them. Prerequisite: 98:058 or consent of instructor.

98:100(g). Individual Behavior — 3 hrs.
The development of individualized behavior; a systematic analysis of socialization as a communicative process through the study of interaction among persons within primary groups, institutions, and the human community. Prerequisites: 98:058; sophomore standing.

The development of collective behavior; a systematic analysis of deviant, non-normative behavior in panic situations, crowds, masses, publics. The organization and behavior of sects, cults, interest groups and social movements. The analysis of mass fads, fashions, and crazes. The development of public opinion and propaganda. Prerequisites: 98:058; junior standing or consent of instructor.

The institutional aspects of family life. Prerequisites: 98:058; junior standing or consent of instructor.

98:111. Rural Sociology — 3 hrs.
Rural peoples; their communities and social institutions; relationship between country and city; the tide of social change, its problems and promises; world-wide perspective but with special emphasis on the United States. Prerequisites: 98:058; junior standing or consent of instructor.

98:114(g). Industrial Sociology — 3 hrs.
The study of individual and organizational behavior in work and production. The structure and function of work groups and formal work organizations in changing industrial society. Prerequisites: 98:058; junior standing or consent of instructor.
An examination of the evolution and development of correctional treatment in the United States, with special attention to the description and evaluation of programs in juvenile and adult corrections. Alternatives to the rehabilitative ideal are presented in the course, and students are expected to develop other treatment models. Prerequisites: 98:126; 98:127; junior standing or consent of instructor.

98:121(g). Mental Deviance and Mental Health Institutions — 3 hrs.
Study of the social factors associated with mental illness; its onset, the organizational context of its care and treatment, and its effects on various societal institutions. Prerequisites: 98:060; junior standing; or consent of instructor. (Same as 45:121.)

98:123(g). Social Deviance and Control — 3 hrs.
Causes and consequences of socially disapproved behavior; role of social control agencies in recruitment of deviant identities, management of and reaction to deviance; dynamics of labelling processes and examination of the social meaning of non-normative behavior. Prerequisites: 98:060 or 98:021; junior standing or consent of instructor.

98:124(g). The Sociology of Policing — 3 hrs.
A sociological investigation of the evolution and structure of policing in the United States society, with special attention to conflicts and imperatives which define police officers' roles and the character of police work. Prerequisites: 98:021; 98:022; junior standing or consent of instructor.

98:125(g). Social Gerontology — 3 hrs.
Personal, interpersonal, and societal factors in the human aging process; emphasis on family, community and governmental responsibility in defining and resolving problems of the aged in a modern industrial society. Prerequisites: 98:058; 98:060; junior standing or consent of instructor.

98:126(g). Corrections and Punishment — 3 hrs.
Punishment and correction in modern society, the changing relationship between the organization of society and the handling of criminal offenders; emphasis on character and functions of contemporary conditions, as well as alternative response to crime. Prerequisites: 98:021; 98:022; junior standing or consent of instructor.

Types of juvenile delinquents, causes of delinquent behavior, social institutions and their effect upon delinquency, prevention, and control of delinquent behavior. Prerequisite: 98:021 or 98:022 or 98:060.

98:128(g). The Sociology of Law — 3 hrs.
A sociological analysis of judicial and jury decision making, legal structures, legislation, power, beliefs, conflict, and social change. Criminal, civil, and public law will be examined. Prerequisites: 98:058; junior standing or consent of instructor.

98:129(g). Comparative Criminology — 3 hrs.
Criminology theory and practice is examined in a cross-cultural perspective. Prerequisites: 98:060; 98:123 or 98:127; junior standing or consent of instructor.

98:130(g). Minority Group Relations — 3 hrs.
A study of the interpersonal and social relations of minority groups within the larger American society, with special reference to Black-White relations. Prerequisites: 98:058; junior standing or consent of instructor. (Same as 45:783.)

98:131(g). Women and the Criminal Justice System — 3 hrs.
A sociological analysis of women as victims, offenders, practitioners and professionals in the criminal justice system. The changing perceptions and behaviors of women in the United States and other countries are examined in relation to the role expectations of women in the criminal justice system. Prerequisites: 98:021; 98:022; junior standing or consent of instructor.

98:135(g). Social Stratification — 3 hrs.
Origin, development and characteristics of social class and caste systems. Indices of class position, interaction between classes, social mobility, and theories of stratification. Prerequisites: 98:058; junior standing or consent of instructor.

Critical analysis of approaches to studying community; examination of current and emerging community problems and patterns of change; analysis of relationships between community structure and the effectiveness of change strategies at the community level. Social stratification and social power; and relationships among theory, research and action will be emphasized. Prerequisite: 98:058.

Social and economic constraints affecting the production of a variety of media and types of popular culture. Social use patterns and media effects on individuals and their social worlds. Special attention to portrayals of deviance. Prerequisites: 98:058 or 98:011; junior standing or consent of instructor.

98:145(g). Research Experience in Sociology — 1-3 hrs.
Research participation and/or independent supervised research. May be repeated for up to 6 hours of credit. Prerequisite: 15 semester hours in sociology including 98:080 and 98:085, and consent of instructor.

98:146(g). Environmental Sociology — 3 hrs.
Issues of resource depletion and environmental degradation examined from a socio-ecological perspective. Interaction between these problems and patterns of social organization, and impacts of these problems on quality of life are emphasized. Prerequisites: 98:058; junior standing or consent of instructor.

98:150(g). Sociology of Conflict — 3 hrs.
Past and current theories of human aggression, competition; rational and nonrational conflict, as well as mass and individual violence. Special attention to social deviance and management of conflict. Prerequisites: 98:058; junior standing or consent of instructor.

98:156(g). Social Movements — 3 hrs.
Sociological and socio-psychological conceptualizations of the genesis, dynamics, and demise of modern social movements. Stress is given to reformist, utopian, nativistic, and totalitarian organizations. Prerequisites: 98:058; junior standing or consent of instructor.

98:160(g). Social Data Analysis — 3 hrs.
Intermediate methods of analysis using standing computer software packages; includes descriptive and inferential statistics with controlled relationships, multivariate analysis, and scale analysis techniques. Primary orientation to survey data in social sciences. Prerequisites: 98:080 or equivalent; junior standing or consent of instructor.

98:162(g). Politics, Law and Culture: Cross-Cultural Perspectives — 3 hrs.
A comparative approach to the study of politics and law in sociocultural contexts. Political and legal institutions, systems and processes are considered based on case studies from selected cultures. The focus is on traditional cultures. Prerequisites: 98:058 or 99:011; junior standing or consent of instructor. (Same as 99:162.)

98:165(g). Survey Research Methods — 3 hrs.
Introduction and application of methods used in survey research and public opinion polling. Emphasis on survey sampling, index and scale construction, questionnaire design, pre-testing, and report production. Prerequisites: 98:058; junior standing or consent of instructor.

98:168(g). Culture, Disease, and Healing — 3 hrs.
Cross-cultural consideration of cultural, biological and ecological factors in disease and health; including disease and evolution, folk healers, non-western medical systems and health care systems in the U.S. Prerequisites: 98:058 or 99:011; junior standing or consent of instructor. (Same as 99:168(g).)

98:169(g). Drug Use and Abuse in Cross-Cultural Perspective — 3 hrs.
A biosocial approach to use of alcohol, hallucinogens, marijuana, opium, and other drugs in selected cultures across the globe. Topics include relationships between drug-induced states and deviant behavior, socio-cultural factors and addictive states, criminalization of drug use in U.S., and implications of cross-cultural perspective for prevention and treatment of drug abuse. Prerequisites: 98:058 or 99:011; junior standing or consent of instructor. (Same as 99:169(g).)

98:170(g). The Development of Social Theories — 3 hrs.
Summary and critical appraisal of the growth of sociological thought; historical consideration of social philosophy; introduction of leading sociological thinkers and their theories of society. Prerequisites: 98:058; junior standing.

Examination of the social bases of religious institutions; factors in religious evolution and change; comparative analysis of religious organizations and religious behavior; functions of religion in the social structure. Prerequisites: 98:058; junior standing or consent of instructor.

98:173(g). Alienation — 3 hrs.
An exposition of the concept of alienation as conceived by Hegel, Marx, and current sociologists; emphasis on industrialism, the division of labor and its relationship to social reification, mystification, and objectification. Prerequisites: 98:058; junior standing or consent of instructor.

98:174(g). Ethnographic Interviewing — 3 hrs.
Practical application of qualitative techniques in the Social Science interview; includes construction of descriptive questions, domain analysis, taxonomic and componential analysis. Prerequisites: 98:058 or 99:011; junior standing or consent of instructor. (Same as 99:174(g).)
98:175(g). Theory and Criminal Justice — 3 hrs.
Analysis of crime and its effect upon society; examination of theoretical models underlying the prevention and control of criminal behavior; model-building exercises on the justice system. Prerequisites: 98:127; senior standing; or consent of instructor.

Nature of social change and its implications for personality and society. Prerequisites: 98:058; junior standing or consent of instructor.

98:180(g). Seminar in Sociology — 1-3 hrs.
Selected topics; provides opportunity to correlate previous course work and knowledge in field of sociology. Topic for specific semester listed in Schedule of Classes. May be repeated for up to 6 hours of credit. Prerequisite: 15 semester hours in sociology or consent of instructor.

98:184(g). Experience in Applied Sociology — 3-8 hrs.
Work experience in applied sociology. Consultation with instructor required prior to registration. Must be taken on ungraded (credit/no credit) basis. Prerequisites: 12 semester hours in sociology and consent of instructor.

98:189(g). Readings in Sociology — 1-3 hrs.
May be repeated only with approval of department. Prerequisites: 9 hours in sociology and department permission; junior standing or consent of instructor.

98:196. Independent Study

Description and analysis of the main currents in contemporary sociological thought; principal sociological theorists; major themes, schools, trends, issues, and debates in theory. Prerequisite: 98:170. Open to seniors with consent of department head.

Relationship between theory and research, grand methodology; logic and philosophy of sociology, science and sociology; theory construction, formal models, explanation, prediction and cause; value freedom, objectivity and ideology. Prerequisite: 98:085. Open to seniors with consent of department head.

Seminars are offered in special topics: such as Sociological Theory, Deviant Behavior, Social Psychology, Social Stratification, Population, Sociological Research, Sociology of Religion, and others. The topic to be used for a specific semester will be listed in the Schedule of Classes. An advanced course in the specific area scheduled will be considered a prerequisite to that seminar. Enrollment in different topics is not limited, but a student should not enroll in two seminars on the same topic.

98:399. Research.

99 Anthropology

Introduction to physical and prehistoric development of humankind, including primate and human evolution, modern races, and the archaeological cultures of the world.

Introduction to a cross-cultural perspective on human behavior. Considers the nature of society and culture among diverse human groups, from hunter-gatherers to industrialized city dwellers, by examining their technologies, economic systems, family life, political structures, art, languages, and religious beliefs and practices. Emphasis is on non-Western societies.

Ethnographic survey of the sociocultural systems developed by Native Americans north of Mexico; emphasizes the relationships that exist among ecological factors, subsistence techniques, social organizations, and belief systems and the impact that interactions with European and U.S. societies had on Indian lifestyles. (Same as 68:132.)

The social organization of India with particular reference to contemporary village life. Prerequisite: 68:125 or 99:011 or consent of instructor.

99:137. Native Central and South America — 3 hrs.
Ethnographic survey of the sociocultural systems developed by foraging and horticultural peoples of South America; emphasizes relationships that exist among ecological factors, subsistence techniques, social organizations, and belief systems from holistic, comparative and cross-cultural perspectives. (Same as 68:137.)

99:142(g). Archaeology of the New World — 3 hrs.
The prehistory of North American Indians and major prehistoric cultures in Central and South America, including the Aztec, Maya, and Inca. Traced from the earliest arrival of peoples in the New World to the time of European contact. Prerequisites: 99:010; junior standing or consent of instructor.

99:143(g). Archaeology of the Old World — 3 hrs.
Traces the prehistory of Africa, Asia, Europe, and Australia from the dawn of humanity to the civilizations of Egypt, the Indus Valley, Mesopotamia, and China. Emphasis also on the prehistory of simple hunter-gatherer cultures in the Old World. Prerequisite: 99:010; junior standing or consent of instructor.

Research participation and/or independent supervised research in anthropology. May be repeated for up to 6 hours of credit. Prerequisites: 15 hours in anthropology and consent of instructor.

Human evolution and adaptation. Analysis of human fossils, human genetics, and present-day biological diversity. Prerequisite: 99:010 or consent of instructor.

99:152(g). Human Adaptation, Variability and Disease Patterns — 3 hrs.
Methods of determining similarities and differences in human populations. Anthropometric techniques to analyze blood groups, gene markers, osteology, dental patterns, and dermatoglyphics. Implications for evolution, adaptation and disease are presented. Prerequisite: 99:010; junior standing; consent of instructor.

Introduction to the social behavior and ecology of prosimians, monkeys, and apes. Although laboratory and zoo studies will be covered, the emphasis will be on primate behavior in natural settings. Prerequisites: 99:010; junior standing or consent of instructor.

99:154(g). Sociobiology — 3 hrs.
Potential genetic advantages of different human behavior patterns. Includes seminar discussions and presentations on potential biological advantages to individuals of such traits as altruism, courtship, and rituals. Prerequisites: 99:010; junior standing and consent of instructor.

99:156. Sex and Gender in Cross-Cultural Perspective — 3 hrs.
Sexual beliefs and practices in non-industrial societies and how they are linked to the cultural patterning of gender roles. Prerequisite: 99:011 or consent of instructor.

A comparative approach to the study of ritual in socio-cultural contexts. Psychological, sociological, and cultural interpretations of ritual symbolism are considered based on case studies from selected non-Western cultures. The focus will be upon rites of passage, rites of reversal and rites of healing. Prerequisites: 99:010 or 99:011; junior standing or consent of instructor.

A cross-cultural approach to the identification and treatment of mental disorders. Topics will focus on (1) concepts of mental disorders and their relations to culture, (2) native and scientific etiologies of mental illness and their influence on diagnosis and treatment of deviant and abnormal behaviors, and (3) interaction of indigenous and Western therapeutic traditions. Prerequisites: 99:010 or 99:011; junior standing or consent of instructor.

99:160(g). Psychological Anthropology — 3 hrs.
Psychological dimensions of sociocultural systems considered from a cross-cultural perspective. Topics include historical development of the field; relationships between culture and personality; cognitive anthropology; cultural variations in conceptions of self, sex roles and sexuality, mental disorders, and therapy; deviance and the socio-cultural context. Prerequisites: 99:011; junior standing or consent of instructor.

Anthropological understanding of behavior dealing with the supernatural; superstructural beliefs, practices, and movements throughout the world. Prerequisite: 99:011 or consent of instructor. (Same as 64:161.)

A comparative approach to the study of politics and law in socio-cultural contexts. Political and legal institutions, systems and processes are considered based on case studies from selected cultures. The focus is on traditional cultures. Prerequisites: 99:010 or 99:011; junior standing or consent of instructor. (Same as 98:162g.)

99:163(g). Social Organization of Primitive Peoples — 3 hrs.
Varieties of social structure in selected nonliterate societies. Role of kinship, age, sex, environment, economics and religion in determining relations between individuals and groups. Prerequisites: 99:011; junior standing or consent of instructor.
Definitions and theories of underdevelopment applied to social formations of the Third World and subcultural groups of the United States. Considers poverty, peasant conservatism, development and change strategies. Prerequisite: 99:011 or consent of instructor.

Current problems relating to race and ethnicity in both underdeveloped and developed societies. Prerequisite: 99:011 or consent of instructor.

99:168(g). Culture, Disease, and Healing — 3 hrs.
Cross-cultural consideration of cultural, biological and ecological factors in disease and health; including disease and evolution, folk healers and non-western medical systems and health care systems in the U.S. Prerequisites: 98:058 or 99:011; junior standing or consent of instructor. (Same as 98:168(g).)

99:169(g). Drug Use and Abuse in Cross-Cultural Perspective — 3 hrs.
A biocultural approach to use of alcohol, hallucinogens, marijuana, opium and other drugs in selected societies. Topics include relationships between drug-induced states and deviant behavior, socio-cultural factors and addictive states, criminalization of drug use in U.S., and implications of cross-cultural perspective for prevention and treatment of drug abuse. Prerequisites: 98:058 or 99:011; junior standing or consent of instructor. (Same as 98:169(g).)

99:171(g). Methods in Archaeology — 3 hrs.
Archaeological field and laboratory techniques; including both methodological and theoretical aspects. Prerequisites: 99:010; and 3 hours of 100-level archaeology credit or consent of instructor.

Field school; introduction to field research techniques (survey, excavation, mapping), laboratory processing, and hypothesis testing. Conducted in the field. Prerequisites: 99:010 and consent of instructor.

99:174(g). Ethnographic Interviewing — 3 hrs.
Practical application of qualitative techniques in the Social Science interview; includes construction of descriptive questions, domain analysis, taxonomic and componential analysis. Prerequisites: 98:058 or 99:011; junior standing or consent of instructor. (Same as 98:174(g).)

Major theoretical developments in anthropology, including both historical and contemporary schools and trends. Prerequisites: 99:011 and junior standing or consent of instructor.

The development and application of the qualitative descriptive and analytic techniques used in ethnographic research. Prerequisites: 98:058 or 99:011; consent of instructor.

99:180(g). Seminar in Anthropology — 3 hrs.
Selected problems within one of the subfields of anthropology (cultural, physical, archaeology, or anthropological linguistics). Topic for a specific semester to be listed in the Schedule of Classes. (May be repeated for credit.) Prerequisite: junior standing; prerequisites will vary with the topic.

Work experience in applied anthropology. Requires prior consultation with instructor. Must be taken on ungraded (credit/no credit) basis. Prerequisites: 12 hours in anthropology and consent of instructor.

99:189(g). Readings in Anthropology — 1-3 hrs.
May be repeated only with permission of department. Prerequisites: 9 hours in anthropology, junior standing or consent of instructor, and departmental permission.

State Board of Regents

Officers of the Board:
Marvin A. Pomerantz, President
Des Moines
R. Wayne Richey, Executive Secretary
Des Moines

Members of the Board:
Terms expire June 1991
John M. Greig, Estherville
James R. Tyler, Atlantic
Vikki Westenfield, Huxley

Terms expire June 1993
John R. Fitzgibbon, Des Moines
Marvin A. Pomerantz, Des Moines
Mary C. Williams, Davenport

Terms expire June 1995
Marvin S. Berenstein, Sioux City
Betty Jean Furgerson, Waterloo
Elizabeth D. Hatch, Cedar Rapids

Administrative Staff

1990-92
Officers of Administration

Constantine W. Currla — B.A., University of Kentucky; M.A., University of Illinois; Ed.D., University of Kentucky
President of the University
Professor of Education — 1983*

Nancy A. Marlin — B.A., State University of New York; M.S., Oklahoma State University; Ph.D., City University of New York
Vice President and Provost — 1989

Sue E. Follen — B.S., Iowa Wesleyan College; M.A., University of Northern Iowa; Ed.D., Drake University
Vice President for Educational and Student Services — 1985

John E. Conner — B.S., University of Illinois; M.A., Western Illinois University
Vice President for Administration and Finance — 1984

J. Joe Mitchell — B.A., Hampden-Sydney College; M.S.Ed., Longwood College; Certificate of Advanced Graduate Study, Ed.D., Virginia Polytechnic Institute and State University
Vice President for Development/Executive Vice President & Secretary, UNI Foundation — 1988

Patricia L. Geadelmann — B.A., University of Northern Iowa; M.A., University of Iowa; Ed.D., University of North Carolina, Greensboro
Director of Governmental Relations
Professor of Physical Education — 1972 (1988)

Richard H. Stinchfield — B.A., Colby College; M.A., University of Maine, Orono; M.B.A., Murray State University; Ph.D., University of Idaho
Executive Assistant to the President — 1983 (1987)

* A single date following the title indicates the beginning of service at this university. If two dates are given, the first indicates the incumbent's first appointment to a position and the second (in parentheses) the beginning of service in the present capacity.

Office of the President

Timothy J. McKenna — B.A., St. John's University (Collegeville, MN); J.D., University of Minnesota
Operations Auditor — 1988

Doris L. Miller — B.A., University of Northern Iowa
Administrative Assistant — 1949 (1965)

Division of Instruction

Division Administration

Nancy A. Marlin — B.A., State University of New York; M.S., Oklahoma State University; Ph.D., City University of New York
Vice President and Provost — 1989

Charles L. Means — B.S., Southern Illinois University; M.A., Webster College; Ph.D., St. Louis University
Associate Vice President for Academic Affairs
Adjunct Associate Professor of Education — 1983

Marlene L. Strathe — B.S., M.S., Iowa State University; Ed.D., University of Northern Iowa; Ph.D., Iowa State University
Assistant Vice President for Academic Affairs
Professor of Educational Psychology and Foundations — 1970 (1988)

Robert E. Leestamper — B.A., University of Minnesota; M.A., Columbia University; Ed.D., Harvard University
Acting Assistant Vice President for Academic Affairs—International Studies — 1989

Beverly Byers-PeVitt — B.A., Kentucky Wesleyan College; M.A., Ph.D., Southern Illinois University - Carbondale
Professor of Communication and Theatre Arts
Dean of the College of Humanities and Fine Arts — 1990

Glenn L. Hansen — B.A., M.A., University of Northern Iowa; Ph.D., Texas A & M University
Dean, Division of Continuing Education and Special Programs
Associate Professor of Management — 1964 (1982)

* Gerald W. Intemann — B.S., M.S., Ph.D., Stevens Institute of Technology
Professor of Physics
Acting Dean, College of Natural Sciences — 1990

Robert L. Minter — B.A., M.A., Miami University of Ohio; Ph.D., Purdue University
Professor of Management
Dean of the College of Business Administration — 1990

Aaron Meyer Podolefsky — B.A., California State University, San Jose; M.A., Ph.D., State University of Stony Brook, NY
Professor of Anthropology
Dean of the College of Social and Behavioral Sciences — 1990

Herbert D. Safford — B.A., University of Vermont; M.A., Yale University; M.S.L.S., D.L.S., Columbia University
Director of the Library — 1989
John W. Somervill — B.A., Rhodes College; M.A., University of Mississippi; Ph.D., University of Arkansas
Dean of the Graduate College
Professor of Psychology — 1975 (1988)

Thomas J. Switzer — B.A., University of Northern Iowa; Ph.D., University of Michigan
Dean of the College of Education
Professor of Curriculum and Instruction — 1987

Office of the Vice President and Provost
Donna M. Corinals

College of Business Administration
Betty L. Anderson
Administrative Assistant and Coordinator of the College of Business Faculty Services — 1976 (1984)

Karen S. Bramblette
Coordinator of Programs and Systems, External Services Division — 1983 (1987)

Linda A. Corbin — B.A., University of Northern Iowa

Tom L. Hawley — B.S., Southern Illinois University; M.S., University of Tennessee
Program Manager of the Iowa Economic Development Training Program, External Services Division — 1988

Lee H. Nicolas — B.S., B.A., University of Kansas; M.B.A., University of Tulsa
Assistant Professor of Accounting

Ronald A. Padavich — B.A., Northeast Missouri State University
Program Manager of the Institute for Decision Making, External Services Division — 1988

Randal R. Pilkington — B.A., University of Northern Iowa
Project Manager of the Institute for Decision Making, External Services Division — 1987

David D. Wheelock — B.S., University of Wisconsin, Madison
Associate Director of the Small Business Development Center, External Services Division — 1985

Robert W. Wyatt — B.A., University of Northern Iowa; Ph.D., University of Iowa
Associate Professor of Finance
Coordinator of Undergraduate Programs of the College of Business Administration — 1980 (1989)

College of Education
Curriculum Laboratory
Leslie Koontz — B.A., Wartburg College

Julie K. Wilkinson — B.A., M.A., Drake University

Day Care Center
Linda Loy — B.A., Morningside College
Assistant Coordinator — 1989

School of Health, Physical Education, and Leisure Services
Timothy H. Klatt — B.A., Central College; M.A., University of Northern Iowa
Assistant Intramural Sports Director — 1983 (1985)

Mark A. Kullak — B.A., University of Northern Iowa; M.A., University of Nebraska, Omaha
Assistant Athletic Trainer — 1986

Terry G. Noonan — B.A., Loras College; M.S., Eastern Kentucky University
Head Athletic Trainer/Instructor — 1982 (1986)

Rene Revis — B.A., University of North Carolina, Chapel Hill; M.S., Illinois State University
Assistant Athletic Trainer — 1989

Department of Special Education
Janet K. Doud — B.A., University of Northern Iowa
Supervisor, Northern Iowa Instructional Laboratory — 1978

Harriet A. Healy — B.S., The College of St. Catherine; M.A., Ed.S., University of Northern Iowa
Administrator, Northern Iowa Instructional Laboratory — 1973 (1977)

Department of Teaching
Doddy Olson — B.S.N., Upper Iowa University
School Nurse, Malcolm Price Laboratory School — 1989

College of Humanities and Fine Arts
Department of Art
Perry L. Neublt — B.S., M.F.A., University of Wisconsin
Art Gallery Director — 1989

Marc E. Moulton — B.A., Weber State College; M.F.A., Ohio State University
Shop Technician/Art — 1989

Broadcasting Services
Douglas L. Vernier — B.A., M.A., University of Michigan
Director of Broadcasting Services
Assistant Professor of Radio/Television — 1972

Walter G. Allen — Diploma, Des Moines Technical School; Diploma, U.S. Navy
Broadcast Operations Manager — 1988

Laura S. Behrens — B.A., M.F.A., University of Iowa
Senior Producer — 1985

Doreen J. D'Agostino — B.A., Bradley University
Music Coordinator/Producer — 1986

Robert K. Dorf — B.A., University of Northern Iowa

Peter S. Hamlin — B.A., Middlebury College; M.M., University of Northern Iowa
Senior Producer — 1980

David E. Hays — A.A., North Iowa Area Community College; A.A.S., Iowa Central Community College
Public Information Coordinator — 1979 (1985)

Wayne N. Jarvis — B.A., University of Northern Iowa
Senior Producer — 1973

Carl R. Jenkins — B.A., M.A., University of Northern Iowa
Assistant Director of Broadcasting/Programming — 1962 (1976)

Elvin S. Jenkins — B.S., Jackson State University
Producer/Announcer — 1989

Thomas E. Kacmarynski — B.A., University of Northern Iowa
Radio Events Producer — 1985

Tedd E. Moorman — B.G.S., University of Kansas
Announcer — 1987

Jona C. Olson — B.A., Thiel College, Greenville, Pennsylvania
Assistant Director of Broadcasting/Development — 1978

Patricia A. Olthoff-Blank — B.A., University of Northern Iowa
Producer/Announcer — 1984

Jill R. Schoer — B.A., Buena Vista College
Development Associate — 1988

Steve L. Schoom — Diploma, Cleveland Institute of Electronics
Field Service Broadcast Engineer — 1986

Gregory B. Shanley — B.S., Ohio University
Producer/Announcer — 1986

Mark A. Simmer — B.A., St. John's University
Announcer — 1987

Administrative Staff
Administrative Staff

Department of Communication and Theatre Arts
Katharine G. Morgan — B.A., New Mexico State University
Theatre Business Manager/Publicist — 1988
Michael Immerwahr — B.A., St. John’s University, Collegeville, Minnesota
Technical Director/Scene Shop Manager — 1989

Department of Modern Languages
Hildegard Morales Gomez — Bachillerato en Biología, Universidad de Chile;
B.A., Universidad de Chile; M.A., University of Northern Iowa
Administrative Assistant for the Elementary Language Program — 1985

School of Music
Robert Byrnes — B.A., M.A., University of Northern Iowa
Adjunct Instructor of Choral Music
Administrative Assistant

College of Natural Sciences

Department of Biology
Ron D. Camarata
Biology Greenhouse and Preserves Manager — 1968 (1985)
Leila C. George
Biology Greenhouse and Preserves Assistant — 1989

Continuing Education and Special Programs
James E. Bodensteiner — B.A., Loras College; M.A., Ed.S., University of Northern Iowa;
Ed.D., Drake University
Director of Credit Programs — 1983
Nancy Bramhall — B.A., M.A., University of Northern Iowa
Thomas W. Hansmeier — B.A., M.A., University of Northern Iowa; Ed.D.,
Michigan State University
Coordinator of Continuing Education, College of Education
Professor of Education — 1971 (1984)
Virginia L. Hash — B.S., Iowa State University; M.A., Ed.S., University of
Northern Iowa; Ph.D., Iowa State University
Associate Dean, University Continuing Education and Special Programs
Associate Professor of Education — 1986 (1983)
Aurella L. Klink — B.A., M.A., University of Northern Iowa
Director of Non-Credit Programs
Assistant Professor of Management — 1966 (1985)
Nancy J. Osborne — B.A., M.A., University of Northern Iowa
Director of Non-Credit Programs — 1988
Karen Silverson — B.A., M.A., University of Northern Iowa
Special Programs Advisor — 1988

Department of Military Science
David M. Merrifield — B.S., M.S., University of Southern California
Head of the Department of Military Science
Lieutenant Colonel — Professor of Military Science — 1987
Charles H. Allison — B.A., Bellevue College
Captain and Assistant Professor of Military Science — 1988
Robert H. Dull — B.S., United States Military Academy; B.S., United States
Naval Post-Graduate School
Major and Assistant Professor of Military Science — 1988
Wanda L. Good — B.A., Washington State University; M.Ed., McNeese State University
Captain and Assistant Professor of Military Science — 1988
Robert S. Miyagishima — B.S., New Mexico State University; M.A., Webster University
Captain — Assistant Professor of Military Science — 1987

Museum
Ronald C. Wilson — B.S., M.A., University of Kentucky
Director/Curator, Museum — 1984

Educational Media Center
Robert R. Hardman — B.S.Ed., Maryland State Teacher’s College; M.S.,
Ed.D., Indiana University
Director of the Educational Media Center
Professor of Educational Media — 1970 (1974)
Robert Eller — B.A., M.A., University of Iowa
Coordinator of Audio-Visual Services
Assistant Professor of Educational Media — 1963 (1966)
Darrell G. Fremont — A.A., Hawkeye Institute of Technology; B.A., University
of Northern Iowa
Media Lab Manager — 1986 (1987)
Terry D. Gero — B.A., M.S., Southern Illinois University
Coordinator of Graphic and Photographic Services
Adjunct Instructor of Education — 1973 (1985)
Sandra J. Hendrickson — B.A., M.A., University of Northern Iowa
Operations Manager, Graphic and Photographic Services
Adjunct Instructor of Education — 1984 (1987)
Nancy A. Hinshaw — B.A., M.A., University of Northern Iowa
Coordinator of Slide and Multi-Image Services
Adjunct Instructor of Education — 1974 (1978)
Joseph J. Marchesani — B.A., Fordham University; M.S., Brooklyn College;
M.Ed., Temple University
Coordinator of Television Services
Assistant Professor of Educational Media — 1972
Emmy L. Pugh — Television Electronics, DeVry Technical Institute
Senior Television Engineer — 1979
Dennis B. Reimer — B.A., M.A., University of Northern Iowa
Television Producer/Director — 1967 (1973)

Educational Opportunity Programs and Special Community Services
Cliff E. Coney — B.A., University of Northern Iowa
Recruiter/Advisor, Educational Talent Search — 1987
Dorla D. Dutcher — B.A., University of Northern Iowa
Mathematics Specialist, Center for Academic Achievement — 1988
Richard A. Frye — B.L.S., M.A., Bowling Green State University
Director of TRIO Programs — 1985 (1988)
Lynda J. Jenkins — B.S., Langston University; M.A., University of Northern Iowa
Counseling Coordinator, Student Support Services — 1989
Jill M. Johnson — B.A., M.S.W., University of Iowa
Coordinator of Counseling Services, Educational Talent Search — 1985
Wilfred M. Johnson — B.A., University of Northern Iowa
Assistant Director of Upward Bound — 1988
Judith A. Kahler — B.A., University of Northern Iowa
Early Childhood Program Administrator — 1988
Herbert King — B.A., University of Northern Iowa
Recruiter/Advisor, Educational Opportunity Centers — 1988
Wayne A. King — B.A., State University of New York, Plattsburg; M.A.,
Ph.D., University of Michigan
Director, Center for Academic Achievement — 1978 (1982)
Karen K. McNeill — B.S., Lincoln University; M.A., University of Northern Iowa
Ines M. Murtha — B.A., University of Northern Iowa
Director, Upward Bound — 1969 (1986)
Barbara M. Poe — B.A., University of Northern Iowa
Recruiter/Advisor, Educational Opportunity Centers — 1988
Robert L. Smith, Jr. — B.A., University of Iowa
Recruiter/Advisor, Educational Opportunity Centers — 1988
Anthony Stevens — B.A., Wartburg College; M.A., University of Northern Iowa
Director, Educational Talent Search — 1972 (1985)
Jennie E. VerSteeg — B.S., M.A., Iowa State University
Writing Specialist — 1990
Graduate College

John W. Semervill — B.A., Rhodes College; M.A., University of Mississippi; Ph.D., University of Arkansas
Dean of the Graduate College
Professor of Psychology — 1975 (1988)

Judith F. Harrington — B.S., Boston University; M.A., University of Iowa
Assistant Graduate Dean — (1988-1990)
Assistant Professor of Speech Pathology — 1968 (1969)

David A. Walker — B.S., Missouri Valley College; M.A., Louisiana State University; Ph.D., University of Wisconsin, Madison
Assistant Graduate Dean
Professor of History — 1975 (1989)

Edward M. Ebert — B.A., M.A., University of Northern Iowa

University Library

Ken A. H. Bauer — B.A., University of Northern Iowa

Coyla E. McCann — B.A., University of Northern Iowa
Library Associate, Circulation — 1964

Timothy E. Pieper — B.A., University of Northern Iowa
Library Associate, Circulation — 1975

Della K. Taylor — B.A., University of Northern Iowa
Library Associate, Acquisitions — 1956

Sandra R. Warner — B.A., Western Illinois University
Library Associate, Acquisitions — 1981

North American Review

Robley C. Wilson Jr. — B.A., Bowdoin College; M.F.A., University of Iowa
Editor, North American Review
Professor of English — 1963 (1975)

Division of Educational and Student Services

Division Administration

Sue E. Follen — B.S., Iowa Wesleyan College; M.A., University of Northern Iowa; Ed.D., Drake University
Vice President for Educational and Student Services — 1985

Thomas P. Romand — B.S., M.A., Kent State University; Ph.D., St. Louis University
Associate Vice President for Educational and Student Services — 1976 (1980)

Office of the Vice President for Educational and Student Services

Newana J. Kapler
Administrative Assistant — 1970 (1971)

Academic Advising Services

*Janice F. Abel — B.M.E., M.M.E., Drake University; Ed.D., Indiana University
Director of Academic Advising Services — 1972 (1977)

Karen S. Agee — A.B., A.M., Indiana University; Ph.D., New Mexico State University
Reading/Learning Strategies Specialist — 1984

Reginald J. Green — B.A., Luther College; M.A., University of Northern Iowa
Associate Director of Academic Advising Services — 1974 (1977)

Jean Neibauer — B.A., Mercy College of Detroit; M.A., University of Northern Iowa
Coordinator of the Advising Center — 1983

*Regular graduate faculty member.

Office of Admissions

Jack L. Wielenga — B.A., M.A., Ed.S., University of Northern Iowa
Director of Admissions — 1959 (1972)

Loi A. Culbertson — B.A., University of Northern Iowa
Admissions Counselor — 1989

Constance C. Cunningham — B.A., University of Northern Iowa
Admissions Counselor — 1989

Ronald E. Green — B.A., University of Northern Iowa
Admissions Counselor — 1988

Nancie O. Handorf — B.S., Oregon State University

Dennis L. Hendrickson — B.A., M.A., University of Northern Iowa
Associate Director of Admissions — 1971 (1974)

Janelle L. Hildebrand — B.A., University of Northern Iowa
Admissions Counselor — 1989

Christie M. Kangas — B.A., College of St. Scholastica; M.A., University of Northern Iowa
Admissions Counselor/Transfer Relations — 1986

Shelley L. Niffenegger — B.A., University of Northern Iowa
Admissions Counselor — 1989

Germans P. Nijim — B.A., College of St. Catherine; M.A., University of Rhode Island
Foreign Student Advisor — 1970 (1978)

Daniel J. Scheinfeld — B.A., University of Northern Iowa
Senior Admissions Counselor — 1985

Juanita P. Wright — B.A., University of Northern Iowa
Coordinator of Minority Recruitment — 1975 (1987)

Ethnic Minorities Cultural and Educational Center

James W. Johnson — B.S., M.S., Western Illinois University
Director of the Ethnic Minorities Cultural and Educational Center — 1985 (1989)

Financial Aid

Roland Carrillo — B.B.A., St. Mary's University at San Antonio; M.A., University of Texas at San Antonio
Financial Aid Director — 1987

Judith O. Decker — B.A., M.A., University of Northern Iowa
Associate Director — 1979 (1989)

Brian S. Will — B.A., M.A., University of Northern Iowa
Assistant Director — 1982 (1988)

Samuel L. Barr — B.A., Simpson College
Financial Aid Specialist — 1985

Marjorie L. Dell — B.A., M.A., University of Northern Iowa
College Work Study Coordinator/Counselor — 1989

Paul H. Felix — B.A., Augustana College; M.A., University of Northern Iowa
Financial Aid Counselor — 1985

Samantha Pieters — B.A., University of Iowa; M.A., University of Northern Iowa
Scholarship Coordinator/Counselor — 1990

Maucker University Union

Renee C. Romano — B.A., M.S.Ed., Southern Illinois University
Director of Maucker Union — 1988

Richard D. Fekel — B.S., Buena Vista College
Assistant Director, Business and Operations — 1988

Janice M. Hanish — B.A., M.A., University of Northern Iowa
Assistant Director, Student Activities — 1977 (1985)

Brian J. Keintz — B.S., South Dakota State University; M.F.A., University of Northern Iowa
Coordinator, Student Organizations and Activities — 1989

Pamela R. Wilhelm — B.A., University of Northern Iowa
Scheduling and Reservations Manager — 1985 (1986)
Placement and Career Services

Muriel B. Stowe — B.M.E., Morningside College; M.A., Governor's State University
Director of Placement and Career Services — 1986

Evelyn D. Barron — B.A., Iowa State University; M.A., University of Northern Iowa

Joanne F. Dorhout — Assistant Director of Career Services — 1989

Overseas Placement for Educators Coordinator — 1989

Assistant Director of Residence/Dining — 1980 (1989)

Assistant Manager /Custodial Services — 1988

Assistant Dining Unit Manager — 1985

Guy Brickman — Assistant Director of Residence /Housing — 1977 (1980)

Guy Blackman — Assistant Manager /Custodial Services — 1967 (1988)

Assistant Director of Placement — 1989

Allan J. Stamberger — B.S., Western Michigan University; M.A., Appalachian State University; U.S. Naval War College Certificate, Newport, RI.

Cooperative Education Placement Coordinator — 1976

Donna E. Vinton — B.A., University of Northern Iowa; A.B.D., University of Iowa
Assistant Director of Career Services — 1989

Donald D. Wood — B.A., M.A., University of Northern Iowa

Office of the Registrar

Robert D. Leahy — B.S., Valparaiso University, Indiana; M.A., University of Iowa
Registrar — 1976 (1978)

Mary E. Engen — Associate Registrar, Scheduling — 1967 (1979)

Douglas D. Koshmider — B.A., University of Northern Iowa
Assistant Registrar, Information Management — 1986 (1989)

Philip L. Patton — B.A., M.A., University of Northern Iowa
Associate Registrar — 1972 (1978)

Department of Residence

Clark R. Elmer — B.A., University of Michigan; M.A., Michigan State University
Director of Residence — 1972 (1980)

Dorothea M. Berning — Manager/Custodial Services — 1967 (1988)

Gary Brickman — Assistant Manager/Custodial Services — 1989

Catherine E. Burgart — B.S., University of Northern Iowa
Dining Unit Manager — 1989

Gina M. Catalano — B.A., University of California, Santa Barbara; M.A., California State University, Hayward
Hall Coordinator — 1988

Gary C. Daters — B.A., University of Northern Iowa
Residence Business Manager — 1973 (1978)

Margaret J. Empie — B.S., University of Wisconsin, Stout
Assistant Director of Residence/Dining — 1980 (1989)

Carol L. Fletcher — B.A., University of Northern Iowa
Assistant Dining Unit Manager — 1988

Ellise A. Frohn — Assistant Dining Unit Manager — 1963 (1982)

Jolene M. Galligan — B.A., University of Northern Iowa
Assistant Dining Unit Manager — 1989

Daniel John Gissiner — B.S., University of Wisconsin, Stevens Point; M.A., Ball State University
Assistant Director of Residence/Facilities — 1980

Larry Gram — Assistant Manager/Custodial Services — 1982 (1988)

Ellisabeth J. Hageman — B.A., University of Northern Iowa
Assistant Dining Unit Manager — 1985

Robert A. Hartman — B.S., M.A., Ball State University
Associate Director of Residence/Housing — 1977 (1980)

Willbert S. Hawley — B.S., M.B.A., Southern Illinois University, Carbondale
Hall Coordinator — 1989

Judith L. Johnson — B.A., Miami University, Oxford, Ohio; M.Ed., University of Vermont

Hall Coordinator — 1985

Tracee A. Kirkpatrick — B.A., University of Northern Iowa
Dining Unit Manager — 1978 (1989)

Drake E. Martin — B.J., University of Texas, Austin; M.A., Bowling Green State University, Ohio
Programming Coordinator — 1981

Ramona K. Millius — B.A., M.B.A., University of Northern Iowa
Associate Director of Residence/Dining — 1989 (1980)

Jane E. Moon — B.M., B.S., University of South Dakota, Vermillion; M.S., Iowa State University
Hall Coordinator — 1986

Lynn S. Perigo — B.A., M.A., University of Northern Iowa
Manager/University Apartments — 1989

Crystal L. Petersen — B.S., Iowa State University
Dining Unit Manager — 1987

Brandon G. Putney — B.S., University of Wisconsin, Stout
Assistant Dining Unit Manager — 1988

Russell R. Rolinger — B.S., Florida State University
Assistant Dining Unit Manager — 1988

R. Kent Ruby — B.S., Northwest Missouri State University
FOCUS Coordinator — 1967 (1980)

Mary E. Simnew — B.A., Drake University; M.A., Bowling Green State University, Ohio
Hall Coordinator — 1986

Rosanne L. Siros — B.A., University of Northern Iowa
Assistant Dining Unit Manager — 1985

Patricia A. Sorel — B.S., University of Wisconsin, LaCrosse; M.A., Western Kentucky University
Hall Coordinator — 1987

Roger Uhlenhopp — Assistant Manager/Plant Services — 1975 (1988)

Mary T. Urbanski — B.A., College of Saint Scholastica, Duluth
Assistant Dining Unit Manager — 1989

Deborah S. Vangelov — B.A., University of Northern Iowa; M.S., Miami University, Oxford, Ohio
Hall Coordinator — 1989

Dorothy M. Van Helften — B.S., Iowa State University
Assistant Dining Unit Manager — 1982

John M. Wagner — B.A., University of Northern Iowa
Hall Coordinator — 1987

Lynn M. Waldschmidt — B.A., University of Wisconsin, Oshkosh; M.S., University of Wisconsin, Platteville
Hall Coordinator — 1986

Mark J. Watkins — B.S., Iowa State University
Assistant Dining Unit Manager — 1989

Carolyn M. Young-Haen — B.A., University of Northern Iowa
Dining Unit Manager — 1984 (1987)

Student Health and Counseling Services

Counseling Center

Norman L. Story — B.A., David Lipscomb College; M.A., Western Michigan University; Ph.D., California School of Professional Psychology
Director of the Counseling Center
Counselor/Psychologist — 1968 (1981)

John C. Cummings — B.A., M.A., University of Northern Colorado
Counselor and Coordinator: Counseling Program for Adult Students — 1963 (1972)

Martin R. Edwards — B.S., M.A., Central Michigan University; Ph.D., North Texas State University
Counselor — Counseling Center — 1973

Paula J. Gilroy — B.S., M.S., Shippensburg University; Ed.S., University of West Virginia
Counselor and Coordinator of Handicapped Students Services — 1988

Kenneth E. Jacobsen — B.A., Dana College; M.C., Arizona State University;
Ph.D., University of Missouri-Columbia
Health Center
Robert L. Tjetesch — B.S.C., M.H.A., University of Iowa; M.A., University of Northern Iowa
Administrator, Student Health Services — 1976
Phyllis A. Bolte — R.N., Broadlawns School of Nursing, Des Moines, Iowa
Staff Nurse — 1973
Kenneth W. Caldwell — B.S., Iowa Wesleyan, Mount Pleasant; M.D., University of Iowa
Staff Physician — 1977
Karla J. Fegley — B.S., Drake University
Pharmacist — 1982
Bruce E. Forsythe — B.A., St. Cloud State University; M.D., University of Minnesota
Staff Physician — 1982
Ann H. McRae — R.N., Lynn Hospital School of Nursing; B.A., University of Northern Iowa
Staff Nurse — 1988
Caryl L. Nielsen — R.N., Allen Lutheran School of Nursing, Waterloo, Iowa
Staff Nurse — 1973
Jacqueline J. Skybuis — B.A., Stephen F. Austin State University; R.N., Allen Lutheran School of Nursing, Waterloo, Iowa
Staff Nurse — 1986
Paul D. Tenney — D.O., College of Osteopathic Medicine and Surgery, Des Moines, Iowa
Staff Physician — 1971 (1976)
Joan A. Thompson — L.P.N., Rochester School of Practical Nursing; B.A., University of Northern Iowa
Health Aid Coordinator — 1982

Division of Administration and Finance

Division Administration

John E. Conner — B.S., University of Illinois; M.A., Western Illinois University
Vice President for Administration and Finance — 1984
Douglas R. Jensen — B.B.A., University of Iowa
Assistant to the Vice President for Administration and Finance — 1989
Eunice A. Dell — B.A., M.B.A., University of Northern Iowa
Budget Director — 1977 (1989)
Oren R. Griffin — B.A., Southern University at New Orleans; M.A.E., University of Northern Iowa
Special Projects Assistant — 1989
Mary J. Prenosil — B.A., University of Iowa; M.B.A., University of Northern Iowa

Office of the Vice President for Administration and Finance

Darlyce A. Drum
Administrative Assistant — 1961 (1973)

Administrative Services

Roxanne Conrad
Senior Purchasing Agent — 1968 (1986)

Campus Planning

Leland A. Thom森 — B.A., M.A., University of Northern Iowa; Ed.D., University of Denver
Director of Campus Planning — 1966 (1981)
Paul E. Meyermann — B.S., Iowa State University
Landscape Architect — 1985
Morris E. Mikkelson — B.Architecture, B.S., M.S., Iowa State University
University Architect — 1983
C. George Pavelonis — B.S., Southern Illinois University

Coordinator of Interior Design Services — 1985
Adela S. Vanarsdale — B. Architecture, University of Notre Dame
Architectural Planner — 1988

Controller’s Office

Gary B. Shonta — B.B.A., University of Iowa; M.A.E., Ed.S., University of Northern Iowa
Controller and University Secretary — 1974 (1976)
Ann L. George
Linda K. Gruetzmacher — B.S., University of Illinois
Staff Accountant — 1988
Brian T. Looby — B.B.A., University of Wisconsin-Eau Claire
Bursar — 1988
Bruce A. Rieks — B.A., University of Northern Iowa
Assistant Controller and Chief Accountant — 1979 (1985)
Bryan M. Seggerstrom — B.A., Cedarville College
Senior Accountant — 1988

Information Systems and Computing Services

J. Michael Yohe — B.A., DePauw University; M.S., Ph.D., University of Wisconsin-Madison
Adjunct Professor of Computer Science — 1989
Director of Information Systems and Computing Services — 1989
David Bradley — A.A., A.S., B.A., Regents College of the University of the State of New York; M.A., University of Northern Iowa
User Services Manager — 1986 (1989)
Kenneth Connelly — B.A., University of Northern Iowa
David C. Fadler — B.S., Augustana College
Data Base Administrator — 1978 (1985)
Roberta L. Fox — B.A., University of Northern Iowa
Maureen A. Furlong — A.A., Eastern Iowa Community College; B.S., Iowa State University
Doreen M. Hayek — B.A., University of Northern Iowa
Mary C. Howard — B.A., M.S., University of Iowa
Dennis R. Lindner — B.A., Wartburg College
Randall A. Maas — B.S., Iowa State University
Senior Systems Programmer — 1985
Steven Y. Moon — B.A., University of Northern Iowa; M.S., University of Iowa
Assistant Director/Network & Technical Services — 1979 (1989)
Monica Mundenke — A.S., Southeastern Community College; B.A., University of Northern Iowa
Patricia J. Palmenhelm — B.S., Iowa State University
Associate Director, Information Systems & Computer Services — 1982 (1989)
Kevin Quarnstrom — B.A., M.B.A., University of Northern Iowa
Information Systems Coordinator — 1979 (1985)
Lyle A. Rasmussen — B.S., Iowa State University
Patti J. Rust — B.A., University of Northern Iowa
Programmer Analyst II — 1988
Patricia A. Sage — B.A., Eastern Iowa Community College; B.S., Iowa State University
Associate Director, Information Systems & Computer Services — 1982 (1989)
Daryl B. Stall — B.A., University of Northern Iowa
Programmer Analyst II — 1988
Diane Sullivan — B.A., University of Northern Iowa
Intercollegiate Athletics and UNI-Dome Administration

Robert A. Bowlsby — B.S., Moorhead State University; M.A., University of Iowa

Iraddge Ahrabi-Fard — B.A., M.A., University of Northern Iowa; Ph.D., University of Minnesota

Terry C. Allen — B.A., University of Northern Iowa
Head Football Coach — 1979 (1989)

Gene O. Baker — B.S., M.S., Austin Peay State University
Head Baseball Coach/UNI-Dome Administrative Assistant — 1987

Meridith L. Bailey — B.S., Black Hills State College; M.S., Colorado State University
Instructor/Head Softball Coach — 1978

Janice M. Bittner — B.S., Valparaiso University; M.S., Illinois State University
Assistant Women's Volleyball Coach — 1982

Kevin Boyle — B.S., University of Iowa
Assistant Basketball Coach — 1986

Donald B. Briggs — B.S., University of Iowa; M.A., University of Northern Iowa

Julie A. Bright — B.A., University of Northern Iowa
Athletic Business Manager — 1975 (1985)

Gene L. Bruhn — Doctor of Chiropractic, Palmer College of Chiropractic
Assistant Softball Coach — 1982

Christopher E. Buckman — B.S., Norwich University; M.A., University of Northern Iowa

Kevin C. Buisman — B.A., M.B.A., University of Northern Iowa
Program Associate — 1989

James A. Egli — B.S., Buena Vista College
Assistant Athletic Director/Facilities — 1988

Mark A. Farley — B.A., University of Northern Iowa
Assistant Football Coach — 1988

Sheng Gao — B.A., University of Beijing, China
Assistant Volleyball Coach/Adjunct Instructor — 1989

Joel R. Greenlee — B.A., University of Northern Iowa
Assistant Wrestling Coach/Dome Supervisor — 1989

Philip O. Hatlem — B.A., St. Olaf College; M.A., Ohio State University
Athletic Ticket Manager/Assistant UNI-Dome Director — 1988

Holly J. Huso — B.A., North Dakota State University; M.A., North Carolina State University
Assistant Women's Basketball Coach — 1989

John A. Jermier — B.A., Coe College; M.A., University of Iowa
Associate Director of Athletics — 1980

Cindy L. Johnson — B.S., University of Iowa; M.S., Central Missouri State University
Program Assistant Women's Basketball — 1989

Nancy A. Justis — B.A., University of Iowa
Director of Sports Information — 1974 (1979)

Kevin C. Kane — B.A., University of Northern Iowa
Assistant Director of Sports Information — 1988

Robert Kincaid — B.A., Adams State College
Assistant Football Coach — 1983

Walter A. Klinker — B.S., University of Colorado
Offensive Coordinator/Offensive Line Coach/Football — 1983


Mike Kolling — B.S., South Dakota State University; M.S., North Dakota State University
Assistant Football Coach — 1987

Kathy L. Konigsmark — A.A., North Iowa Area Community College; B.A., M.A.E., University of Northern Iowa
Head Women's Tennis Coach — 1987

Mark A. Kwikeel — B.A., University of Northern Iowa; M.A., University of Nebraska
Assistant Athletic Trainer/Instructor — 1988

Terri A. Lasswell — B.Ed., Washburn University; M.S., University of Kansas
Head Women's Basketball Coach — 1989

Kevin J. Lehman — A.A., Palmer Junior College; B.A., Wartburg College; M.A., Drake University
Assistant Basketball Coach — 1986

Eldon J. Miller — B.S., M.Ed., Wittenberg College, Springfield, Ohio
Men's Head Basketball Coach — 1986

James M. Miller — B.A., M.A., University of Northern Iowa

Terry G. Noonan — B.S., Loras College; M.S., Eastern Kentucky University
Head Athletic Trainer — 1983 (1986)

Rene Reyns — B.A., University of North Carolina-Chapel Hill; M.S., Illinois State University
Assistant Athletic Trainer/Instructor — 1989

William Salmon — B.A., University of Northern Iowa
Assistant Football Coach — 1984

LeaAnn Shaddox — B.A., University of Northern Iowa; M.A., University of Iowa
Instructor/Head Women's Track & Cross Country Coach — 1985

Sam Skarich — B.A., M.A., Notre Dame
Part-time Assistant Basketball Coach — 1986

Arrell L. Wiegandt — B.S., M.S., North Dakota State University
Assistant Football Coach — 1989

Sandra C. Williamson — B.S., M.S., Eastern New Mexico University; Ed.D., University of Northern Colorado
Associate Director of Athletics — 1978 (1989)

Personnel Services

John D. Mizzell, Jr. — B.S., Saint Lawrence University, New York; M.A., Webster College, Missouri
Personnel Director/Director P&S — 1979

Loren T. Alle — B.S., University of Northern Iowa
Benefits Coordinator — 1982

Gwendolyn Johnson — B.A., University of Iowa; M.A., University of Northern Iowa
Operations and Training Coordinator — 1989

Jane Juhl Juchems — B.S., Iowa State University

Aimee T. Lowe — B.A., Central Washington State College
Recruitment and Classification Specialist, Merit System — 1986 (1987)

Donald R. Walton — B.A., St. Ambrose College; M.A., University of Northern Iowa

Physical Plant

Administration

Duane C. Anders — B.A., University of Northern Iowa
Director, Physical Plant — 1982 (1987)

James Nantz — B.S., University of Northern Iowa

Alvin Kyhl
Manager, Campus Services — 1971 (1985)

Campus Services

Mervyn L. Heidt
Coordinator, Greenhouse and Golf Course — 1975 (1985)

Virgil L. Cordes
Assistant Manager, Plant Services — 1982 (1988)

Gary E. Pietig
Assistant Manager, Plant Services — 1971 (1988)

Terry L. Sheerer
Assistant Manager, Plant Services — 1982 (1988)
Custodial
William T. McKinley — B.A., University of Northern Iowa
Manager, Building Services — 1982 (1985)
Roger W. Baumann
Assistant Manager, Building Services — 1985 (1988)
Dorothy L. Corwin
Assistant Manager, Building Services — 1979 (1989)
John R. Geary
Assistant Manager, Building Services — 1982 (1988)
Theresa A. Mosley
Assistant Manager, Building Services — 1973 (1988)
Kathryn A. Nicol
Assistant Manager, Building Services — 1969 (1988)

Energy Conservation Management
David M. Andersen — A.A.S., Hawkeye Institute of Technology
Thomas J. Richtsmeier — B.S.M.E., Iowa State University

Engineering Services
Grant W. Christensen
Project Manager/Inspector — 1987
Lonnie F. Piper
Project Manager — 1981 (1985)
David L. Walter — B.S., Iowa State University
Associate Director, Engineering Services — 1977
Raymond L. Winterhalter — B.S.E.E., University of Toledo
Electrical/Project Engineer — 1989

Operations and Maintenance
Ronald R. Bigelow
Manager, Operations and Maintenance — 1966 (1985)
Robert R. Cook
Manager, Electrical Services — 1982 (1985)
William D. Frickson
Assistant Manager, Plant Services — 1962 (1989)
Scott J. Hall — A.S., North Iowa Area Community College
Manager, Maintenance Services — 1977 (1985)
Darrell J. Hansen
Manager, Mechanical Services — 1982 (1985)
Donald L. Pearce
Assistant Manager, Plant Services — 1979 (1989)
John J. Perry
Assistant Manager, Plant Services — 1980 (1989)
Delmar Sherwood
Manager, Carpentry Services — 1967 (1989)

Utilities
Glenn E. Holmes
Manager, Power Plant — 1953 (1980)
Charles F. Fosselman
Assistant Manager, Plant Services — 1972 (1988)
Arthur C. Johnson — A.A.S., Milwaukee School of Engineering
Daryl E. Stoner
Assistant Director, Utilities — 1979 (1984)

Public Safety
Dean A. Shoars — B.A., Parsons College; M.A., University of Northern Iowa
Director of Public Safety — 1987
David J. Zarifis — B.A., University of Northern Iowa
Support Services Coordinator — 1988

Division of Development
Division Administration
J. Joe Mitchell — B.A., Hampden-Sydney College; M.S.Ed., Longwood College; Certificate of Advanced Graduate Study, Ed.D., Virginia Polytechnic Institute and State University
Vice President for Development/Executive Vice President & Secretary, UNI Foundation — 1988
Jean Carlson — B.A., M.A., University of Northern Iowa

Office of Alumni Relations
Noreen M. Hermansen — B.S., Oklahoma College of Liberal Arts; M.A.E., University of Northern Iowa
Director of Alumni Relations
Executive Director/Northern Iowa Alumni Association — 1968 (1988)
Jeffrey Liebmann — B.A., University of Northern Iowa
Assistant Director of Alumni Relations — 1989

Office of Development
William D. Calhoun, Jr. — B.A., Hiram College, Ohio; M.A.Ed., University of Northern Iowa
Director of Special Gifts/Assistant Vice President for Development — 1981 (1988)
Ruth E. Ratliff — B.A., St. Olaf College; M.A., Ph.D., University of Iowa
Director of Corporate & Foundation Relations — 1976 (1988)
Dee Vandeventer — B.S., Iowa State University
Director of Annual Giving — 1985

Division of Communication and Outreach Services
Division Administration
Richard H. Stinchfield — B.A., Colby College; M.A., University of Maine, Orono; M.B.A., Murray State University; Ph.D., University of Idaho
Executive Assistant to the President — 1983 (1987)

Office of Affirmative Action
Winston Burt — B.A., Inter-American University; M.S., Ed.S., Ph.D., University of Michigan
Director of Affirmative Action Programs — 1988

Office of Community Services
Lowell Norland
Director of the Office of Community Services — 1987

Office of Conferences and Visitor Services
Duane McDonald — B.A., University of Missouri, Kansas City; M.Ed., University of Missouri, Columbia
Director of Conferences and Visitor Services — 1986

Office of Institutional Research
*Gerald D. Blieby — B.A., University of Northern Iowa; M.S., Iowa State University; Ph.D., University of Iowa
*Regular graduate faculty member.

Office of Iowa Waste Reduction Center
John L. Konecke — B.S., Iowa State University; M.S., University of Massachusetts; M.S., University of Iowa
Director of the Iowa Waste Reduction Center — 1988
James A. Olson — B.A., University of Northern Iowa; M.S., Southern Illinois University
Waste Management Specialist — 1988
Kimberly K. Gunderson — B.S., Marquette University, Milwaukee
Environmental Specialist — 1988
Office of Public Relations

Susan Metz Chilcott — B.A., Midland Lutheran College, Nebraska; M.A., Creighton University
Director of Public Relations — 1976 (1986)

Gerald V. Anglum — B.A., University of Northern Iowa
Periodical & Publications Editor — 1989

Vicki S. Grimes — B.A., University of Iowa
Assistant Director/Managing Editor News Services — 1970 (1972)

Donavan M. Honnold — B.A., University of Northern Iowa
Publications & Printing Services Director — 1989

Elizabeth Conrad Latelle — B.A., Lawrence University, Wisconsin; M.A., Western Michigan University
Art Director/Publications Designer — 1977 (1979)

Faith Hamilton Meyer — B.J., University of Missouri-Columbia
Assistant to the Director, for Special Projects — 1989

Craig G. Olson — B.A., Iowa State University
Broadcast News Editor — 1988

Leigh A. Rigby — B.A., University of Northern Iowa
News Editor — 1989

Janeen K. Stewart — B.S., Iowa State University
Periodical & Publications Editor — 1988

William G. Witt — B.A., University of Northern Iowa
Photo Journalist — 1980 (1986)
Emeritus Faculty

John F. Aldrich — B.S., University of Rhode Island; M.Ed., Boston University
Professor of Teaching — 1955 (1986)

H. Wendell Alford — B.A., John B. Stetson University; B.D., Southwestern Baptist Theological Seminary; B.S.L.S., North Texas State University
Associate Professor/Library — 1959 (1986)
Assistant Director of Technical Services of the Library — 1959 (1986)

Ruth B. Anderson — B.A., University of California-Berkeley; M.S.W., Columbia University
Professor of Social Work — 1969 (1990)

George G. Ball — B.S., M.A., Kent State University; Ed.D., University of Wyoming
Professor of Education and Psychology — 1958 (1978)

Jackson N. Bate — B.A., Stanford University; M.A., Ed.D., University of Northern Iowa; Ed.D., Drake University
Coordinator of Student Teaching — 1947 (1981)

Harold E. Bernhard — B.A., Carthage College, Illinois; B.D., Chicago Lutheran Theological Seminary; Ph.D., University of Chicago

Mary E. Blanchard — B.A., Central Normal College, Indiana; M.S., Indiana University
Assistant Professor of Business Education and Administrative Management — 1961 (1982)

David R. Blum — B.A., Princeton University; B.Th., Princeton Theological Seminary; M.A., Ph.D., University of Pittsburgh
Professor of Philosophy and Religion — 1954 (1977)

Emil W. Bock — B.Mus., M.Mus., Northwestern University; Ph.D., University of Iowa
Professor of Music History — 1939 (1984)

E. Jean Bouts — B.A., M.A., Ph.D., University of Iowa Professor of Physical Education for Women
Head of the Department of Physical Education for Women — 1949 (1972)

Emily Clara Brown — A.B., Ohio State University; M.A. in Ed., Arizona State University; Ph.D., University of Arizona
Professor of History — 1966 (1976)

Lena P. Buckingham — B.S., Northeast Missouri State Teachers College; M.S., Iowa State University
Associate Professor of Home Economics — 1953 (1968)

Maxine D. Campbell — B.Sc.Ed., M.A., Ohio State University
Professor of Art — 1949 (1979)

Heni L. Chabert — Lic. en Droit, Institut des Sciences Politiques; Bar ex (Paris) Lic ex Lettres, Competitive exam du C.A. (Sorbonne) and of the U.N.; Docturate de l'Université de Paris (Sorbonne)
Professor of French — 1961 (1983)

Tieh-Cheng Chin — B.A., National Northeastern University, China; M.A., M.L.S., University of Washington; A.M.L.S., Florida State University
Associate Professor of Library Science
Bibliographer — 1971 (1985)

Ellen Ann Crawford — B.A., M.A., University of California, Berkeley; Ph.D., University of Oregon
Professor of Physical Education for Women
Head of the Department of Physical Education for Women — 1949 (1979)

Barbara J. Darling — B.A., University of Northern Iowa; M.A., University of Northern Colorado
Associate Professor of Physical Education — 1958 (1985)

David D. Delafeld — B.F.A., M.A., Ph.D., Ohio State University
Professor of Art — 1951 (1982)

Gordon B. Denton — B.B.A., University of Texas; M.B.A., University of Iowa
Associate Professor of Marketing — 1965 (1980)

Joan E. Diamond — B.A., Knox College; M.S., University of Illinois
Associate Professor of Teaching: Educational Media — 1957 (1990)

Margaret Dewelbess — B.A., Grinnell College; M.A., Columbia University
Associate Professor of Teaching — 1927 (1964)

Henry T. Doberman — A.B., Nebraska State College; S.T.B., Ph.D., Harvard University
Professor of Sociology, Anthropology and Social Work — 1949 (1982)

Richard S. Douglas — A.B., J.D., Duke University; Ed.D., Rutgers University
Graduate School of Education
University Risk Manager — 1976 (1990)

Virgil E. Dowell — B.S., M.S., Kansas State Teachers College; Ph.D., University of Oklahoma
Professor of Biology — 1956 (1988)

John C. Downey — B.S., M.S., University of Utah; Ph.D., University of California, Davis
Professor of Biology
Dean of the Graduate College — 1968 (1985)

William H. Dreier — B.S., Iowa State University; M.A., Ph.D., University of Minnesota
Professor of Educational Psychology and Foundations — 1949 (1985)

Mary K. Eakin — B.A., Drake University; B.L.A., M.A., University of Chicago
Associate Professor of Education — 1958 (1968)

Roy E. Eblen — B.A., Williams College; M.A., Wichita State University; Ph.D., University of Iowa
Professor of Speech-Language Pathology — 1960 (1985)

Charlotte Ellers — B.A., M.A., University of Northern Iowa
Professor of Speech — 1965 (1982)

Lawrence J. Ellers — B.A., M.A., University of Northern Iowa; Ph.D., University of Iowa
Professor of Biology — 1968 (1989)

Ivan L. Eland — B.A., University of Northern Iowa; M.A., University of Colorado
Associate Professor of Education
Director of Safety Education — 1960 (1989)

Harley E. Erickson — B.S., Wisconsin State University-Lacrosse; M.S., Ph.D., University of Wisconsin
Professor of Educational Psychology and Foundations — 1963 (1987)

Manuel A. Felber — B.A., B.S., Instituto de Cardenas, Cuba; Doctor in Law, Universidad de la Habana, Cuba; M.A., Ph.D., University of Iowa
Professor of Spanish — 1967 (1984)

Donald G. Finegan — B.F.A., M.A., Ohio State University
Professor of Art — 1955 (1988)

Louise C. Forst — B.A., M.A., Bryn Mawr College; Ph.D., Yale University
Professor of English — 1948 (1983)

Laura K. Gilley — B.S., M.A., University of Minnesota
Associate Professor of Teaching — 1950 (1971)

Kenneth C. Gogel — B.S., M.A., Ohio State University
Professor of Art — 1950 (1990)

Walter J. Gohman — B.A., St. Cloud State College, Minnesota; M.A., University of Minnesota
Associate Professor of Teaching: Science — 1951 (1977)

Ralph M. Goodman — B.A., M.A., Ph.D., University of California-Los Angeles
Associate Professor of English — 1964 (1988)
Donald W. Gray — A.B., Asbury College; B.D., Emory University; M.A.L.S., University of Minnesota Associate Professor Assistant Director of Library Services — 1967 (1990)

Elton E. Green — B.S., M.S., Kansas State University; Ed.D., University of Northern Colorado Professor of Physical Education — 1968 (1990)


Head of the Department of Art — 1948-1970

Leslie W. Hale — B.M.E., M.M.E., Drake University; M.A., University of Missouri-Kansas City; D.M.A., University of Missouri Professor of Teaching — 1960 (1988)

Albert C. Haman — B.A., University of Iowa; M.A., Michigan State University Associate Professor of Biology — 1961 (1988)

Elbert W. Hamilton — B.A., Tarkio College; M.A., Ph.D., University of Iowa Professor of Mathematics — 1949 (1978)

Head of the Department of Mathematics (1963-1976)

Nellie D. Hampton — B.S., Central Missouri State University; M.A., State University of Iowa; Ph.D., University of Wisconsin Professor of Education — 1945 (1981)

James L. Handorf — B.A., University of Northern Iowa; M.A., Ph.D., University of Northern Colorado Associate Professor of Management — 1966 (1990)

Alden B. Hanson — B.A., St. Olaf College; M.Ph., University of Wisconsin Associate Professor of English Foreign Student Advisor — 1946 (1975)

Donald L. Hanson — B.A., M.A., University of Northern Iowa; Ed.D., University of Wyoming Professor of Educational Administration & Counseling — 1966 (1986)

William F. Hopp, Jr. — B.S., Northwestern University; M.S., Ph.D., University of Iowa Professor of Teaching — 1948 (1974)

Bernice Helf — B.A., University of Iowa; M.A., Columbia University Associate Professor of Teaching — 1942 (1972)

Clifford H. Herrold — B.A., Central State University, Oklahoma; M.A., Colorado State University; Ed.D., Stanford University Professor of Art — 1947 (1978)

Joseph F. Hohlfeld — B.A., Hastings College; M.B.S., University of Colorado; Ed.D., Indiana University Associate Professor of Teaching: Mathematics — 1978 (1988)

Olive J. Holliday — B.A., University of Northern Iowa; M.A., University of Illinois Associate Professor of Home Economics — 1949 (1974)


Karl M. Hedvik — B.A., Concordia College; M.A., Eastman School of Music, University of Rochester; Ph.D., University of Iowa Professor of Instrumental Conducting — 1947 (1984)

Max M. Holser — B.A., Nebraska State Teachers College, Peru; M.A., Ed.D., University of Northern Colorado Professor of Education: Reading — 1951 (1988)

Mary Ann Jackson — B.S., M.S., University of Arkansas Assistant Professor of Teaching — 1953 (1981)

Phillip C. Jennings — B.S., M.S., Iowa State University University Business Manager — 1942 (1977)

John J. Kamerick — B.A., St. Ambrose; M.A., Ph.D., University of Iowa Professor of History — 1970 (1986)

President (1970-1983)

James W. Kercheval — B.A., University of Northern Iowa; M.S., Ph.D., University of Iowa Professor of Chemistry — 1949 (1972)

Jack F. Kimball — B.A., University of Kansas City; M.A., Syracuse University; Ed.D., Columbia University Associate Professor of Educational Administration & Counseling — 1967 (1988)


Director of Teacher Education

Dean of the College of Education — (1968-1976)

Dorothy Mae Kochring — B.A., Kansas State University; M.A., Columbia University; Ph.D., Yale University Professor of Education

Regional Training Program Officer (Director) for Project Head Start — 1953 (1973)

William C. Lang — B.A., Yankton College; M.A., Ph.D., University of Iowa Professor of History — 1949 (1978)

Director of Teacher Education — (1959-1968)

Dean of Instruction and Dean of the College, Vice President of the College, Vice President of the University, Vice President for Academic Affairs — (1959-1970)

James P. LaRue — B.S., Southeast Missouri State College; M.A., Colorado State College of Education; Ed.D., Pennsylvania State University Professor of Industrial Technology — 1956 (1986)

Agnes Lebeda — B.A., Northwestern Oklahoma State University; M.S., Oklahoma State University; Ph.D., University of Minnesota Professor of Management — 1953 (1981)

Fred W. Lott — A.B., B.S., Cedarville College; M.A., Ph.D., University of Michigan Professor of Mathematics — 1949 (1984)

Assistant Vice President of Academic Affairs — (1971-1984)

William E. Luck — B.S., M.S., Stout State University; Ed.D., Oklahoma State University Professor of Industrial Technology — 1962 (1979)

H. Lewis Lynch — B.S., M.Ed., University of Nebraska; D.Ed., University of Wyoming Associate Professor of Teaching Coordinator of Student Teaching — 1951 (1987)


Dean of the College of Natural Sciences — (1968-1984)

G. Douglas McDonald — B.S., University of Pennsylvania; M.S., University of Minnesota Assistant Professor of Marketing — 1963 (1973)

Kent A. McIntyre — B.A., University of Iowa; M.A., University of Denver Associate Professor of Teaching: Educational Media — 1968 (1990)

Fred Y. M. Ma — B.L.L., Sun Yat-sen University, China; M.A., B.S.L.S., University of Minnesota Associate Professor and Head of Catalog — 1960 (1988)

Edna L. Mantor — B.A., University of Iowa; M.A., Columbia University Associate Professor of Teaching — 1923 (1968)

William O. Maricle — B.Ed., University of Southern Illinois; M.A., University of Illinois; Ed.D., University of Colorado Associate Professor of Teaching Coordinator of Student Teaching — 1949 (1981)

James G. Martin — B.A., M.A., Indiana State College; Ph.D., Indiana University Professor of Sociology — 1971 (1989)

Vice President and Provost — (1971-1989)


Jvone A. Maxwell — B.A., University of Northern Iowa; M.Mus., American Conservatory of Music Associate Professor of Piano — 1940 (1978)

Peter M. Mazuza — B.S., University of New York, Courtland; M.A., Ed.D., Columbia University Professor of Teaching: Safety Education — 1949 (1990)


William K. Metcalfe — B.S., M.A., Washington University, St. Louis; Ph.D., Syracuse University Professor of Political Science — 1961 (1985)

Caryl Middleton — B.A., University of Northern Iowa; M.A., Ph.D., University of Iowa Professor of Teaching Coordinator of Student Teaching — 1949 (1981)
Emeritus Faculty

Willis H. Wagner — B.S., Central Missouri State University; M.A., University of Missouri
Professor of Industrial Technology — 1945 (1982)

James D. Welch — B.S., M.Ed., University of Missouri
Associate Professor of Teaching: Music — 1962 (1987)

Donald B. Wendt — B.Mus., Northwestern University; M.A., University of Northern Iowa
Associate Professor of Woodwinds — 1958 (1989)

Leland L. Wilson — B.S., Eastern Kentucky State University; M.S., University of Kentucky; Ph.D., George Peabody College for Teachers
Professor of Chemistry — 1955 (1979)
Head of the Department of Chemistry — (1968-1975)

Barbara Vager — B.S., M.A., The Ohio State University; Ed.D., University of Southern California
Professor of Physical Education — 1949 (1985)
Myra R. Boots — B.A., Grinnell College; M.A., University of Northern Iowa
Assistant Professor of Speech-Language Pathology — 1965 (1969)

Iyle L. Bowlin — B.L.S., M.A., University of Iowa
Assistant Professor of Finance — 1987

*Mary K. Bozik — B.S., University of Wisconsin, OshKosh; M.A., Bradley University; Ph.D., University of Illinois, Urbana-Champaign
Associate Professor of Communication Studies — 1982 (1987)

*Allyn A. Brant — B.S., M.S., D.Ed., The Pennsylvania State University
Assistant Professor of Geology — 1982

Allen B. Brierly — B.A., M.A., Ph.D., Michigan State University
Assistant Professor of Political Science — 1990

Dianna L. Briggs — B.A., M.A., University of Northern Iowa

*Ronald D. Bro — B.A., M.A., University of Northern Iowa; Ed.D., University of Nebraska
Professor of Industrial Technology — 1967 (1975)

*Laender A. Brown — B.A., Fisk University; M.A., Roosevelt University; Ph.D., Iowa State University
Assistant Professor of Educational Psychology & Foundations — 1970

John E. Bruha — B.S., University of Wisconsin, Stevens Point; M.S., University of Wisconsin, Madison
Assistant Professor of Geomatics — 1959 (1965)

*Reinhold K. Bubser — B.A., Western Michigan University; M.A., Ph.D., Michigan State University
Professor of German — 1982 (1984)

*David J. Buch — B.F.A., School of Art Institute, Chicago; B.A., Northern Illinois University; M.M., Ph.D., Northwestern University
Associate Professor of Music History — 1985 (1990)

*Cindy A. Bucknam — B.A., M.A., University of Northern Iowa
Instructor of Teaching: Physical Education — 1989

*Rebecca Burkhardt — B.M., Southwestern University; M.M.E., North Texas State University
Instructor of Theory
Director of the Orchestra — 1988

Larry Burkum — B.A., Drake University; M.A., Iowa State University
Instructor of Communication Studies — 1988

*Ray R. Buss — B.A., M.S., Ph.D., University of Wisconsin-Madison
Associate Professor of Educational Psychology & Foundations — 1987

*F. William Button — B.S., Drake University; J.D., University of Iowa
Adjunct Instructor in Management — 1985

Beverly Byers-Pevitt — B.A., Kentucky Wesleyan College; M.A., Ph.D., Southern Illinois University - Carbondale
Professor of Communication and Theatre Arts
Dean of the College of Humanities and Fine Arts — 1990

*Jeffrey Byrd — B.F.A., University of Alabama; M.F.A., University of Florida
Assistant Professor of Art — 1989

*Daniel J. Cahill — B.S., M.A., Loyola University; Ph.D., University of Iowa
Professor of English — 1966 (1972)

*William P. Callahan II — B.A., University of South Florida; M.A.T., Rollins College; Ed.D., University of Florida
Professor of Special Education — 1979 (1989)
Associate Dean of the College of Education — 1988

*Russell B. Campbell — Sc.B., Sc.M., Brown University; M.S., Ph.D., Stanford University
Associate Professor of Mathematics — 1983 (1988)

*Christine L. Canning — B.S., Bowling Green State University; M.A., Michigan State University; Ph.D., University of Michigan
Assistant Professor and Coordinator of the Office of Student Field Experience — 1988

*Phyllis Scott Carlin — B.Sc., Northeast Missouri State University; M.S., Ph.D., Southern Illinois University
Professor of Communication Studies — 1976 (1988)

*Thomas Carlisle — B.A., Thomas More College; M.F.A., Ohio University
Associate Professor of Theatre — 1977 (1983)

*Marcia J. Carter — B.A., Hanover College; M.S., Re.D., Indiana University
Associate Professor of Leisure Services — 1987

*Barbara Cassino — B.Ed., M.Ed., University of Michigan
Associate Professor of Art — 1978 (1982)

*G. Scott Cawelti — B.A., M.A., University of Northern Iowa; Ph.D., University of Iowa
Associate Professor of English — 1968 (1986)

*James G. Chadney — B.S., Portland State University; M.A., Ph.D., Michigan State University
Professor of Anthropology — 1968 (1985)

*Bruce Chamberlain — B.M.E., M.M., D.M., Indiana University
Associate Professor of Choral Music — 1989

*James C. Chang — B.S., Mount Union College, Ohio; Ph.D., University of California, Los Angeles
Professor of Chemistry — 1964 (1974)

*Paul Chao — B.S., M.S., University of Canterbury, New Zealand; M.B.A., Washington State University; Ph.D., University of Washington
Associate Professor of Marketing — 1989

Hai-Ling Cheng — B.Law., National Chengchi University; M.A., Columbia University
Assistant Professor of History — 1966

Bruce A. Childster — B.Mus., Augustana College, Illinois; M.Mus., Northern Illinois University
Assistant Professor of Trumpet — 1969 (1972)

C. David Christensen — B.A., M.A., University of Northern Iowa
Assistant Professor of Teaching: Elementary Education — 1974 (1985)

*Ronald A. Chung — B.S., Holy Cross College; M.S., Ph.D., Purdue University
Professor of Home Economics
Head of the Department of Home Economics — 1986

*Roy Chung — B.A., M.A., University of Wisconsin, Madison
Associate Professor of Geography and Demography — 1958 (1973)

Edward A. Clark — B.S., Union College; M.Ed., M.A., The American University
Assistant Professor of Leisure Services — 1987

*Robert E. Clark — B.A., Oklahoma State University; M.A., University of Oklahoma; Ph.D., University of Nebraska
Assistant Professor of Geography — 1965

Susan J. Clark — B.A., M.A., University of Northern Iowa
Instructor in Management — 1989

*Robert E. Claus — B.A., University of Northern Iowa; M.A., Ph.D., University of Iowa
Professor of Sociology — 1959 (1970)

*Bernard L. Clausen — B.A., Colgate University; M.S., University of Michigan
Associate Professor of Biology — 1959 (1970)

*Heiner J. Clayson — B.S., Ph.D., Brigham Young University
Associate Professor of Marketing — 1962 (1985)

*William W. Closey — B.S., Loyola University of Chicago; M.A., Southern Illinois University, Carbondale; Ph.D., New School for Social Research at New York
Assistant Professor of Philosophy — 1987

Beatrice B. Clupper — B.A., M.A., University of Iowa; M.A., Drake University; Ph.D., University of Illinois
Assistant Professor of Teaching
Coordinator of Student Field Experiences — 1989

Carol A. Colburn — B.A., Western Washington University; M.A., Ph.D., University of Minnesota
Associate Professor of Theatre — 1981 (1990)

*Richard Colburn — B.A., Western Washington University; M.F.A., University of Minnesota
Assistant Professor of Art — 1981 (1982)

Lorraine Commeret — B.A., Muskingum College; M.A., Ph.D., University of Illinois
Assistant Professor of Theatre — 1984

*Phyllis B. Conklin — B.S., Carson-Newman College, Tennessee; M.S., Ohio University; Ph.D., University of Tennessee, Knoxville
Assistant Professor of Home Economics (Foods and Nutrition) — 1968

*R. Forrest Conklin — B.A., Howard Payne College; M.A., Baylor University; Ph.D., Ohio University
Professor of Communication Studies — 1968 (1975)

Clint A. Cook — B.A., M.B.A., University of Northern Iowa
Instructor of Economics — 1984
Darlene E. Cooney — B.S., Lockhaven University; M.A., University of Northern Iowa
Instructor in Preschool Handicapped Project — 1989

*Timothy M. Cooney — B.S., Lockhaven State College; M.S., Elmi­ra College; Ed.D., University of Northern Colorado
Professor of Teaching: Science Education — 1977 (1987)

*Cara1 Cooper — B.S., Oregon State University; M.S., Smith College; Ed.D., University of North Carolina, Greensboro
Associate Professor of Biological Education — 1974 (1981)

Jeffrey S. Copeland — B.S., University of Missouri, Columbia; M.A., Arkansas State University; Ph.D., University of Missouri, Columbia

*Steven B. Corbin — B.A., University of Northern Iowa; M.Ed., Colorado State University; Ed.D., Virginia Polytechnic Institute and State University
Associate Professor of Marketing — 1975 (1980)

*Dennis Corrigan — A.B., University of Notre Dame; M.S., Ph.D., University of Illinois
Associate Professor of Mass Communication — 1987

Cynthia M. Coulter — B.S., M.L.S., Kent State University
Assistant Professor and Head of Acquisitions — 1989

Lee E. Courtmane — B.A., Nebraska State Teachers College; M.A., Colorado State College; Ed.D., University of Northern Colorado
Professor of Special Education — 1966 (1971)

Arthur T. Cox — B.B.A., M.A., University of Iowa
Assistant Professor of Finance — 1989

B. Keith Crew — B.A., Auburn University at Montgomery; M.A., Ph.D., University of Kentucky
Assistant Professor of Sociology — 1985

John S. Cross — B.S., M.S., University of Illinois, Urbana
Assistant Professor of Mathematics — 1963

David R. Crownfield — A.B., Harvard University; B.D., Yale University; Th.M., Th.D., Harvard University
Professor of Religion and Philosophy — 1964 (1971)

Eleanor B. Crownfield — B.A., Smith College; M.S.L.S., Simmons College Assistant Professor and Catalog Librarian — 1964 (1977)

*Dennis Craig Cryer — B.A., M.A., University of Northern Iowa; Ph.D., University of Utah
Associate Professor of Health Education — 1976 (1989)

Coordination of the Health Education Division — 1989

*Donald G. Cummings — B.A., Coe College; Ph.D., Tulane University Assistant Professor of Economics — 1963

Constantine W. Curris — B.A., University of Kentucky; M.A., University of Illinois; Ed.D., University of Kentucky
Professor of Education
President of the University — 1983

*Donald R. Darrow — B.A., M.A., University of Northern Iowa; Ph.D., Ohio State University
Associate Professor of Teaching: Industrial Technology — 1973 (1981)

Chandrakeshkar Das — B.A., University of Calcutta, India; M.A., University of Delhi, India; M.S., Ph.D., Case Western Reserve University
Professor of Management — 1986

Nadene A. Davidson — B.A., M.A., University of Northern Iowa

*Charles H. Davis — B.S., M.B.A., D.B.A., University of Tennessee
Professor of Marketing and Chair of Entrepreneur Studies — 1998

Darrel W. Davis — B.A., M.A., University of Northern Iowa; Ph.D., Oklahoma State University; C.P.A.
Associate Professor of Accounting — 1969 (1977)

*Thomas M. Davis — B.A., Central Washington University; M.S., H.S.D., Indiana University
Associate Professor of Health Education — 1979 (1989)

*George F. Day — B.A., Dartmouth College; M.A.T., Harvard University; Ph.D., University of Colorado
Professor of English — 1967 (1978)

*Robert H. Decker — A.A., Chicago City College; B.S., Chicago State University; M.S., Southern Illinois University; Ed.D., Southeast Missouri State University; Ed.D., Illinois State University
Associate Professor of Educational Administration & Counseling — 1984 (1990)

*Charles Van Loan Dedrick — B.A., Brown University; M.A.T., Rollins College; M.Ed., Ed.D., University of Florida
Professor of Educational Psychology & Foundations — 1971 (1985)

Victoria DeFrancisco — B.A., Drake University; M.A., Ohio University; Ph.D., University of Illinois
Assistant Professor of Communication and Theatre Arts — 1998

Bernard C. DeHoff — B.A., Franklin and Marshall College; M.A., Indiana University
Associate Professor of English — 1955 (1969)

*Walter E. DeKock — B.A., Central College; M.A., University of Northern Iowa; Ph.D., Ohio State University
Associate Professor of Science Education — 1964 (1973)

*Kenneth J. Denuatt — B.S., Stanford University; M.S., University of Wisconsin; Ph.D., Stanford University
Associate Professor of Geology — 1973 (1980)

*Ervin A. Dennis — B.A., M.A., University of Northern Colorado; Ed.D., Texas A & M University
Professor of Industrial Technology — 1973

Aricia DeVries — B.A., M.A., University of Northern Iowa

Saul L. Diamond — B.S., Syracuse University; M.B.A., Wharton School of Business, University of Pennsylvania
Associate Professor of Marketing — 1967 (1990)
Director of the Small Business Institute

Douglas D. Doerman — B.A., M.A., University of Northern Iowa
Assistant Professor of Finance — 1999
Coordinator of Student Teaching — 1967 (1970)

*Forrest A. Dologer — B.S., M.Ed., Ph.D., University of Texas, Austin
Associate Professor of Physical Education — 1979

*Susann G. Doody — B.S., Northern Illinois University; M.S., University of Wisconsin; Ph.D., University of Southern California
Professor of Physical Education — 1977 (1990)
Associate Dean of the College of Education — 1988

Gregory M. Dotseth — B.A., Luther College; M.A., Western Washington University; Ph.D., Iowa State University
Associate Professor of Mathematics — 1966 (1974)

James L. Doud — B.S.E., M.S.E., Drake University; Ph.D., University of Iowa
Professor of Educational Administration — 1970 (1986)
Director of the Iowa Principals' Academy — 1987

Jacques F. Dubois — B.A., Kearney State College; M.A., University of Nebraska
Assistant Professor of French — 1966 (1971)

*Jerry M. Duea — B.A., M.A.E., University of Northern Iowa; Ph.D., Iowa State University
Professor of Teaching: School Administration — 1966 (1985)

Joan M. Duea — B.A., M.A., University of Northern Iowa
Professor of Teaching: Elementary Education — 1965 (1988)

Robert H. Dull — B.S., United States Military Academy; B.S., United States Naval Post-Graduate School
Major and Assistant Professor of Military Science — 1988

Ann Mary Dunbar — B.A., Clarke College; M.A., Ed.S., University of Northern Iowa
Associate Professor of Educational Psychology & Foundations — 1962 (1972)

*David R. Duncan — B.S., M.S., North Dakota State University; Ph.D., University of Michigan
Professor of Mathematics — 1963

Stephen O. Dunson — B.A., Mount Vernon Nazarene College; M.S., Arkansas State University
Assistant Professor of English — 1999

*Norris M. Durham — B.S., West Chester State College, Pennsylvania; M.A., New York University, New York; Ph.D., The Pennsylvania State University
Professor of Anthropology — 1979 (1990)

Lynn K. Dykstra — B.S., Creighton University; M.A., Ed.S., University of Iowa
Instructor of Teaching: Educational Media — 1984 (1986)

*J. Philip Easi — B.S., Southwestern Oklahoma State University; M.S., Ph.D., University of Oregon
Professor of Computer Science Education — 1985 (1990)
Acting Head Department of Mathematics and Computer Science (1990)
Faculty

Charlene M. Ebden — B.A., University of Wichita; M.A., University of Northern Iowa
Assistant Professor of English — 1967 (1970)

*Frede Echeverria — B.A., Florida Presbyterian College; M.F.A., University of Arkansas
Professor of Art — 1969 (1985)

J. A. Edelmann — B.A., MacMurray College; M.A., Ph.D., Northwestern University
Professor of Performance Studies — 1971 (1989)
Director of Theatre/Director of Graduate Studies

Pamela J. (Jones) Edwards — B.A., M.A., University of Northern Iowa
Instructor of Public Relations — 1985

H. Stephen Eggers — B.S., M.S., University of Wisconsin, Stout; Ed.D., Texas A & M University
Assistant Professor of Industrial Technology — 1985

*John L. Elkior — B.A., Wichita State University; M.A., Ph.D., Northwestern University
Professor of History — 1963 (1970)

Robert Elfer — B.A., M.A., University of Iowa
Assistant Professor of Media
Coordinator of Audio-Visual Services — 1961 (1966)

*David K. Elsas — B.S., Westmar College; M.A., University of South Dakota;
Ph.D., Iowa State University
Associate Professor of Teaching — 1988
Director, Institute for Educational Leadership — 1990

*Ralph D. Engardt — B.S., Ph.D., Iowa State University
Associate Professor of Physics — 1965 (1973)

*Cynthia J. Easing — B.S., Springfield College; Ph.D., University of Wiscon-
sin, Madison
Assistant Professor of Physical Education — 1985

Donald E. Ezuma — B.A., Coe College; M.A., University of Iowa
Associate Professor of Physical Education — 1963 (1972)

*Susan E. Etchesold — B.A., M.A.E., University of Northern Iowa; Ph.D.,
University of Minnesota
Associate Professor of Special Education — 1977 (1990)

Rusell E. Euchner — B.A., M.A., University of Northern Iowa
Assistant Professor of Education — 1960

*Mohammed F. Fahmy — B.S., Ain-Shams University, Cairo; M.S., Re-
Rensselaer Polytechnic Institute; Ph.D., Michigan State University
Professor of Industrial Technology — 1983 (1990)
Head of the Department of Industrial Technology — 1990

Michael Fanelli — B.M., University of Illinois; M.A., University of Missouri
Instructor of Teacher's Music — 1987

*John T. Fecik — B.S., California State University (Pennsylvania); M.Ed.,
Ed.D., University of Maryland
Professor of Industrial Technology — 1981 (1985)

*Anne C. Federlein — B.A., University of Detroit; M.A., Oakland University;
Ph.D., University of Michigan
Professor of Early Childhood Education: Director of Regent's Center for
Early Developmental Education — 1989

Irving Feinstein — B.F.A., University of Wyoming
Assistant Professor of Art — 1987

William J. Ferrara — B.A., Kenyon College, Ohio; M.S.M., Indiana University
Assistant Professor of Opera/Music Theatre — 1984

Mark A. Fierup — B.A., University of Northern Iowa; M.S., Iowa State University
Assistant Professor of Computer Science — 1985

Rosa Maria E. Findlay — B.A., University of Puerto Rico; M.A., University of Northern Iowa
Instructor of Teaching: Foreign Language — 1964

*Judith M. Finkelstein — B.S., University of Illinois; M.A., University of Northern Iowa; Ph.D., University of Minnesota
Co-Director of Regent's Center for Early Developmental Education — 1989
Professor of Early Developmental Education — 1968 (1989)

D. Louis Finsand — B.S., University of Wisconsin, LaCrosse; M.A., University of Northern Iowa
Professor of Teaching: Science Education — 1964 (1979)

Jill K. Fjelstad — B.A., M.A., University of Northern Iowa
Instructor of Physical Education — 1987

*Angelita S. Floyd — B.M., Stetson University; M.M., M.M.E., D.M.,
Florida State University
Assistant Professor of Flute — 1986

*Thomas M. Fogarty — B.A., Catholic University of America; M.A., George-
town University; M.A., Ph.D., University of Pennsylvania
Associate Professor of Geography and Public Policy — 1989

*Stephen J. Fortgang — B.A., University of Chicago; M.A., Ph.D., Syracuse University
Associate Professor of Educational Psychology & Foundations — 1975 (1981)

*Adolfo Mariano Franco — B.A., Instituto de Cardenas, Cuba; Doctor in
Law, Universidad de la Habana, Cuba; M.A., Ph.D., University of Iowa
Professor of Spanish — 1967 (1984)

*Mary L. Franken — B.S., University of Wisconsin, Stout; M.S., University of Wisconsin, Madison;
Ed.D., Drake University
Associate Professor of Home Economics (Family Services) — 1969 (1979)

Ralph L. Frasca — B.A., Utica College; M.A., Indiana University
Assistant Professor of English — 1990

*Joseph E. Fratianne — B.S., Bridgewater State College; M.S., Ph.D., Uni-
versity of Wisconsin, Madison
Assistant Professor of Teaching
Coordinator of Student Teaching — 1971

Arnold J. Freitag — B.S., Purdue University; M.S., Iowa State University
Assistant Professor of Industrial Technology — 1965

*Taggart Frost — B.S., M.S., Ph.D., Brigham Young University
Associate Professor of Management — 1978 (1984)

*Len A. Fryen — B.A., University of Northern Iowa; M.A., Michigan State University
Instructor of Physical Education & Foundations — 1958 (1973)

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Assistant Professor/Coordinator of the Office of Student Field Experience

Crisalle Frye — B.S., Bowling Green State University; M.B.A., University of Northern Iowa
Instructor in Management
Coordinator of Financial Aid to Deserving Scholars Program — 1989

*James F. Frym — B.A., Denison University; M.A., Miami University, Ohio;
Ph.D., University of North Carolina, Chapel Hill
Associate Professor of Geography — 1978 (1990)

Jeffrey L. Funderburk — B.M., University of Southern Mississippi; M.M.,
University of Illinois
Instructor of Judaic/Euphonium — 1987

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Professor of Psychology
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Director of Forensics — 1978

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Professor of Anthropology
Head of the Department of Sociology and Anthropology — 1972 (1987)

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Instructor of Teaching: Foreign Language — 1987

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Professor and Head of Biology — 1989

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Assistant Professor of Percussion — 1972 (1976)

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Assistant Professor of History — 1989

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Assistant Professor of Music Education — 1988

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Professor of Physics
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Professor of Finance
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Head of the Department of Educational Administration and Counseling — 1987

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Associate Professor, Department of Educational Administration and Counseling
Associate Dean, Graduate College — 1990

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Professor of Educational Psychology & Foundations — 1977
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Head of the Department of Social Work — 1990
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Jane L. Kotenko — B.S., Michigan State University; M.A., University of Montana; Ph.D., Iowa State University
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Assistant Professor of Economics — 1987
Marlan E. Kroftmann — B.S., South Dakota State University; M.A., Ph.D., University of Iowa
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Head of the Department of Teaching — 1990
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University Librarian for Teacher Education — 1973 (1983)
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Assistant Professor of Art — 1987
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Assistant Professor of Mathematics — 1986
Robert E. Lee — B.A., M.A., University of Northern Iowa
Jay T. Lees — B.A., Gettysburg College; M.A., Ph.D., Tulane University
Assistant Professor of History — 1987
Michael J. Leiber — B.A., Marquette University; M.A., Ph.D., University of New York at Albany
Assistant Professor of Sociology — 1988 (1989)
Robert T. Lembke — B.S., M.S., Mankato State College; Ed.D., University of South Dakota
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Larry P. Leutzinger — B.A., M.A., University of Northern Iowa; Ph.D., University of Iowa
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Robert T. Lembke — B.S., M.S., Mankato State College; Ed.D., University of South Dakota
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Lucille J. Lettow — B.A., University of Northern Iowa; M.A., University of Missouri; M.A., University of Northern Iowa
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Larry P. Leutzinger — B.A., M.A., University of Northern Iowa; Ph.D., University of Iowa
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Robert T. Lembke — B.S., M.S., Mankato State College; Ed.D., University of South Dakota
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Professor of French — 1967 (1975)

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Associate Professor of History — 1982 (1987)

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Professor of German — 1964 (1979)

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Assistant Professor of English — 1989

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Associate Professor of Physics — 1968 (1973)

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Professor of Biology — 1965 (1978)

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Assistant Professor of Psychology — 1986

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Professor of Modern Languages — 1965 (1985)

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Professor and Head of the Department of Marketing — 1990

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Associate Professor of Home Economics (Home Economics Education) — 1971 (1986)

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Assistant Professor of Physical Education — 1975 (1984)
Coordinator of Physical Education Division

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Assistant Professor of Audiology — 1978

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Professor of Anthropology
Dean of the College of Social and Behavioral Sciences — 1990

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Assistant Professor of Biology — 1989

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James C. Skaine — B.A., Sioux Falls College; M.A., University of South Dakota. Assistant Professor of Communication Studies — 1965


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*Daryl D. Smith — B.A., University of Iowa; M.S., University of South Dakota; Ph.D., University of Iowa. Professor of Biology and Science Education — 1967 (1978)

*Gerald Smith — B.S., University of Southern Mississippi; M.S., Oklahoma State University; Ph.D., University of Oklahoma; C.P.A. Professor and Head of Accounting — 1989

*John Kenneth Smith — B.S., M.A., Ph.D., University of Wisconsin. Professor of Educational Psychology & Foundations — 1971 (1985)

Robert Snyder — B.S., University of Wisconsin-Oshkosh; M.A., Ph.D., Ohio University. Assistant Professor of Broadcasting — 1989

Terri A. Soldan — B.S., M.A., University of Iowa. Instructor of Physical Education — 1986

*John W. Somervill — B.A., Rhodes College; M.A., University of Mississippi; Ph.D., University of Arkansas. Associate Professor of Medical Anthropology — 1975 (1979)

Dean of the Graduate College — 1989

Kim Sorensen — B.S., Montana State University; M.B.A., University of Montana. Instructor in Management — 1989

*Jeans K. Spaldge — B.S., University of Illinois; M.S., Ph.D., University of Iowa. Associate Professor of Home Economics (Nutrition and Dietetics) — 1974 (1978)

*Richard G. Stahlhut — B.A. Northern Illinois University; M.A., Western Michigan University. Associate Professor of Teaching — 1969 (1990)

*Coordinator of Student Teaching

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*William C. Stankback — B.S., Atlantic Christian College; M.S., Radford College, Virginia; Ed.D., University of Virginia. Professor of Special Education — 1974 (1979)

*Thomas R. Starkel — B.S., Illinois State University; M.F.A., Northern Illinois University. Assistant Professor of Art — 1988
*Jeanie L. Steele — B.A., University of North Carolina, Charlotte; M.Ed., James Madison University; Ph.D., University of Virginia
Assistant Professor of Education
Director of Reading Clinic — 1987

*Gregory P. Stefanich — B.S., M.S., University of Minnesota; Ed.D., University of Montana
Professor of Education: Elementary, Middle School — 1976 (1981)

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Professor of Sociology — 1973 (1980)

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Associate Professor of Teaching: Science Education — 1978 (1988)

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Professor of Educational Psychology and Foundations
Assistant Vice President for Academic Affairs — 1976 (1988)

*Christine Streed — B.A., University of Northern Iowa; M.A., M.F.A., University of Iowa
Assistant Professor of Art — 1984 (1985)

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Associate Professor of Economics — 1970 (1987)

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Assistant Professor of Teaching: Elementary Education — 1972 (1981)

*Richard F. Strub — B.A., University of Northern Iowa; M.A., University of Northern Colorado; Ed.D., University of South Dakota
Associate Professor of Teaching: Counseling — 1964 (1973)
Coordinator of Minority Recruitment — 1989

*Clare Struck — B.A., M.A., University of Northern Iowa
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*Godfrey (Carl) Stych — B.S., Ph.D., University of Iowa
Assistant Professor of Physical Education — 1966 (1969)

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Professor of Theatre — 1974 (1985)

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Dean of the College of Education — 1987

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Assistant Professor of English — 1987

*Sewedeke, Aleksander — M.A., Ph.D., University of Lodz, Poland
Professor of English Language and Literature — 1990

*Robert D. Talbott — A.B., A.M., Ph.D., University of Illinois
Professor of Latin American History — 1967 (1974)

*Denzel A. Tallackson — B.S., Illinois State University; M.Ed., University of Illinois, Urbana
Instructor of Education: Teaching — 1986

*John E. Tarr — B.S.C., University of Iowa; M.A., University of Northern Iowa; Ph.D., University of Iowa
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*Marilyn J. Teig — B.A., University of Northern Iowa
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*Shivesh C. Thakur — B.A., M.A., Patna University, India; Ph.D., University of Durham, England; Diploma, University of Oxford, England
Professor of Philosophy
Head of the Department of Philosophy and Religion — 1984

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Professor of Mathematics — 1978 (1990)

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Director of the School of Health, Physical Education and Leisure Services — 1960 (1979)

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Assistant Professor, Department of Curriculum and Instruction — 1990

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Assistant Professor of Management — 1967

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Write or Call . . .
Office of Admissions
1-800-772-2037 or
319-273-2281

Continuing Education
and Special Programs
1-800-772-1746 or
319-273-2121

Graduate College
319-273-2748

Financial Aid Office
1-800-772-2736 or
319-273-2700

Office of Public Relations
319-273-2761

Office of the Registrar
319-273-2241

Department of Residence
319-273-2333

University Information
319-273-2311

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Admission
Campus visits
Evaluation of credits
New student orientation
Registration
Transferring
University literature
Correspondence courses
Extension courses
Non-credit programs

Graduate programs
Financial assistance

Campus events
Class schedules
Transcripts
Housing

Telephone numbers of
department offices, faculty,
staff, and students.

Mailing address:
University of Northern Iowa
Cedar Falls, IA 50614
Building numbers begin at the north end of campus and continue to the south.

Academic and Activity Areas
25 Kamerick Art Building
6 Athletic Fields
17 Auditorium Building
27 Baker Hall
41 Biology Research Complex
33 Business Building
5a Center for Social & Behavioral Research
26 Communication Arts Center
15 East Gymnasium and Pool
14 Schindler Education Center
46 Industrial Technology Center
40 Latham Hall
7 Physical Education Center
16 Physics Building
1 Price Laboratory School
34 Psychology No. 1
32 Russell Hall
29 Sabin Hall
36 McCollum Science Hall
30 Seeley Hall
31 Strayer-Wood Theatre
19 West Gymnasium
28 Wright Hall

Residence and Dining Areas
11a Bartlett Hall
2 Bender Hall
5 Campbell Hall
49 College Courts
10 Commons Dining Center
4 Dancer Hall
37 Hagemann Hall
50 Hillside Courts
9 Lawther Hall
42 Noehren Hall
24 President’s Home
43 Redeker Center
38 Rider Hall
44 Shull Hall
3 Towers Dining Center

Administration and Institutional Areas
11b Bartlett Hall-Student Services Center
20 Campanile
10 Commons
18 Ethnic Minorities Cultural & Educational Center
39 Gilchrist Hall
35 Greenhouse
21 Donald O. Rod Library
14a Marshall Center School
22 Maucker University Union
51 Museum
48 Physical Plant
12 Office of Development
33a Art II
47 Power Plant
8 Student Health Center
13 UNI-Dome
45 Visitor & Information Center

P — Parking Lots
——— Principal Walkways
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