## UNIVERSITY of NEVADA, RENO



# University of Nevada, Reno 

Agriculture Arts and Science Business<br>Education<br>Engineering<br>Home Economics<br>Medicine<br>Mining<br>Nursing<br>Graduate Studies

CATALOG
1978-79

## University of Nevada, Reno

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## UNIVERSITY TERMINOLOGY

The meaning of terms frequently used at the University' of Nevada, Reno.

| Admission | University acceptance as a regular student to a degree program based upon formal application and transcripts. |
| :---: | :---: |
| Adviser, advisee | The adviser is the faculty member assigned by the University to assist each student in planning the proper academic program. The student is called the adviser's "advisee." |
| Audit | To take a course without credit and grade. A course audited can never be used for credit. |
| Course | A particular subject being studied--thus, a course in English. |
| Credit | The numerical reward received for completing a course. It is described in semester credit hours, and is defined as 3 hours of work per week for one semester. Usually this work is made up of one period in class plus 2 hours of preparation for lecture-seminar classes, or 3 hours of laboratory classes. |
| Curriculum | The entire body of courses required for a degree. |
| Department | A division of a college which offers instruction in a particular field of knowledge, such as the Department of Music. |
| Extracurricular | Those activities which are part of student life but are not part of the regular course of study, such as debate, dramatics, and athletics. |
| Fec | A charge which the University requires for services provided, such as a music fee paid for private lessons. Tuition is an additional charge for regular instruction and is required only of nonresident students. |
| Freshman on Probation | A regular, undergraduate, Nevada resident who does not satisfy the freshman admission requirements. |
| Grade Points | Grades are evaluated in terms of quality points. For each credit of $A$ completed, four grade points are earned; for each credit of $B$, three grade points; for each credit of $C$, two grade points; for each credit of $D$, one grade point; and for each credit attempted of $F$, zero grade points. In order to be graduated, a student must have an average of two grade points for each credit attempted for regular letter grades, including all courses which are failed or repeated. |
| Graduate Special | A regular, graduate student who is not seeking a degree. |
| Graduate Standing | Regular, graduate, degree-seeking student status. |
| Graduate Study | Work beyond the bachelor's degree, usually toward a master's or doctor's degree. |
| I.D. Card | Identification card. |
| Incomplete | The $I$ is not a grade. It is a mark which is given when a student has been performing satisfactory work, but for a reason beyond the student's control has been unable to complete the required work for the course. |
| Load | The total credits for which a student is registered in any registration period. The normal undergraduate load is 16 or 17 credits, also called a program of study. |
| Major | The subject or field of study in which a student plans to specialize. A plan to specialize in mathematics would be to major in that field. To specialize in two such subjects is called a double major. In some curricula the major with related areas of study is called a field of concentration. |
| Matriculation | The first registration following admission. |
| Nondegree Student | An individual who is not officially admitted to the University. Registration is limited. |
| Prerequisite | The preliminary requirement which must be met before a certain course may be taken. |
| Probation | A status of trial for a student whose work or conduct is unsatisfactory. A student on probation may be suspended if his academic performance does not improve. |
| Registration | The act of enrolling in classes, usually at the beginning of a semester. This involves choosing classes with the help of the adviser, completing all registration forms, paying all fees, and filing the forms with the Registrar. |
| Regular Student | A degree-secking student who is officially admitted to the University. |
| Required Subjects | Those subjects which are prescribed for the completion of a particular program. The student has some choice in the elective subjects; the required subjects are determined by the college. |
| Schedule, Class | The list of courses and sections offered, together with the names of the teachers, the days, hours, and locations of classes. |
| Schedule, Student | A listing of the courses which the student takes each semester, It is also called a program of study. |
| Semester | Fifteen weeks of instruction including final examinations. |
| Undergraduate | A student who has not yet obtained the bachelor's degree. |
| Withdrawal | The act of officially leaving the University. Students may also drop individual courses without with drawing from the University. |



| JANUARY |  |  |  |  |  | FEBRUARY |  |  |  |  |  |  | MARCH |  |  |  |  |  |  |
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| 15 | 16 | 17 | 18 | 19 | 2021 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 12 | 13 | 14 | 15 | 16 |  | 18 |
| 22 | 23 | 24 | 25 | 26 | 2728 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 19 | 20 | 21 | 22 | 23 | 24 | 25 |
| 29 | 30 | 31 |  |  |  | 26 | 27 | 28 |  |  |  |  | 26 | 27 | 28 | 29 | 30 | 31 |  |


| APRIL |  |  |  |  |  |  | MAY |  |  |  |  |  |  | JUNE |  |  |  |  |  |  |
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| JULY |  |  |  |  |  |  | AUGUST |  |  |  |  |  |  | SEPTEMBER |  |  |  |  |  |  |
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| 23 | 24 | 25 | 26 | 27 | 28 | 29 | 27 | 28 | 29 | 30 | 31 |  |  | 24 | 25 | 26 | 27 | 28 | 29 | 30 |


| OCTOBER |  |  |  |  |  |  | NOVEMBER |  |  |  |  |  |  | DECEMBER |  |  |  |  |  |  |
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1979


| APRIL |  |  |  |  |  |  | MAY |  |  |  |  |  |  | JUNE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S | M | T | W | T | F | S | S | M | T | W | T | F | S | S | M | T | W | T | F | S |
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| 15 | 16 | 17 | 18 | 19 | 20 | 21 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| 22 | 23 | 24 | 25 | 26 | 27 | 28 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 17 | 18 | 19 | 20 | 21 | 22 | 23 |
|  | 30 |  |  |  |  |  | 27 |  | 29 |  |  |  |  |  |  |  |  |  |  |  |



## UNIVERSITY CALENDAR

## 1978 Fall Semester

Final date for filing:
Application for admission
Application for readmission following suspension
Returning student application for registration materials
Distribution of unmailed registration packets begins ..... Monday, July 17
Semester begins. Residence halls open Monday, August 14
Orientation and testing new students
Sunday-Monday, Augus 20-2! Advisement for new and returning students ..... Tuesday-Wednesday, August 22-23
Registration (upper-division)
Thursday, August 24
Registration (lower-division) ..... Friday, August 25
Instruction begins
Instruction begins ..... Monday, August 28
Labor Day recess ..... Monday, September 4
Final date for late registration and addition of courses ..... Wednesday, Scptember 6 Monday, September 11
Applications for graduation filed with Registrar
Applications for graduation filed with Registrar
Midsemester class lists filed with Registrar ..... Thursday, October 19
Homecoming ..... Saturday, October 21
Final date for dropping courses without grades
Final date for dropping courses without grades ..... Monday, October 23
Nevada Day recess ..... Tuesday, October 31
Final date for filing late application for graduation Wednesday, November
Veterans Day recess Friday, November 10
Thanksgiving vacation Thursday-Sunday, Novemer 23-26
Final date for filing graduate examining committee reports Thursday, November 30
Final date for dropping a course or withdrawing fromthe UniversityThursday, December 7
Final date for filing approved thesis or dissertation for binding Thursday, Decenber 7
Final week begins Thursday, December 14
Instruction ends ..... Wednesday, December 20
Final grades filed with Registrar by 9 A.M. Scmester ends Friday, December 22
1979 Spring Semester
Final date for filing:
Application for admission
Application for readmission following suspension
Returning student application for registration materials Tuesday, January 2
Distribution of unmailed registration packets begins ..... Monday, January 8
Semester begins. Residence halls open
Monday, January 15 Orientation and testing new students
Tuesday-Wednesday, January 16-17
Registration (upper-division) Thursday, January 18
Registration (lower-division) ..... Friday, January 19
Instruction begins ..... Monday, January 22
Final date for tate registration and addition of courses ..... Friday, February 2
Applications for graduation filed with Registrar ..... Monday, February 19
Final date for filing late application for graduation ..... Thursday, March 15
Midsemester class lists filed with Registrar ..... Monday, March 19
Easter vacation ..... Saturday-Monday, April 7.16
Final date for filing graduate examining commiltee reports Monday-Saturday, April 30-May 5
Honors Convocation ..... Thursday, May 3
Final date for dropping a course or withdrawing from the University
Friday, May 4
binding ..... Saturday, May 12
Final week begins ..... Friday, May 18
Instruction ends ..... Saturday, May 19
Commencement ..... Tuesday, May 22
Final grades filed with Registrar by 9 A.m. Semester ends

## 1979 Summer Session

Final date for filing graduate admission credentials for first term

Friday, April 27
Registration for minisession in Office of Admissions and Records 8 A.M. - 5 P.M. Monday-Friday, May 14-18
Instruction beginsMonday, May 21
Registration for minisession closcs. Last day to addclasses or change from audit to credit 5:00 P.M. .................................................................................... Tuesday, May 22
Last day to drop minisession classes and receive a refund ..... Wcdnesday, May 23
Last day to drop minisession classes or withdraw from the University without a grade being recorded Friday, May 25
Memorial Day recess ..... Monday, May 28
Minisession instruction ends. Registration for first term in gymnasium Friday, June 8
Instruction begins
Application for August graduation to be filed within first ten days; late fee applies through July 1 . Monday, June II
Final grades for minisession filed with Registrar by 5:00 P.M. Monday, June II
Late registration for first term closes. Last day to add
classes or change from audit or credit 5:00 P.M. Wednesday, June 13
Last day to drop first term classes and receive a refund Friday, Junc 15
Last day to drop first term classes, change from credit to audit, or withdraw from the University without a grade being recorded Wednesday, June 27
Final date for filing application for August graduation
Final date for filing application for August graduation ..... Friday, June 29 ..... Friday, June 29
Independence Day recess Wednesday, July 4
First term instruction ends. Registration for second term in gymnasium ..... Friday, July 13
Instruction begins ..... Monday, July 16
Final grades for first term filed with Registrar by 5:00 p.m. Monday, July 16
Late registration for second term closes. Last day to add classes or change from audit to credit 5:00 P.M. ..... Wednesday, July 18
Last day to drop second term classes and receive a refund Friday, July 20
Last day to drop second term classes, change from credit to audit, or withdraw from the University without a grade being recorded Wednesday, August 1
Classes in session ..... Saturday, August 11
Second term instruction ends ..... Thursday, August 16
Final grades for second term filed with Registrar by 5:00 P.m.; Summer Session ends


# ORGANIZATION OF THE UNIVERSITY 

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Director of Health Service, C. Rubert L.ocke, M.D.
Director of Howsing, Shirlcy Morgan
Coordinator of Residence IIall Programs, Vada Trimble
Director of Special Programs, Ada Cook, M.Ed.
Director of Admissions and Registrar, Jack H. Shirlcy, Ed.D.
Associate Director of Admissions and School Relations, John A. Halvorson, M.Ed.
Assistant Registrar, Charles V. Records, M.Ed.
Director of Alumni and University Relations, Harry R. Gianneschi, Ph,D.
Associate Director of Development, Gene S. Brandi, B.A.

Director of News and Information, Judith T. Naulı, M.A.

Director of School Relations, Cecelia M. St. John, M.Ed.

## Research and Public Service

Dirictor of Business and Economic Resharch. James L. Walker, Ph.D.
Director of Buriaj of Giofernmintal Risheareil. Allen R. Wilcox, Ph.D.
Dibectur of Canctir Ri:slarcil Labobatury, Runald S. Pardini, Ph.D.

Dirioctor of Engintiring Rfiteareil and Dievel. opmient Centi:r, Charles R. Breese, St., M.S.
Dirfotor of Expirimint Station anib Coopdikative Extenion Servict, Dale W. Bohmont, PhiD.
Associate Director, Agricultural Experiment Station, Ralph $\wedge$. Young, PhiD.
Associate Director, Cooperative Extension Service, Constance McKenna, Pla.D.
Directur of Learning anis Regource Centif, Calvin H. Reed, Ph.D.

Directur of Nevada Bureau of Mines and Giele. ogy and Nivaida Mining Analitical Labobratory, John H. Schilling M.S.
Director of Rieliahcil and Fiducitional. Planning Cienter, L.en L., Trout, Jr., Ed.D.
Acting Dirbetor of Shismoidgical laboratory, William A. Peppin, Ph.D.

## Affiliated Units

Dran of National. Judicial Cohllege, Ernsl J. Watts, J.D.

Dean and Director of National Council of Juvenile Court Judeces, Louis W. Mchardy, M.S.W


Manager. Associathd Students, Gary D. Brown
Prestuent, Alummi Association, Robert E: McDonough


## UNIVERSITY OF NEVADA, RENO

The University of Nevada, Reno, is a division of the University of Nevada System, which includes also the University of Nevada, Las Vegas; the Community College Division; and the Desert Research Institute.
The University of Nevada, Reno (UNR), is located in the city of Reno in northwestern Nevada.
The University of Nevada, Las Vegas (UNLV), is near the metropolitan center of Las Vegas in southern Nevada.
The Community College Division consists of Clark County Community College in North Las Vegas; Northern Nevada Community College in Elko; and Western Nevada Community College, with campuses in both Reno/Sparks and Carson City.
The Desert Research Institute (DRI) is located at its North Reno site and at the Stead facility of UNR, about eight miles north of the Reno main campus. It also has special branch operations in southern Nevada.
This catalog presents the programs, activities, and information pertaining to the University of Nevada, Reno, and the term "University" used hereafter refers to the University of Nevada, Reno.

## The University

The University of Nevada, Reno, is a landgrant institution which offers an opportunity for higher education to qualified applicants, regardless of race, color, creed, handicap, or sex. The University provides an environment where learning may take place both inside and outside the classroom.
The main purposes of the University are the discovery and transmission of knowledge and the development of various ways of apprehending reality.

As a State-supported institution, the University also has an important responsibility to serve society by investigating and discussing problems of the past, the present, and the future in an effort to facilitate intellectual, political, economic, and social growth. To meet this responsibility the University serves as a repository of knowledge as well as a center of independent inquiry and critical thinking.

## The Campus

The main campus is located on 200 acres of rolling hills north of the business district of Reno, overlooking the picturesque expanses of the Truckee Meadows.
A blend of the oid and the new, the campus is marked by ivy-covered buildings and traditional pillars in a setting of tall elms and sweeping lawns. In what is called the "new" part of the campus, some of the most modernistic facilities in the State graphically illustrate the University's progress. Together, they offer rich surroundings for the cultural and intellectual development of the student.

## The City

Reno, a city of approximately 100,000 , is bounded on the west by the majestic Sierra Nevada, and on the east by the rolling Basin and Range Province. Its climate is cool and dry, and is marked by the full pageant of the seasons.
A mixture of both the metropolitan and the quietly provincial, the city is noted on the one hand for its fashionable hotels and tourist attractions, and on the other for its beautiful parks, which line the Truckee River, and its modern residential areas.

Recreational activities abound, both in Reno and its environs. Within an hour of the campus, for example, a student can drive to the Lake Tahoe resort area in the high Sierra or to the unique prehistoric desert sea, Pyramid Lake. The adjoining Sierra is also the site of a number of nationally famed ski areas, including Squaw Valley, site of the 1960 Winter Olympics. Other scenic attractions include Virginia City, setting for one of the West's richest mining bonanzas, and Genoa, the State's first pioneer settlement.

## History of the University

Established by the Nevada State Constitution of 1864, the year of the State's admission into the Union, the University actually began work in 1874 in Elko as one of the rare preparatory higher schools in the intermountain region. In 1886, the University was moved to

Reno, near the center of the State's population. College-level study formally began in 1887.

## The University Today

In its long history as a functioning institution of higher education, the University of Nevada, Reno, has grown into full-fledged status among the nation's universities, noted in particular for the academic quality of its faculty and the progressive nature of its research programs.

The University offers baccalaureate study in these colleges and schools: Agriculture, Arts and Science, Business Administration, Education, Engineering, Home Economics, Medical Sciences, Mines, and Nursing. Graduate degrees are offered by each college and school. Additional instructional units include Extended Programs and Continuing Education, and Summer Session.

While the University has grown steadily by every standard, it is still a comparatively small, personalized institution. The student is offered personal contact with every form of higher :ducation.

## fccreditation

The University of Nevada, Reno, is fully ccredited by the Northwest Association of iecondary and Higher Schools, official accredting group for most western States. This ormal stamp of academic excellence was first earned by the University in 1938 and has been regularly renewed.

In addition to the Northwest Association accreditation, there are numerous University programs which are also accredited by their national professional accrediting associations. These include the American Association of Collegiate Schools of Business, the American Zhemical Society, the American Council on iducation for Journalism, the American Psyhological Association, the National Council or Accreditation of Teacher Education, and the National League for Nursing. In addition, selected programs in Engineering and Mines are accredited by the Engineering Council for Professional Development as noted in the individual college sections. The University is also a member of many national professional associations.

## Degrees and Majors

The University offers major fields of study leading to associate, baccalaureate, and advanced degrees through the academic
departments in the various schools and colleges.
Specific degrees are listed in the Registration section.

Options within majors are described in the college and departmental sections.

The majors offered are:
Agriculture: Agricultural and resource economics; agriculture; animal science; biochemistry*; industrial mechanics; pest control*; plant, soil, and water science; renewable natural resources; and veterinary science.

Associate degree programs include agricultural mechanics, farm and ranch management, and parks and turf management.

Arts and Science: Anthropology, art, atmospheric physics,* biochemistry,* biology, botany, chemistry, criminal justice, English, French, German, history, journalism, mathematics, music, philosophy, physical education, physics, political science, prelegal, psychology, public administration and policy, recreation, social psychology, social services and corrections, sociology, Spanish, speech and theatre, speech communication,* teaching of English,* theatre,* and zoology.

Business Administration: Accounting, business administration,* economics, managerial sciences, office administration. (Law school preparation may be obtained in all four-year majors.)

Education: Art, biological sciences, business education, chemistry, counseling and guidance personnel services,* earth sciences, educational administration and higher education,* cducational foundations and media,* elementary education, English, French, German, health education, history, industrial education, journalism, kindergarten-primary, mathematics, music, physical education, physical sciences, physics, political science, social studies, Spanish, special education, and speech and theatre.

In addition, educational specialist certificate programs are offered in counseling and guidance personnel services, educational administration and higher education, educational foundations and media, elementary education, reading, secondary education, and special education.

Engineering: Civil engincering, electrical engineering, engineering science, and mechanical engineering.
Associate degree programs include electronics engineering technology and the architectural design option of engineering design technology.
*Graduile majors only.

Home Economics: Child development and family life, fashion merchandising, food and nutrition, home economics,* home economics in business, home economics education and community service, and shelter and environment.

Associate degree programs include fashion trades and prekindergarten education.
Medical Sciences: Health education, medical sciences, medical technology, predental, premedical, prepharmacy, prephysical therapy, speech pathology, and speech pathology and audiology.*

Mines: Chemical engineering, earth science, geochemistry,* geography, geology, geological engincering, geophysics, hydrology and hydrogeology,* metallurgical engineering, and mining engineering.

Nursing: Nursing.
Graduate: The master's degree is offered in most areas of study. Doctoral programs are offered in biochemistry, biology, chemistry, counseling and guidance personnel services, curriculum and instruction, educational administration and higher education, educational foundations and media, engineering, English, geochemistry, geology and related earth sciences, geophysics, history, hydrology and hydrogeology, physics, political science, psychology, social psychology, and sociology.

## Interdisciplinary and <br> Special Programs

There are several interdisciplinary and special programs offered, including Environmental Studies, Ethnic Studies, Graduate Programs in Hydrology and Hydrogeology, Health Careers for American Indians, History and Social Theory, Honors Study, National Student Exchange Program within the United States, Philosophy of Inquiry, Religious Studies, Study Abroad through the Institute of European Studies, Teacher Certification, and Western Interstate Commission for Higher Education (WICHE).

Additional information is presented in the special section preceding the school and college sections.

## Commissioning Programs for the Military Services

The Reserve Officers Training Corps (ROTC) at the University provides an oppor-

[^0]tunity for men and women to earn a commission in the United States Army while completing baccalaureate degree requirements. Program information is contained in the Military Science Department section in this catalog. Additional information is available from the Professor, Military Science, University of Nevada, Reno 89557, telephone (702) 784-6768.

The United States Air Force, Marines, and Navy also provide programs leading to a commission that may be completed concurrently with the degree objective. Specific information is available upon request from the UNR Continuing Education Specialist, Building A , EPCE, Stead Facility, Reno, Nevada 89557, telephone (702) 972-0781.

## Intercollegiate Athletics

Intercollegiate athletics has a long tradition at the University and has produced AllAmericans, professional athletes, many outstanding coaches, and graduates in a multitude of academic disciplines.

The intercollegiate athletic program offers a variety of team and individual sports for men and women on the varsity and junior varsity levels with a commitment to the development and education of the student athlete.

The men's program competes under the auspices of the National Collegiate Athletic Association in nine intercollegiate sports: football, basketball, baseball, track and field, crosscountry, tennis, golf, boxing, and skiing. Nevada is a member of the highly competitive West Coast Athletic Conference in basketball, tennis, golf, baseball, and cross-country. In all other men's sports, the University competes as an NCAA independent.

The women's program competes under the principles and philosophies of the Association of Intercollegiate Athletics for Women (AIAW). Sports offered include gymnastics, volleyball, basketball, softball, swimming and diving, tennis, and golf.

Involvement in the intercollegiate program at the University is considered a desirable part of the total educational experience.
Additional information about specific sports is available upon request from the Intercollegiate Athletics Office, Gymnasium building, (702) 784-4878.


## FACILITIES FOR STUDY AND RESEARCH

All colleges and schools of the University maintain well-equipped laboratories and special facilities in support of instruction and research.

Relics of the past, samples of the present, and specimens which may unlock secrets in the future are maintained in the several scientific collections and museums on the Reno campus, primarily in the fields of agriculture, biology, and the earth sciences.

The University also operates the Little Valley outdoor laboratory in the nearby Sierra

Nevada, a gift from Captain George Whittell. This tract of land encompasses approximately four square miles of natural meadow and forest, and is used for the study of both basic and applied problems in the natural sciences.

In addition, a number of public service and research organizations, including Federal and State agencies, are located at the University and are operated in cooperation with or as part of the University programs and facilities.

## PUBLIC SERVICE AND RESEARCH DIVISIONS

## University of Nevada System Services

## Computing Center

The Computing Center is organized to serve the University of Nevada System and all of its divisions. The Center operates a computer network consisting of both interactive and batch processing. In addition to the central computer, there is a remote job entry station positioned in Getchell Library. Also available for student use are numerous interactive terminals in various campus locations. The Center is responsible for providing equipment and consultant services which support the growth of educational, research, administrative, and public service computer uses.

## University of Nevada Press

The University of Nevada Press was officially established by the Board of Regents in 1961 as a public service division of the University of Nevada System. Its main purposes are to make a contribution to the history and literature of the State of Nevada and to the West, to stimulate scholarly research and writing by faculty members of the University of Nevada System and by other scholars and laymen, and to enhance the academic reputation of the University of Nevada on the national scene.

Press policy and decision as to publication of manuscripts are coordinated between the administration of the Press and the Editorial Advisory Board, drawn from the Reno and Las

Vegas campuses, Desert Research Institute, and the Community College Division.

## University of Nevada, Reno, Special Programs

## Extended Programs and Continuing Education

Through Extended Programs and Continuing Education postsecondary educational opportunities are extended to the people of the State of Nevada who wish to continue their educations.

Any individual who can present evidence of high school graduation may register as a nondegree student in Extended Programs and Continuing Education for a maximum of 6 semester credits (or equivalent) of undergraduate classroom instruction in one semester or 6 semester credits per five-week term in Summer Session without being officially admitted to the University.

In addition, a nongraduate over 18 years of age who has been out of high school for one full year or more may register as a nondegree student, providing the individual's high school class has graduated.

Extended Programs and Continuing Education is made up of the following departments: Community Development, Conferences and Institutes, Fleischmann Atmospherium/ Planetarium, Independent Study, Off-Campus Programs, and Summer Session. In addition, Personnel Development and State Fire Service

Training are educational programs administered by Extended Programs and Continuing Education.

## Community Development

Community Development, financially possible through funds available under Title I of the Higher Education Act of 1965, is an educational program of service designed to assist in the solution of community problems by using the unique competencies of the University and its faculty members. One of its chief aims is to strengthen the capacity and commitment of the University of Nevada System to respond to the problems and needs of the communities in cooperation with other organizations.

## Conferences and Institutes

Conferences and Institutes works closely with the University community in providing conferences, institutes, and workshops of a nondegree credit nature that expand the educational programs offered to the citizens of Nevada.

These activities are held in a variety of locations, including the University's Reno and Stead campuses, local or area hotels, and conference sites.

This department is also responsible for the coordination of requests from outside groups who wish to use University facilities or to hold programs on the Reno or Stead campuses.

## Fleischmann Atmospherium/ Planetarium

The Fleischmann Atmospherium/Plan"ium, familiarly called the "Space Place," is rated by UNR for the community as a scie education/entertainment center. Located
the northern end of the campus, its heart is a somed theater containing a new Viewlex Series II planetarium instrument, a sophisticated array of special effects equipment, and the world's first atmospherium. The latter is an allsky motion-picture system that brings numerous daytime environments into the theater, just as the planetarium recreates events and objects in the nighttime sky,

Programs are presented both for school groups and for the general public throughout the year. In addition, a museum containing exhibits and displays on astronomy, meteorology, and related sciences is open daily.

## Independent Study by Correspondence

Students who wish to pursue academic study but find they cannot attend regular classes or for other reasons choose to study independently may enroll in courses offered by this department. Numerous college-level courses as well as a few noncredit courses are available through this program. Applications for enrollment in correspondence courses may be made at any time throughout the year. Students have one year in which to complete the course but may progress at their own pace with a minimum of restrictions. These courses may be taken for college credit and teacher certification with the exception of the noncredit courses. Correspondence courses may also be taken for advancement in vocation or for personal improvement. Most of the courses are approved by the Velerans Administration for those pursuing educational goals under this program.

While one course at a time is the recommended load, students may enroll in a maximum of two courses simultaneously, Nondegree students may enroll in correspondence courses in addition to the 6 semester credits or equivalent of classroom instruction.

A maximum of 60 semester credits earned in acceptable correspondence courses completed through a regionally accredited correspondence division and/or in extension or off-campus courses may be applied toward a baccalaureate degree. The maximum for an associate degree is 30 semester credits.

A catalog listing the course descriptions, in addition to information regarding the procedures and fees, may be obtained upon request from Independent Study, Extended Programs and Continuing Education.

## Off-Campus Programs

Educational opportunities are offered at locations throughout northern Nevada to individuals wishing to continue their educations on a part-time basis. These may be academic credit or ${ }_{2}$ noncredit special programs, depending on the needs of the individual communities. Programs may be offered in the evenings, on weekends, or during the summer.

Maximum credit limitations for degree programs are stated in the section on independent study.

## Personnel Development Program

This program is administered in cooperation with the Vocational-Education and Adult

Branch of the State Department of Education. Most programs are short, noncredit offerings designed for training public employees. Employers normally participate in fees. Representative offerings of programs include supervision, administration, and clerical skills.

## State Fire Service Training Program

Extended Programs and Continuing Education sponsors the statewide fire service training program in cooperation with the State Department of Education. The program is aimed at providing all phases of needed training in the various fire departments throughout the State. The program provides refresher courses and training concerning current innovations in the operation of fire service in order to give the fire departments in the smaller communities access to educational aids and materials that are not readily available to them now.

The State Fire Service Training Program also coordinates conferences and seminars on fire department management, leadership and supervision, arson investigation, fire prevention, staff and command schools, and related subjects required by professional fire departments throughout the State.

In association with the Western Oil and Gas Association, a Flammable Liquids and Gases Fire Control School is available to fire service and petroleum industry people. The training, presented several times a year, provides 16 hours of instruction- 8 hours of classroom instruction and 8 hours of field work on practical fire problems.

Details and dates of classes may be obtained by contacting the State Fire Service Training Program.

## Summer Session

Summer Session annually offers a variety of courses, workshops, and institutes ranging from one to ten weeks. In addition to the two fiveweek terms, a three-week minisession period for both on-campus and field study, following the end of the spring semester, is offered.

With the new calendar, graduate and undergraduate students have maximum flexibility to accelerate their study programs to approximate a full semester's study load. Teachers and administrators may complete certification requirements or gain additional knowledge or training. Adults and nondegree students may take part in special enrichment programs, lectures, and seminars.

Summer Session uses a single fee schedule and does not charge out-of-State tuition.

Instruction is provided by the University's own outstanding faculty and by nationally known academicians. Further intellectual stimulation is provided by scientists, jurists, educators, and other professionals who come to participate in specialized workshops and conferences.

Official admission is not required of students enrolling in undergraduate courses in the summer. The Summer Session student must have graduated from an accredited or approved high school or be 18 years of age and have the ability to do university work.

Official admission to the University is required prior to registration for each student who wishes to do graduate study.

For further information write to the Assistant Director for Summer Session.

## College Service and Research Divisions

## College of Agriculture

## Agricultural Experiment Station

The Agricultural Experiment Station, a part of the Max C. Fleischmann College of Agricu 1ture, has been in continuous operation since its establishment in 1888. The passage of the Hatch Act of 1887 and succeeding State legislation provided for the organization of the station.

The majority of the Agricultural Experiment Station staff have joint responsibility with resident instruction programs.

Federal funds are appropriated under the Hatch Act to promote the efficient production, marketing, distribution, and utilization of agricultural products and under the McIntire-Stennis Act to promote the development, protection, and utilization of the resources from the nation's forest and rangelands. Station personnel conduct scientific investigations of wildland management and arid land agriculture to insure a quality environment and a productive agriculture for the future through wise use of our natural resources. These include programs arising from soil conditions, animal disease, internal parasites of animals, production and marketing of agricultural products, insect pests, plant diseases, forest management, land use classification, water quality, range and wildife habitat man-
agement, and the development of improved varieties and strains of plants and animals.

Additional research programs are designed to protect consumer health and improve the nutrition and well-being of Nevada residents; promote community improvement through development of recreation, environment, economic opportunity, and public services; and assist rural families to improve their level of living.

## Cooperative Extension Service

The University extends many of its educational services throughout the State through the Cooperative Extension Service. This service includes giving informal instruction and practical demonstrations to Nevada residents in agriculture, home economics, youth, community resource development, and other related subjects.

The number of people requesting and participating in the programs is expanding and includes both rural and urban families.

A central Extension staff, headquartered on the campus, and a field staff with headquarters in 14 counties constitute the organizational structure of the service. The staff, working with local citizens and groups, plan and carry out informal educational programs to meet the local situations and needs.

The offices of the agents located throughout the State serve as local campuses of the University and provide citizens information about University programs.

Extension programs are financed by an agreement between the United States Department of Agriculture, the State, and the counties, and are consistent with the provisions of Federal and State laws relating to Extension vork.

## College of Arts and Science

## Bureau of Business and Economic

## Research

The research activities of the College of Business Administration are carried on through the Bureau of Business and Economic Research. This Bureau collects and disseminates economic data about the State; provides economic and business information to individuals, businesses, and governmental agencies; engages in studies relative to the economic development of the State and its adjoining regions; and encourages and assists research efforts of students and faculty members. The quarterly Nevada

Review of Business and Economics and periodic monographs and working papers are published to report on studies and make data available to the public.

## Center for Economic Education

The Center for Economic Education carries on curricular and instructional research and development, publication, and in-service teacher training; and provides consulting services and other programs related to the teaching of economics from preschool through adult levels.

Programs are partially funded by grants from the Nevada Council on Economic Education, a nonprofit organization. Services are provided free to Nevada students, teachers, school systems, and the general public.

## College of Engineering

## Research and Development Center

The College of Engineering Research and Development Center conducts research in all areas of engineering where the research has potential benefit to the State and to the nation. The CERDC administers sponsored grants and contracts in the College of Engineering.

## Mackay School of Mines

## Nevada Bureau of Mines and Geology

The Nevada Bureau of Mines and Geology is one of the public service divisions of the Mackay School of Mines. The Bureau was established by an act of the Legislature of 1929. The act places the supervision of the Bureau with the Board of Regents of the University of Nevada.

The principal purposes of the Bureau are to assist the mineral industry in the development and utilization of Nevada's mineral resources, and to provide geological and related data to individuals, industry, and public agencies planning the safe and orderly development of Nevada's land resources. Field studies are made of mineral deposits and geologic formations throughout the State to assist prospectors and mining companies in their search for new deposits.

Field, laboratory, and library studies are made of the geology of urban areas to provide basic data for agencies, engineers, environmentalists, and others who have responsibility for
developmental planning. Reports pertaining to these activities are published or made available to the public by other means. The Bureau also conducts cooperative programs with the U.S. Bureau of Mines and the U.S. Geological Survey.

## Nevada Mining Analytical Laboratory

The Nevada Mining Analytical Laboratory is also a public service division of the Mackay School of Mines. The Laboratory was organized at the University of Nevada in 1895, under the provisions of an act of the Legislature approved that year. Its object is to assist the mineral industry of Nevada by making free identifications and assays of minerals, ores, and rocks taken from within the boundaries of the State by its citizens; and by reporting to the senders the results of such identifications or assays, together with the uses and values of the substance submitted.

## Seismological Laboratory

Established as a separate research division of the Mackay School of Mines in 1974, the Seismological Laboratory has oyerall responsibility for instrumental studies of earthquakes in the Nevada region. The Laboratory operates a statewide network of seismographic stations, and investigates the distribution of earthquakes, earthquake recurrence statistics, maximum earthquake magnitude, and problems related to seismic risk in Nevada. The Laboratory publishes a series of bulletins, listing information on earthquakes analyzed for various periods of time, and serves as a repository of information and exchange of information on earthquake activity in Nevada and adjoining States. In addition to work of interest to the State, the Laboratory carries out grant- and contract-supported research on seismic problems of national importance.

## Affiliate Organizations of the University

## Desert Research Institute

The Desert Research Institute (DRI) is a division of the University of Nevada System established in 1959 by a special act of the Ne vada State Legislature to promote specialized research objectives of the System. The Institute was activated in October of 1960 with a grant from the Max C. Fleischmann Foundation of

Nevada, the largest single private supporter of the Institute's program over the past 15 years. The Institute is funded largely by gifts, grants, and contracts from private, industrial. and public research supporting agencies.

Organizationally, the president of the Institute is responsible to the chancellor of the University System.

The administrative structure of the Institute is comprised of five research groups including the Atmospheric Sciences Center, the Bioresources Center, the Energy Systems Center, the Social Sciences Center, and the Water Resources Center. Offices and laboratories are located at Reno, Stead, Las Vegas, and Boulder City.

The Institute's primary research emphasis is in problems particularly relevant to Nevada and the United States. However it is also involved in several international projects.

The Water Resources Center is one of 51 such centers at land-grant institutions in the U.S. and Puerto Rica, funded in part under the Federal Water Resources Research Act of 1964. This center's research includes water quality, hydrogeology, social and economic aspects of water resources, hydrocbemistry, and systems analysis.

The Atmospheric Sciences Center focuses its research efforts in harnessing environmental sources of energy and in utilizing and protecting the physical environment. Since its beginning in 1960 it has become one of the world's more competent groups conducting studies in the environment of the atmosphere, precipitation, air pollution, cloud physics, and weather modification.

The Social Sciences Center performs research in the historical and social sciences especially as they relate to Nevada and the West. This includes the application of interdisciplinary methods to resolve environmental a nd research management problems, the development of capabilities to perform technoeconomic studies for industry, and to make cost-effective analyses of new processes or new systems developed by DRI. This center continues to cond uct archeological and anthropological research in Nevada, and ethnic studies regarding Basques and American Indians.

The Bioresources Center's studies concern the critical environment of Nevada and the Southwest and the identification of ecological problems concerning developments in the region. It is working to develop an ecological framework to support regional environmental
impact studies and determining the cost-benefit ratios of resource development to environmental damage.

The Energy Systems Center specializes in research and development relating to new energy technologies such as solar, wind, and energy storage. The Center is currently housed in a unique solar heated and cooled laboratory in Boulder City, Nevada, just 60 minutes from McCarran International Airport in Las Vegas. The Center has capabilities in the area of computer simulation, prototype fabrication, system design and optimization, and testing of energy system components and subassemblies. The Center's activities involve transferring new energy technologies from the idea stage to the point where they are ready to help serve the nation's energy needs.

The senior scientists of the Institute include a number of men who are internationally known in their fields. At each University campus, some DRI staff members teach in departments related to their fields of research through joint appointments, and supervise graduate students in special fields. Several faculty members of the two main campuses also hold joint appointments in the DRI and cooperate on a number of research projects.

## National College of Juvenile Justice

The University of Nevada, Reno, is the home of the National College of Juvenile Justice, the nation's largest training center for judges and other professionals in the juvenile justice system. Each year the College conducts a variety of programs on campus for judges from all parts of the United States, its Territories, Canada, and several other foreign countries. In addition to the resident programs, the College also conducts regional and State institutes across the nation. During the last fiscal year, nearly 5,000 juvenile justice personnel participated in some 50 training programs throughout the nation.

The College is the educational division of the National Council of Juvenile and Family Court Judges, which maintains its headquarters in the Judicial College Building at the University of Nevada, Reno. The Council, founded in 1937, has 2,600 members and is the nation's oldest and largest judicial organization. From its Reno office, the Council publishes books and several periodicals, including Juvenile Justice, a quarterly journal devoted to the behavioral
and legal problems of juvenile delinquency, and the Juvenile Court Digest, a monthly review of major court decisions affecting juveniles.

The College is funded by a grant from the Max C. Fleischmann Foundation of Nevada. Funds are also received from the Department of Justice, the Law Enforcement Assistance Administration, the American Bar Endowment, and a broad group of individuals and foundations concerned with the improvement of justice for children.

## National Judicial College

The University of Nevada is the academic home for the National Judicial College. This institution has the high purpose of improving the administration of justice by providing programs of judicial training and education for the nation's judges. The College is an affiliate of the American Bar Association.

The College conducts resident, extension, and special and innovative programs on a yearround basis. Resident sessions are of a one, two, three, or four weeks' duration. There are in excess of 30 resident sessions bringing more than 1,200 judges to the campus each year. Over 6,000 certificates of completion have been issued judges attending resident sessions. Extension academic programs are conducted in the States and the District of Columbia in association with State supreme courts, judicial associations, and law schools. The College also assists in establishing state judicial colleges. In addition, special and innovative programs are conducted to involve other professions that relate to and affect the judicial process.

The College's law library contains more than 46,500 volumes and is available to the students of the University and to the community.

## Federal Agencies

The U.S. Bureau of Mines maintains the Reno Metallurgy Research Center on the campus of the University. This facility is headquarters for metallurgical research, minerals resource investigations, and mining research in Region II, which comprises the geographical area of Nevada and California, and serves as the office for technical direction of activities at the Metallurgy Research Laboratory, Boulder City, Nevada.

Offices of the Agricultural Research Service, Economic Research Service, and Forest Service of the Federal Government are also housed on the Reno campus.



## ADMISSION INFORMATION

## General Requirements

Age: Applicants for admission to the University must be at least 15 years of age.

Nondiscrimination: Applicants are not denied admission because of race, color, creed, handicap, or sex.

Health: Each new student must submit a recently completed (within six months) medical history and examination signed by a medical doctor or osteopathic physician, unless an exemption is authorized for documented religious reasons.

Placement Tests: American College Test (ACT) scores are required for freshman admission to the University for use in academic advisement, proper course placement, and for those resident applicants who do not qualify on the basis of their high school records. An applicant who completes the Scholastic Aptitude Test (SAT) and otherwise qualifies for admission is exempt from the ACT requirement.

Special examinations required are the Foreign Language Placement Test prior to registration in other than a beginning course, and the Mathematics Placement Test prior to registration in Mathematics 110 or higher.

These two special examinations are scheduled during the orientation period prior to the beginning of each semester.

A transfer student who has successfully completed freshman-level courses in English, foreign language, or mathematics is placed on the basis of demonstrated achievement.

Admission Filing Dates: Application forms should be submitted with proper credentials not later than July 15 for admission to the fall semester and prior to January 2 for admission to the spring semester.

Application for Admission: Application forms are available in the Office of Admissions. Each individual who is interested in attending the University is responsible for submitling complete admission credentials to the Office of Admissions which become the property of the University and are not returnable. The following credentials are required:

1. A completed Application for Admission, properly dated and signed, which includes the medical history and examination verifying a tuberculin test (patch or X-ray) within the last year.
2. A nonrefundable application fee. (See Fecs and Expenses section.)
3. An official transcript must be sent directly from the high school.
4. If applying with advanced standing, a separate oflicial transcript must be sent directly from each college or university attended whether credit was earned or not.

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 before the final admisulim stalus may be deteriminet
5. A photostatic or certified copy of the report of separation from military service if credit is desired.
6. Foreign applicants must submit the following additional credentials:
(a) Satisfactory scores on the Test of English as a Foreign Language (TOEFL.) indicating an ability to speak, write, and understand the English language sufficiently to pursue fulltime study;
(b) Adequate proof of financial responsibility or sponsorship by a reputable United States citizen or organization for all obligations while attending the University; and
(c) Supplemental medical history and examination as determined by the University physician.

Application for Resident Fees; Individuals claiming eligibility for resident fees at the University are required to submit a completed application to the Office of Admissions. Students registering for 7 credits or more who have not proven resident status are charged nonresident tuition.

Admission Evaluation: Each newly admitted student is issued an Admission Evaluation which is valid for the registration period requested. Those who do not register at that time must submit the additional credentials necessary to bring the admission file up to date so a new admission decision may be made. Admission credentials for students who do not register are retained for a maximum of one year and then destroyed in accordance with established policy.
Cancellation of Admission or Registration: The University reserves the right to cancel the admission or registration of an individual whose
attendance at the University, in the opinion of the appropriate administrative offices and the president, is not mutually beneficial to that person and to the institution.

Individuals who have registered at other educational institutions may not disregard such records and make application on the basis of their high school or selected college transcripts.

An ineligible applicant who gains admission to the University of Nevada, Reno, on the basis of incomplete or fraudulent credentials or misrepresentations in the written application for admission, shall have his or her

- Admission and registration cancelled without refund of any fees; and
- Total credits rescinded that have been earned following such admission; and
- Future registration at the University prohibited.
The Director of Admissions and Registrar is responsible for the verification of documents and credentials. If it is determined the student sought admission on the basis of incomplete or fraudulent credentials or misrepresentations in the written application for admission, the student is notified in writing of the director's intention to take the above action. The student has ten days therealter to reply in writing. The director then makes a determination and takes appropriate action, notifying the student in writing. The student may file a written appeal to the president within ten days. The decision of the president is final.


## Early Admission

Application by ACT: A qualified high school student who has completed the junior year may be admitted pending graduation on the basis of ACT composite standard scores and the selfreporting grades. To be considered, a high school senior must take the ACT and designate UNR as first, second, or third choice to receive the Student Profile Report (SPR).

Admission is offered to those who have an ACT composite standard score of 19 or higher and an ACT self-reported high school gradepoint average of $2.3(A=4.0)$ or above if a Nevada resident, a 2.5 or above if a nonresident. Applicants whose grade-point averages are $\boldsymbol{B}$ or above qualify with an ACT composite standard score of 16 or higher.

In addition, carly admission consideration is given based upon an official six- or sevensemester transcript and SAT scores received in support of the application for admission.

To accept admission, the applicant must provide all information requested by the Office of Admissions. Upon satisfying the requirements, a certificate of admission is provided with relevant information for planning reference.
Superior Student Program: High school seniors who have demonstrated above-average achievement through the junior year may qualify for early admission to register in University courses prior to graduation subject to these requirements:

1. Evidence of an overall grade-point average of $3.0 \quad(A=4.0)$ or above after six semesters-the end of the junior year, or 2.5 or above after seven semesters.
2. An American College Test composite standard score of 21 or above.
3. Be within 3 units of high school graduation.
4. Be enrolled, or approved for enrollment, in the courses that will satisfy high school graduation requirements as certified by secondary school officials. An approved student who ceases attending high school becomes ineligible to continue in University courses. Registration is canceled upon the recommendation of the principal or counselor.
5. Have a personality showing mature social behavior.
6. Have parental approval and be recommended by the high school principal or counselor.

An approved student is a regular freshman and is assigned a faculty adviser. Registration may be in any courses for which the student is qualified, subject to the approval of the adviser and the department offering the course. A maximum of 6 credits may be earned per semester or during a summer term for a combined total of 18 credits prior to high school graduation. Any exceptions require the advance approval of the Director of Admissions. University correspondence courses are available to those who cannot attend on campus. Special application forms are available upon request from the Office of Admissions.

## Undergraduate Academic Requirements

## Admission to Associate and Baccalaureate Degree Programs

The minimum academic requirements for admission to all undergraduate degree programs are the same.

High School Graduate: Each applicant for admission to regular first year or freshman standing must present satisfactory evidence of graduation from an accredited or approved high school. Graduates of nonaccredited or nonapproved high schools who otherwise satisfy the freshman entrance requirements are admitted on probation.

Grade-Point Average: A minimum overall high school grade-point average of 2.3 ( $A=4$, $B=3, C=2$ ) or above is required. All credit courses with grades are included in computing the average.

Recommended Preparatory Subjects: The completion of specific high school subjects is not a requirement for admission. However, each student who plans to attend the University is encouraged to complete the subjects recommended in the chart.

## Admission for Foreign Students

The minimum academic requirements for foreign applicants are:

1. Official evidence of an educational level equivalent to graduation from an accredited American high school.
2. Evidence of above-average ability in an academic curriculum as verified by official
transcripts or satisfactory test scores. Applicants who cannot submit official transcripts of record may obtain specific information upon request from the Office of Admissions.
3. Applicants with advanced standing are governed by the transfer regulations.

## Admission on Probation

Freshman on Probation: Legal residents of Nevada not satisfying the minimum freshman admission requirements who have earned an overall high school grade-point average between 2.0 and 2.29 are admitted as freshmen on probation.

Nevada residents graduating with less than an overall high school grade-point average of $2.0(C)$, or Nevada resident applicants over 18 years of age who have not graduated from high school, may qualify for admission as freshmen on probation by satisfactorily passing the American College Test (ACT).

Freshmen admitted on probation are removed from probation when 15 semester credits or more are earned at the University with a cumulative grade-point average of 2.0 or above.

## Recommended High School Preparatory Subjects and Minimum GPA Requirements for Freshman Admission

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| SCIINCt: <br> Bulugy Chementry Physicx | 3 | I | 1 | 1 | $\begin{aligned} & \text { E } \\ & \text { I wnits } \\ & \text { for E.E. to } \\ & \text { inctude } \\ & \text { Physict } \end{aligned}$ | 1 | 3 | 1 | 2 <br> Chemisiry and Biology or Plysits |
| SOCIAL <br> SCIENCE <br> Amerisaln <br> Gudernment or Hispory | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
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| MINIMUM (;RAD: POINT AVIRACAE RI:QURKED | RLSIDENT ANO NONRISIDENT APPLICANTS MUST HAVE A 2.1 (A +4.01 GPA OR HIGHER FOR FRISIIMAN CIASSIRKATHON <br> RESIDENT APPLICANTS MUST UAVE A 2.0 TO 22 GipA FOR TRESHMAN ON PROBATION CLASSIFICATION |  |  |  |  |  |  |  |  |

The freshman on probation classification does not apply to applicants transferring from other educational institutions.
Special Admissions Program: An applicant who does not satisfy the minimum undergraduate academic requirements for admission may apply for probationary consideration through the Special Admissions Program. The maximum number of applicants who may be admitted each year may not exceed four (4) percent of the total freshman enrollment for the previous fall semester as published in the official enrollment report.

Each applicant is required to meet the following educational criteria to the satisfaction of the Director of Admissions:

1. Provide documented evidence of the necessary capability (test scores), readiness, achievement, and motivation to be successful in university-level study.
2. Submit a personal statement of educational goals.
3. Provide two letters of recommenda-tion-one from the UNR Director of Counseling and Testing and the other from the most recent employer.
4. Appear for a personal interview, if requested.

Joint approval of the Director of Admissions and the appropriate academic dean is required for an applicant to be admitted. Admission is probationary and the regular academic standard regulations apply.

Interested individuals should contact the Office of Admissions and Records for information and the proper forms.

## Inadmissible High School Graduate

An applicant who is ineligible for admission upon graduation from high school must complete 15 or more acceptable, baccalaureatelevel, semester credits with an overall $C$ average or above to qualify. Credits may be earned at the University as a nondegree student during regular semesters or summer session, at another regionally accredited educational institution, or through correspondence courses.

General Education Development Test (GED): The GED Test scores are not acceptable toward satisfying admission requirements.

## Admission to Advanced Standing

Advanced Standing: Admission with advanced undergraduate standing is granted to a
student transferring from another accredited college or university provided the applicant meets two conditions. First, the applicant must be in good standing at the educational institution last attended; and second, official transcripts must be presented from each college or university attended showing an overall $C$ average or above on all acceptable transfer credits. An applicant transferring to the University with less than 15 acceptable transfer credits is required to satisfy both the transfer and freshman admission requirements.

Applicants from accredited institutions ordinarily are granted credit for all work completed at the previous institutions, provided such courses are equivalent or comparable to those in the curricula offered at UNR. Credit is evaluated by the Office of Admissions and granted in accordance with established University regulations and the following guidelines:

1. The regional accreditation of the institution and the listing published in the current American Association of Collegiate Registrars and Admissions Officers "Report of Credit Given" govern the acceptance of transfer credit.
2. Elective credit may be granted for individual courses which are not offered in the University program, provided the courses are clearly baccalaureate-level. Joint approval of the dean of the college and Director of Admissions is required.
3. The specific credit which may be applied toward satisfying degree requirements in the assigned college is determined by the adviser and/or dean of the college.
4. A maximum of 64 semester credits may be accepted in transfer from a regionally accredited two-year educational institution.
5. A maximum of 96 semester credits may be accepted from a regionally accredited fouryear educational institution.
6. Credit may be granted for lower-division courses from other institutions which are comparable to University upper-division courses. Such credit may be applied toward satisfying the individual college's upper-division credit or specific course requirements if approved by the dean of the college concerned.
7. Duplication, excessive credit, or repeated credit is not allowed.
8. Graduates from a one-year professional course in an accredited normal school are granted one year's credit of advanced standing in only the Colleges of Arts and Science, Business Administration, and Education.
9. Graduates from the Federal Bureau of Investigation National Academy are granted a maximum of 8 semester credits which are applicable toward the criminal justice program. Documentation is required for evaluation by the Office of Admissions.
10. A summary of acceptable advancedstanding credits earned at each previously attended institution, and the transfer admission grade-point averages computed relative to the University grading system, are posted to the student's permanent academic record. The credit and grade-point totals earned at UNR are posted separately.

Military Service Training: Advanced standing credit for military service $\cdot$ training is awarded in accordance with the American Council on Education Guide to the Evaluation of Educational Experiences in the Armed Services.

The documentation which must be submitted to the Office of Admissions for evaluation includes:

1. A copy of the Report of Separation (DD214), or
2. A certified transcript of in-service training, or
3. A copy of the DD295 for active duty personnel.

All credit granted is equivalent to a grade of $S$ (satisfactory) for graduation purposes.

Independent Study (correspondence), Extended Programs and Continuing Education; and USAFI/DANTES*: A maximum of 60 semester credits earned in acceptable independent study courses completed through a regionally accredited correspondence division (including USAFI/DANTES) and/or in extension or off-campus courses may be applied toward a baccalaureate degree. The maximum for an associate degree is 30 semester credits.

USAFI/DANTES courses completed by the group-study method may be accepted in accordance with the advanced standing regulations. USAFI/DANTES credit earned by examination (or nonenrolled) is not acceptable.

## Credit by Examination

There are three types of examinations approved for earning University credit:

- College Board Advanced Placement Examinations (CBAPE).
- College-Level Examination Program (CLEP).

[^1]- Special examinations administered by an academic department.
The maximum number of credits that may be earned in any combination of these examinations is 30 semester credits for an associate degree and 60 semester credits for a baccalaureate degree. Credit earned by examination does not apply toward satisfying the University resident credit requirement.
College Board Ádvanced Placement Examinations (CBAPE): Credit is granted and a grade of $S$ is assigned for the satisfactory completion of available examinations with scores of 3,4 , or 5 , subject to validation by the appropriate academic department. Since these examinations are primarily for students who complete advanced courses in high school, each interested individual must contact College Board Advanced Placement Examinations, Box 977, Princeton, New Jersey 08540, to register for the examination(s) desired. College Board must be requested to send the corrected examination(s) and score(s) directly to the University of Nevada, Reno, Office of Admissions and Records for evaluation in receiving Universitylevel credit.

College-Level Examination Program (CLEP): Credit is granted and a grade of $S$ is assigned for the satisfactory completion of general and subject examinations with scores of 500 or above:

- 6 semester credits for each of the five general examinations.
- 3 semester credits for each of the subject examinations.
The examination(s) should be completed before an individual enrolls at the University and must be completed prior to the end of the second semester in resident study at the University.

Each interested individual may obtain testing information by contacting the Director, Counseling and Testing, University of Nevada, Reno, or by writing to the Program Director, College-Level Examination Program, Box 977, Princeton, New Jersey 08540. Military personnel may contact the Base Education Center to obtain testing information. The University of Nevada, Reno, Office of Admissions and Records must be listed to receive score(s) of the completed examinations for evaluation in receiving University-level credit.

Special Examination: A regular, currently registered student, not on probation, who can provide evidence of having achieved the objectives and covered the subject matter of a course
listed in the catalog as a result of having taken a comparable course in a nonaccredited educational institution, or by systematic, independent study, or by directly pertinent occupational experience, may take an examination in that course for University credit subject to these regulations:

1. The student must apply for and take the special examinations during the first year in which registration occurs at the University. The dean of the college in which the course is offered may waive this requirement in exceptional cases in which the student has developed the skill or knowledge of the course since initial registration at the University.
2. Senior students are not eligible for credit by special examination.
3. Credit by special examination cannot be obtained in a course which covers at an elementary level the subject matter of a more advanced course for which the student has already received credit.
4. Credit by special examination cannot be attempted in a particular course more than once.
5. Credit by special examination may not be obtained in any course failed by a student, nor in a course which the student has audited.
6. Credit by special examination is not allowed to a foreign student in language or literature courses which are in the native tongue and numbered below 300 .

Procedure: The student must obtain approval to take the examination from the adviser, the dean of the college in which the student is registered, the instructor of the course, the chairman of the department, and the dean of the college in which the course is offered on the forms which are available in the Office of the Registrar. The fee is $\$ 10$ per course.

Grading is on an $S$ (satisfactory) or $U$ (unsatisfactory) basis unless the student obtains the advance written approval of the adviser and those involved to receive a letter grade from $A$ to $F$.

The results of the examination, together with the completed examination, must be filed in the Office of Admissions and Records by the instructor prior to midsemester in order for the student to receive credit for that particular semester. The grade is recorded on the permanent record and treated as any other grade. The examination is kept on file where it may be examined by any faculty member.

Additional Information: Specific questions regarding credit by examination policies and
procedures should be directed to the Office of Admissions and Records.

## Graduate Admission Requirements

Any student who wishes to do graduate study must first be admitted to the University in either Graduate Standing or Graduate Special classification. Each applicant is responsible for filing the required credentials with the Office of Admissions at least three weeks prior to the desired registration period to allow sufficient time for processing.

Early Admission: A student who has completed at least one quarter or semester in the final year-preceding graduation with a baccalaureate or higher degree may apply for early admission to Graduate Standing.

Two final, official transcripts showing graduation must be received in the Office of Admissions directly from the institution awarding the degree for each student granted early admission.

General Requirements: Each applicant must submit the following:

1. A completed Application for Admission properly dated and signed which includes the medical history and examination. Applicants planning to register for 6 credits or less (or attend summer sessions) may sign the certification on the back rather than complete the medical form.
2. A nonreturnable application fee. (See Fees and Expenses section.)
3. Graduate Standing applicants should request each college or university attended to send two official transcripts directly to the Office of Admissions. A University of Nevada, Reno, graduate is not required to submit transcripts of the credit earned at UNR.

Graduate Special applicants should have two official transcripts showing evidence of having received a baccalaureate degree from an accredited four-year college or university sent directly to the Office of Admissions. A Degree Certification form may be completed in lieu of the official transcript requirement if the applicant so desires. Should a Graduate Special applicant later apply for Graduate Standing, official transcripts (two copies) are required from each school attended.

[^2]4. Individuals claiming eligibility for resident fees are required to submit an Application for Resident Fees along with the other admission credentials.

Academic Requirements: The academic requirements for admission to graduate study are stated in detail in the Graduate School section of this catalog. Applicants who have graduated from institutions which are not regionally accredited are required to submit satisfactory test scores on the Graduate Record Examination to be considered for admission.

## Admission to Institutions Within the University of Nevada System

Each individual who wishes to transfer to another institution within the University System is required to submit an application for admission, fee, and the supporting credentials directly to the appropriate Office of Admissions in accordance with established policy.

Admission of the applicant and the acceptance of transfer credit are governed by the advanced standing regulations of the institution to which the application is submitted.



## TUITION INFORMATION

An application for resident fees must be submitted to the Office of Admissions by each student claiming legal residence in Nevada. A recent Nevada high school graduate whose parent's permanent address is listed in Nevada is exempt from this procedure.

The regulations governing tuition charges are:

## Purposes

It is the purpose of these regulations to provide uniform rules throughout the University of Nevada System and all divisions thercof, in determining whether students shall be classified as in-State students or out-of-State students, for tuition purposes.

## Definitions

1. The word tuition means a charge assessed against out-of-State students which is in addition to registration fees or other fees assessed against all students.
2. The term bona fide resident designates a person who resides in the State of Nevada with the intent of making it his true, fixed, and permanent home and place of habitation, having clearly abandoned any former residence and having no intent to make any other place outside of Nevada his home.
3. The words he and his shall apply to the female person as well as the male, unless the context elearly otherwise requires.
4. The word family means the father or mother of the student or the legal guardian of the student, if appointed by a court at least six (6) months prior to the date of matriculation and for purposes other than avoidance of tuition.
5. The term date of matriculation is the date of the first day of instruction in the semester or term in which enrollment first occurs.
6. When residence for a particular period is required in these regulations, this shall mean that the person has been physically present and residing in the State during all the period for which residence is claimed for him.

## Tuition Charges

Tuition shall be charged to those persons
classified as out-of-State students registering for seven (7) credits or more in a given semester at any division of the University of Nevada System; provided, however, that registration in Community College Division community service courses which are not State funded shall not cause tuition to be assessed, nor shall such enrollment be included in date of matriculation for evaluation of residency.

## Rules for Determining Status

1. A person who is not classified as an inState student under these Regulations shall be classified as an out-of-State student.
2. All students whose families are bona fide residents of the State of Nevada shall be classified as in-State students.
3. A student who, at the date of matriculation, is and has been a bona fide resident of the State of Nevada for at least six (6) months prior thereto, shall be classified as an in-State student.
4. A student who is a member of the Armed Forces of the United States, stationed in Ne vada, or whose spouse, parent, or guardian (as defined in the word family) is a member of the Armed Forces and stationed in Nevada, shall be entitled to classification as an in-State student.
5. A person who has attended a division of the University of Nevada as an in-State student may continue or return in that status without subsequent reclassification because of changed circumstances unless he has abandoned his Nevada residence and established residence elsewhere.
6. When a student who has been classified as an out-of-State student becomes eligible for classification as an in-State student, such reclassification shall become effective at the next registration period.
7. All public school teachers who are employed full time by the school districts in the State of Nevada are classified as in-State students.
8. All full-time teachers in private schools in the State of Nevada whose curricula meet the requirements of NRS 394.130 shall be classified as in-State students.
9. A student who matriculates as an out-of-

State student and thereafter resides in the State while attending the University is presumed to be residing in the State temporarily for the purpose of attending school and not as a bona fide resident. The student may qualify for reclassification as an in-State student only if the presumption is rebutted by clear and convincing evidence that the student has resided continuously in the State of Nevada for a period of at least twelve (12) months as a bona fide resident with the intention of making Ne vada his true, fixed, and permanent home, having clearly abandoned his former residence and domicile and having no intention of making any other place outside of Nevada his residence and domicile.
10. A student who registers and enrolls but does not attend classes may, for purposes of these regulations, withdraw from the University and be deemed not to have matriculated. Any determination concerning his residency status will be voided until such time as he shall again apply for admission.
11. An alien student holding a permanent immigrant visa and otherwise meeting the requirements for in-State student status shall be classified as an in-State student. Alien students holding other types of visas shall not be classified as in-State students.
12. A student who is attending the University of Nevada, Las Vegas, or the University of Nevada, Reno, through the National Student Exchange Program shall be entitled to classification as an in-State student for tuition purposes, and for tuition purposes only, during the time of the exchange. Time spent in $\mathrm{Ne}-$ vada while a student is on exchange shall not be counted towards satisfying the residency requirements as described in Section 3 above nor shall such enrollment be included in the date of matriculation for evaluation of residency.

## Application of Regulations

It is the intent of the Board of Regents to apply these regulations effective immediately. The application of these regulations shall not
affect the status of any student now classified as an in-State student. Any person who is now classified as an out-of-State student, but who, under these regulations, is eligible for reclassification as an in-State student, shall, upon application, become eligible for such classification at the time of the next registration period. No reclassification under these regulations shall give rise to any claim for refund of tuition already paid to the University of Nevada.

## Determination of Status

Each division of the University of Nevada affected shall implement these regulations through the Admissions Office on each campus, under the direction of the president. The president of each division shall establish an appellate procedure, whereby the student may appeal decisions of the Admissions Office concerning tuition or his status as an in-State or out-of-State student to an Appellate Board, which will hear evidence and make a final determination. The student may appeal the decision to the Appellate Board within thirty (30) days from the final determination by the Admissions Office. In the event the appeal is not taken within that time, the decision of the Admissions Office shall be final for that school term.

## Exceptional Cases

In exceptional cases, where the application of these regulations works an injustice to an individual who technically does not qualify as an in-State student, but whose status, either because of the residence of the student or his family is such as to fall within the general intent of these regulations, then the Appellate Board shall have the jurisdiction to recommend that such students be classified as in-State students. If the recommendation is approved by the president, the student shall be so classified. The intent of this provision applies only in the infrequent, exceptional cases where a strict application of these regulations results in an obvious injustice.

## REGISTRATION AND RECORDS

## Period of Registration

All students register on a class-alphabetical time sequence as indicated in the class schedule at the beginning of each semester. The late registration period closes at the end of the seventh day of classes. Registration is not complete until all fees are paid and all registration materials are filed with the Office of Admissions and Records. Each student should consult the University calendar and schedule of classes for specific details prior to registration.

Returning Students: Students returning to the University after an absence of one or more semesters are required to submit an application for registration materials by July 15 for the fall semester or January 2 for the spring semester so that proper registration forms may be prepared. Such students must provide updated medical information as required by the University Health Service.

Each individual who attends another educational institution since last enrolling at the University must submit official transcripts from each school attended whether credit was earned or not.

An ineligible student who is approved for registration on the basis of incomplete or fraudulent credentials or misrepresentations in the written application for registration, will have his or her

- Registration cancelled without refund of any fees paid; and
- Credits rescinded that have been earned following such readmission; and
- Future registration at the University prohibited.
The Director of Admissions and Registrar is responsible for the verification of documents and credentials. If it is determined the student sought registration on the basis of incomplete or fraudulent credentials or misrepresentations in the written application for registration, the student is notified in writing of the director's intention to take the above action. The student has ten days thereafter to reply in writing. The director then makes a determination and takes appropriate action, notifying the student in writing. The student may file a written appeal
to the president within ten days. The decision of the president is final.

Penalty for Late Registration: A regular student enrolling for 7 credits or more (or equivalent) after registration day is charged a late fee and is subject to a reduction in the total credit load allowed.

Clearance of Accounts: A student whose record indicates a delinquent indebtedness to the University is not permitted to register, continue registration, or receive a transcript of record or diploma.

## Advisement

Planning and Scheduling Classes: Prior to registration, each student should study the requirements of the college or special course as outlined in this catalog. Many courses specify fairly rigid programs for specialized training, while others allow the student a considerable choice of subjects. The assigned faculty adviser provides valuable assistance in planning the desired program. Together, the student and the adviser establish a program of courses which is in accord with the student's interests and the requirements of the college or curriculum. Each student is responsible for enrollment in the courses required for the degree sought.

Courses numbered 1-49 are special courses for associate degree students only; therefore the credits and grade points earned in these courses are not applicable to baccalaureate degree programs.

In general, each semester's registration should constitute approximately one-eighth of the total credits required for the selected degree,

Required Courses: Each associate degree student is required to complete the necessary course(s) to satisfy the United States and Nevada Constitution requirements and 6 semester credits of English.

Each baccalaureate degree student is required to complete the following University course requirements:

Constitution: Nevada State law provides that no student may receive a diploma of graduation or a teacher's certificate without having passed
a satisfatory examination upon the Constitution of the United States and the Constitution of Nevada. For graduation purposes, the Constitution requirements may be satisfied by the following courses:

United States Constitution: History 101, 401, 701; Political Science 409, 410, 709, 710. Previously offered courses include History 1, 341; and Political Science 79, 101, 201, 207, 302, 303, 602, 603.

Nevada Constitution: History 102, 217; Political Science 208, 408, 708. Previously offered courses include History 2, 317, 331; and Political Science 80, 102, and 202.

United States and Nevada Constitutions: History 111; Political Science 103. Previously offered course, Political Science 203.

Political Science 20, previously offered, satisfies this requirement for specified associate degree programs.

English: Each student must demonstrate proficiency in written composition by successfully completing courses in English 101-102, unless the requirement is satisfied by authorized exemption.

Initial placement is based upon ACT English standard scores:

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English 101W*
1 to 18
English 101 ......................... 19 to 24
English 102, 102H* ........... 25 to 36
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Proper placement is verified by performance in a written composition during the first week in class. Students with scores of 25 or above are

[^3]encouraged to enroll in the honors sections of English 102.

## Authorized exemptions.

1. An ACT English standard score of 25 or above, verified by a satisfactory written composition administered and evaluated by English Department personnel, qualifies a student for exemption from English 101 and placement in 102. Credit is not awarded for English 101 as a result of this advanced placement.
2. When a grade of $A$ is reccived in English 101 (101W), the Director of Freshman English may, after proper review and evaluation, approve an exemption from English 102 by written notification to the student's adviser, dean, and the Registrar. Since credit is not awarded for 102 as a result of the excmption, a student must enroll in 102 if credit is desired.

The English requirement may also be satisfied by acceptable transfer credit equivalent to English 101-102, or by a CLEP subjeet examination in English Composition or in Freshman English. Three credits equivalent to English 101 are granted for scores at the 50 th percentile or above; six credits equivalent to English 101-102 are granted for scores at the 92nd percentile or higher.

Each student is expected to complete the University English requirement during the freshman year so that the knowledge acquired can be applied to the remaining courses in the degree program.

Military Science: Effective for the fall 1978 semester, Military Science is not required for graduation.


## Precedence of Certain Courses

Required Courses: All students are expected to give precedence to required courses in regular sequence and should not register in an elective course to the exclusion of a required course. Under exceptional circumstances, the dean of the college may permit a student to defer a required course or to withdraw from it. In no case should a required course be deferred for more than one year,

Failed Courses: Any required subject in which a student has failed takes precedence over all other subjects in the arrangement of the program of courses. Such a failed subject should be repeated in class as soon as the course is offered in the University program. In exceptional cases, a required coure which has been failed may be taken at another accredited institution. In these cases, prior written approval by the chairman of the department, the adviser, and the dean of the student's college must be filed in Admissions and Records.

Credit Load: The maximum number of credits a student may take per semester with the approval of the assigned faculty adviser is 21 undergraduate or 16 graduate. Noncredit courses are considered as credit equivalents. Any exception requires the advance written approval of the dean of the student's college. A graduate student must obtain the approval of the Graduate Dean.

## Registration

Distribution of Registration Materials: Preceding assignment to classes, registration materials are distributed by the Office of Admissions and Records.

Registration Day: Each student is admitted to a centralized registration area regulated by a class-alphabetical time schedule to complete enrollment. Registration fees are paid, materials are collected, and each student leaves the centralized area with a Permit-to-Attend-Class Card for each course registered.

Addition of Courses: After registration materials are filed in Admissions and Records, a student may add courses or change sections up to the close of the registration period. After this date, exceptions may be made by the dean of the college for individual cases involving illness, accident, or similar emergencies.

Procedure: Each student must obtain a change of registration form from Admissions and Records, secure the proper signatures, pay the required fec, and file the completed form in

Admissions and Records for the add to be official.

Audit to Credit: An auditor changing to a credit basis must complete the change of registration form prior to the close of registration.

Dropping a Course: A student may drop a course any time prior to the last two weeks of a semester with the adviser's approval. Drops which occur after the first eight weeks require the teacher to indicate whether the student is passing or failing. The dropping of courses during the last two weeks of a semester is not permitted. Severe hardship cases including illness, accident, or similar emergency may be appealed through the student's adviser and dean of the college.

Procedure: Each student must obtain a change of registration form from Admissions and Records, secure the proper signatures, and file the completed form in Admissions and Records for the drop to be official.

Credit to Audit: A student changing from credit to audit is subject to this regulation. An individual must be passing to change from credit to audit after the first eight weeks.

Withdrawal from the University: A student wishing to withdraw from the University should obtain the proper form in Admissions and Records and contact the Office of Student Services for an exit interview. A withdrawal which occurs after the first eight weeks of the semester requires each instructor to indicate whether the student is passing or failing. When the student obtains the required signatures and files the completed form in Admissions and Records, the withdrawal is official. A student who leaves the University without officially withdrawing receives a failing grade in all courses.

Change of College, Major, or Adviser: A student may change college, major, or adviser by obtaining a change card from Admissions and Records (or the dean of the college) and securing the required signatures. The completed change card must be filed in Admissions and Records before it becomes official. If the change occurs during registration, the completed change card should be inserted in the registration packet for official processing.

Each student must satisfy the course requirements of the college or major to which transfer is made, including any admission deficiencies.

Change of Name: A student may change name by completing a change of name form in Admissions and Records and submitting a copy of the supporting document.

Cancellation of Courses: The University re-
serves the right to cancel any course in which the enrollment is insufficient to warrant offering the course.

Satisfactory-Unsatisfactory: A baccalaureate student may earn a maximum of 30 semester credits in courses graded on an $S$ or $U$ basis, subject to the approval of each individual college.

1. An associate degree student may earn a maximum of 15 semester credits in courses graded on an $\boldsymbol{S}$ or $\boldsymbol{U}$ basis.
2. A transfer student may earn a maximum of one-fourth of his remaining credits at UNR on an $S$ or $\boldsymbol{U}$ basis providing the total does not exceed University policy.
3. A transfer student with more $S$ or $U$ credits than allowed by University policy is incligible for additional $\boldsymbol{S}$ or $\boldsymbol{U}$ registration, except for required courses offered on an $S$ or $U$ basis only.
4. Each course that is taken to satisfy the University English and United States and Ne vada Constitution requirements must be completed with a regular letter grade.
5. Each college is responsible for determining the total number of credits earned with grades of $S, P$, or $C r$ and the specific courses (transfer, elective, or required) which are acceptable toward a degree in that college within the limits of the University maximum.
6. Each college course which is approved for $\boldsymbol{S}$ or $\boldsymbol{U}$ grading only is to be properly designated in the University catalog for reference.
7. Credits and grades recorded in accordance with the satisfactory-unsatisfactory policy are applicable toward meeting graduation requirements but are excluded when calculating the grade-point average.

Procedure: The approved principles and procedures are:

1. Each student is responsible for indicating the $S$ or $U$ grading option at the time of registration for each course approved by the adviser.
2. Changes between $S$ or $U$ and the regular grading system may be made only during the late registration and add period.
3. The instructor assigns a regular letter grade to each student in all courses except those approved for $S$ or $U$ grading only.
4. The Registrar's staff converts the regular grade of each student who is registered in an approved course for optional $S$ or $U$ grading ( $A, B, C=S ; D, F=U$ ) prior to posting to the permanent academic record.

## Categories of Students

Regular: An individual who is officially admitted to a degree program is defined as a regular student and is classified according to the total number of semester credits completed.

A regular student may enroll either full-time or part-time for any given semester.

Nondegree: An individual who is not admitted to a program is defined as a nondegree student. Anyone who is 18 years of age or over, or who can present evidence of high school graduation, may register nondegree. With the approval of the department offering the course and the dean of the college in which the student is enrolled, a nondegree student may register in a maximum of 6 semester credits (or equivalent) in classroom instruction in one semester. This includes students in noncredit courses and those registered as auditors. Although there is no limit to the number of credits which may be earned in this category, a maximum of 32 semester credits is acceptable toward a baccalaureate degree.

All nondegree students are governed by the University regulations, including suspension and disqualification, and are encouraged to seek official admission at the earliest possible date. Each student must be in good standing at the last educational institution attended to be eligible to register. A pre-entrance medical examination is required for those who wish to register in physical education classes.

Nondegree students may register in programs of study offered through Extended Programs and Continuing Education.

Auditor: An individual, either regular or nondegree, who wishes to enroll for no credit may register as an auditor with the approval of the department offering the course. While no credit or grade may be earned, auditors may, at the discretion of the teacher, have the same class privileges as other students.

An auditor whose performance in class is considered unsatisfactory may be dropped by filing in Admissions and Records a written authorization signed by the instructor, department chairman, and dean.

## Classification of Students

Undergraduate: Regular students are classified by Admissions and Records based upon the number of semester credits completed:
Freshman or first year
Sophomere or second year
Junior
Senior

29 credits or less
30-59 credits
60-89 credits
90 credits or more

Graduate: Regular students are classified at the time of official admission as either Graduate Special (for those not seeking a degree) or Graduate Standing (for those in graduate degree programs).

## Full-Time and Part-Time Students

Undergraduate: Regular students who register for 12 credits or more in a given semester are defined as full-time. Those registering for II credits or less are defined as part-lime.

Graduate: Regular students registered for 9 eredits or more are defined as full-time. Those enrolled in 8 credits or less are part-time.

Nondegree: Nonadmitted students are limited to a maximum of 6 credits of classroom instruction per semester.

FTE: The number of full-time-equivalent students is computed by dividing the total undergraduate credits offered each semester by IS and the total number of graduate credits offered each semester by 8 .

## Requirements for Graduation

Catalog: A student may elect to graduate under the degree requirements of the year of admission and registration, the year of acceptance to the major in which the student is graduating, the year of reentry to the University if not enrolled for a period of five years or more, or the year of graduation, but not a combination of these. Each student must satisfy the current academic requirements.

No degree, diploma, or certificate may be granted to an applicant unless all requirements are fulfilled. If such is awarded in error, or upon fraudulent claims, the degree, diploma, or certificate will be withdrawn immediately and the student record corrected accordingly.

Acadenile Requirements: To be graduated, cach studen must average at least 2 grade points for each semester credit attempled for a regular letter grade at the University. This includes all courses repeated and excludes those courses resulting in marks of $A D, I, S, U$, and H' Audit, Incomplete, Satisfactory, Unsatisfactory. Withdrawal). Additional academic requirements also may be established by the dean of an individual college.

Courre Requirements: In addition to the courses specified by each school or college, there are University course requirements which must be satisfied by each candidate for a degree:

## ENGLISH

Associate 6 credits Baccalaureate ...... English 102 or equivalent (Engineering Technologies are same as baccalaureate)
CONSTITUTION
Associate ........................................... Nevada
Baccalaureate ...................................................................
Associate ................................. United States
Baccalaureate ............................ United States
MILITARY SCIENCE (for men prior to June 1, 1978)
Associate ............................................. None
Baccalaureate Military 101
(unless exempt)
Any course offered for credit by the University may be used to fulfill degree requirements, provided the course is the proper level and is acceptable by the dean of the college concerned as a part of the student's approved program of studies. Mere accumulation of credits does not assure fulfillment of requirements for a college degree.

Resident Credit Requirements: A candidate for an associate or baccalaureate degree must complete the last 32 semester credits in uninterrupted resident credit, special examination or correspondence credits excepted, on the campus as a regular student in the college or school from which the degree is expected.

Authorized exceptions to this rule are:

1. Preprofessional students who complete three years or more of approved resident credit at the University of Nevada, Reno, may transfer a maximum of 32 semester credits of satisfactory work from an accredited professional school to apply toward a bachelor's degree in their designated major, provided all department, college, and University requirements for graduation are satisfied.

A prephysical therapy student who completes the required 96 credits of prephysical therapy curriculum, with the last 40 credits in approved residence at the University, may complete the remaining 32 credits by the satisfactory completion of a 12- to 24 -month certification course from an approved school of physical therapy.
2. A student who has earned a minimum of three-fourths of the total acceptable credits of a specified degree requirement in resident credit may earn a maximum of 8 acceptable transfer credits during the senior year, which may be applied toward the degree.

Any course which is satisfactorily completed at the University for credit, except credit
carned by special examination or correspondence study, is considered resident credit of the campus sponsoring the course. (Off-campus courses do not satisfy the on-campus credit requirement.) Credit earned by correspondence study, examination, or enrollment in another institution within the University of Nevada System does not constitute an interruption of resident credit.

Credit earned through the Institute of European Studies (IES) as an approved part of a degree program is exempt from the resident credit regulations.

Application for Graduation: During the registration period two semesters before the expected date of graduation, each candidate for an associate or baccalaureate degree is required to submit a completed application for graduation in triplicate to the assigned faculty adviser for approval and forwarding to the dean of the college. The dean of the college retains the application for reference until the beginning of the final semester and then forwards the approved application to Admissions and Records within the ten-day filing period.

An undergraduate or graduate application which is submitted to the adviser after the first ten days of the final semester is assessed a late application fee. The $\$ 5$ late fee is in effect until November 1, March 1, or July 1 in the respective final period in which graduation is planned. An application filed after these dates is not acceptable for that graduation period.

A candidate who does not graduate on the
expected date must submit a new application during the regular filing period.

## Undergraduate Degrees and Credit Requirements

The minimum number of credits required by the University for an undergraduate degrec is 64 for the associate degree and 128 for the baccalaureate degree. Some individual colleges require additional credits as listed. The specific requirements are shown in the respective college sections.

The minimum number of credits required tor an undergraduate degree in each of the collcges is listed.

## Dual Undergraduate Degrees

A student may earn two baccalaureate or associate degrees, either successively or simultaneously, provided all specified requirements for both degrees are fully satisfied.

A minimum of 30 credits, carned in residence, beyond the requirements for the first baccalaureate degree must be completed for the second degree.

A candidate for a second associate degree must satisfy the specific course requirements as prescribed by the school or college concerned.

A separate application for graduation must be submitted to each dean of the college from which a degree is expected; and payment of a diploma fee for each degree is required.

## UNDERGRADUATE DEGREE REQUIREMENTS

Credits
School of Agriculture-Associate of Science in Agriculture (A.S. in Ag.)
64
Bachelor of Science (B.S.)
Bachelor of Science in Veterinary Science (B.S. in Vet. Sc.) ..... 128 ..... 128
College of Arts and Science-
Bachelor of Arts (B.A.) ..... 128
Bachelor of Arts in Criminal Justice (B.A. in C.J.) ..... 128
Bachelor of Arts in Journalism (B.A. in Journ.) ..... 128
Bachclor of Science (B.S.) ..... 128
Bachelor of Science in Chemistry (B.S. in Chem.)
128
128
College of Business Administration-
Bachelor of Arts (B.A.)
128
128
Bachelor of Science in Business Administration (B.S. in Bus. Ad.) ..... 128
College of Education-Bachelor of Arts in Education (B.A. in Ed.)
128
Bachelor of Science in Education (B.S. in Ed.)
128
128
College of Engineering-
Associate of Science in Electronics Engineering Technology (A.S. in E.E.T.) ..... 68
Associate of Science in Engineering Design Technology (A.S. in E.D.T.) ..... 65
Bachelor of Science in Civil Engineering (B.S. in C.E.) ..... 134
Bachelor of Science in Electrical Engineering (B.S. in E.E.) ..... 128
Bachelor of Science in Mechanical Engineering (B.S. in M.E.) ..... 134
Bachelor of Science in Engineering Science (B.S. in E.S.) ..... 130
School of Home Economics-
Associate of Arts in Fashion Trades (A.A. in F.T.) ..... 64
Associate of Arts in Prekindergarten Education (A.A. in Pre. Ed.) ..... 64
Bachelor of Science in Home Economics (B.S. in H.Ec.) ..... 128
School of Medical Sciences-
Bachelor of Science (B.S.) ..... 128
Bachelor of Science in Medical Sciences (B.S. in Med. Scs.) ..... 128
School of Mines-
Bachelor of Science in Chemical Engineering (B.S. in Chem. E.) ..... 134
Bachelor of Science in Earth Science (B.S. in E.Sc.) ..... 128
Bachelor of Science in Geography (B.S. in Geog.) ..... 128
Bachelor of Science in Geology (B.S. in Geol.) ..... 128
Bachelor of Science in Geological Engineering (B.S. in Geol. E.) ..... 138
Bachelor of Science in Geophysics (B.S. in Geophys.) ..... 130
Bachelor of Science in Metallurgical Engineering (B.S. in Met. E.) ..... 134
Bachelor of Science in Mining Enginecring (B.S. in Min. E.) ..... 134
School of Nursing-
Bachelor of Science in Nursing (B.S. in Nurs.) ..... 128

## Dual Undergraduate Majors

A student may elect to complete two majors within the requirements of one bachelor's degree program. The request to plan a second major should be made to the assigned faculty adviser prior to the student's junior year so the second program can be properly planned in consultation with the appropriate department. Upon completion of all requirements, the two majors are listed on the application for graduation for approval by the adviser and dean prior to filing with Admissions and Records.

## Undergraduate Thesis

Whenever a thesis is required for an undergraduate degree in any department, school, or college of the University, and such thesis is to be filed in the University library, the format of the thesis must conform to the requirements for the master's thesis.

## Advanced Degrees

For professional and graduate degrees, see the Graduate School section in this catalog.

## Grades and Examinations

## Grades and Marks

$A$, the highest grade, is given for work of exceptional quality. Each credit earned with a
grade of $\boldsymbol{A}$ carries 4 grade points.
$B$ is awarded for better than average work. Each credil earned with a grade of $B$ carries 3 grade points.
$C$ represents average or passing work. Each credit carned with a grade of $C$ carries 2 grade points.
$D$ is the lowest passing grade for which credit is allowed-1 grade point for each credit carned.
$F$ means failure and receives no credit or grade points. Failed courses count as credits altempled.
$S$ and $U$ indicate satisfactory or unsatisfactory performance in noncredit courses, completed graduate courses involving thesis or dissertation, and those courses offered with this grading option. An $\boldsymbol{S}$ indicates achievement equivalent to an $A, B$, or $C ; U$ represents $D$ or $F$ performance. Neither $S$ nor $U$ is assigned a grade-point value.
$A D$ indicates audit and is given when a student registers in a course for no credit.
$\boldsymbol{W}$ signifies the dropping of a course, or withdrawal from the University, with passing grades and is not included in the grade-point average. After the first eight weeks of the semester, an $\boldsymbol{F}$ is given to each student who is failing at the time of dropping a course or withdrawing from the University.
$\boldsymbol{I}$ is a neutral mark and means incomplete. An $\boldsymbol{I}$ is given when a student is performing satisfactory work, but for a reason beyond his control is unable to complete the required work for the course during the semester or term. Each student is responsible for providing the instructor with adequate evidence for consideration prior to the assignment of the final grade. An $I$ is excluded in the computation of the grade-point average.

Prior to filing the final grade reports with Admissions and Records, each instructor is required to submit on the back of the grade report the reason for giving each $I$, the work to be done to complete the course, the approximate grade of the student at the time the $I$ is given, and the approval of the department chairman.

An $I$ that is not removed in one calendar year from the date of issuance remains an $I$ indefinitely unless removed by repeating the entire course.

The Director of Admissions and Registrar is authorized to grant a waiver for hardship cases involving incompletes received prior to June 1967. In such cases, the recommendation of the instructor, department chairman, and dean or director of the college is required.

An incomplete is made up by the student's completing and submitting the outstanding work to the instructor within the required time. The instructor is responsible for obtaining the Removal of Incomplete form from Admissions and Records for reporting the final grade and acquiring the approval of the department chairman and dean for filing in Admissions and Records within the calendar year provided.

Repeat: A passed course at the University may be repeated to gain additional grade points provided proper registration occurs. These courses are marked repeat, the number of credits are added to those attempted, but no additional credit is earned.

## Grades and Grade-Point Average

Midsemester Reports: Each instructor is required to post unsatisfactory progress reports prior to midsemester for each student whose grade is $D$ or $F$ and to indicate in each case the reason for the unsatisfactory grade.

Final Examinations: The instructor is responsibie for the proper evaluation of each enrolled student throughout the instructional period.
Final Grades: Each instructor is responsible for determining and submitting final grades to
the chairman of the department concerned who, in turn, files them in the proper manner and time in Admissions and Records where they become a part of the official records of the University. The final grades shown on the student's grade report are considered final unless the student notifies the Registrar within six months of the date of issuance.
Grade-Point Average: The grade-point average is determined by dividing the sum of the grade points earned by the total number of credits attempted for a regular letter grade. $I$, $A D, W, S$, and $U$ are excluded in the computation of the grade-point average.

## Grade Changes and Appeals

Changing a Final Grade: After the final grades are filed in Admissions and Records, a grade may normally be changed only to correct a clerical error. For these changes, the instructor must file in Admissions and Records a completed change of grade form approved by the chairman of the department and the dean of the college.

Appealing a Final Grade: A student may appeal a final grade in a course through the instructor, department chairman, and the departmental appeals board. If consultation with the instructor does not resolve the problem, the student may then submit a written appeal to, and have a consultation with, the department chairman. The student may request a hearing before a departmental appeals board composed of faculty and students. A record of each hearing must be sent to the deans of the colleges of the instructor and the student involved. The instructor is responsible for filing the appropriate grade in Admissions and Records.

Appealing Grades Received for Improper Withdrawal: Under certain circumstances, a student who does not withdraw from the University in accordance with official procedures may appeal the grades received for that semester. The appeal procedure applies only to emergency or hardship situations defined as follows:

1. Personal illness or accident involving extended hospitalization, or
2. Sudden and unexpected departure from the area involving the inability to return to the University, e.g., death in the immediate family, induction to military service.
The appeal must be made for all of the course work in the semester in question and must be made within six months of the issuance of final grades unless the student can demon-
strate incapacity beyond that date.
It is the student's responsibility to support the appeal with written, documented evidence, such as an official hospital record, to substantiate the hardship claimed. In addition, if the date of departure from the University came after the free drop period, the student must also provide documented evidence from each instructor that he/she was passing each course listed on the record for that semester.

A student who meets the specified criteria and elects to file an appeal must submit a written statement and the supporting documentation to the Director of Admissions and Registrar for consideration by an appeals board appointed by the President. The board considers each student's appeal and makes a final decision based upon the evidence submitted.

## Academic Distinction

Semester Honor Roll: An academic honor roll which includes those members of the undergraduate student body who have completed at least 15 credits in regular graded courses with a grade-point average of 3.5 or higher is determined at the close of each semester by Admissions and Records.

Distinction at Graduation: At Commencement, each graduating senior who earns a minimum of 64 semester credits in residence at the University in all courses graded $A$ through $F$ with a grade-point average of 3.75 or higher receives the baccalaureate degree with High Distinction (or with Distinction if the gradepoint average is between 3.5 and 3.75). Each transfer student from another institution must satisfy the same requirements and have a combined transfer-University grade-point average of 3.75 or higher for High Distinction or 3.5 or higher for Distinction.

## Academic Standards Regulations

Class Conduct: A student may be dropped from class at any time for negligence or misconduct upon recommendation of the instructor and with the approval of the dean.

Grade-Point Deficiency: A student is deficient in grade points when less than 2 grade points are earned for each credit registered excluding those completed with grades of $I, A D$, $W, S$, or $U$. Deficiency in grade points endangers academic standing and leads to the penalties described in the following sections on probation, suspension, and disqualification.

An associate degree student may apply
grades earned in courses numbered 1-49 toward baccalaureate grade-point deficiencies in satisfying the minimum grade-point average for graduation in a two-year program.

However, a baccalaureate degree student may not earn credits or grade points in University two-digit courses to apply toward a fouryear degree or to remove a negative gradepoint deficiency.

## Probation

Condition: A student is placed on scholastic probation at any time the following occur:

1. The cumulative grade-point average is below 2.0 .
2. The grade-point average for each of two consecutive semesters is below 2.0 even though the cumulative average is 2.0 or above.
3. The grade-point average for any semester is below 1.0 .

Restriction: The credit load of a student on probation is determined in consultation with the assigned faculty adviser and, when necessary, the dean or director of the school or college.

Release from Probation: A student who has reduced the deficiency to a 2.0 grade-point average on the cumulative record is no longer on probation. A student who had an overall 2.0 grade-point average or above at the time probation occurred is off probation at the end of the semester in which a 2.0 average or above is obtained.

## Suspension

Condition: A student deficient 15 or more grade points at the end of any semester is suspended from the University. If the class preparation, attendance, or progress of a student loward a degree is deemed unsatisfactory, the student may be suspended from the University at any time.

Penalty: A suspended student may not register during the fall or spring semester in any University course which involves classroom instruction for credit. Noncredit or audit enrollment is permitted.

Requirements for Readmission: To qualify for readmission, a student must earn a minimum of 6 acceptable semester credits if on first suspension, or 12 acceptable semester credits if on second suspension, with a 2.50 GPA or above. These credits may be earned in correspondence sludy, University summer session, or at another regionally accredited educational institution.

The University suspension and disqualification regulations do not apply to a suspended student until official readmission occurs.

A student who is readmitted after suspension is on probation. Second suspension occurs whenever the grade-point average at the end of any semester is less than 2.0 and the total grade-point deficiency is 15 or more.

When the grade-point deficiency is reduced to minus 14 or less, the regular probation and suspension rules apply.

Readmission Procedures: A student under academic suspension may apply for readmission whenever the credit and grade requirements are satisfied as stated. An Application for Readmission must be submitted to the Director of Admissions and Registrar by July 15 to be considered for the fall semester or January 2 for the spring semester.

If the student has attended another educational institution since being suspended from the University, an official transcript must be submitted for evaluation.

Applications for readmission are available upon request from the Office of Admissions and Records in Clark Administration Building.

## Disqualification

Conditions: A student readmitted after a second academic suspension is on probation. Disqualification occurs whenever the gradepoint average at the end of any semester is less than 2.0 and the total grade-point deficiency is 15 or more. When the grade-point deficiency is
reduced to minus 14 or less, the regular probation and disqualification rules apply.

Penalty: A disqualified student may register only as an auditor or in a noncredit course. After a period of two years from the date of disqualification, the student may apply for readmission by filing a letter of appeal in Admissions and Records. Each case is considered on its own merits, and no individual case is considered as establishing a precedent.

If the student's appeal is upheld, registration for credit is authorized in Summer Session, or correspondence study, at the University. Upon completion of 12 or more acceptable semester credits with an overall grade-point average of 2.5 or above, the student qualifies for readmission on probation.

## Transcript of Record

Upon the written request of eligible students and the payment of the proper fees, Admissions and Records issues official transcripts of the permanent records. (See Fees and Expenses section of this catalog for transcript fee and statement of payment of accounts.)

Transcripts of record do not show grades or credit earned on work in progress until the official close of the respective semester or registration period. Transcript orders should be placed in advance of the date needed to provide adequate time for processing-especially during the busy periods of registration and final examinations.

## REGULATIONS ON STUDENT RECORDS

## Confidentiality and Release of Information

The confidentiality and security of student educational records are of primary importance to the University.

As amended, the Family Educational Rights and Privacy Act of 1974 insures that eligible students have the right to inspect and review educational records, files, and other data; to waive the right of inspection and review of confidential letters and statements of recommendation filed since January 1, 1975; to challenge the content of educational records to insure that it is not misleading or inaccurate; to preclude any or all directory information from being released. Student access is not permitted to the financial statements of parents; confidential statements and recommendations filed prior to January 1, 1975; records which the student has waived the right to inspect; records of instructional, supervisory, and administrative personnel; records of the law enforcement unit of the University, which are kept separate from educational records, maintained solely for law enforcement purposes and available only to law enforcement officials of the same jurisdiction; records which are created and maintained by a physician, psychiatrist, psychologist, or other recognized professionals or paraprofessionals acting or assisting in a professional or paraprofessional capacity; or records of the University which contain only information relating to a person after that person is no longer a student. Requests for review of educational records are processed within 45 days of submittal.

The University does not allow access to, or the release of, educational records or other personally identifiable information without the writlen consent of the student except that the University must disclose information to students requesting review of their own records and to authorized governmental officials or agencies for audit and evaluation of State and Federally supported programs. The University may disclose, without a student's written consent, educational records or other personally identifiable information to full-time University
employees having authorized access; to the Registrar, Director of Admissions and/or appropriate officials of another school or school system in which the student intends to enroli; to persons or organizations providing student financial aid; to accrediting agencies engaged in accrediting functions; to parents of a student whose status as a dependent has been established according to Internal Revenue Code of 1954, Section 152; in compliance with a judicial order or lawfully issued subpoena; to authorized officials in connection with an emergency, if knowledge of the information is necessary to protect the health or sajety of a student or other persons. The written consent must be signed, dated, and include the birth date of the student. The written consent must specify the educational records to be disclosed, the purpose or purposes of the disclosure, and the parly or parties to whom the disclosure may be made.

Directory information is considered public and may be released without written consent unless specifically prohibited by the student concerned. Data defined as directory information include student's name, address (refers to either local or permanent), telephone number, date and place of birth, major field of study, participation in officially recognized activities and athletics, weight and height of athletic team members, dates of attendance, degrees and awards received, and the most recent previously attended educational agency or institution. In general, directory information is not available until after the end of each registration period.

A student may preclude the publication of information which appears in the annual campus directory by not completing the optional directory card provided during registration each fall semester.

A student may restrict the release of directory data contained on the registration address and information card by notifying the Office of the Associate Dean of Students, located in Thompson Student Services Center, Room 103. immediately following registration each semester.

Each office in which the educational records of students are located maintains a record of requests and releases of personally identifiable information.

Student educational records, maintained by and accessible to authorized University personnel, are located in these offices:

## Admissions and Records

Includes the application for admission, transcripts of previous academic achievement, correspondence, application for resident fees and change in tuition status, registration documents, the permanent academic record, and records of disclosure. The Director of Admission and Registrar, located in Clark Administration Building, is responsible for the maintenance of these records.

## Controller

Includes student fee and payroll records. The Controller, located in Clark Administration Building, is responsible for the maintenance of these records.

## Deans and Faculty Advisers

Admission evaluation including test scores, registration data, final grade reports, annual transcripts, graduation information, and miscellaneous advisement data.

## Student Services

All offices are located in Thompson Student Services Center, with the exception of the Dean of Students, located in Clark Administration, and the Student Health Service, located in Juniper Hall. Responsibility for student files is delegated by the Dean of Students to the Associate Dean and Directors concerned.

Associate Dean of Students: Admission evaluations, test scores, registration data, final grade reports, honors, awards, student discipline files, and other supplementary data.

Counseling and Testing: Test scores and supplementary data. Admission evaluations and immigration records for foreign students.

Financial Aid, Career Planning and Placement, and Veterans Affairs: Financial aid applications, placement files, applications for veterans' benefits, and other supplementary data.

Special Programs: Faculty evaluation of student performance, financial statements, counseling and tutorial records, and other supplementary data.

Student Health Service: Medical history, examination, and record of treatment.

## Retention and Disposition

The maintenance, retention, and disposition of documents related to student educational records are governed by institutional policy.

A listing of documents and the disposition schedules by specific office includes:

## Admissions and Records

1. Permanent academic records are retained indefinitely.
2. Applications for admission and/or readmission, transcripts issued by other institutions, applications for resident fees, military service documents, undergraduate admission evaluations, advanced standing admission evaluation, including CLEP and CBAPE, changes of college, major or adviser and pertinent correspondence are retained until graduation or five (5) years after the last date of attendance.
3. Final class (grade) lists including special (departmental) examinations, Extended Programs and Continuing Education final grade reports, and registration source documents are retained five (5) years.
4. The admission files of students who do not register, are disapproved or are incomplete, student data cards, changes of registration, withdrawal forms, transcript requests, and disciplinary action notices are retained for one (1) year.

The fee for document reproduction is $\$ 2$ per copy. Policy prohibits reproduction of transcripts and similar documents issued by other educational institutions.

## Student Seryices

Associate Dean of Students: Admission evaluations, test scores, registration data, final grade reports, honors, awards, and other supplementary data are retained for five (5) years after the last date of attendance.

Student discipline files are retained for established periods of time depending upon the action involved.

Counseling and Testing: Test scores are retained indefinitely.

Admission evaluations and immigration records for foreign students are retained for five (5) years after the last date of attendance.

Financial Aid, Career Planning and Placement, and Veterans Affairs: Financial ald applications and placement files are retained indefinitely.

Applications for veterans benefits and their associated files are retained for three (3) years.

Special Programs: Faculty evaluations of student performance, financial statements, counseling and tutorial records, and other sup-
plementary data are retained for five (5) years after a student leaves the program.

Student Health Service: Medical histories, examinations and records of treatment, are retained for five (5) years after the last date of treatment.



## FEES AND EXPENSES

All fees assessed are subject to change by the Board of Regents. Every effort is made to keep the fees as low as possible and still render the desired level of service.

## Payment of Accounts

A student or former student having a delinquent account with the University is not permitted to register or to receive a transeript of record or a diploma.

## Application Fee

Persons making application for admission to the University are charged a fee of $\$ 5$, which is not refundable nor applicable to any other fee.

## Registration Fees

The registration fee for all students is $\$ 22$ per credit or credil equivalent except for those enrolled in the two-year medical program, the Ed.D. program in education, and students under the special fee provision for persons 62 years of age or over. Summer fees are published in the Summer School publications. Extended Programs and Continuing Education fees vary by course and program. Specific charges are available upon request from the EPCE office.

## Tuition for Nonresidents

Tuition of $\$ 750$ per semester is charged undergraduate and graduate students (excluding four-year medical students) registered for 7 or more credits who are nonresidents of Nevada. This is in conformity with Sections 10.020 and 396.540. Nevada Revised Statutes. Each student is responsible for providing documentary proof of Nevada residence on the application provided through the Office of Admissions. This lee is in addition to the $\$ 22$ per credit registration fee.

## Four-Year Medical Program

The registration fee for medical students is $\$ 1,200$ per semester. Nonresident students are charged tuition of $\$ 6,000$ per semester in addition to the registration fee.

## Doctor of Education Program

Those courses identified as part of the Ed.D. program in education are charged at a rate of $\$ 75$ per credit.

## Special Reduced Registration Fee

Persons 62 years of age or older are permitted to register for credit or as auditors in any course without lee except as noted below. Such registration does not entitle a person to any privileges usually associated with registration, e.g., student association membership, health service, or intercollegiate athletic tickets.

Enrollment in Summer Session or offcampus credit courses (Independent Study by Correspondence and field study programs excepted) and in noncredit Continuing Education courses is permitted for one-half the regular registration fee. Reduced fee benefits are always subject to programs being otherwise selfsustaining.

Nondegree students who are native speakers of a Soreign language may be permitted to register without fee for credit or as auditor in literature courses in that language.

## Late Registration Fee

Students are expected to complete registration on the day designated and are assessed a fee if late. The fee is $\$ 5$ for each day to a maximum of $\$ 25$ for the fifth day or later. The late registration fee is applicable only to undergraduate and graduate students registered for 7 credits or more during the fall and spring semesters.

In the event the University does not provide adequate time for registration, the Registrar may defer the assessment of this fee one day. This decision is made by the Registrar during the final hours of the scheduled registration period.

## Student Associations

All students registered for 7 or more credits are members of ASUN as undergraduates and Graduate Student Association as graduate students.

## Student Health Service

All students registered for 7 or more credits are entitled to the service offered by the Student Health Service.

## Admission to Intercollegiate Athletic Events

All undergraduate students registered for 7 or more credits are entitled to admission to intercollegiate athletic events pursuant to regulations established by the ASUN and the Athletic Department.

## Refund of Fees

l. The refund policy for net credit load reductions and withdrawals from the University jased upon the $\$ 22$ per credit registration fee is is follows:
a. 100 percent refund if initiated prior to the first day of classes.
b. 75 percent refund during the first two weeks of instruction.
c. 50 percent refund during the third, fourth, fifth, and sixth weeks.
Course-related special fees are prorated based upon actual usage. Nonresident tuition is refunded according to the above schedule for load reductions to 6 credits or less or withdrawals. The dates of the refund periods are published in the class schedule.
2. Health and accident insurance is nonrefundable.
3. Refunds are not made until the end of the first six weeks.

## Special Refund

Upon written approval of the Dean of Stulents, a full refund of the registration and onresident tuition is given upon official withlrawal at any time during the first eight weeks of the semester in the following instances:

1. Induction of the student into the $\mathrm{U} . \mathrm{S}$. - Irmed Forces.
2. Death of spouse, child, parent, or legal Buardian of student.
3. Death of student.

No refund is made if withdrawal is after the eighth week, regardless of circumstances.

> Grant-In-Aid, Fee Waiver, and Accounts Receivable Card

Each student is expected to pay all assessed
fees on registration day unless the student is entitled to a grant-in-aid, elects the deferred payment plan, or makes arrangements, prior to registration day, with the Controller's Office for an accounts receivable procedure.

## Deferred Payment Option

Contracts for deferred payment of room and board costs and/or registration fees which are in excess of $\$ 200$ are available during the registration period. Approximately one-half of the total due is payable upon registration. The balance is due and payable not later than Friday of the sixth week of instruction. This option is available during the fall and spring semesters only.

Any unpaid balance on a deferred fee payment becomes a student accounts receivable on the due date and is treated as an official fee hold for future registrations and transcript privileges. A penalty fee of $\$ 5$ per $\$ 100$ (or fraction thereof) is charged on the deferred balance not paid by the due date.

## Payment by Personal Checks

Personal checks are accepted in payment of fees or bills due the University. The University does not furnish counter checks and checks altered in any way are not accepted. A \$5 collection fee is assessed for any check returned unpaid by the bank. Such checks must be made good within ten days after notification or suspension procedures are instituted.

## Accident and Health Insurance Plan

An accident and health insurance plan is available to all students registered for 7 or more credits. The rates vary with the coverage desired.

## Special Instruction Fees

The fees assessed for specialized instruction depend entirely upon current costs and are required for:

1. Courses requiring equipment, facilities, or materials not available on the University campus; for example, bowling, golf, or certain field courses.
2. Private instruction in music and similar arts.
3. Noncredit courses, conferences, workshops, postgraduate professional seminars, and similar educational offerings.
4. Personal expenses of students incurred in connection with field trips or laboratories.

## ROTC Deposit

Cadets enrolled in military science courses for which uniforms are required must deposit $\$ 20$ to guarantee against loss or damage of texts and uniforms. Upon certification by the Professor of Military Science that texts and uniforms have been returned in a satisfactory condition, the deposit is refunded.

## Graduation Fee

Each student who graduates with an associate, bachelor's, master's, professional, or doctor's degree, or receives an education specialist certificate, is required to pay a $\$ 10$ graduation fee.

## Transcript of Record Fee

A fee of $\$ 2$ must be paid in advance for each transcript of record.

## Other Fees

Late application for graduation, \$5. Special examination fee, $\$ 10$ per course. Placement Office registration fee, $\$ 5$, Placement Office fee for reactivation and updating credentials,
\$5. American College Testing Program (ACT) examination, $\$ 15$ if taken at time other than national test dates.

## Board and Room Charges

The board and room charges for spring 1978 were $\$ 697.00$ on a 15 meals per week plan. The rate for the 1978-79 school year will be announced at a later date.

Cancellations and Refunds: Housing contracts may be cancelled by the student without penalty if the student so requests in writing to the Housing Office prior to August 1 for the fall semester and December 15 for the spring semester. Cancellations after these dates and before registration into the assigned hall results in forfeiture of $\$ 50$.

If a student withdraws from the University after assignment to a hall, refunds are made at the rate of 75 percent during the first and second weeks, 50 percent during the third through the sixth weeks, and 25 percent during the seventh and eighth weeks. Students who elect to use the deferred payment plan are liable for the a mount, if any, due in excess of what they have already paid.

Board charges are refunded on cancellations at 80 percent of the unused payments through the twelfth week, Refunds are not made after the twelfth week of the semester.



## UNIVERSITY SERVICES

## Alumni Association

The University of Nevada Alumni Association, organized in 1895, encourages a lifelong relationship between alumni and their university and works to promote the welfare of the institution.

The Association's activities include the operation of regional chapters throughout Nevada and other States, support of a variety of student activities, an annual giving program, and development of programming in the field of alumni continuing education.

The Association's communications arm, the Nevada University Magazine, is distributed to members four times each year.

Officers and Executive Committee members are elected annually during Homecoming weekend, with membership in the Association open to all graduates and those who attended the University for one semester or more.

The Association offices are located in the Morrill Administration Building on the Reno campus. Further information may be obtained by writing to the Alumni Office.

## Audiovisual Communications Center

Audiovisual Communications ( $\mathrm{A}-\mathrm{V}$ ) is an instructional support center providing basic services in five areas--graphic arts, photography, instructional equipment, radio and television, and the educational film library.

Productions services include graphic arts, photography, audio reproduction, and radio and television broadcasting. The film library offers a wide selection of films supplementary to classroom instruction. Audiovisual equipment is available for checkout from the instructional equipment loan area.
$\mathrm{A}-\mathrm{V}$ operates campus educational, noncommercial broadcasting facilities through radio station KUNR-FM (88.7 Megaherz). On the air from 12:55 p.m. to 1:00 a.m. Mondays through Saturdays, and 1:00 p.m. to 11:00 p.m. Sundays, KUNR programming provides news, various forms of music, foreign informational and festival music broadcasts, intercollegiate
network features, and special live UNR and community programs. A monthly program guide is sent free upon request.

The center is located on the ground floor of the Education Building.

## Central Services

Central Services, located in the University Services Center on Artemisia Way, provides mail and duplicating services for the University. Offset printing, typesetting, collating, folding, drilling, perforating, binding, layout, and related darkroom services are available. An automated offset copy system also provides "while you wait" copying service.

## Dining Commons

The University dining commons and snack bar, open to faculty, students, and staff, are located in the Jot Travis Student Union.

The Vice President for Business is responsible for the food service program. Charges for food may be adjusted, with the approval of the Board of Regents, to conform to current prices.

Student food service regulations are given in the Student Services and Activities section.

## Libraries

The main library, containing 568,000 volumes, $1,003,837$ microforms, 5,038 current periodicals, and large collections of Government publications and manuscripts, is centered in the Noble H. Getchell Library, which stands in the middle of the campus. There are also six branch libraries: the Mines Library, located on the ground floor of the Getchell Library; the Life and Health Sciences Library in the Fleischmann College of Agriculture; the Engineering Library in the Scrugham EngineeringMines Building; the Physical Sciences Library in the Chemistry Building; the Medical Library at the School of Medical Sciences; and the Desert Research Institute Library at the Stead campus.

In 1977 a spacious addition to the main library was opened. Here, two levels of open
stacks now contain the major part of the book collection, with the rest of the addition devoted to reader space and specialized services. Key areas remaining in the main building are circulation, reserve, reference, and Government publications.

Undergraduates may withdraw most books for two weeks and periodicals for three days. A list of hours is published and is also posted at the main entrance. Copying machines are available.

Among the library's extensive collections are the Nevada and the Great Basin Collection, the Modern Authors Collection, and the Basque Collection. In addition, the Library of the National Judicial College is located on the Reno campus. The University library is the Nevada regional depository for Federal and United Nations documents.

## Parking

All members of the University community students, faculty, and staff - are permitted to park their vehicles in specified areas on University property in accordance with the University Traffic Code. Vehicles (automobiles, motorcycles, or other motor-driven conveyances) must be registered and carry an official parking permit sticker. Students are required to complete Vehicle Registration Cards during registration. Permits are renewable annually.

Meter parking, visitor parking, and parking for the handicapped are also available in designated areas (see map in back of catalog).

The University Traffic Code, established by the Traffic and Parking Board, governs all vehicles operated on campus. Vehicles parked in violation of the Code are subject to citation and/or impounding.

Permits and parking information are availble in the office of the University Police.

## ?ostal Services

A branch of the U. S. Postal Service (University Station) is located on the ground floor of Jot Travis Student Union. All usual U. S. post office services, except General Delivery, are available.

Mail boxes may be rented. Students living on campus must have a post office box to receive mail. Mail addressed to residence halls cannot be delivered and is returned to the sender.

Central Services (see above) handles the distribution of incoming and outgoing U.S. mail for the University, and provides the free distri-
bution of campus and intra-State agency mail.

## University Police

## Emergency Number: 784-6971

The University Police Department (UNPD) is an agency of the University community. Its purpose is to serve and protect the students, staff, faculty, and all other persons and property within the jurisdiction of that community.

Officers and personnel of the Police Department are on duty 24 hours a day every day of the year, and their services and facilities are available at all times.

University police have the exclusive responsibility of acting upon law enforcement matters and performing police functions for the University of Nevada System in the Reno area. This area includes the University's Reno and Stead campuses and the extended installations of the Agricultural Experiment Station and Veterinary Science facility in the eastern part of the Truckee Meadows; the Community College Division; and the Desert Research Institute.

Members of the UNPD are sworn peace officers, performing the same services as those of any municipal police agency. They enforce Federal, State, and local laws within their jurisdiction, as well as University regulations. The Department administers traffic and parking regulations established by the University's Traffic and Parking Board, and maintains a student-employee force responsible for issuing parking tickets.

Officers of the UNPD are among the best trained and equipped in the State. They are graduates of the Nevada Highway Patrol Academy or the Northern Nevada Police Academy. They are also certified Emergency Medical Technicians. Many of the officers hold either associate or bachelor degrees in the sciences relating to criminal justice, sociology, psychology, community relations, and other public service-related fields.

Any member of the University community who needs emergency help or medical assistance may contact the Police Department day or night. The Department is located at 1303 Evans Avenue, on the east side of the main campus.

The emergency number, shown above, is the 24 -hour dispatch center, which is in direct contact with other emergency centers in the area.

The Department's business office (784-4013) is open from 7:30 a.m. to $4: 30 \mathrm{p} . \mathrm{m}$. Monday through Friday.

## University Relations

University Relations, located in Morrill Hall, is the public relations center for the University. Consisting of five divisions, University Relations aids the University through fund-raising campaigns, news, information and publications services, alumni and community programs, and through programs and events aimed at inform-
ing potential students of the academic, athletic, and social benefits associated with the University.

The University Relations staff serves students, faculty, and campus organizations needing help in planning events, raising money, generating publicity, creating and designing publications, and other public relations type activities.



## STUDENT SERVICES AND ACTIVITIES

The Office of Student Services provides a wide range of services to meet the needs of students, and sponsors special programs designed to supplement the formal academic program and to promote the development of the individual.

Prospective students and their parents are invited to visit the Thompson Student Services Center for general information regarding the University. An orientation program is scheduled prior to the beginning of each semester to acquaint new students with University procedures and to provide information needed during the first few weeks of the semester. During this time students have an opportunity to consult with their faculty advisers who will assist with the planning of a class schedule.

The Office of Student Services is administered and coordinated by the Dean of Students. The staff includes the Associate Dean of Students; assistant deans of students for Student Union, University activities, orientation, and student programs; Director of Counseling and Testing; Director of Financial Aid and Career Planning and Placement; Director of Housing; Coordinator of Residence Hall Programs; Director of the Student Health Service; the Foreign Student Adviser; and the Director of Special Programs for the Disadvantaged.

## Counseling and Testing Services

## Professional Counseling

The Counseling Service helps students develop self-understanding so they may use their assets more effectively and plan attainable goals for the future. Counseling in regard to vocational and educational planning, personal and social adjustment, marital and premarital adjustment, and training in study skills are among the many types of services available without cost to students attending the University.
Staff members are professionally trained counselors, and, in their relationships with students, the confidential nature of counseling is respected. Counseling records are open only to the student and the counselor. The Counseling Service is not connected with, and does not report to, any disciplinary agency on the campus.

Appointments may be made by coming to the office of Counseling Services in Thompson Student Services Center. Although no referral is necessary for a student to secure counseling services, students may be referred by their faculty advisers or other University officials if this is preferred. Any student may make a first appointment to discuss a question or situation, and then a mutual decision is made as to whether the student should have other appointments with the counselor. Service may be obtained by telephoning University extension 6810, by mail, or in person.

## General and Group Counseling

Students and student groups have frequent occasion to avail themselves of the guidance services provided by the Office of Student Services. This office serves as a general counseling agency and all-University clearing house for information, particularly with reference to activities outside the classroom. Students who seek any kind of information or have problems of a social or extracurricular nature may obtain assistance from the personnel in this office or may be referred to the appropriate agency if a specialized problem exists. Staff members serve in advisory relationships with student groups and organizations on campus, including the Activities Board, Student Judicial Council, service clubs, Associated Women Students, fraternitics, sororities, and independent groups and organizations. Disciplinary counseling in connection with infractions of University rules and regulations is a function of the Office of Student Services.

## Testing Services

Individual, group, and specialized testing is available and frequently is indicated for students with unusual problems. Vocational, interest, aptitude, personality tests, and professional and Graduate School admission tests are available. Assistance is also given to any department or instructor having special problems in testing and research.

Results of the ACT and SAT which students have requested the testing organizations to send to UNR are on file in the Counseling and

Testing Office. In recent years these results have included much more information than the academic scores. All results are available and are interpreted to a student upon request.

Some Graduate School admission testing records are also kept on file and are available to students for counseling or other personal purposes.

## Foreign Students

The foreign student adviser provides a special service to foreign students in official matters pertaining to passports, visas, release of funds, work permits, insurance, loans, regulations issued by home governments and the U.S. $I$ mmigration Service, contacts and dealings with other educational institutions, or organizations such as the Institute of International Education (IIE), foundations, and other groups. The adviser serves as the official channel between the students, faculty, administration, community, and home governments.

The foreign student office assists foreign students and scholars with housing, financial problems, part-time employment (where authorized), and general orientation and integration into University and community life.

Prior to their arrival, arrangements for foreign students are made primarily through the Office of Admissions and Records. All first inquiries, applications, and transcripts of previous high school and university work are channeled through that office; and all admissions and certified statements necessary to procure passports and visas are issued by that office.

The foreign student adviser acts as ex-officio adviser to the International Relations Club and is available in Thompson Student Services Center.

## General Information

## Absences

There are no official absences from any University class. It is the personal responsibility of the student to consult with the professor regal rding absence from a class. In the event that a student misses a class because of an official University function, or because of serious personal considerations, a member of the Dean of Students' staff may, at his discretion, send an explanation to the instructor involved at the student's request. The instructor makes the final determination on whether the missed work
can be done at a time other than during the regularly scheduled class period.

## Change of Address

Changes of address must be reported immediately to the Registrar's Orfice and to the Associate Dean of Students' Office.

## Housing Information

The University makes every effort to provide students with suitable living conditions, food, and housing. The core of the housing program is provided by the University residence halls which supply complete living facilities for 1,100 men and women. In addition, a number of national fraternities and sororities maintain chapter houses near the campus.

## General Policy

All regular, full-time students are eligible to live in University residence halls. Student residents are expected to maintain at least 12 credits per semester. On-campus living is available to part-time students on a space available basis; however, priority is given to full-time students. Students in the Reno/Sparks/Carson City area are especially encouraged to consider the benefits of on-campus living experience.

Students are encouraged to make arrangements for housing at their earliest convenience as demand for on-campus housing has grown significantly.

## Residence Halls

The University of Nevada maintains five residence halls which are supervised by the Office of Student Services.

Coed Residence Halls: Men and women are assigned to different areas in Nye, White Pine, and Juniper Halls. While the traditional personality of men's or women's floors is maintained, the student government and some social, recreational, and cultural activities are coeducational in nature.

Nye Hall is a high-rise dorm accommodating 560 students with two students assigned to each room. There are lounges on each floor with a larger reception and lounging area in the main floor lobby, A weight-training room and a study room are located on the lower level.

White Pine Hall accommodates 160 students in an innovative suite style. Each suite consists of four bedrooms, a living room, and bathroom facilities. There are no hallways or corridors, as
all suites open directly to the outside. The spacious lounge has a fireplace for winter evenings and laundromat facilities are available on the ground floor.

Juniper Hall, which houses 141 students, also offers a suite format, which includes two bedrooms and a common foyer/dressing area. As with Nye Hall, all public areas are carpeted and laundromat facilities are available.

Women's and Men's Residence Halls: Manzanita Hall has a long campus tradition as the women's residence hall. A study lounge and comfortable living room help create a homelike environment shared by 106 women. Lincoln Hall is the only all-male residence hall. Individuality in rooms and a large fireplace and recreation room serve the 78 men residents of this tradition-filled campus dorm.

Application for Residence Halls: Each new student requesting University housing receives an application after official admission to the University. Both new and renewal contract forms should be returned as soon as possible to the Housing Office.

## Married Student Housing

The University maintains a limited number of one-bedroom, unfurnished apartments, at reasonable cost which are available to students on a priority basis. There are 40 one-bedroom apartments which share central laundry facilities. Applications for married student housing may be requested from the Housing Office.

At the Stead campus, the University maintains 54 two-bedroom and 12 one-bedroom furnished apartments which are available for married students. Inquiries regarding housing at the Stead Facility should be addressed to Extended Programs and Continuing Education.

## Off-Campus Housing

The Office of Student Services maintains a listing service for students, faculty, and staff. The listings include off-campus apartment and house rentals privately managed, as well as listings of rooms in private homes and students seeking roommates.

While the University endeavors to assist students and staff in locating suitable housing in the Reno area, it does not inspect or approve such off-campus facilities. Therefore, all rental arrangements are made between the parties involved, and the University does not assume any responsibility in this area.

Landlords utilizing the services of the Hous-
ing Office are requested to abide by the University's policy on nondiscrimination. All reported acts of discrimination are subject to investigation and referral to the Nevada Commission on Equal Rights of Citizens. Those found guilty are denied listing privileges and are subject to legal action initiated by the injured party and/or the State.

## Food Services

The University's dining commons and snack bar are located in Jot Travis Student Union. "Board and Room" fees are listed in the section on Fees and Expenses.

Dining commons regulations for students are as follows:

1. All students have the option of contracting for one of several meal plans.
2. If the contract meal option is selected, students are expected to forward funds for housing and food service along with their new student or renewal housing contract; however, if the deferred payment option is selected, the signed deferred payment form should also be returned with the contract and funds.
3. The first meal served each academic semester is breakfast on the first day of instruction and the last meal served is dinner on the last day of the semester. No meals are served during official University recesses.
4. Students living off campus who wish to eat in the dining commons may pay cash or purchase a punch-card meal ticket from the dining commons.
5. Students who officially withdraw receive a refund in accordance with the refund schedule (see Fees and Expenses section).

## Jot Travis Student Union

Jot Travis Student Union is the informal social and recreational center of the University.

The Union provides lounges; snack bar; music listening room; typing room; guest rooms; space for banquets and luncheons; check cashing; ticket sales; lost and found; an auditorium (Travis Lounge) for lectures; discussion groups; gallery arrangements for exhibitions of paintings, sculptures, and prints; and a meeting place for the entire University community.

The University bookstore is also located in JTU.

Student programs emphasizing educational, social, recreational, and cultural activities are planned and administered by the ASUN Activities Board, with the counsel and guidance of the professional staff.

## Student Health Service

All undergraduate and graduate students registered for 7 or more credits are eligible for student health services. The Student Health Scrvice, staffed with physicians and nurses, operates as an outpatient clinic. Referrals are made to other physicians or agencies when appropriate.

Safc and efficient medical treatment is based upon proper identification of the students in reference to their health records. Falsification of identity or contributing thereto, by the loan of identification cards, is subject to disciplinary action. Such falsification may also have such serious consequences as allergic reactions, conflict with other medications or chronic conditions, confusion of symptoms and proper diagnosis, and other dangers to the person being treated.

Student Health-Accident Insurance: All students eligible for student health services (registered for 7 credits or more) may elect an accident and illness insurance plan which supplements the Student Health Service for accidents and in-hospital surgical and medical benefits during the academic year. This insurance, provided at low-cost group premium rates, may be purchased at the time of registration each semester. It is strongly recommended that students avail themselves of this insurance plan to cover many situations in which the student may not be eligible for care at the Student Health Service. Insurance for dependents is also available.

Detailed information regarding the Student Health Service and the Supplemental Health and Accident Insurance Plan are published in brochures available at the Health Center and Office of Student Services.

## Division of Special Programs

The Division of Special Programs provides assistance to undergraduate students who require additional services and an innovative curriculum to help them succeed in the academic environment. The Division is composed of four programs: the Educational Opportunity Program (EOP), Bureau of Indian Affairs (BIA), Special Services, and Upward Bound. The following services are provided: individual advisement, tutoring, class schedule advisement, readers for blind students, interpreters for the deaf, individualized reading program for students who need to improve their reading skills and comprehension, and transportation
for the physically handicapped. The programs are designed to overcome the three major obstacles to higher education that exist in depressed areas: (1) financial barriers, (2) communication barriers, and (3) cultural barriers.

Students who are physically handicapped, who come from a low-income family, or who speak English as a second language, as well as those whose cultural heritage is not represented sufficiently or accurately in the traditional curriculum, may be eligible to participate in these programs. Additional information may be obtained in Thompson Student Services Center or by calling (702) 784-6801.

## Financial Aid*

The University provides an established financial aid program so that qualified students will not be denied an education because of financial need. Aids such as scholarships, fellowships, assistantships, awards, grants, loans, student employment, and deferred payment are granted in order to recognize scholastic achievement, to encourage continued academic success, to reward service to the University, and to assist needy, capable students in financing their college educations.

Financial aids are offered to qualified students who hold promise or have demonstrated their ability to engage successfully in the pursuit of higher education and who have need of assistance in meeting educational expenses. This need may be overcome through a single financial aid or any combination of aids available.

Because of the emphasis placed upon a college education and the increasing costs to the student and his parents, the University will continue to enlarge upon and refine its program of financial aid to students. It is only with the assistance of interested individuals, groups, business firms, governmental agencies, and alumni that the University can continue to meet these ever-increasing responsibilities.

The majority of University financial aids for students are administered by the Director of Financial Aid located in the Thompson Student Services Center.

## Qualifications

Most financial aid is predicated upon the applicant maintaining at least a $C$ average

[^4](undergraduate) and being regularly enrolled as a full-time student ( 12 or more semester credits for undergraduates, 9 or more graduate credits for graduates). Students enrolled for half time or more are eligible for certain Federal financial aids contingent upon their need and the availability of Federal funds.

It is expected that recipients of financial aid maintain or improve the level of academic achievement required for selection.

The use of financial need as a major factor in determining eligibility of a student for assistance is an effort to offer more equitable distribution of the limited available funds to qualified students.

Financial aid is considered as a supplement to the funds provided by the student and family. The University evaluates all outside sources of income which are available and expects the student to utilize them completely. The Director of Financial Aid attempts to make available the assistance necessary to provide for the balance of the student's legitimate educational expenses.

Therefore, applicants for the National Direct Student Loan, Nursing Student Loan/Scholarship, Health Professions Student Loan/Scholarship, Supplemental Educational Opportunity Grant, and the College WorkStudy Program are required to complete and submit the ACT Family Financial Statement as well as the University's Financial Aid Application. Entering freshmen may secure the ACT-FFS and the Financial Aid Application from their local high school counselor. All other students may obtain the FFS from the University Financial Aid Office.

## Loans

Three main types of loans are available to qualified University students from funds provided by interested donors. They include the following:

1. Emergency loans involving small amounts of money for short periods of time, readily available to qualified sludents for bona fide emergencies.
2. University loans normally payable within a year or before graduation (whichever is first), available to qualified students for educationally connected expenses while they are enrolled as full-time students.
3. Long-term loans on a low-interest basis available through the University for qualified students under these programs:
(a) National Direct Student Loans,
(b) Nevada Higher Education Loans (including USA or Federally guaranteed bank loans from other States).
(c) Nursing Student or Health Professions Loans.

In the event of the death of a student, the Dean of Students may, if circumstances warrant, authorize the cancellation of any or all financial obligations duc the University. The policy does not supersede existing Federal regulations governing NDSL, nursing, or other Federal aids alrcady having cancellation provisions.

Further information on loans may be obtained by contacting the Director of Financial Aid.

Student Loan Funds: Specific University loan funds are assigned by the Director of Financial Aid to those students who qualify and/or who have satisfactorily completed one or more semesters at the University of Nevada.

Henry Alhert and Edith W. Albert Trust Fund (1969)
Maximum loan is $\$ 1,500$ per academic year with an additionad $\$ 500$ available for the preeeding or succeeding summer session. Interest is at 4 percent simple per annum. Repayment: maximum of five years from terninalion of student status.
Anwnymous l.oun Fiund (1942)
Varies at a rale of 4 percent simple interest. Repayment: up to a year.
Bhock "N" Loan Fund (1938)
Varies at a rate of 6 percena simple interest. Repayment: up to a year.
Ira G. Blundell Loum Fiund (1974)
Varies at a rate of 4 percent simple interest. Repayment: up to a year. For undergraduale students.
J.S. Huchanan Memorial loan Fund (1956)

Repayment: up to a year.
Inuc/la Rhodes (iarveg' Loan Fund (1934)
Maximum loan is $\$ 200$ at no interest. Repayment: normally less than six months.
William Goodfillow locan Find (1944)
Maximum lean is $\$ 500$ al 4 pereent simple interest.
Repayment: up to a year.
Demiel and Elizabeth M. Grant Memorial Loan Fund (1969)

Maximum loan of $\$ 300$ with $1 / 2$ percent simple interest per annum. Repayment: within four years of date of hoin.
Charles Maseman A/rinorial I.aan Fund (1940)
For ytalified students who have finished calculus. Maximum loan is $\$ 100$ at $1 /$ percent interest. Apply 10 Director af linancial Aid with recommendation of Chairman, Mathematics Department. Repayment: whithin four years of date of hasn.

## Healıh Professions Loan Program (1971)

For regularly enrolled full-time students who are pursuing a course of study leading to a degree of Doctor of Medicine. Citizenship or permanent residency in the U.S. as well as financial need for the loan to pursue the course of study are also required. Maximum loan: $\$ 2,500$ per academic year. Three percent simple interest rate. Repayment: up to ten years after graduation or termination of full-time student status in the prescribed course of study.
Daniel C. Jackling Student Loan Fund (1959)
For a qualified student in Mackay School of Mines. Loan varies (geared to normal costs of college). Apply to Director of Financial Aid with recommendation of Dean, Mackay School of Mines. Repayment: within one year after graduation or termination.
Douglas J. Jackson Memorial Loan Fund (1977)
Maximum loan amount varies at 4 percent simple interest. Repayment: up to one year.
National Direct Student Loan Program (1959)
For regularly enrolled full-time students who meet specific academic and need requirements. Maximum loan: undergraduates, up to $\$ 1,250$ per year; graduate students, up to $\$ 2,500$ per year. Three percent simple interest. Repayment: up to ten years after graduation or termination of full-time status.
Nevada Federation of Women's Clubs, Emergency Loan (1961)

For any regularly enrolled student with a bona fide emergency who is not on probation. Maximum loan is $\$ 50$ with nominal service charge. Repayment: 30 to 60 days.

Nursing Student Loan Program (1964)
For regularly enrolled full-time students seeking bachelor's or associate degrees in nursing, or an equivalent degree or diploma in nursing, who meet specific academic and need requirements. Maximum loan is $\$ 2,500$ per year at 3 percent simple interest. Repayment: up to ten years after graduation or termination of full-time status.
Donald W. Reynolds Foundation in Journalism (1957) Preference given to qualified students preparing for a career in a communications medium. Maximum loan is $\$ 500$ per year up to $\$ 2,000$ at 2 percent simple interest.
David Russell Loan Fund (1908)
Maximum loan is $\$ 300$ at 4 percent simple interest. Repayment: up to one year.
J. M. Slattery School of Medical Sciences Loan Fund (1973)

For medical students pursuing the medical doctor program. Maximum loan is $\$ 1,000$-normally up to $\$ 500$ in any school year at 4 percent simple interest. Up to one year normal repayment period.
Wesley E. Travis Loan Fund (1953)
Maximum loan is $\$ 500$. Repayment: up to one year.
United States Aid Funds (1962) and Nevada Higher Education Loans (1969)
For qualified sophomore, junior, senior, or graduate students attending the University of Nevada, Reno. Maximum loan of $\$ 2,500$ per year for undergraduate or graduate students. Total amount borrowed under this program may not exceed $\$ 7,500$. Interest does not exceed 7 percent simple per year. If eligible, the Federal Government pays all interest while applicant is in
school and a variable percentage of subsidy when the applicant graduates or terminates his education. Repayment may extend up to ten years after graduation or termination.
Ed and Mary Von Tobel Memorial Loan Fund (1968)
For engineering and mining students. Maximurn loan of $\$ 500$ with interest at 4 percent simple per annum. Rcpayment to begin not later than one year after terminating student status and paid in full within four years.
Olin W. Ward Bequest (1915)
For any qualified male student of "good moral character" in financial need. Maximum loan is $\$ 300$ at no interest. Repayment: up to seven years after date of loan.

Donald R. Warren Loan Fund (1945)
Maximum loan is $\$ 100$. Repayment: up to one year.
Opal Wilson Loan Fund (1970)
For a qualified student at the University of Nevada, Reno, who is majoring in music.

## Grants

Grants such as the Basic Educational Opportunity Grant, Health Professions Scholarship Program, Law Enforcement Grant, Nevada Student Incentive Grant, Nursing Scholarship Program and the Supplemental Educational Opportunity Grant are outright gifts to help students defray educational expenses. Grants are awarded primarily based on need and are utilized in conjunction with other financial aid resources. For further information, contact the Director of Financial Aid.

## Employment

Regular student employment referral service for all campus part-time jobs and numerous off-campus positions is available to qualified students. This service is for those students who are enrolled in a full course of study and making satisfactory academic progress.
Students who are entering the University for the first time are advised not to seek employment until they are properly adjusted to campus life and the academic program. Further information may be obtained from the Student Employment Service in the Office of Financial Aid, Thompson Student Services Center.
The Work-Study Program, under the Higher Education Act of 1965, is available to those full-time entering or returning students who can qualify on the basis of financial need. Under this program students may obtain work in their major areas which is related to their educational or vocational objectives. Applications should be submitted to the Director of Financial Aid.

The University makes all decisions regarding recruitment, hiring, and all other terms and conditions of employment without discrimination on the basis of race, color, creed, sex, national origin, physical or mental handicap, or other factors which are not a lawful basis for employment decisions.

## Scholarships and Prizes

All communications concerning scholarships should be addressed to the Director of Scholarships. Students should understand that scholarships are awarded primarily on the basis of scholastic proficiency, with factors of need, character, service, and certain specialized talents also bearing upon selection. Scholarship applications on the Reno campus are submitted to the Director of Scholarships in January of the year preceding the academic year for which the awards are sought. Recipients of scholarships are notified by letter at approximately the time of Commencement each year.

All scholarship stipends are divided into two equal parts with one-half made available to the student on registration day of the fall semester. The second half of the award is released to the student on registration day of the spring semester, provided the recipient has maintained scholarship proficiency during the fall semester.

Scholarships are offered students for the purpose of encouraging continued academic excellence and to promote higher achievement. Recipients must be regularly enrolled students at the University during the academic year when they receive their awards.

Applicants for regular undergraduate scholarships must have a minimum 3.00 grade-point average (on a four-point scale) for all college work with at least one semester completed at the University. Annual scholarship awards are routinely divided in half with the first stipend released on fall registration day and the second on spring registration. Students are not eligible for spring scholarship stipends unless they complete 12 or more credits in the fall semester with a 2.75 grade-point average or higher. Applicants for regular freshman scholarships must have completed high school in Nevada with a $B$ or better average in the academic course work attempted and must score sufficiently high in the American College Testing Program. All applications are due in the Scholarship Office on or before March 1 .

There are three types of scholarships available to students at the University, as follows:

## Type I Awards

These awards are made to students from any division of the University, usually without respect to class level or academic interest.

Jewitt W. Adams Scholarships, $\$ 250$
University of Nevada Alumni Association Scholarships, amount variable
University of Nevada Anonymous Scholarships, \$100
Camillo Barengo Memorial Scholarships, $\$ 200$ or more
Mabel McVicar Batjer Memorial Scholarship, $\$ 100$
Josephine Beam Educational Fund Freshman Scholarships, $\$ 250-\$ 500$
Matl Bernard, $\$ 100$
Howard E. Browne Scholarships, $\$ 250$
James R. Crane Memorial Scholarship (junior or senior student), \$200
Charles Francis Cutts Scholarships, $\$ 500$
Daughters of Union Veterans of the Civil War (junior or senior student), $\$ 250$
John Davies Memorial Scholarship, \$50
Bob Davis Memorial Scholarships, amount variable
Lino Del Grande, amount variable
Maude F. Dimmick Memorial Scholarship, amounts variable
Max C. Fleischmann Freshman Scholarships, \$250-\$500
Max C. Fleischmann General Scholarships, \$250-\$500
Fluor Utah, Inc. Scholarships in Engineering and Mining, amounts variable
Grand Army of the Republic Scholarships, $\$ 100$
The Greater Reno Italian Golf Association, amount variable
Herman and Herman Scholarship, \$50 or more
Helen and O.C. Hing Scholarships, amounts variable
Harry F. Holmshaw Freshman Scholarship, \$250-\$500
Virginia M. Johnson Scholarship, amount variable
Alan Ladd Johnston Scholarships, amount variable
Willard J. Larson, amount variable
Guy Leonard Memorial Scholarship, amount variable
Macmillan Scholarship, amounts variable
Rose Siegler Mathews Scholarships, $\$ 100$
Howard F. McKissick, Jr. and Sr., $\$ 500$
Murdock McLeod, amount variable
Pcrle Mesta Scholarship, $\$ 100$ or more
Lloyd and Martha Mount Memorial, $\$ 500$
National Council of Juvenile Court Judges, Inc., $\$ 100$
National Student Association (George M. Williams, President), amounts variable
Phelps-Dodge Corporation, amount variable
Paul R. Pinching Memorial, amount variable
Florence Polish Memorial Scholarship (junior or senior student in Education), amount variable
E. J. Questa Scholarships for $4-\mathrm{H}$ participants, amounts variable
Reno Business and Professional Women's Club in memory of Dr. Christie Brown and Felice Cohn Scholarship, $\$ 200$
The Selbig Track Scholarship, $\$ 250$
Soroptimist Club of Reno Scholarships, $\$ 500$
Frederick Stadtmuller Memorial Scholarships, $\$ 100$
Frederick and Anna Stadtmulier Memorial Scholarships, amount variable
Dr. George Steinmiller Memorial, amounts variable
Stickman (Lloyd L. Walker) Track Team, \$50
Jerry Tyson Freshman Scholarships, \$250-\$500
Kenneth W. Yeates Scholarship for Athletics, amount variable

## Type II Awards

Type II awards are scholarships granted to students pursuing work in a particular college or department who, in addition to meeting general scholarship criteria, have the endorsement of the faculty scholarship representative in the college or department concerned. Students interested in receiving a Type II award are encouraged to make this interest known to the chairman or head of the particular University division concerned.

## Max C. Fleischmann College of Agriculture

Chester A. Brennen Memorial Scholarship in Agriculture (male graduate of Elko County High School), $\$ 300$
Mary E. Dalton Scholarship in Agriculture, $\$ 200$
Danforth Awards for Agricultural Freshman (One student is provided expenses for leadership camp.)
Howard Farris Agricultural Scholarships (one junior and one senior), $\$ 500$
Max C. Fleischmann Agricultural Scholarships, amounts variable
Robert A. Hanson Memorial Scholarship in Agriculture, a mount variable
Isabelle M. Murphy Memorial Scholarship (female junior or senior, Nevada resident), $\$ 200$
Ralston Purina Scholarship in Agriculture (junior or senior in upper 25 percent), $\$ 500$
Harvey A. Reynolds and Thelma Threlkel Reynolds Scholarships in Animal Disease and/or Veterinary Science (undergraduate or graduate), amount variable
Robertson-Fleming Range Management Scholarship (juniors and seniors), $\$ 100$
Dr. Charles Seufferle Memorial, amount variable
Trans-Mississippi Golf Association Turf Scholarship, fouryear award, $\$ 500$
Union Pacific Railroad Scholarship in Agriculture (freshman from county served by Union Pacific - FFA or 4-H member), $\$ 400$

## College of Arts and Science

Armanko Office Supply Company Scholarships in Chemistry and Physics, \$100
Kate L. Bartholomew Scholarship, Journalism, \$500
Loucile and Alan Bible, $\$ 500$
Georgc R. Bliss Scholarships in Biological Science and Foreign Languages, \$200
William Brodhead Memorial Scholarships in Criminal Justice, amount variable
Marye Williams Butler Scholarship in Mathematics, $\$ 50$ or more
Azro E. Cheney Scholarship in English, $\$ 100$
Crown Zellerbach Foundation Scholarship in Journalism, $\$ 500$
Dr. Francis Dean Memorial Scholarships, Nevada-born premedical major, \$150
Fred Hertlein III Scholarship in Chemistry, amount variable
Houghton Foundation Scholarship in Art and Music, amount variable
Lakeshore Realty Company (art student), $\$ 100$
Dr. Ira La Rivers Memorial, amount variable
Carrie Brooks Layman Scholarships in History and Political Science, $\$ 400$

Dr. Gilbert G. Lenz Scholarship in Music, amount variable
Adele Mayne Liddell Scholarship in Music, amount variable
Elizabeth Locke Memorial Sclolarship in Music, amount variable
Karen Loehr Graduate Student Fund, a mount variable
Martin and Martin Scholarship in History and Political Science (female completing sophomore or junior year). $\$ 50$
Wilbur May Foundation Scholarships in Art, \$100 - $\$ 250$
C. W. F. Melz Foreign Language Fellowship, amount variable
Agnes B. Momand Scholarships in Music, $\$ 50$ or more
Joe E. Moose Scholarships in Physics and Biology, \$100
Nevada Future Homemakers, \$100
Nevada State Golf Association and James Schuyler Memorial Scholarship, amount variable
Nevada State Press Association Scholarship in Journalism, $\$ 250$
Peat, Marwick, Mitchell Foundation, $\$ 100$
Physical Education Major Scholarship, $\$ 100$
Pinion Gallery Scholarship, $\$ 50$
Political Science Scholarship, $\$ 500$
Ben A. Raggio Memorial, amount variable
Reno Advertising Club Scholarship in Journalism, up to live, $\$ 250$ each
Reno Chamber of Commerce, $\$ 500$
Reno Emblem Club, 372 scholarships, amount variable
Reno Newspapers, Inc., Scholarships in Journalism, \$100
Donald W. Reynolds Scholarship in Journalism, $\$ 1,000$
Kate Riegelhuth Memorial Scholarship in Premedical and Prenursing, \$100-\$200 each
John-Douglas Robb Memorial Scholarship (first-ycar malc law student, graduate of UNR, major in Political Science), $\$ 500$
Congressman Jim Santini, amounts variable
Scripps Scholarship in Journatism, up to five, $\$ 250$ each
John and Louise Semenza Memorial Scholarship in Social Services, $\$ 400$
Robert A. Simpson Memorial Scholarship in Music, amount variable
Mary Elizabcth Talbot Memorial Scholarship in Mathematics, $\$ 300$
Theatre Scholarship Fund, amount variable
Reuben C. Thompson Scholarship in Philosophy, \$100
Ralph M. Tucker Memorial, amounts variablc
Joseph W. Weihe Memorial Scholarship in Mathematics, amount variable
Lt. Fred Williams Memorial (upper-division male student), $\$ 200$
George R. Willians N.S.A. Scholarship, amount variable
Fuji Woon Scholarship in French, $\$ 100$
Xerox Corporation, Western Region, $\$ 150$
Kenncth W. Yeates Scholarship in Psychology, $\$ 500$
Loni Dee Yopp Memorial Scholarship in Music, amount variable

## College of Business administration

Ainerican Right-of-Way Association, Inc. Scholarship in Real Estate, $\$ 200$
Mr. and Mrs. O. G. Bates Scholarship, \$150-\$250
CPA Wives of Northern Nevada Scholarship in Accounting, $\$ 100$
Leslie O. Farr, $\$ 1,000$
Myron Frank Scholarships in Business Administration, $\$ 250$
Alexander Grant \& Company Scholarship in Accounting, $\$ 500$

Paul Hammel Scholarship in Insurance, $\$ 500$
Kaloury, Armstrong, Turner \& Company Scholarship in Accounting, $\$ 250$
William Kunce Memorial, amount variable
National Association of Accountants, Reno Area Chapter Scholarship, $\$ 100$
Nevada Society of Certified Public Accountants Scholarships in Accounting (outstanding junior and senior accounting students), $\$ 200$

## College of Education

Dr. John A. Bailcy, Professional Expectancy Awards in Counscling, amount variable
Sadic L. Elliott Scholarship in Elementary Education, amount variable
Rita Hope Winer Scholarship (senior female in sccondary education) $\$ 50$

## College of Engineering

Frank O. Broili Scholarship in Electrical Enginecring (for seniors), $\$ 50$ or more
Charles E. Clough Scholarship, $\$ 100$ or more
General Eiectric Foundation, $\$ 125$
Royal D. Harlung Industrial Education Scholarship, \$500
Richard Hellman Scholarship, $\$ 300$ or more
Carl Otto Herz Scholarship in Electrical Engincering, \$100

## Sarah Hamilton Fleischmann <br> School of Home Economics

Jeanette Bankofier Memorial, $\$ 100$
Mux C. Fleischmann Home Economics Scholarships, amounts variable
Nevada Home Economics Association Scholarship, amount variable
Nevada School Food Service Association, \$100
Nevada Statc Cowbelles Scholarship in Home Economics, $\$ 225$
Nora M. and James F. Ryan Memorial Scholarships in Home Economics, $\$ 200$

## Mackay School or Mines

AMAX Foundation, Inc. Scholarship, several in varying amounts
The Anaconda Company Scholarship, several in varying amounts
ASARCO Foundation Scholarship, $\$ 1,000$
Atlas Minerals Scholarship, several in varying amounts
Basic Refractories, $\$ 300$
Emmet and Vida Boyle Memorial Scholarship, amount variable
Cilies Scrvice Foundation Scholarship, several in varying amounts
The Cleveland-Clifrs Foundation, $\$ 500$
Consolidation Coal Company, $\$ 2,000$
Cortez Gold Mines, $\$ 500$
Viola Vestal Coulter Foundation Scholarship (junior or senior), \$750
Viola Vestal Coulter Graduate Scholarship, $\$ 2,000$
Dow Chemical Scholarship, $\$ 250$
Duval Corporation Scholarship, $\$ 1,100$
Oscar A. Eckman, Jr., Memorial Scholarship, amount variable
The Flintkote Company Scholarship, several in varying amounts
Gicty Oil Company Scholarship, $\$ 500$
J. R. and Virginia H. Gignoux, $\$ 100$

Larry M. Hammond Memorial Scholarship, $\$ 500$
Royal D. Hartung Indusitrial Education Scholarship, \$500

Kennecott Copper Corporation Scholarship (upperclassman in mining engincering), $\$ 1,000$
Parker Liddell Scholarship in Mines, several in varying amounts
Dr. George Burke Maxcy Memorial, amount variable
Minerals Industry Educational Foundation Scholarships (freshmen, several), $\$ 600$
Newmont Mining Corporation (freshmen, two per year), $\$ 1.000$
N L Industrics Scholarship, several in varying amounts
Warren V. Richardson Memorial Scholarship, $\$ 400$
Union Carbide Corporation Scholarship, several in varying amounts
Utah International, Inc. Scholarship, several in varying amounts

## School of Medical Sciences

Dr. Fred M. Anderson Scholarship, $\$ 300$
Assistant to Medical Students, $\$ 500$
Dr. James I. Botsford Menoorial, amount variable
Clark County Medical Society Auxiliary, $\$ 5,000$
Errett Lobban Cord Memorial Scholarship, amount variable
Dr. Francis Dean, amount variable
Delta Zeta Sorority in Speech and Hearing, $\$ 100$
Max C. Fleischmann Medical School scholarships, amount variable
Dr. Louis L. Friedman, $\$ 300$
Dr. Mary Hill Fulstone, $\$ 500$
Dr. John S. Gaynor Memorial, amount variable
Johnson Grant, amount variable
Dr. Wesley W. Hall, Sr., Planning Service Scholarships, $\$ 1,000$
H. Hamer Holloway Memorial, $\$ 5,000$

Jean A. Kelly Memorial, in Speech and Hearing, amount variable
H. E. Manville, Jr., amount variable

Manville Fund, amount variable
Dr. George Burke Maxcy Memorial, amount variable
Frank McCleary Medical (DAR), \$6,100
Phil McGinley Memorial, amount variable
Medical School Achievement Scholarship, anount variable
Nye General Hospital Auxiliary, amount variable
Richard Sugden Endowment Scholarship, amount variable

## Orvis School of Nursing

Allstate Foundation Scholarship, $\$ 400$
American Legion Auxiliary, Past President's Parley Scholarship, amount variable
Eugene Benjamin Company Scholarship, \$150
Michelle Mitchell Memorial, tmount variable
Nevada Association of Medical Assistants Scholarship, $\$ 200$
Nevada League for Nursing, $\$ 500$
Nevada State Nurses' Association, District No. I Scholarship (recipient must be an R.N. and a member of District No. 1 Association), $\$ 250-\$ 500$
Nevada State Pharmaceutical Association Auxiliary Seholarship, \$200
Premedical-Prenursing Seholarship (sophomore student), $\$ 100$
Professional Nurse Trainceship Grant (R.N. graduate of State-approved nursing schoal), $\$ 200$ per month, tuition, fees, and dependency allowance
Quota Club Scholarship, $\$ 50$
Storrs Student Nurse Scholarship (sophomore student), amount variable

## Department of Military Science

American Legion Grant, $\$ 200$
Department of the Army One-, Two-, Three-, and Fouryear scholarships, $\$ 100$ per month, payment for books, tuition, and all fees
Kerak Temple, $\$ 100$
Lemberes Family Award, $\$ 100$
National Council of Juvenile Court Judges, \$100
Nevada State Medical Association, $\$ 100$
Paul C. Rudy Memorial, $\$ 125$
Veterans of Foreign Wars, \$150
George Wisham, Jr. Fellowship, $\$ 500$

## Type III Awards

Type III awards are presented to students by individuals or organizations independent of the University. Funds associated with them are held in trust by the University and administered by the Scholarships and Prizes Board.
A.B.W.A. Drifting Dunes, $\$ 250$

Air Force Assn., Reno Chapter, $\$ 500$
Alpha Tau Omega (ATO), $\$ 800$
American Business Women's Assn., amounts variable
American Business Women's Assn., Truckee Chapter, \$250
American Assn. of Teachers of Spanish and Portuguese, $\$ 200$
American Federation of Mineralogical Society, $\$ 1,000$
American Legion - Nevada, $\$ 200$
American Legion Auxiliary, $\$ 50$
Anaconda Company Scholarship, (graduating senior from Yerington High School), $\$ 500$
John Ascuaga Scholarships, $\$ 1,000$
Associated Women Students' Scholarship, \$50
Association of Western Hospitals Scholarships in Nursing, $\$ 500$
Bekins Foundation, \$200
Bowling Council of Nevada, $\$ 100$
Business and Professional Women's Club of Carson City, $\$ 250$
Business and Professional Women's Club of Sparks, $\$ 50$ or more
Calouste Gulbenkian Fundacao, $\$ 800$
Scott Campbell Memorial Scholarships, \$250
Carson High School, $\$ 350$
Carson Valley Chamber of Commerce, $\$ 250$
Churchill County High School (Carl and Buena Dodge, Excellence), amount variable
Edward W. Clark High School, $\$ 250$
Continental Supply Service Corporation, $\$ 500$
Continental Telephone Company, $\$ 500$
Cornell University (Children's Tuition Scholarship) \$500
Croatian Fraternal Union, $\$ 100$
Crown-Zellerbach, $\$ 1,000$
Thomas E. Dixon Scholarship, $\$ 75$
Doctors' Wives of Washoe County, Scholarships in Nursing and Medical Science, $\$ 350-\$ 500$
Douglas County High School, $\$ 800$
Ralph R. "Bill" Elder Memorial, $\$ 400$
Elks Lodge, Carson City, \$250
Elks Lodge, Oregon State, $\$ 150$
Elks Reno Lodge \#597, \$1,250
Elks National Foundation, \$2,350
Ely Elks Lodge \#1469, \$200
ENT Officers' Wives Club, $\$ 500$
Fallbrook Women's Club, $\$ 300$
Fallon Lions Club, $\$ 300$

First Federal Savings \& Loan Association, \$1,500
Max C. Fleischmann Indian Education Scholarships, \$1,000
Max C. Fleischmann Medical School Scholarships, $\$ 2,000-\$ 3,000$
Max C. Fleischmann State Department of Education Scholarships, \$500 or more
Fraternal Order of Eagles, Reno Aeric \#207, \$400
Fulbright Postgraduate Studies Abroad, amount variable
Grand Lodge, I.O.O.F., \$1,275
Randy Hall Memorial, \$500
William Randolph Hearst, amount variable
Italian Catholic Federation, Inc., \$500
Kerak Temple, \$500
Kiwanis Club of Reno Scholarship, amount variable
Knights Templar Scholarships, \$200 or more
Ladies of the Guard, $\$ 250$
Lakes High School, \$100
Las Vegas High School, $\$ 50$
Lions Club of Sparks Scholarship, $\$ 50$ or more
Lions International, \$375
John B. Lynch Foundation, $\$ 500$
Marshall Plan Scholarship, travel and education costs
May Educational Foundation, $\$ 400$
Mayne Educational Fund, $\$ 325$
Minden Rotary Club, $\$ 1,000$
Mineral County High School, $\$ 50$
Miss Battle Mountain, $\$ 450$
Miss California Pageant, $\$ 100$
Miss Douglas County, $\$ 200$
Miss Fallon Pageant, $\$ 100$
Miss Nevada Pageant, $\$ 200$
Miss Santa Cruz County, $\$ 500$
Miss Winnemucca Pageant, $\$ 450$
David Myers Memorial, $\$ 250$
W. H. Myers, Jr., $\$ 860$

National Association of Secondary Schools, \$500
National Bureau of Economic Research, $\$ 622$
Nellis Air Force Base, $\$ 428$
Nevada Insurance Education Foundation, amount variable
Nevada Junior Miss, $\$ 300$
Nevada National Guard, $\$ 300$
Nevada School Employees Association, $\$ 250$
Nevada State Fireman's Association, $\$ 700$
Nevada State Horsemen's Association, \$150
Nevada State Medical Association Scholarship, $\$ 500$
Nevada State Nurses Association Scholarship, $\$ 50$ or more
Nevada Tclephone-Telegraph Scholarship, $\$ 250$
Nyc General Hospital Auxiliary, $\$ 500$
Organization for Spanish Speaking People, $\$ 500$
Pennwalt Foundation, $\$ 500$
Winifred Y. Phelps Trust Fund, $\$ 500$
Rainbow Girls, Reno, $\$ 900$
Rama Watumull Fund, $\$ 300$
Rcbekah Assembly Scholarship, $\$ 50$ or more
Edward C. Reed High School, amount variable
Reno Business and Professional Women's Club, $\$ 300$
Reno Chamber of Commerce, $\$ 500$
Reno Jaycees, Inc., \$1,400
Reno Rotary Club Frcshman Scholarship, \$350.
Cecil Rhodes Scholarships to Oxford University, travel and cducation costs
Royal Arch Masons, N.Y., $\$ 300$
San Clemente Men's Golf Club, \$1,000
Sol, Ella, and Ronald Savitt, amounts variable
Robert R, Saxon, $\$ 750$
Sociedad Honorifica Mexicana, $\$ 300$
Society of Organized Latins, a mount variable

Sparks Senior High School Scholarships, amount variable
Stanadyne, Inc., \$1,500
State of Nevada Employees Association, \$600
Steiner American Foundation, Inc., $\$ 500$
Supreme Emblem Club, amount variable
Tahoe-Douglas Rotary Club, $\$ 500$
Bud Tippin Outstanding Student, $\$ 1,000$
Tonopah Memorial Scholarship, $\$ 250$
Town and Country Homemakers, $\$ 600$
Perry and Stella Tracy Scholarship, \$250
United Methodist Women, $\$ 250$
United Transportation Union Insurance Association, \$500
Virginia Lodge \#1 I.O.O.F., \$200
West Hills Scholarship, $\$ 250$
Western High School, Las Vegas, amount variable
Western Nevada Peace Officers Association, \$500
White Pine County School Employees, $\$ 400$
Woodrow Wilson Fellowships, $\$ 2,000$
Winnemucea Lions Club, \$675
Steve Wise, $\$ 500$
Women in Construction, $\$ 50$
Women's Club of North Tahoe Scholarship, amount variable
Women's Faculty Club, UNR Scholarship, amount variable
Wooster Senior High School Scholarships, amount variable
Ycrington High School, amount variable
Zazpiak Bat Basque Club, $\$ 250$
Zumwalt Scholarship, $\$ 500$

## Special Prizes and Awards

Each year the University gives a number of prizes and awards to students who have made unique and outstanding achievements. Recipients are selected on the basis of these achievements and not through application. A list of current prizes follows.
Henry Albert Senior Public Service Awards
American Association of University Women Award (one year's membership)
Delta Sigma Pi Business Fraternity Scholarship Key
Estwing Manufacturing Company Award
French Medal
Herz Gold Medal Award (presented to the graduating senior with the highest four-year scholastic record)
R. Herz \& Brother Jewelry Awards (a goid watch is presented to the male and female sophomore students with the highest scholastic records)
Nevada Congress of Parents and Teachers Award, \$100
Nevada Socicty of Certified Public Accountants Awards, $\$ 200$
Old Timer's Club Award
Robert Petrini Award in Journalism, silver loving cup
Laura Rains Award in Mathematics (senior graduating with highest GPA), $\$ 100$
Dean Scheid Trophy
University Scholarship Foundation Art Award
C. F. and Frank Wittenberg Award in Agriculture, $\$ 100$

## ROTC Medals

Association of the United States Army Award
Association of the United States Army Medal
City of Reno Civic Government Fellowship
Cily of Reno Trophy

Daughters of Founders and Patriots of America Medal
Daughters of the American Revolution Medal
Governor's Medal
Kerak Temple Medals and Plaque
President's Medal
Reserve Officers Association Medal and Plaque
ROTC Detachment Trophies
Society of American Military Engineer Award
Sons of the American Revolution Medal
Superior Cadet Awards
Veterans of Foreign Wars Trophy

## Registration Fee Grants-In-Aid

1. Each semester the University awards a number of registration fee grants-in-aid equal to approximately 3 percent of the University's enrollment. Recipients of these grants-in-aid must be residents of Nevada. Those selected are not required to pay the basic registration fee for that semester during which they receive the award.
2. Twenty registration fee grants-in-aid may be awarded each semester to American Indian students who are residents of the State of Nevada and certified as Indians by the Bureau of Indian Affairs.
3. Widows of Nevada servicemen killed in action on or after January 1, 1961, may receive registration fee grants-in-aid for a period up to eight semesters.

In general, the granting of these grants-inaid is based upon sound scholastic achievement, financial need, and the rendering of special service to the University. Application forms may be obtained from the Director of Scholarships, University of Nevada, Reno. Each award is made for one semester*and is renewable only following submission of a new application. Applications for the fall semester must be received not later than June 1. Recipients must have an overall GPA of 2.00 or higher at the time of award and must complete 12 or more credits with a GPA of 2.00 or higher each semester to be considered for successive awards. Applications for the spring semester must be received not later than January 2.

## Out-of-State Tuition Grants-In-Aid

Each semester the University awards a number of out-of-State tuition grants-in-aid equal to approximately 3 percent of the University's student enrollment. Recipients of these grants-in-aid are not required to, pay the nonresident tuition charge. Applications should be directed to the Director of Scholarships. Each award is made for one semester and is renewable only following submission of a new application.

Awards are based upon scholarship proficiency, as well as the rendering of special service to the University. A proportion of these awards is also set aside for students from foreign countries. Applications for the fall semester must be received not later than June 1. Recipients must have an overall GPA of 2.00 or higher at the time of award and must complete 12 or more credits with a GPA of 2.00 or higher each semester to be considered for successive awards. Applications for the spring semester must be received not later than January 2.

## Graduate Awards

## Graduate Teaching Fellowships

To be eligible for graduate teaching fellowships an individual must first be admitted to the Graduate School and be classified as a graduate standing student in the department or college of study. A typical stipend is $\$ 1,600$ for a half-time appointment for an academic semester (more depending upon qualifications) plus fee and tuition grants-in-aid. Application should be made to the dean of the college concerned or the department chairman.

## Financial Aids Calendar

| Type | Deadline date |
| :---: | :---: |
| Freshman scholarship applications must be returned by students to high school principal by February I. Deadline to college (Type I) | March 1 |
| Undergraduate scholarship applications (Type I) ...,.................................................. | March I |
| All other scholarships .............................................................................................. | Check deadlinc with college or department concerned. |
| Regents Grants-in-Aid (tuition and fee waiver applications) |  |
| Fall scmester | Junc! |
| Spring semester | January 2 |
| National Direct, Nursing, and Health Professions Loans |  |
| Fall scmester ................................................................................................... | May 1 |
| Spring semester | November 1 |
| Summer session .............................................................................................. | April 1 |
| Nevada State /USA loans ..................................................................................... | During period of need. |
| Emergency loans ................................................................................................ | During semester in which emergency occurs. |
| University loans ................................................................................................... | One week minimum to process. |
| Deferred-payment of fees, tuition, board and room | Before last day of registration. |
| Student employment .............................................................................................. | When class schedule is established and you are available. |

## Veterans' Service-Benefits

Veterans' services are administered by the Veterans Office staff located on the second floor of Thompson Student Services Center. They are available to assist each veteran in achieving his or her academic goal. Advisement services (pertaining to curricula, admission, and other administrative procedures) are available, as well as information on housing, career counseling, and financial aid. The Veterans Office serves in a liaison capacity with the Reno Veterans Administration Regional Office.

The University of Nevada, Reno, is fully accredited by the Veterans Administration for educational benefits to qualified veterans under existing applicable public laws. Discharged veterans, or those currently in service, who plan to attend the University must make application for veterans' educational benefits at the time registration fees are paid.

The University is also accredited for War Orphans and Widows under Chapter 35, Title 38, U.S.C. (a program of financial assistance for the education of men and women whose parents or spouses are deceased or completely disabled as a result of injuries or diseases received during their military service).

Every individual receiving benefits under any of the public laws is required personally to complete the Veterans Educational Benefits Application immediately after payment of fees for each semester, summer session, or other instructional period. This can be done in the registration area or at 203 TSS. Failure to present class cards when completing the application may delay receipt of educational benefits from six to eight weeks.

It is the beneficiary's responsibility to notify Vcterans Office Personnel immediately if he/she drops or adds a course, withdraws from the University for any reason, or stops attend-
ing any or all classes. Failure to do so will delay monthly checks and subject the student veteran to financial liability for any overpayment or incorrect payment made. If changes in the student's program affect his status (from full- to half- or three-fourths time, etc.), the effective date will be registration day unless mitigating circumstances are accepted by the Regional Veterans Administration.

Student veterans are subject to the University's normal academic standards and are required to maintain satisfactory progress toward the VA certified degree objective to continue receiving Veterans Educational Benefits.

The amount of monthly educational subsistence is determined (except for Vocational Rehabilitation Benefits) by: (1) the number of registered credits as certified by the Veterans Office to the Veterans Administration and, (2) the number of dependents the student veteran claims. Only courses leading to the certified degree objective apply and those courses repeated or audited are not applicable.

All Teaching or Graduate Fellows must obtain a statement from the Academic Personnel Office verifying their precise status as a Fellow before seeking certification if they are registering for less than nine graduate credits and desire full-time subsistence.

Tutorial benefits are administered through the Veterans Office for up to $\$ 65$ per month for a maximum of nine months.

Additional information on veterans' services and benefits may be obtained by contacting the campus Veterans Office.

## Career Planning and Placement Service

The University Career Planning and Placement Service offers centralized placement and career counseling services to help prospective graduates and graduate students of the University secure professional employment in business, industry, government, or education. Completion of the registration forms in the Career Planning and Placement Office (Thompson Student Services Center) and payment of the $\$ 5$ registration fee establishes the confidential or nonconfidential file needed by prospective employers, and qualifies the senior or graduate to participate in the on-campus recruitment program, receive notification of career vacancies, and utilize the career library. The confidential or nonconfidential file is
active for one placement year (September 1 through August 31). Reactivation of this file for any subsequent placement year requires payment of an additional $\$ 5$ fee. Recruitment schedules on campus begin after the first of October and extend through the middle of May. It is essential that seniors and graduate students complete their placement registration forms early, to allow time for obtaining letters of reference from faculty members prior to the actual recruitment season.

Opportunities for juniors and seniors to secure full-time professional summer employment and training, with companies that annually recruit on campus, are frequently available on a second-priority basis.

## Student Government and Organizations

## ASUN

Student government on the University of Nevada, Reno, campus is a strong student voice with delegated authority to assume a responsible leadership role within the University community.

The student body of the University is organized into a unified, self-governing body known as the Associated Students of the University of Nevada-the ASUN. This body, an integral part of the University community, recognized by the President and the Board of Regents, functions under the ASUN Constitution, copies of which are available to all members of the student body at the ASUN Office.

The areas of responsibility and jurisdiction within the realm of ASUN are as follows:

## ASUN President

The ASUN President is the chief executive officer, serving as the chairperson of the Executive Council and the Program and Budget Committee. The president is also an ex officio member of all ASUN committees and ex officio member of many University committees and boards.

## Vice President of <br> Finance and Publications

The Vice President of Finance and Publications serves as chairperson of the Finance Control Board and the Publications Board. The Finance Control Board consists of one-third of the members of the ASUN Senate, as selected
by the Executive Council, the ASUN President (nonvoting), and nonvoting advisers. The Finance Control Board is responsible for the allocation of ASUN operating expenses and budgeting for ASUN recognized organizations.

The Publications Board is composed of onethird of the members of the ASUN Senate, as selected by the Executive Council, the editors of the three major publications, the ASUN President (nonvoting), the Publications Business Manager (nonvoting), the Publications Advertising Manager (nonvoting), and nonvoting advisers. The Board acts as the legal publisher for three publications, the Sagebrush (campus newspaper), the Artemisia (campus yearbook), and the Brushfire (literary magazine) and allocates the funds for each publication. Student publications provide opportunities for students, as well as other University activities and interests, to come to the attention of the University community.

## Vice President of Activities

The Vice President of Activities acts as the chairperson of the Activities Board. The Board consists of one-third of the members of the Senate, as selected by the Executive Council, the ASUN President, and nonvoting advisers. The Board establishes policies and procedures which affect student activities; reviews the operation of the Student Union; reviews and ıpproves groups for ASUN recognition; and jlans ASUN movies, concerts, lectures, and ther activities. All activities, including groups and organizations, are to be coordinated through the Vice President of Activities. All student organizations are required to reserve space through the University Activities Office, located in the Student Union.

## Program and Budget Committee

This committee consists of two members from each of the three boards (Activities, Finance Control, and Publications), the ASUN President (chairperson), the Vice President of Activities, the Vice President of Finance and Publications, and nonvoting advisers. This committee is responsible for all control of ASUN funds and the initial allocation at the beginning of the fall semester to each of the three ASUN boards.

## ASUN Senate

The ASUN Senate is the final authority of the ASUN. The Senate consists of 20 senators elected from each of the nine colleges. All
actions taken by the three boards and the Program and Budget Committee must be reviewed and approved by the Senate.

## Student Judicial Council

The Student Judicial Council is composed of a Chief Justice, an Associate Chief Justice, and three Associate Justices. A nonvoting member of the University faculty serves as adviser.
The primary purpose of the Council is to provide students with a greater voice and responsibility in maintaining high standards of conduct. Its major function is to hear all cases referred to its jurisdiction-to investigate, adjudicate, and assess sanctions for violations of the Student Conduct Code and the Rules and Disciplinary Procedures for Members of the University Community.

## Associated Women Students

The primary administration of the Associated Women Students of the University (AWS) is vested in the AWS President and the AWS Council. In cooperation with the Office of Student Services, the AWS Council sponsors programs of special interest to women students.

## Student Organizations

Students have an opportunity to participate or apply for membership in a wide range of organizations. These include religious, social, scholastic, honorary, service, and recreational organizations, as well as clubs for students in specific fields of study.

Any student organization which wishes to use the privileges of an activities program and on-campus facilities must petition for ASUN recognition. Information regarding this procedure is available in the ASUN Office. Lists of organizations and information regarding these organizations are available in the ASUN Office. All organizations are required to have a faculty or staff adviser. Membership in student organizations is based upon scholarship, college, class, skills, and interests of the individual student, or on any other basis consistent with the aims of the University. Any practice excluding individuals from membership in groups on the basis of race, creed, color, national origin, age, handicap, or sex is inconsistent with University and ASUN policies.

## Fraternities and Sororities

There are six social fraternities and five social sororities at the University.

Social fraternities Date founded locally
Sigma Nu ..................................................................... 1914
Phi Sigma Kappa .......................................................... 1917
Sigma Alpha Epsilon ................................................. 1917
Alpha Tau Omega ................................................... 1921
Lambda Chi Alpha ................................................... 1929
Phi Delta Theta ........................................................... 1972
Social sororities Date founded locally
Dela Delta Delta .................................................... 1913
Pi Beta Phi ........................................................................... 1915
Gamma Phi Beta ..................................................... 192|
Kappa Alpha Theta ................................................. 1922
Alpha Chi Omega .......................................................... 1971
The Interfraternity Council and the Panhellenic Council coordinate the activities of their respective groups. Information regarding fraternities and sororities and rushing procedures is available in the Office of Student Services.

## Student Conduct

Enrollment in the University carries with it obligations regarding conduct. Not only within but outside the classroom, students are expected to conduct themselves in such a manner as to be a credit both to themselves and to the University. They are accountable to the laws governing the community as well as to the policies and regulations of the University and directions of University officials, and they are expected to observe the standards of conduct approved by the University.

Copies of the Rules and Disciplinary Procedures for Members of the University Community, the Student Conduct Code, and regulations regarding the use of University facilities are available in the office of the Associate Dean of Students, 103 TSS, and in the Activities Office in Jot Travis Student Union. Each student is responsible for knowing and acting in accordance with these rules.



# INTERDISCIPLINARY AND SPECIAL PROGRAMS 

Interdisciplinary and special programs are offered to provide the student with enriched educational opportunities that extend beyond the traditional offerings. Some programs enable students to integrate academic disciplines to study a particular area more directly and effectively. Other programs provide study opportunities in different geographic regions within the United States as well as in other countries. Most of the programs are coordinated by faculty advisory boards. The individual designated for each program may be contacted for further information.

## Environmental Studies

The Environmental Studies Board was created to provide a forum within the University for consideration of problems of the environment and of resource and energy use, many of which overlap or affect several conventional disciplines. The Board is authorized to develop a curriculum of special courses, listed in Course Offerings under Environment, and of related courses in various departments.
The Board encourages environmentally oriented graduate research based upon any of the conventional disciplines in the academic and professional departments of the University.
The University does not offer a major in environmental studies, but it does offer a minor. The minor requires 18 credits, of which at least 9 must be in upper-division (300-400) courses. One course from each of the following 6 categories must be taken:
Introduction: Environment 101.
Ecological Principles: Biology 212.
Physical. Principles: Biology 410, 610; Chemistry 100, 101, 171; Chemical Engineering 204; Engineering 204; Geology 480, 680; Physics 101, 106, 311, 511; or an equivalent course in the biological, physical, or earth sciences, or in engineering.

Economic Principles: Economics 101; Economics 459, 659; Agricultural and Resource Economics 100; or an equivalent course in the economic sciences.

Social Science and Humanistic Perspectives: Anthropology 470, 670; Geography 436, 636; History 316; Psychology 333; or an equivalent
course in the social sciences or humanities.
Environment Planning and Policy: Political Science 457, 657; Renewable Natural Resources 490, 690; Geography 431, 631; or an equivalent course dealing with environmental planning and policy.
The specific courses taken are selected with the approval of the Environmental Studies Board and the student's major department; a Board adviser works with the student in designing an appropriate program. In keeping with the interdisciplinary goals of the minor, no more than 6 credits from the student's major department are acceptable.
Additional information may be obtained by contacting the chairman of the Environmental Studies Board, 784-6718.

## Ethnic Studies

The Ethnic Studies Program offers an opportunity for students to gain an awareness of the varied cultures, experiences, and contributions of Black Americans, Spanish-speaking (Chicano, Latino) Americans, and Native Americans by providing a series of interdisciplinary focal points within the humanities and social sciences. Courses in ethnic studies are offered in the subject areas of anthropology, English, foreign languages and literatures, geography, history, political science, psychology, social services and corrections, and sociology. Such courses are open to any student regardless of major, and are invaluable to an understanding of the American past and present, or to an assessment of the future.
Ethnic Studies is also an approved related subject area for students majoring in anthropology, art, criminal justice, English, history, political science, psychology, Spanish, social services and corrections, and sociology. The intent of the related subject area is to provide the student with an in-depth exposure to the elements that have made and continue to make the ethnic experience in America. Students choosing ethnic studies as a related subject area are required to complete four to seven courses (depending upon their major department's requirements for related subject areas)
in one ethnic specialization: Black American, La Raza, or Native American.

## Black American

Required Courses: Anthropology 365; History 456.
Elective Courses: Anthropology 205; English 345; History 447, 448, 449, 455; Home Economics 438; Political Science 412, 453; Social Services and Corrections 372; Sociology 205, 379.

## La Raza (Chicano, Latino)

Required Courses: History 320; Spanish 222.
Elective Courses: Anthropology 205, 425; English 345; History 343, 344, 345, 346; Home Economics 438; Political Science 415, 453; Social Services and Corrections 372; Sociology 205, 379.

## Native American

Required Courses: Anthropology 362; Political Science 453.

Elective Courses: Anthropology 205, 360, 363, 420, 423; English 345; History 418; Home Economics 438; Social Services and Corrections 372; Sociology 205, 379.

The Ethnic Studies Board also sponsors special courses in various departments when possible. These courses may be used as elective courses in the specialty areas. Additional information is available upon request from Dr. Michae! S. Coray, Room 104, Mack Social Science Building.

## European Studies

The University of Nevada, Reno, through affiliation with the Institute of European Studies, offers high quality academic programs of study at seven campuses abroad. Year programs are available in Vienna (Austria), Durham (England), Paris and Nantes (France), Freiburg (Germany), and Madrid (Spain). A single semester program is available, fall and spring, in London. Each institute center, except Durham, also offers fall and spring semester programs. Summer study for beginners, intermediate, and advanced students is available in Paris, Freiburg, and Madrid.

Students in nearly all subject areas can take courses through the Institute which may be applicable to their regular programs at the University. The courses are not designed exclusively for foreign language majors.

Participation is generally limited to students who have completed at least two years of college and who give evidence of strong motivation, adaptibility, and academic promise. A knowledge equivalent to two years of college study of the language of the host country is required, except in Vienna where classes are
taught in English. A special fall semester program is available in Freiburg for students with one semester of college German or equivalent. At Madrid, in addition to the regular program in Spanish, a new program designed particularly for business students admits those without previous study in Spanish to a first semester that includes two business courses taught in English, plus intensive study in Spanish.

Programs of study must be approved by the student's adviser, the chairman of the department concerned, and a screening committee. Financial aid is available. Further information and application forms may be obtained from Mrs. Beth Carney, Coordinator for the Institute of European Studies, Room 209, Frandsen Humanities Building, telephone (702) 7846778.

The University's affiliation with the Institute of European Studies does not prevent a student from exploring other programs of study abroad.

Information about other programs, including those sponsored by the University may be obtained from catalogs available for reference in the Department of Foreign Languages and Literatures, Room 205, Frandsen Humanities Building.

## Health Careers for American Indians

The Health Careers for American Indians program is a federally funded program which provides career advisement, counseling, and tutoring to American Indian students interested in careers in the health fields. For further information, contact the Coordinator of Health Careers for American Indians, Mackay Science, Room 222.

## History and Social Theory

History and Social Theory is a related area of study for students majoring in anthropology, economics, history, philosophy, political sclence, psychology, or sociology. The purposes of the History and Social Theory related area are to introduce students to the interrelationships of history and the social sciences and to the common theoretical foundations of the social sciences. To fulfill the requirements of this related area, each student must complete a course of study comprising four to seven courses (the number depends upon individual department requirements for related subject areas) chosen from the following three categories:

Theoretical and Special Topic Courses (Each student must take at least four of these courses exclusive of those taken within the major field.): Anthropology 440; Economics 4I0, 481; History 300; Philosophy 494; Political Science 323-324; Psychology 408; and Sociology 491, 497.

Related Courses (Each student must take one or two of these courses exclusive of those taken within the major field.): Anthropology 312; Economics 463-464; History 377-378, 403-404, 427; Philosophy 203, 314, 325, 401, 407; Political Science 421, 423, 426; Psychology 473; and Sociology 333, 485.

History Survey Courses (Each student must take one of these courses except that a history major must take an additional course from one of the two preceding categories.): History 416, 463, 464.

Additional information is available upon request from the Dean of Arts and Science, Room 217, Physics Building.

## Honors Study

The Honors Study program offers talented students additional opportunity for developing their skills, training their powers of observation and expression, and developing a broad understanding of their major field as it relates with other areas of scholarship.

Successful participation in the program gives superior students the personal satisfaction of having met and mastered the most innovative and challenging program the University offers. In accomplishing this, students enjoy a close relationship with their teachers and fellow honors students. A record of the courses taken for honors is maintained and the student may graduate with honors from the University. This mark of distinction indicates the ability to carry out independent study and exhibit superior scholarship.

Students entering the University are considered for acceptance to honors studies on the basis of their previous work and/or ACT scores. Students presently enrolled are considered on the basis of their work at the University. Normally, each student must maintain a 3.0 grade-point average or above in all formal University course work to participate.

Various programs lead to Graduation with Honors. These include departmental as well as general University honors.

Honors points (equal to the number of course credits) are awarded at the discretion of the instructor but in no case for course grades of less than $B$ for participation in Honors Study Board courses, honors sections of standard courses, additional quality work in standard courses, special reading programs of research, graduate courses ( 900 -level) taken by eligible seniors, and interdepartmental colloquia.

The requirements for Graduation with Honors are satisfaction of all requirements in the college program selected, attainment of a 3.00 (B) average in all college work as well as in the field of concentration, and attainment of 18 honors points of which at least 9 are earned during the junior and senior years in courses numbered 300 or above.

Additional information is available upon request from Dr. R. B. McKee, Room 103, Palmer Engineering Building.

## Graduate Programs in Hydrology and Hydrogeology

Academic guidance of these programs is administered by an Interdisciplinary Faculty Board comprised of faculty members with teaching and/or research interests in the areas of hydrology, hydrogeology, and water resources. The programs are structured to stimulate professional development of the graduate student by (a) providing appropriate channels for specialization, (b) broadening knowledge and competence through basic and applied concepts relative to the field(s) of choice, and (c) providing a learning and/or working climate conducive to subsequent professional careers in teaching, research, consulting, and/or administration.

Entering students should have a Bachelor of Science degree or the equivalent in agricultural engineering, biology, civil engineering, geology, geological engineering, renewable natural resources, or a related field. The Master of Science degree can be pursued under either Plan A (thesis) or Plan B (nonthesis), and the Ph.D. degree is available for qualified students who intend to pursue a career in teaching or research. Core courses are established by the Interdisciplinary Faculty Board for both the M.S. and Ph.D. programs.

Additional information is available upon request from the Coordinator of the Interdisciplinary Faculty Board for Graduate Programs in Hydrology and Hydrogeology, Department of Civil Engineering, Room 130B, Scrugham Engineering-Mines Building.

## International Studies

Individuals who wish to broaden their knowledge and understanding of the global issues confronting the world today may earn a minor in International Studies by completing 18 credits in courses approved by the International

Studies Development and Review Board. The minor utilizes existing courses offered by the various departments in an interdisciplinary approach which permits him to view from a multiple perspective the current problems common to all countries and peoples of the world.
Requirements: Completion of a total of 18 credits, usually 6 courses, selected from the International Studies list, distributed as follows:
At least eight upper-division credits, including no less than one course outside the major department;

At least 10 credits at any level (upper-division or lowerdivision):
Threc courses must be from three different departments outside the student's major department;
A maximum of three courses from the student's major department may apply toward the minor.

The list of approved courses is available from the student's dean, department chairman, or any member of the International Studies Development and Review Board. General information may be obtained upon request from John Halvorson, Associate Director of Admissions, Room 8, Clark Administration Building.

## Medieval and Renaissance Studies

Medieval and Renaissance Studies is a related subject for students majoring in anthropology, art, criminal justice, English, foreign languages and literatures, history, mathematics, music, philosophy, political science, psychology, sociology, and speech and theatre. The purpose of this interdisciplinary program is to enable students to understand and explore the culture of the Middle Ages and Renaissance so they may better understand the roots of Western civilization.

To fulfill the requirements of this related subject, the student must complete a course of study comprising four to seven courses (the number depends upon individual department requirements for related subject areas) chosen from the following courses: Art 408, 409, 419; English 413, 417, 418, 430, 451, 453, 458, 461, 465, 469; Foreign Languages and Literatures 458; French 311, 441, 462, 463, 464, 465, 466; German 311, 441, 459; History 373, 374, 431, 473; Music 201; Philosophy 212; Speech and Theatre 471.

History 105 is particularly recommended as background; other recommended background courses are Art 216, 217; English 235, 292, 337; Foreign Languages and Literatures 150 , 151 (Latin), 292; History 372.

In consultation with the related subject
adviser, the student selects a program of courses drawn from at least two departments. The program must be approved by the Medieval and Renaissance Studies Committee. Additional information is available from Dr. Francis X. Hartigan, Room 109, Mack Social Science.

## National Student Exchange

The University of Nevada, Reno, is a member of the National Student Exchange (NSE). This program provides qualified undergraduate students with an opportunity to become better acquainted with different social and educational patterns in other areas of the United States. Governed by the philosophy that participation is essential to education, the NSE encourages students to experience new life styles and appreciate various cultural perspectives.

Nevada residents may apply for exchange in the sophomore or junior year to one of several regionally accredited State institutions across the United States (currently 39 schools participate). A minimum of 2.50 cumulative gradepoint average is required and, if accepted, the student pays in-State fees at the school selected.

Information and applications may be obtained from Dr. Robert G. Kinney, Room 103, Thompson Student Services Center.

## Philosophy of Inquiry

The Committee on the Philosophy of Inquiry (COPI) sponsors a program of interdisciplinary studies designed to integrate differing methods of inquiry and points of view concerning the human problems of our age. The general aim is to use recent developments in the philosophy of human action and in the study of personal aspects of scientific inquiry to illuminate a number of particular themes, such as Value Aspects of Social Accounting Systems (Social Economics), Science and Religion, Philosophy and Method of the Physical Sciences, and Philosophical Psychology. With the cooperation of several departments, these courses and others have been established under the auspices of the Committee.

The courses offered include lower- and up-per-division interdisciplinary lectures, upperdivision and graduate seminars, singlediscipline courses with the participation of faculty from other areas, and 900 -level graduate courses. Honors credit is available where appropriate for those who wish it.

The courses are open to students interested in the examination of fundamental questions of a philosophical nature in the application of humanistic insights to the sciences and social sciences, and in the examination of the broader implications of their own particular major fields.

Students may register in courses in the program as recommended by the instructors concerned and/or the director of the program, if, for the area in question, they have sufficient background, interest, and willingness to work.

Additional information is available upon request from Dr. William T. Scott, Room 212, Physics Building.

## Religious Studies

Religious Studies is a related subject for students majoring in anthropology, art, biology, chemistry, criminal justice, English, history, home economics, journalism, mathematics, music, philosophy, physics, political science, psychology, sociology, and speech and theatre. The purpose of Religious Studies as a related subject is to allow the student to pursue, as an object of academic inquiry, such aspects of religious experience as are subject to study without regard to sectarian sentiment or affiliation.

To fulfill the requirements of this related subject each student must complete a course of study comprising four to seven courses (the number depends upon individual departmental requirements for related subject areas) chosen from Anthropology 322, 339; Biology 315; English 333, 337, 339; History 317, 318, 371, 373; Medical Sciences 380, 381; Philosophy 112, 201, 323, 401, 404; Sociology 333.

Additional information is available upon request from the Dean of the College of Arts and Science, Room 217, Physics Building.

## Teacher Certification

Students who successfully complete the professional education requirements of the teacher preparation degree programs at the University, with major and minor teaching fields, simultaneously meet all requirements for certification by the State Department of Education of Ne vada. However, proper application must be made to the State Certification Director.

Advisement for teacher education programs
is offered through the Division of Curriculum and Instruction and the Dean of the College of Education, in cooperation with department chairmen and deans of the Colleges of Arts and Science, Agriculture, and Business Administration, and the School of Mines.

The programs for teacher education at the University conform with standards of the Na tional Council for Accreditation of Teacher Education, which are considerably higher than the minimum requirements currently demanded by the Nevada State Department of Education.

Graduates of this or other universities who have not followed the approved teacher education curriculum may obtain information concerning minimum requirements for certification from the State Certification Director, State Department of Education, 400 West King Street, Carson City, Nevada. Students who wish to be certified in another State should obtain a statement of requirements from that State's department of education.

A postbaccalaureate certification program for graduates is offered through the College of Education.

Additional information is available upon request from Dr. Edmund J. Cain, Room 101, Education Building.

## Western Interstate Commission For Higher Education

The State of Nevada participates in the Student Exchange Program operated by the Western Interstate Commission for Higher Education (WICHE), under which legal residents of western States without a professional school in the field pay the same tuition and fees as residents of the State in which the professional school is located. Fields of participation are dentistry, law, optometry, physical therapy (senior year plus clinical experience), and veterinary medicine. To be certified as eligible for this program, the student must be a resident of Nevada for at least six months prior to application. The number of students who can be so accommodated depends upon appropriated funds available. For information and application forms contact WICHE Office, 405 Marsh Avenue, Reno, Nevada, 89509, or call at Financial Aid Office, Room 201, Thompson Student Services Center, Reno campus.


## MAX C. FLEISCHMANN COLLEGE OF AGRICULTURE

## Dale W. Bohmont, Dean <br> R. Grant Seals, Associate Dean

The general objectives of the Max $C$. Fleischmann College of Agriculture are to help provide a sound educational experience for those who come to the University for their higher education; to study, investigate, and build a store of knowledge concerning the prob-

The Nevada Agricultural Experiment Station is one of 53 in the United States and its possessions. Federal funds are appropriated to promote efficient production, marketing, distribution, and utilization of agricultural products. A companion piece of legislation termed the McIntire-Stennis Act promotes the development, protection, and utilization of forests and rangelands through research.

The Nevada Cooperative Extension Service was established by the passage of the Smith-

The School of Agriculture adheres to landgrant missions and policies. "The mission of the land-grant schools of agriculture is to ensure through education, research, and service programs an abundant and economical supply of high quality food, feed, and fiber; to promote wise management of the natural, renewable resources of America; and to contribute to the improvement of the quality of human life." Students coming from other institutions are awarded credit in the same manner as credit is given by the land-grant institution of that State.

The School continues to emphasize practical experience, including internship, along with theory as an integral part of the education of the student in a chosen field. Instructional and laboratory experiences incorporate concern about the ecology and environmental regulations as the country moves into its third century of consciously encouraging agricultural development.
lems of agriculture, agricultural and related industries, and areas of family living; and to gather, interpret, and transmit that knowledge to the people of Nevada.

The College of Agriculture consists of four segments: School of Agriculture, School of Veterinary Medicine, Agricultural Experiment Station, and Cooperative Extension Service.

## RESEARCH AND EXTENSION

Lever Act in 1914 by Congress and enabling legislation by the Nevada State Legislature. A Central Extension staff is located on the campus and a field staff is located in 14 counties. Rural, urban, and suburban families are served by Extension.

Campus faculty members are normally on teaching and research or teaching and Extension appointments. This arrangement serves to keep the teaching faculty up to date in their course offerings.

## SCHOOL OF AGRICULTURE

The School of Agriculture provides resident instruction in various areas of agricultural science at the associate, baccalaureate, and graduate levels. Shorter duration certificate programs are available in specialized subject matter areas as part of the associate degree program. Studies in the agricultural, biological, and physical sciences are coordinated with the humanities and social sciences to give the student a well-balanced education with specialized training in his chosen field. Efforts are made to guide the student into the particular field best suited to his interests and abilities. Programs designed to meet the needs of individual students are provided through judicious selection of elective courses.

Excellent field and laboratory facilities and a new equitation center encourage students to work on specialized areas by applying classroom work to laboratory situations.

## Associate Degree Program

An Associate of Science degree is awarded to students completing the prescribed two-year course of study designed to provide training in agricultural subjects at the technical level. Students may elect programs from three major areas: agricultural mechanics, farm and ranch management, and parks and turf management.

## Baccalaureate Program

The School of Agriculture offers the Bachelor of Science degree with majors in agriculture: agricultural and resource economics; animal science; industrial mechanics; plant, soil, and water science; and renewable natural resources. Needs of students are met through use of options in the major field. Each option includes certain required courses plus electives to be selected by the student in consultation with his adviser. Options in the agriculture major include general agriculture, journalism, and pest control. The agricultural business curriculum is included as an optional area in the agricultural and resource economics major along with the economics option. The industrial mechanics unit offers options in agricultural mechanics, industrial mechanics, and agricultural education. The plant, soil, and water science major provides options in crops and soils, water science, plant science, and soil science. Optional programs in the renewable matural resources major are forestry, wildlife management, range management, recreation area management, wildland conservation, and watershed management.

## Master's and Doctoral Programs

Master of Science degree programs are offered by five subject matter divisions in the School of Agriculture. Programs requiring thesis are available with majors in agricultural and resource economics; animal science; biochemistry; pest control; plant, soil, and water science; and renewable natural resources. Nonthesis programs are offered in agricultural and resource economics; animal science; plant, soil, and water science; and renewable natural resources. Students with an interest in agricultural education or agricultural mechanies may register for one of the nonthesis majors and supplement with courses from the College of Education. In addition to the above, area of concentration programs can be developed for the individual student.

A Doctor of Philosophy degree is offered in biochemistry. The doctoral degree in hydrology and hydrogeology offered in the Mackay School of Mines encompasses areas in plant, soil, and water science and renewable natural resources in the College of Agriculture.

## Instructional Divisions

## Agricultural and Industrial Mechanics Division

Faculty: Bettis, Butler, Herndon, McKenna, Squires (Ch.)

## Agricultural and Resource Economics Division

Faculty: Barmetter, Book, Champney, Ching (Ch.), Garrett, Mackey, McNeely, Myer, Radike, Shane, Wetrstien Adjunct Facully: Ries

## Animal Science Division

Faculty: Bailey, Behrens, Bohman (Ch.), Foole, Lesper. ance, Norman, Reynolds, Ringkob, Scals, Speth, Torell. Weeth

## Biochemistry Division

Faculty: Arnett, Blincoe, Blomquist, Heisler, Lauderdale, Lewis, Pardini (Ch.), Payne, Smith, Welch, Woodin Adjunct Faculty: Jordan

Plant, Soil, and Water Science Division

Faculty: Bohmont, Cords (Ch.), Gifford, Guitjens, Jensen. Johnson, Maxfield, Miller, Petcrson, Post, Ronnenkamp, Young
Adjunct Faculy: Hunt, Thyr

## Renewable Natural Resources Division

Facully: Artz, Beall, Buist, Burkhardt, Kilpatrick, Klebenow, Masse, Miller (Ch.), Skau, Tueller
Adjunct Faculty: Christensen, Eckerl, Evans, Evereth, Groves, Mceuwig, Trelease, Young

## Associate Degree Offerings

Associate of Science degree programs in agriculture are designed to meet the needs of students who desire to continue studying beyond high school to prepare for employment at the technician level. The two-year program is designed to give students the necessary background for technical positions in businesses supplying and servicing agricultural producers, as well as in the production, processing, and distribution of agricultural products. Certificate programs of shorter duration are available to students desiring to lake courses for one or two semesters concentrated in a particular subject matter area.

Admission requirements to the associate degree programs are identical to admission requirements of the baccalaureate degree programs.
Certificates are given to students in the associate degree program who successfully complete course work in a given major field but who do not wish to complete the requirements for the associate degree. The certificate is awarded by the School of Agriculture stating that the student has completed a certain number of credits in the particular subject matter area, and includes a listing of courses completed on the back of the certificate. The certificate is awarded at the end of the semester with a new certificate issued after successful completion of additional courses.

The associate degree program in agriculture requires the completion of at least 64 credits specified by the college. An average of $C$ or above is required for the total credits attempted.

The number of credits taken on an $S / U$ basis may not exceed 15 . Each academic division sets actual credits allowed for their majors within this maximum.

Candidates for graduation must submit the completed application form to the Associate Dean of the School of Agriculture by the registration period two semesters before the proposed date of graduation. (See Requirements for Graduation section.)

The 24 credits of Group I requirements must be completed by all students in addition to the 38 hours of specific requirements for the particular major:
Group I Requirements Credits
Communications (English 101, 102) ....................... 6
Constitutional government (History 111 or Political Science 103) 3
Basic agricultural subjects (Agriculture 20, 150, and 216)
Basic business courses (Accounting 201, Managerial Sciences 101)
Electives in any business related course .................. $\frac{3}{24}$

A maximum of 6 credits of the 280 -Independent Study-courses may apply toward the associate degree requirements.

## Agricultural Mechanics Major

The agricultural mechanics major provides training for several areas of employment. Work in this program qualifies students for employment in either sales or maintenance of agricultural machinery and equipment. This
program includes work on heavy equipment, use of which is not confined exclusively to agriculture.
Group // Requirements ..... Credits
Agricultural and industrial mechanics courses ..... 21
Electives* ..... 19

## Farm and Ranch Management Major

The farm and ranch management major provides a great deal of leeway in the selection of appropriate electives to best fit the student planning to return to the farm or ranch, or enter into professional farm or ranch management.
Group I/ Requirements Credits
Agricultural and Resource Economics 100, 211 ..... 6
Agricultural and industrial mechanics clectives ..... 10
Animal Science 100 ..... 3
Biochemistry 120 ..... 4
Plant, Soil, and Water Science 120, 164 ..... 6
Electives ..... 11

## Parks and Turf Management Major

The parks and turf management major is designed primarily for those students who plan to be employed in the designing, planting, maintenance, or operation of horticultural installations such as parks, golf courses, greenhouses, or related areas.
Group // Requirements

Credlts
Agricultural and Industrial Mechanics 115 ..... 3
Biochemistry 120 ..... 4
Plant, Soil, and Water Science $120,161,162,163$. 164, 166, 260 ..... 23
Electives in plant, soil, and water science ..... 3
Electives ..... 7
40

## Baccalaureate Offerings

Bachelor of Science degree programs in the School of Agriculture are offered with six majors and a series of options in each of the majors. Special course requirements are established for each major and option.

To obtain the bachelor degree in agriculture, the student must meet both University and School requirements consisting of 128 semester credits. At least 40 credits must be in upperdivision courses. The number of credits taken

[^5]on an $S / U$ basis may not exceed 30 . Each academic division sets actual credits allowed for its majors within this maximum. Those courses required of all students in agriculture are indicated in University requirements and Group I listing below. Group II requirements for the special field of study are specified by the appropriate subject matter division. Each student's plan of work must be approved by the adviser and the associate dean.

Candidates for graduation must submit the completed application form to the associate dean by the registration period two semesters before the proposed date of graduation. (See Requirements for Graduation section.)

## University Requirements

The following are required for all students in the University:

| Subject | Credits |
| :--- | ---: |
| English 102 ${ }^{1} \ldots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~$ | $(3-6)$ |
| U.S. and Nevada Constitutions ${ }^{2}$................. |  |

## School of Agriculture Requirements

The following requirements apply to all students in the School of Agriculture regardless of major:

Group I Requirements Credits
Speech and Theatre 113 .............................................. 3
Social sciences and humanities (may include courscs to meet Constitution requirements)15

Mathematics 110 or equivalent (as established by the ACT score, SAT score) ..... 3
Biology 101, 201 or 202; Chemistry 101 or 171 ...... 11
Agricultural and Resource Economics 202 or Economics 1013

Basic agricultural resources ${ }^{3}$ (any three of the following courses: Animal Science 100; Plant, Soil, and Water Science 100; Renewable Natural Resources 100; Agricultural and Resource Economics 100; Agricultural and Industrial Mechanics 100 )

A maximum of 12 credits of the 280 , 480-Independent Study-courses may apply toward the baccalaureate degree requirements.

[^6]
## Agriculture Major

The undergraduate agriculture major contains options in general agriculture, journalism, and pest control.

General Agriculture Option: This option is designed for students preparing for positions requiring a general knowledge of agriculture. Many students who plan to operate a farm or ranch select this option.Credits
Agricultural and resource economics courses ..... 6
Agricultural and industrial mechanics courses ..... 6
Animal science courses ..... 6
Plant, soil, and water science courses ..... 6
Renewable natural resources courses ..... 6
Chemistry and biochemistry courses ..... 4
Biochemistry 120 ..... 4
Entomology 391 or Biology 360, 362 ..... 3-4
Electives to satisfy total credits

Journalism Option: This curriculum prepares students for positions in communications such as agricultural news reporters, radio and television broadcasters, market news reporters, and newspaper or magazine writers or editors.

Group II Requirements Credits
Journalism 101, 221, 222, 280, 351, 356, 372, 375 . 20
Journalism 481 (internship in two or more areas), electives (4 credits)7
Agriculture electives (must include at least one course in each division of the School) ..... 21
Electives to satisfy total credits

Pest Control Option: This program is designed to give the student a broad educational basis for identifying and solving problems of pests affecting humans, animals, and crops. Students taking this course of study obtain sufficient knowledge to obtain employment in sales, technical sales, and research and development with private industry or self-employment in the area of pest control. A student finishing this option may pursue graduate work in pest control, entomology, and other related fields. This option is directed by the faculty of the Entomology Section, Biochemistry Division.
Group I/ Requirements ..... Credits
Agriculture 270 ..... 3
Entomology $391,400,412$, or 422 ..... 7
Plant, Soil, and Water Science 261, 355, 356, 471. ..... 13
Biology 306, 333 ..... 19
Electives to satisfy total credits (include 5 or more upper- division credits)
Agricultural and Resource Economics Major

Students enrolled in this major may elect an
option in either economics or community and resource development and planning.

Economics Option: This program combines the fundamentals of business and economics with a basic background in agriculture. This curriculum encompasses five areas of economics and business administration together with agricultural economics. Considerable flexibility is built into the program to allow specialization in areas of particular interest. Students completing this curriculum are prepared to work in a variety of off-farm agricultural businesses as well as managing farm and ranch businesses. They are also prepared to continue on in graduate work.

Group II Requirements
Credits
Agricultural and Resource Economics 315, 332, 421 9
Economics 101, 102, 303, and 321 or 322 ............... 12
Agriculture 270; Mathematics 265 (may be laken
under Group I)
....................................
Accounting 201 and 202 or 303; Business Administration 373 9
Managerial sciences ............................................................................. 3
Specch and Theatre 329
Electives-agricultural economics, economics, or
any arca of business ................................ 12
Economics of Community Resource Development Option: This program provides a basic foundation in economics and other fields which allows the student to work in community resource development at both the rural and urban levels, natural resource management, and with Federal, State, and local agencies involved in community or natural resource development and management. Students completing this curriculum are prepared for graduate work in agricultural and resource economics.
Group /I Requirements Credits
Agricultural and Resource Economics 260, 316 or 416, 362 or 364 or 466,460 ..... 12
Agriculture 270 ..... 3
Accounting 201 ..... 3
Civil Engineering 401 ..... 3
Economics 101, 102, 32 I or 322 or 303 ..... 9
Managerial Sciences 323 ..... 3
Sociology 376 ..... 3
Journalism 301 ..... 2
Political Science 208 (May be taken under Group I) ..... 3Structured electives ${ }^{1}$18Elcetivess ${ }^{2}$ to salisfy total credits

## Animal Science Major

Students majoring in animal science prepare for careers in livestock production, business,

[^7]education, research, and services related to livestock. Beef cattle ranching, meat processing and production, livestock extension, university teaching and research, livestock consultants, market livestock analysts, and animal recreationists are examples of some of the professional opportunities available. Flexibility is obtained for each student by appropriate selection of a wide variety of electives to meet educational objectives. Students planning on graduate studies should select appropriate electives early in the baccalaureate program with the assistance of the adviser. The following classes are required for students selecting this option in addition to those required by the University and the College of Agriculture:
Group I/ Requiremenis Credits
Animal Science $100,204,211,400,405,406,407$, 409 27
Biology 306; Biology 366 or Velerinary Medicinc 413; Veterinary Medicine 408
Renewable Natural Resources 341 or Plant, Soil, and Water Science 304 or 355 3
Chemistry 142 or 172 or 243 : Biochemistry 301 ..... 6.12
Electives to satisfy total credits

## Agricultural and Industrial Mechanics Major

Undergraduates majoring in the Agricultural and Industrial Mechanics Division have several options as a major area of study. Two general areas of concentration are provided, with choices in each area. One major area deals specifically with mechanics and has optional courses leading to concentration in agricultural or industrial mechanics. The other major area provides preparation to teach vocational agriculture and/or other mechanical courses at the high school level.

Industrial Mechanics Option: Prepares student with mechanical and technical background in the broad areas of processing and construction. In addition to a strong technical and mechanical background, students also receive training in the areas of business, industrial psychology, and economics which are needed for advancement in the supervisory and managerial areas of industry. Close supervision and consultation with an adviser are needed to obtain the maximum benefits offered by this major option.

[^8]*Paycholugy 101 and 391 should be included as part of Group I in this oplion.

Agricultural Mechanics Option: Prepares students for occupations utilizing farm equipment and structures in sales, maintenance, installation, and conservation. Emphasis is placed upon the scientific, technical, and economic application for mechanization. The training provides competency for a variety of opportunities in applied mechanics.
Group II Requirements Credits
Agricultural and industrial mechanics courscs ..... 36
Agricultural and Resource Economics 315, 411 ..... 6
Electives-animal science ..... 6
Eleclives-biological and /or physical sciences ..... 6
Electives-plant, soil, and/or water science ..... 6Electives to satisfy total credits

Agricultural and Industrial Mechanics Education Option: The course of study is designed to prepare students for high school teaching. With two years of on-the-job training or practical experience and completion of the required program, students are eligible for vocational secondary education teaching certificates.
Group II Requirements* Credits
Agricultural and Industrial Mechanics 144, 444, 446, 447, 457 ..... 17
Agricultural and resource economics electives ..... 3
Agricultural and industrial mechanics electives ..... 12
Animal Science 405 or Biology 300 ..... 3 or 4
Plant, Soil, and Water Science 120 or 222, 164 or 304, electives (3) ..... 10
Animal Science 211 , electives (7) ..... 10
Agriculture electives ..... 8
Electives to satisfy total credits

## Plant, Soil, and Water Science Major

A student pursuing one of the options under this major may gain a thorough understanding of the fundamentals of plant science, soil science, or water science; or of the applied aspects of one or more of the specialties encompassed by this rather broad field.

Crops and Soils Management Option: Orientation is toward management of the soil resource and/or the production of plants for man's benefit. Electives permit specialization in crop science, horticulture, plant pathology, soil science, or combinations of two or more. They may also be chosen to provide familiarization in the area of agricultural business. Students can prepare for farming, greenhouse, nursery businesses, or for positions as county agents or

[^9]with Federal and State agencies or agricultural industries emphasizing crop products, fertilizers, agricultural chemicals, and/or resource management.
Group II Requirements Credits
Plant, Soil, and Water Science 164, 222, 304, 306,327, 355, 356, 400, 471, 344 or 44128
Agriculture 270 ..... 3
Agricultural and Resource Economics 211 or 41 I or Accounting 201 ..... 3
Renewable Natural Resources 341 or Animal Sci- ence 204 or 211 ..... 3
Entomology 391 ..... 3
Chemistry 142 or 172 ..... 4
Electives to satisly total credits

Water Science Option: Emphasis is placed on mathematics, engineering, and the physical sciences basic to a thorough understanding of the occurrence, distribution, movement, use, and control of water. Students in this option should be able to expect employment in industry and in private and public management and service agencies. This option prepares the student for graduate study in soils, hydrology, drainage, irrigation, and watershed management.Credits
Plant, Soil, and Water Science 222, 304, 344, 422,44615
Six credits selected from Plant, Soil, and Water Sci- ence $331,441,444,445$ ..... 6
Six credits from Civil Engineering 241, 242, 367, 368; Mechanical Engineering 150, 24 ..... 6
Agricultural and Resource Economics 466 ..... 3
「Agriculture 270 ..... 3
Biology 355, 356; Chemistry 142 ..... 7
Mathematics 215, 216, 310; Physics 151, 152, 153, 154, or Physics 208, 209, 210 ..... 12
Electives to satisfy total credits

Plant Science Option: Course work emphasizes the biological and other sciences basic to an understanding of economic plants. Electives permit some specialization in crop science, horticulture, or plant pathology. Students who pursue their option should be well prepared for graduate study or positions requiring a strong background in the plant sciences.
Group II Requirements Credits
Plant, Soil, and Water Science 222, 304, 306, 327,
331, 356, 400, 471 .......................................... 22
Agriculture 270 ....................................................... 3
Biology 300, 306, 333, 334, 355, 356 ....................... 12
Entomology 391 ....................................................... 3
Chemistry 172 or 102 and 142 ................................ 4.8
Physics 103, 104 or 151, 152 .................................... 6

Electives to satisfy total credits
Soil Science Option: This option stresses the physical and biological sciences, mathematics,
and soil science. It prepares students for graduate study and for positions as soil scientists with Federal and State agencies engaged in soil survey, management, or research, and with industries involved in production and sale of fertilizers and soil amendments.
Group II Requirements ..... Credits
Plant, Soil, and Water Science 222, 304, 306, 325, 327, 331, 344, 400, 421, 422, 441 ..... 30
Agriculture 270 ..... 3
Chemistry 171, 172 and Biochemistry $301^{1}$ or Chemistry 103, 104 and $142^{2}$ ..... 11.12
Chemistry 330; Gcology 101 ..... 8
Mathematics 102; Physics 151, 152 ..... 16
Satisfy the requirements of either Group $A$ or
Group $B$ below:
Group A, Biological Sciences ${ }^{1}$
Biology 306, 355, 356; or Plant, Soil, and WaterScience 424 or 4717-8
Group B, Geological-Plant Sciences ${ }^{2}$
Renewable Natural Resources elective ..... 3
Geology 102, 211, 212 ..... 10
Electives to satisfy total credits

## Renewable Natural Resources Major

The renewable natural resources major offers a program which balances a sound background in basic disciplines, flexibility in choice of specialized education, and emphasis on developing analytical skills necessary for the many positions available in renewable natural resource management.

A student may elect options in either forestry, wildlife management, range management, recreation area management, watershed management, or wildland conservation. These options correspond to recognized professions, and each offers a distinct curriculum that meets appropriate professional and civil service requirements. As a rule the curriculum in any option can be arranged to meet special interests of the student; i.e., a student may choose a substantial number of courses in some supporting or related field, such as business, public relations, physics, or ecology.

The renewable natural resources curriculum consists of preprofessional- and professionallevel course work. The preprofessional program includes lower-division classes while the professional program consists of upper-division core requirements, professional option requirements, and electives. To qualify for admission to the professional level, a student must satisfy the following requirements:

1. Classification as a junior ( 60 credits)

[^10]2. Complete and attain a GPA of 2.35 in the following courses:

Mathematics 110 or equivalent ...................... 3
Physics 101 ..................................................... 3
Chemistry 101 ................................................ 4
Geology 101 ..................................................... 4
Agricultural and Resource Economics 202 or
Economics 101 ........................................... 3
Biology 101, 201 or 202, $212 \ldots \ldots . . . . . . . . . . . . . . . . . . . ~ 11$
Plant, Soil, and Water Science 222 ................. 4
Agriculture 270 ............................................... 3
Renewable Natural Resources 100, 292 ......... 6
41
3. Complete the remaining 19 credits in the following areas:

Basic agriculture resource courses
Humanities and social sciences
Other electives

## Acceptance to the Professional Program

Upon completion of the sophomore year each student must apply for acceptance to the professional program using forms supplied by the division.

All students' applications meeting the above standards are approved. Students who do not meet the above standards will not be given preference for enrollment in upper-division courses. Students have the option of retaking the required lower-division courses to raise their GPA's.

## Transfer Students

Transcripts of transfer students are to be evaluated through the normal University and college procedures, and credit given for equivalent courses. Any deficiencies must be corrected before the student is accepted into the professional program.

## Required GPA for Graduation

A GPA of 2.25 must be achieved in all major courses, excluding individualized study, such as internships and independent study.

Forestry Option: The core of professional forestry courses is oriented at management of forested lands. Students preparing for this curriculum are urged to acquire a substantial background in mathematics and science. Permanent employment opportunities are found with industrial and consulting firms or State and Federal agencies, such as Nevada Division of Forestry, United States Forest Service, Bureau of Land Management, and National Park Service.
Group II Requirements
Credits
Core: Agriculture 270; Biology 212; Gcology 101;Physics 101; Plant. Soil, and Water Science 222;Renewable Natural Resources 100, 101, 292, 302,393, 420, 493, 49439
Opion: Renewable Natural Resources 301, 303 or

$$
401,391,402,482
$$ ..... 16,17

Electives to satis「y total credits

Wildlife Management Option: This curriculum stresses management aspects of wildlife species based on ecological principles. Emphasis is given to habitat improvement; game management in relation to hunting; habitat requirements and game farming; and the role of wildlife in multiple-use management of forest, range, and agricultural areas. It prepares students for careers in private or public agencies as managers or administrators.
Group II Requirements Credits
Core: Agriculture 270; Biology 212; Gcology 101;
Physics 101; Plant, Soil, and Water Science 222;Renewable Natural Resources 100, 101, 292, 302,345, 420, 493, 49439
Option: Chemistry 142; Renewable Natural Re- sources 341 ..... 6-7
Vertebrate biology and classification (e.g., Biology 372, 376, 378) ..... 6
Physiology (c.g., Biology 355, 385; Animal Science 410) ..... 3-4
Wildlife management (e.g., Renewable Natural Resources 421, 423, 425; Biology 470) ..... 6
Electives to satisfy total credits

Range Management Option: The curriculum provides a wide base for management of the natural forage resources upon which livestock and big game depend for food and cover. Range science courses provide specialization in range plants and ecology, range evaluation methods, and range management principles and practices. Related courses such as soils, animal science, forestry, and wildlife management are required. Students are encouraged to seek summer employment with one of the resource agencies. Employment opportunities are found in a variety of State and Federal agencies and ranch management or agribusiness.
Group II Requirements

Credits

Core: Agriculture 270; Biology 212; Gcology 101; Physics 101; Plant, Soil, and Water Science 222; Renewable Natural Resources 100, 101, 292, 302, 345, 420, 493, 494
Option: Animal Science 211; Biology 355; ChemisIry 142; Renewable Natural Resources 341, 346, 348, 441, 482 24-25
Electives to satis「y total credits
Recreation Area Management Option: The core of professional courses is oriented at the
aesthetic design and function operation of recreation areas. Interpretation and management of natural resources, policy-making decisions and their impact on land forms, administration and people-problems, and design and planning skills are emphasized. Permanent employment opportunities are found with both public and private agencies.

Group I/ Requirements
Credits
Core: Agriculture 270; Biology 212; Geology 101: Physics 101; Plant, Soil, and Water Science 222; Renewable Natural Resources 100, 101, 292, 302, 345 or $393,420,493,494$
Option: Renewable Natural Resources 361, 362, 463, 464, 482; Agricultural and Resource Economics 364 or 466
Electives to satisfy total credits
Watershed Management Option: This curriculum prepares students for management of water yield from upland areas through cultural practices on plants and soils and use of small structures. Students entering this program are advised to obtain four years of high school mathematics and science. Permanent employment opportunities are found with consulting and industrial firms and State and Federal land management agencies. Numerous opportunities also exist in research and teaching for those with advanced degrees.

Group II Requirements
Credits
Core: Agriculture 270; Biology 212; Geology 101; Physics 101; Plant, Soil, and Water Science 222; Renewable Natural Resources 100, 101, 292, 302, 345 or 393; 420, 493, 494
Option: Renewable Natural Resources 482, 484;
Plant, Soil, and Water Science 325, 331, 442 ......
15
Electives to satisfy total credits
Wildland Conservation Option: This undergraduate option is designed to give the student a maximum amount of flexibility in developing his own program. It serves students with special talents and interests related to natural resources management and provides them with an opportunity to develop a complementary area of study in a related subject matter area. Required is a group of basic courses relevant to all areas of natural resources management. Beyond this each student may, with the approval of a faculty committee, develop his own program in any direction reasonable and relevant to the field of renewable natural resources.

Upon enrolling in this option and after precounseling, each student is assigned to a major adviser. Each student is required to work very closely with his adviser while developing his curriculum. Before applying for graduation
each student must have his proposed curriculum approved by a standing committee. Students are encouraged to have their proposed curricula tentatively approved by this committee once a year.

Group II Requirements
Credits
Core: Agriculture 270; Biology 212; Geology 101; Physics 101; Plant, Soil, and Water Science 222;
Renewable Natural Resources 100, 101, 292, 302, 345 or 393, 420, 493, 494
Option: Courses approved in complementary areas of study
Electives to satisfy total credits

## Graduate Offerings

Graduate study leading to the Master of Science degree is offered by each instructional division. Both major-minor and area of concentration programs are available. The master's program includes both Plan A (thesis program requiring 30 credits) and Plan $B$ (nonthesis program requiring 32 credits). A Doctor of Philosophy degree is offered in biochemistry. The doctoral program in hydrology and hydrogeology offered in the Mackay School of Mines encompasses areas in the Plant, Soil, and Water Science and the Renewable Natural Resources Divisions.

The plan of study for each student is worked out by the student and the advisory committee. The program must meet the minimum graduate school requirements as stated in the Graduate School section. The student must also meet any additional requirements specified by the advisory committee or the division concerned.

The Doctor of Philosophy degree is primarily a research degree with a course of study determined by the student and an advisory committee. The program must meet the minimum Graduate School requirements as stated in the Graduate School section.

Graduate assistantships are available. Applications for graduate assistantships should be submitted to the chairman of the appropriate subject matter division.

## Agricultural and Resource Economics Division

Graduate study in agricultural and resource economics may be pursued in the following major areas: production economics, farm and ranch management, agricultural marketing, land and water economics, recreation and wildlife economics, agricultural policy, price analysis, and agricultural business.

Two plans are available to the student pursuing the Master of Science degree. Plan A requires the writing of a thesis. Plan B involves the writing of a professional paper plus additional course work in lieu of the thesis requirement.

A minor may be selected from any approved area in the University, including among others, business management, economic theory, technical agriculture and renewable natural resources, political science, psychology, and sociology.

Written and oral examinations are required. The final two-hour oral is confined primarily to the thesis or professional paper.

## Animal Science Division

A master's degree in animal science is contingent upon filling the requirements of the Graduate School and the student's advisory committee. The number and nature of graduate examinations are determined by the student's advisory committee. A master's degree may be obtained either with or without a thesis requirement. A thesis may be written on research completed in animal breeding, meats, nutrition, physiology, production, management, and general animal science.

A nonthesis degree has the following requirements in addition to those required by the Graduate School. Each candidate must have at least five years' professional experience in agriculture related to animal science or complete an approved professional project. This project is selected by the candidate and adviser for approval by the assigned committee. The project is designed to train the individual for increased proficiency in the livestock industry. It may consist of (a) a field study carried out under the direction of the adviser or other appropriate University staff member or (b) the student may work full time in a progressive agricultural program of a nature that involves the student in the administrative and other problems of the livestock industry. The duration of this project is at least one semester or three months during the summer. Satisfactory completion of the project and a detailed written report of the nature and results of this experience are required. A student may receive a salary under (b) above. Each candidate must select an approved topic appropriate to his major and write a professional paper incorporating and inter-preting-pertinent literature. This paper satisfies 3 graduate ( 900 ) credits. The literature review
and the report on the professional project may be incorporated into one paper, if appropriate.

## Biochemistry Division

Graduate programs in this division are offered in both biochemistry and pest control. The plan of study may involve either a majorminor or field of concentration type of program. Examination to evaluate the student's background is given during the first registration period for guidance of the advisory committee in planning the program to fit the individual student's needs.

Master of Science degree in Biochemistry: Graduates with a bachelor's degree in the physical or natural sciences including agriculture, having at least 3 hours each in biology and inorganic, organic, and analytical chemistry, and meeting the requirements of the Graduate School, may be accepted in biochemistry. Before completing the requirements for the master's degree, the student must have completed the following courses or their equivalents: one year of physics; one year of biology, botany, zoology, or physiology; and Chemistry 243, 244, 245, 246, 333, 353, 354, 355,356 . In the major-minor option, these minors may be pursued: organic, inorganic, physical, or analytical chemistry; nutrition; physiology; botany; zoology; microbiology; genetics; and statistics. Thesis research is required and may be pursued in many areas of biochemistry. Further information may be obtained from the Graduate Study in Biochemistry publication in the departmental office.

Master of Science degree in Pest Control: Students with a broad background in agricultural science and other biological and physical sciences may be accepted. Thesis research may be in a number of entomological areas. The program may include appropriate courses in entomology, plant pathology, weed control, and others to fit the student's needs.

Doctor of Philosophy degree in Biochemistry: The general requirements of the Graduate School must be satisfied by all candidates for the Ph.D. degree. The minimum credit requirements for the major-minor program are:

Credits
Biochemistry course work and seminar ................... 24
Biochemistry research and dissertation .................. 24
Minor courses ..................................................... 12
Electives ........................................................... 12
72

For further information, consult the departmental publication Graduate Study in Biochemistry.

## Plant, Soil, and Water Science Division

Within this division, the Master of Science degree may be pursued under either Plan A or Plan B with either a major or a field of concentration. Approved thesis areas are bioclimatology, crop science, horticulture, plant pathology, soil science, and water science. Within these areas, students may select from several specialities including crop production, crop improvement, crop physiology, weed control, ornamental horticulture, plant pathology, soil fertility and management, soil chemistry, soil classification, soil physics, bioclimatology, irrigation, and drainage.

College graduates with training in agriculture, biochemistry, biology, chemistry, physics, geology, and/or engineering are encouraged to enter the program with the understanding that deficiences must be ascertained and made up as determined by the advisory committee. A student should ordinarily plan on two years to complete the master's program.

Special requirements of the division include (1) an examination during the first semester to assist the advisory committee in developing the study program; (2) attendance at all divisional seminars; (3) written final examinations at the option of the advisory committee; and (4) the successful completion of P.S.W. 911-Research Methodology, 3 credits.

Students pursuing Plan B must also complete a 2-credit professional paper (P.S.W. 996) on a subject approved by the advisory committee. Transfer from Plan A to Plan B or from Plan B to Plan A is permitted at any time by fulfilling the appropriate requirements of the plan to which transfer is made.

## Renewable Natural Resources Division

Graduate study is directed at management and understanding of renewable natural resources. Thesis may include planning, research of implementation phases as they pertain to forests, range, game, recreation, or watersheds.

This program recognizes that today's complex and accelerating demands require breadth of view and specialized training and skills of numerous disciplines if these resources are to be intelligently managed. It follows that the applicant with a narrow technical background is encouraged to take course work that adds breadth; that the generalist is encouraged to
develop specialized skills. Graduates from other disciplines are encouraged to enter the program with the understanding that deficiencies must be ascertained and made up as determined by the advisory committee in preliminary review. Experience at levels of responsibility is considered in satisfying deficiencies.

Plan A (Thesis)
See Graduate School section.
Plan B (Nonthesis)

1. Minimum of 32 course credits.
2. Fifteen credits at 900 level.
3. Professional paper with 2 credits at 900 level.
4. Two years' experience necessary to qualify.
a. Experience to be determined by renewable natural resources ad hoc committee.
b. Exceptions to experience requirement to be made for students of exceptional ability.
5. Final comprehensive oral examination.

## SCHOOL OF VETERINARY MEDICINE

The University Board of Regents approved a School of Veterinary Medicine in May, 1976, providing a three-year preprofessional curriculum at the University of Nevada, Reno, followed by a fourth-year professional curriculum at another school of veterinary medicine with which Nevada has a contract through arrangements with the Western Interstate Commission for Higher Education (WICHE).

Acceptance into the preprofessional curriculum is contingent upon the student's demonstration of satisfactory academic performance either in high school or in previous college work; however, admission to the preprofessional program does not assure admission into a school of veterinary medicine. In the preprofessional program, a student must maintain a grade-point average of 2.2 after 30 credits, 2.8 after 60 credits, and 3.2 after 90 credits. Students failing to achieve these minimum standards have essentially no chance of acceptance later into the preprofessional program and therefore are guided into another career major. Included in the UNR preprofessional program are intensive advisement, internship with veterinary practitioners, and access to specialized facilities and teaching aids to better prepare the student for career placement.

Students who satisfactorily complete the three-year University preprofessional curriculum, including the resident credit requirements, and are accepted into a professional program, may qualify for a Bachelor of Veterinary Science degree from the University after the satisfactory completion of the first year at the professional school.

A scholarship program is available from the Gordon MacMillan endowment for Nevada resident students accepted into the professional program from the University.

Selection into the fourth year professional
program is made on the basis of academic performance, practical experience in some phase of veterinary medicine, references, motivation, personal interview, and results of the Graduate Record Examination. The GPA of successful WICHE applicants is over 3.5 out of a possible 4.0; therefore, it is mandatory that students demonstrate exceptional academic ability. Students are selected without reference to sex, race, creed, color, or age.

## Veterinary Medicine

Faculty: Drake, Hanks, Marble, Taylor (Ch.)
Preprofessional Curriculum at University of Nevada, Reno

Freshman Year
First Semesier

| Recreation and physicaf educention | Credt |
| :---: | :---: |
|  | 3 |
| Clicınistry 101........................................................................... | 4 |
| Biolvgy 101 ............................................................................ | 4 |
| English 101 | 3 |
| Animul Science 111. 112 ............................................. | 2 |
|  | 17 |
| Sprond Semesser |  |
|  | Credis |
| Recreation and physical edacation | 1 |
| Muthematics 2615 ...................................................................... | 3 |
| Chemistry 102 ................................................................. | 4 |
| Biulugy 201 ............................................................................. | 3 |
| History 111 or Political Science 103 ............................................. | 3 |
| Englixh 102 .............................................................................. | 3 |
|  | 7 |
| Sophomore Year |  |
| First Smensur |  |



Credius
Buchemistry 301. 303 ........................................................................... 4
$\qquad$
Phybus 151, 153.....
Animal Sicnce 405
4
4
3
lective in humanilies or swial sciences
Anemal Science 211

Physics 152, 154Electives in humanities or social sciences3
Chemistry 330 ..... 4


## COLLEGE OF ARTS AND SCIENCE

## Rebecca Stafford, Dean

Departments of Instruction: Anthropology, Art, Biochemistry, Biology, Chemistry, Criminal Justice, English Language and Literature, Foreign Languages and Literatures, History, Journalism, Mathematics, Military Science, Music, Philosophy, Physics, Political Science, Psychology, Recreation and Physical Education, Social Services and Corrections, Sociology, and Speech and Theatre.

## Objectives

The College of Arts and Science, through its undergraduate and graduate programs, offers students the discipline and knowledge of a traditional liberal education, Students are encouraged to develop intellectual curiosity and habits of creative but disciplined thought.

The student's education is directed through certain broad requirements in the natural and social sciences and the arts and humanities. College requirements also ensure acquisition of the basic skills necessary to use this knowl-edge-skills, for example, in the student's own and a foreign language and in following procedures for orderly investigation. Requirements for a field of concentration (major and related subjects) are intended to equip the student with a deeper understanding of at least one body of knowledge, sometimes in preparation for a profession or for advanced study.

## Requirements for the Baccalaureate Degree

To be recommended for the degree of Bachelor of Arts, Bachelor of Science, Bachelor of Arts in Criminal Justice, or Bachelor of Arts in Journalism, a candidate must earn a minimum of 128 credits in required and elective courses.

To accomplish the aims of the College, a candidate for the baccalaureate degree must:

1. Complete the requirements listed under Prescribed Courses in Arts and Science.
2. Complete courses totaling not fewer than 40 credits in courses numbered above 300.
3. Complete requirements for a field of concentration (major and related subjects), usually 50 credits. The particular grouping of courses depends on the particular educational goals of
the student but must be in accord with departmentally sponsored fields of concentration or cross-disciplinary fields outlined in this catalog.

It is advisable that students plan their work for their junior and senior years as early as the sophomore year, sometimes as early as the freshman year, in order that the studies then elected may fit in with their work later. At the beginning of the junior year, each student, in consultation with the adviser and with the approval of the chairman, must submit to the office of the dean a written notice selecting a field of concentration (major and related subjects); such selection requires approval of the chairman of the department sponsoring the field of concentration.

The remaining credits necessary to make a total of 128 in the chosen course of study may be freely elected from any department in the University.

Candidates for graduation must submit an application for graduation to the Dean of the College of Arts and Science at the beginning of the senior year.

## Prescribed Courses in Arts and Science

1. Satisfactory completion of courses in United States and Nevada Constitutions as required by the State law.
2. The University requirement is the completion of English 102.
3. The successful completion of a fourth semester college course in a foreign language, or evidence of equivalent proficiency as determined by placement examination, or other means, by the Department of Foreign Languages and Literatures. A student who successfully completes the fourth year course of a foreign language in high school satisfies the requirement. Information on options that may be permitted or required by certain departments may be obtained from those departments or from the office of the Dean of the College of Arts and Science.
4. A minimum of 26 credits to be earned in Groups I, II, and III. A student must pass three courses in each group in a minimum of two departments in each group. No course may be counted as more than one of the nine required courses, but interdepartmental courses may be counted in any one of the participating departments. Group I includes courses dealing
with the principles and methods of the natural sciences and mathematics. Group II includes courses dealing with interpretations and objective descriptions of peoples, of institutions, and of social and political phenomena. Group III includes courses dealing with the history, appreciation, and analysis of the arts, language, and literature; the principles of logic and thought; and the reconstruction and interpretation of the past.

## Courses Open to Freshmen and Sophomores Which Satisfy Group Requirements:*

Group 1, Natural Sciences and Mathematics: Anthropology 102; Biochemistry 271-272; biology, all 100 - and 200 -level courses; chemistry, all 100 - and 200 -level courses except 291; Environment 101; Geography 103, 212; Geology $101,102,105,160$; mathematics, all $100-$ and 200 -level courses except 101, 173 and 174; Medical Sciences 251-252; Metallurgical Engineering 151 ; physics, all 100 and 200 -level courses except 103 and 104.

Group II, Social Sciences; Anthropology, all 100 - and 200 -level courses except 102; Criminal Justice 110, 120, 220; Economics 101, 102, 109; Geography 106, 109, 292; History 101, 102, 111, 217; Journalism 101, 102, 253; Medical Sciences 205; political science, all 100 - and 200 -level courses; psychology, all 100 - and 200 level courses except 210; social services and corrections, all 100 - and 200 -level courses except 260 ; sociology, all 100 - and 200 -level courses except 210; Speech and Theatre 210.

Group III, Humanities: Art 115, 140, 210, 212, 214, 215, 216, 217, 218, 256, 257; Philosophy of Inquiry 264; English, all 100- and 200level courses except 101, 102, 105, 111, 112, 181; Foreign Languages and Literatures 292, 293; French 221, 223; German 221, 223; Italian 221, 223; Spanish 221, 222, 223; History 105, 106; Music 121, 201, 202; philosophy, all 100 - and 200 -level courses; Speech and Theatre 200, 217, 221.

## Courses Open to Juniors and Seniors Which Satisfy Group Requirements:*

Group I. Natural Sciences and Mathematics: Anthropology 335, 430, 435; biochemistry, all 300 -level courses; biology, all 300 - and 400 level courses; chemistry, all 300 - and 400 -level courses; Geography 322, 335, 423; geology, all 300 - and 400 -level courses; mathematics, all $300-$ and 400 -level courses; physics, all $300-$ and 400 -level courses.

Group II, Social Sciences: Anthropology, all 300 - and 400 -level courses except 310,311 , $322,335,339,342,411,415,416,423,425$, $430,435,455$; economics, all 300 - and $400-$ level courses; geography, all 300 - and 400 -level courses except $322,325,331,334,335,338$, 341, 420, 423, 431, 432, 462; history, all 300and 400 -level courses except $317,318,328$, 371, 372, 373, 384, 385, 403, 404, 427; Journalism 372, 479; Mining Engineering 454, 472; political science, all 300- and 400-level courses; psychology, all 300 - and 400 -level courses; social services and corrections, all 300- and 400level courses; sociology courses numbered above 200, except 210; Speech and Theatre 315, 410, 411, 412, 427, 428, 433, 434.

Group III, Humanities: Anthropology 310, 311, 322, 339, 342, 388, 411, 415, 416, 423, 425, 455; Art 309, 314, 315, 316, 319, 355, 357, 381, 416, 417, 418, 419; English, all 300and 400 -level courses except $305,306,321$, 405, 406, 438; foreign languages and literatures, all 300 - and 400 -level courses; Basque, all 300 - and 400 -level courses; French, all 300and 400 -level courses except 301, 305, 306, 309, 407, 408; German, all 300- and 400-level courses except 301, 305, 306, 309, 407, 408; Russian 357, 358; Spanish, all 300 - and $400-$ level courses except 301, 305, 306, 309, 410; History $317,318,328,371,372,373,384,385$, $403,404,427$; Music $350,407,408,414,422$, $423,424,426,428,495$; philosophy, all $300-$ and 400 -level courses; Speech and Theatre 317, $319,320,321,401,430,471,472,473,480$, 490, 495, 496.

## Suggested Curriculum for First Two Years

In order that these requirements may be used to the best advantage in assuring a wellbalanced curriculum and at the same time give the student some freedom of choice in the selection of courses, the following course of study is recommended for the first two years. A minimum of two courses each semester in at least two of the groups or foreign languages listed in the foregoing should be selected. Because of the variation in the language requirements, each lower-division student should consult with his adviser and the appropriate official of the department of foreign languages for proper advisement.

[^11]
## Freshman Year

( 16 credits per semester) Credits
English 101-102 ( 3 credits each) ..... 6
Foreign language, natural science, social science, or humanities ..... 5-8
Electives ..... 5-9
Sophomore Year
( 16 credits per semester) CreditsForeign language, natural science, social science,or humanities5-8
Electives or field of concentration courses ..... 6-10

## General Regulations

Except as otherwise specified, all students, including transfer students, must fulfill the foregoing requirements before the bachelor's degree may be received from the College of Arts and Science.

In addition to the graduation requirement of the University that every student must have an average of 2 grade points for each credit registered, the College of Arts and Science requires that each of its students earn a grade-point average of 2.0 in the major interest portion of a field of concentration.
$S / U$ Option: Students may register in certain courses on a satisfactory-unsatisfactory basis and may elect to take such courses among either the group requirements of the College of Arts and Sciences or electives.

The College's policy on $S / U$ courses conforms in every respect to the University policy, but with the restriction that courses taken for $S / U$ credit may not count toward the field of concentration (major and related subjects) except upon the recommendation of the adviser and department chairman, with the approval of the dean.

## Graduate Study

Graduate programs leading to the degrees of Master of Arts or Master of Science are offered in anthropology, atmospheric physics, biochemistry, biology, botany, chemistry, English, foreign languages (French, German, Spanish), history, journalism, mathematics, music, philosophy, physical education, physics, political science, psychology, sociology, speech communication, theatre, and zoology.

The Doctor of Philosophy degree is offered in biochemistry, biology, chemistry, English, history, physics, political science, psychology, social psychology, and sociology.

Further information on these programs should be sought from the chairman of the department concerned.

## Offerings Not Departmentalized

The College of Arts and Science offers courses which are not departmentalized. These are Philosophy of Inquiry, Environmental Studies, and Library Science.

## Prelegal Curricula in the University

Law schools neither prescribe nor encourage any specific undergraduate major. A broad general education with emphasis on courses that develop clear and systematic thinking is better preparation for the study of law than is specialized study in subjects closely related to the law. Most important for prospective law students is that they develop their command of the English language and their ability to communicate ideas clearly, logically, and critically.

Students should read the catalogs of law schools in which they are interested and the "Preparation for Law School: Prelaw Study" sections in the Prelaw Handbook for more detailed discussion of the general education program recommended by legal educators.

Students select approximately 40 credits beyond the major of their choice; that is, prelaw students must meet the regular requirements of their major plus selected courses to a total of 70 credits. Each department has a prelegal adviser with whom the students discuss their programs. For general information contact the Chairman, Political Science Department, 138 Mack Social Science Building.

## ANTHROPOLOGY DEPARTMENT

Foculty: d'Azevedo, Eudey, C. Fowler, D. Fowler, Hardesty, Knudson, Winzeler (Ch.)
Adjunct Faculty: Kennard
The department offers courses leading to the degrees of Bachelor of Arts and Master of Arts.

## Bachelor of Arts Degree

Major Itterest Subject Credits
Anthropology 101, 102 ( 4 credits), 201, 305, 312,
$335,440(3$ credits cach) $\ldots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~$ 22
3-6 credits from 202, $316,411,415$ ( 3 credits cach) to be selected with adviser after completion of the student's freshman year


Related Subjects (IS credits); Psychology 101, Sociology 101 ( 3 credits each), and Sociology 210 ( 4 credits) or 392 ( 3 credits), plus at least 6 additional eredits, to be chosen with the adviser and with approval of the department chairman and the dean. History and Social Theory is an approved related area of study for anthropology majors. See Interdisciplinary and Special Programs section for description.

## Master of Arts Degree

Applicants for admission to the program must satisfy all admission requirements of the Graduate School and, in addition, satisfy the following departmental requirements: (1) at least a $B$ average in their undergraduate major field; (2) provide to the Department of Anthropology three letters of recommendation from university instructors who know their qualifications for graduate work. Applications for admission should be made on or before March 1 for admission to the fall semester and on or before September 1 for admission to the spring semester. Preference for admission is given to those with an undergraduate major (or the equivalent) in anthropology. If a student is accepted with a background that is deemed inadequate by the department, additional preparation is required prior to being admitted to candidacy (see below). No student is admitted whose letters of recommendation do not indicate competency for graduate work.

To become a candidate for the Master of Arts degree in anthropology, a graduate student must satisfy the general requirements of the Graduate School as well as the special departmental requirements. The student must maintain a minimum $\boldsymbol{B}$ average in anthropology courses and be accepted to candidacy by his graduate committee at a meeting in the first year of graduate work. It is in consultation with this committee that the candidate plans the completion of a degree program, the scheduling of the comprehensive written examination, and selecting a thesis or professional paper. The candidate may choose the option of either Plan A (thesis), or Plan B (nonthesis), as described in the Graduate School requirements for the master's degree. With the Plan B option, however, the department requires the submission of a professional paper. The candidate may select a program emphasis in general anthropology, or in a special applied field such as conservation archaeology or museology. However, the candidate who intends to proceed to a Ph.D. program in anthropology at another university is expected to take the comprehensive examination in general anthropology and is
urged to demonstrate a reading knowledge of at least one foreign language by passing the Graduate School Foreign Language Test.

A limited number of teaching fellowships and occasional research funds are available to graduate students in anthropology. In addition, the Knudtsen Award is given each year to a student who submits a superior research proposal in Great Basin Anthropology. More information may be obtained from the department chairman. Applications for financial aid should be made directly to the department; the deadline for such applications is March 1.

## ART DEPARTMENT

Faculty: Griffin, Howard, Locvgren, Martinez, McCormick (Ch.), Moroni, R. Morrison, Reid, Rosenberg, Stegall, Unterseher

The department offers courses leading to the degree of Bachelor of Arts.
Major Interest Subject Credits
Art 121, 221 ..... 6
Art 135-235 or 163-263 or 175-275 or 185-285 ..... 6
Art 216, 217 and one additional art history course ..... 6
Art 403 ..... 2
Art courses numbered 300 or above, chosen with theapproval of the adviser and dean14
34

It is recommended that art majors with a two-dimensional concentration elect either Art 163 or 175 , and those with a three-dimensional concentration elect Art 135 sometime during the early parts of their programs.

Related Subjects ( 20 credits): At least 12 credits in one approved academic area (excluding art, recreation and physical education skill areas, and education) to be chosen in consultation with and approved by the adviser. These courses are in addition to those required by the College of Arts and Science. An additional 8 credits (other than those used for the above 12 units) above the 300 level to be chosen with the approval of the adviser and dean.

Secondary School Teacher Certification: Students in the College of Arts and Science majoring in art may work toward certification to teach at the secondary level (middle, junior, and senior high schools) by electing required courses offered through the College of Education, approximately 20 credits to include Educational Foundations and Media 103, 210; Counseling and Guidance Personnel Services 330, 400; Curriculum and Instruction 401, 457 (student teaching); and Art 346-Art Education: Secondary Schools-in addition to the departmental major.

A teaching minor concentration is available
to students engaged in securing a major other than art. It consists of approximately 26 credits, most of which are prescribed.

For further information, please contact the Department of Art.

## BIOCHEMISTRY DEPARTMENT

Faculty: Blincoe, Blumquist, Dreiling, Heisler, Lewis, Pardini (Ch.), Reitz, Welch, Woodin

## Graduate Degrees

Advanced degrees are offered at the Master of Science and the Doctor of Philosophy levels and may be pursued under the direction of the graduate faculties in the College of Agriculture, College of Arts and Science, or School of Medical Sciences. Since requirements are determined by the Graduate School and not by the individual colleges, they are identical and are shown under Graduate Offerings from the College of Agriculture. Further information may be obtained in the publication Graduate Study in Biochemistry from the department.

## BIOLOGY DEPARTMENT

Faculty: Comanor, Cooney, Gubanich, Jenkins, Kleiner, Knoll, Mead (Ch.), Mozingo, Nellor, Ort, Prusso, Ryser, Tibbitts, Vig

The department offers courses leading to the degrees of Bachelor of Science, Master of Science, and Doctor of Philosophy.

## Bachelor of Science Degree

All students in the department are required to complete certain core courses, whatever their particular area of specialization. These are listed below:

| Core Courses | Credits |
| :---: | :---: |
| Biology 101 | 4 |
| Biology 201 | 3 |
| Biology 202 | 3 |
| Genetics or evolutio | 3 |
| Cell biology or physiology ................................. | 4 |
| Ecology | 3 |
|  | 20 |
| Additional credits in biology, botany, or zoology ..... | 18 |
| Required Related Subjects: General chemisry | $\begin{aligned} & 38^{*} \\ & \text { (one } \end{aligned}$ |
| year), analytical chemistry or organic chemistry | or bio- |
|  |  |

[^12] the lotal of 38 credits from biology, botany, and zoology offerings.

Beyond this core program the Biology Department does not require a fixed curriculum. Students electing a program leading to the Bachelor of Science degree with a major in biology, botany, or zoology may pursue several options. The student and adviser should develop a curriculum which is tailored to the individual's needs. This should be done whether the student is interested in a general background in the biological sciences or in one of the specialized areas of concentration, which include options in ecology and microbiology. The curricula of each of the following areas are designed to prepare the student for professional work or continuing education at the graduate level.

## Botany

A student wishing to specialize in botany follows the curriculum listed under Core Courses. Each student should take courses in plant physiology and the taxonomy of lower and higher plants.
Recommended Electives: General physics, statistics, mathematics through calculus.

## Zoology

A student wishing to specialize in zoology follows the curriculum listed under Core Courses. A curriculum in zoology would include comparative anatomy.
Recommended Electives: General physics, statistics, mathematics through calculus.

## Ecology

A student desiring to specialize in ecology follows the curriculum listed under Core Courses. Depending upon the student's particular orientation in ecology, relevant courses available elsewhere in the University should be elected.
Required Related Subjects: General physics, statistics.
Recommended Electives: Soils, geology, climatology, mathematics through calculus, computer programining.

## Microbiology

A student wishing to specialize in microbiology follows the curriculum listed under Core Courses. Each student should take courses in microbiology, mycology, and invertebrate zoology in addition to the core courses, for a total of 38 credits.
Recommended electives: Biochemistry, mathematics, physics.

## Preparation for Transfer to Dental and Medical Schools

Students planning to pursue a career in the health-related professions have two options: they may enroll as regular biology majors in the department prior to enrolling in a professional school, or they may enroll as premedical students in the School of Medical Sciences.
Students enrolling as biology majors and planning to apply to out-of-State medical or dental schools should take the following courses: general biology (one year), genetics, comparative anatomy, animal physiology, embryology, histology, and at least one course in systematic zoology. This curriculum meets the entrance requirements of the accredited dental and medical schools in this country. If the student changes educational goals and decides against a professional school, this curriculum is appropriate for entrance into graduate school or for a career in teaching.

Those students who intend to go to a dental or medical school and who complete three years of approved work prior to entering an accredited medical school may obtain a baccalaureate degree with a major in biology after meeting all department, college, and University requirements and completing one year of professional school.
Required Related Subjects: General physics with lab (one year), organic chemistry (one year), analytical chemistry.
Recommended Electives: Mathematics through calculus, psychology ( 6 credits) required by some medical schools.

## Master of Science Degree

The Department of Biology offers graduate programs leading to the Master of Science degrees in botany, zoology, and biology. Two plans are available: (A) with a thesis or (B) without a thesis. Further details may be obtained from the Office of the Dean of the Graduate School or from the chairman of the department.

## Doctor of Philosophy Degree

Prospective students must meet the requirements established by the University and the Graduate School for admission to the graduate program. Candidates for the Ph.D. degree must fulfill all general University, Graduate School, and departmental requirements for obtaining the doctorate degree at the University.

Minimum Credil Requirements:
Course credits ................................................. 48
Credits for research and dissertation .................. $\quad 24$
At least two-thirds of the total credits, including thesis research, must be taken in the major field.

Programs of study leading to the Ph.D. degree with a major in biology are offered in the following areas (either in botany or zoology): physiology, taxonomy, morphology (including ultrastructural anatomy), and ecology.

For further information, contact the Chairman of the Biology Department.

## CHEMISTRY DEPARTMENT

Faculty: Baglin, Burkhart, Fickes, Harrington, Kemp, LeMay, Lightner, Nelson, Rose, Scott, Shin (Ch.)

The department offers courses leading to the degrees of Bachelor of Science, Master of Science, and Doctor of Philosophy.

## Bachelor of Science Degrees

The Bachelor of Science in Chemistry is a prolessional degree; students are prepared for graduate study, civil service positions, and industry.

The field of concentration in chemistry provides basic training for other professions; graduates usually can enter the chemical profession if the recommended electives are taken.

## Bachelor of Science in Chemistry

| Major Interest Subject | Credits |
| :---: | :---: |
| Chemistry 103, 104 recommended (or 101-102 or 171-172 and 102 acceptable) $\qquad$ | r |
| Chemistry 243, 244, 245, 246 ............................... | 10 |
| Chemistry 330, 334 | 7 |
| Chemistry 353, 354, 355 | 8 |
| Chemistry 387 |  |
| Chemistry 497 | 2-4 |
| Chemistry 415, 456, and two 3 -credit 400 -level chemistry courses $\qquad$ | 1 |

47-49
Related Subjects (39 credits): Mathematics 215, 216, 310, 320 ( 14 credits); Physics 201, 202, 204, 205 recommended (151, 152, 153, 154 acceptable) (8 credits); German 101, 102, 203, 204, or 101, 102, 205, 209, or cquivalent courses in French or Russian.
Recommended Elective: Mathematics 330.

## Bachelor of Science with Field of Concentration in Chemistry

Major Imterest Subject
Credits
Chemistry 103, 104 recommended (or 101, 102 or 171-172 and 102 acceplable)

8

Chemistry 243.244, 245, 246 ................................. 8-10

Chemistry 353-354 or 357 and 451 .......................... 6
Chemistry 355 .......................................................... 2
Two of the following courses, including one labora-
tory course: Chem. 334, 415, 442, 443, 450 or 456

Related Subjects (17 credits): Mathematics 215, 216, (8 credits); Physics 201, 202, 204, 205 recommended (151, 152, 153, 154 acceptable) ( 8 credits).
Recommended Electives: Chemistry 355, 456; Mathematics 310, 320

In addition to the foregoing, all the general requirements of the College of Arts and Science must be satisfied; this includes 16 credits in humanities and social science courses.

## Master of Science Degree

Candidates for the Master of Science degree with a major in chemistry must satisfy the general requirements of the Graduate School. Of the 24 credits required, 12 (including 2 credits of seminar) are in the major, 6 are in the minor, and the remaining 6 are elective. A reading knowledge of a foreign language is required. Options in the Department of Chemistry include organic, inorganic, and physical chemistry and biochemistry (students may also register for Master of Science degrees with a major in biochemistry in the Division of Biochemistry in the College of Agriculture).

## Doctor of Philosophy Degree

The general requirements of the Graduate School musi be satisfied by all candidates for the Ph.D. degree. The minimum credit requirements are:

Total eredits ............................................................. 72
Total course credits .................................................. 48
Tolal eredits in major, including research ............... 48
Major-minor distribution:
Course credits in major 24
Course credits in minor
Scminur .................................................................... 3
Electives ................................................................... 12
The student must demonstrate a reading knowledge of one foreign language as specified by the student's adivsory committee.

The major and minor areas available in the Department of Chemistry are inorganic, organic, physical, and biochemistry. The minor may be taken in another department, such as physics or mathematics, if desired. Every student's program is subject to the approval of an advisory committee.

The graduate curriculum, with its research orientation, provides for an advanced study of theoretical concepts, the methods used to establish these concepts, and the means by which basic observations are made. Emphasis is placed on ability to make valid and relevant observations, to correlate the established facts, and to deduce warranted conclusions and generalizations. A problem in laboratory research is used to determine whether or not the student has the capacity to contribute to the advancing knowledge of chemistry. For further information, contact the Chairman of the Department of Chemistry.

## CRIMINAL JUSTICE DEPARTMENT

Faculty: Barnhill, Braunstein (Ch.), Fahrenkopf, Swinncy
The Bachelor of Arts in Criminal Justice is a professional degree. Students are prepared for graduate study in criminal justice, law school, public positions in all aspects of the justice system, in justice-related positions, or in industrial security. An Associate of Science degree is no longer offered.

Advisement of all criminal justice majors is mandated by departmental policy.

## Bachelor of Arts in Criminal Justice

At least 15 credits of required criminal justice courses must be completed at UNR.

## Major Interest Subject

Credits
Criminal Justice $110,112,120,220,226,230,320$, 324, 410, 420, 421 29
Related Subjects
Psychology 101, 231, 441 ...................................... 8
Sociology 101 ......................................................... 3
Speech and Theatre !13 ........................................ 3
Library Science 135 ......................................................_1
44

## Criminalistics

A student desiring to specialize in criminalistics follows the curriculum listed under Criminal Justice. Courses in biochemistry, biology, and chemistry are recommended to each student. Students are encouraged to see the department chairman during their first semesters of matriculation.

## ENGLISH LANGUAGE AND LITERATURE DEPARTMENT

Faculty: Boardman, Brown, Brownell (Ch.), Connor, Diamond, Essa, Gorrell, Haddawy, Harvey, Herman, Heltich,

Hooper, Howard, Jacobsen. MaeDougall. Merrill. Morrison, Reid. Ronald, Wilborn, Woods

## Bachelor of Arts Degree

In consultation with the adviser, the student elects a program leading to the bachelor's degree in accordance with one of the following options:

## Literature

Major Imerest Subjec: Credits
English 281 or 282, 291. 292
9
Additional courses to be selected from English 305306. 405-406 (a total of no more than 6 credits), and other courses numbered above 400 . At least 6 credits must come from English 417, 418, 451, $453,460,461,463,464,465,469,470$, and 471 ..
At present the department offers courses allowing for the following, more specific areas of concentration: English literature, American studies, and drama.

In consultation with the adviser, each student selects courses appropriate to these areas, or may follow a broader principle of selection.

Related Subjects ( 18 credits): The student and adviser arrange a sequence of courses amounting to at least 18 credits subject to approval by department chairman and dean. Courses elected must be other than those used in fulfilling the Arts and Science group requirements.

## Language and Linguistics

Major Interest Suhject Credits
English 281 or $282 ; 311$ or $415 ; 411,413,417,419$,
$\qquad$ 21
Additional courses to be selected from courscs numbered 291 and above, plus English 235-236 $\qquad$11

Related Subjects ( 18 crediss): Any of the following not used to satisfy Arts and Science requirements or requirements listed above-English 311, 316, 385, 415; Anthropology 305, 311 (if not taken as English 311), 316 (if not taken as English 316), 339 (if not taken as English 339), 388, 415 (if not taken as English 415). 416 (if not taken as English 416), 420, 455; Basque 455; Foreign Languages and Literatures 455, 458; German 455, 458; Mathematics 201, 307, 308; Philosophy 326, 406; Speech and Theatre 433; Speech Pathology and Audiology 310. 357, 467: courses in forcign languages numbered in the 100 's and 200 's and $301,305,306,309,407,408,410$.

## Secondary Teaching



Related Subjects ( 18 credits): Those courses in education required for cortification for secondary teaching. See
"Foundations for Secondary Teaching" in College of Education section.
Students planning to teach in the secondary schools should normaily be prepared in a second teaching subject. Sce "Secondary Tcaching Field" under College of Education.

## Minor Interest Subject

Credits
(Program for teachers selecting English as a minor teaching subject)
English 28 I or 282, 291, 321, 385 ........................... 12
Additional courses to be selected from English 235,
236, 241, 292 or any of the 400 -level courses .......
Students thinking of majoring in English are strongly advised to take 281 (or 282) and 291 no later than the sophomore year, and 291 by no means later than the second semester after declaring the major.

## The Graduate Programs

The Department of English offers graduate programs leading to the Master of Arts for the Teaching of English, the Master of Arts, and the Doctor of Philosophy. For further information, contact the Chairman of the Department of English to obtain the bulletin Graduate Study in English.

## Master of Arts for the Teaching of English Degree

The Master of Arts for the Teaching of English degree is designed primarily to train teachers for junior college teaching and lowerdivision teaching in colleges and universities. The MATE degree encourages relatively broad preparation in language and literature, with special attention to composition, literary appreciation, applied linguistics, and other subjects needed by teachers in basic English courses. No foreign language proficiency is required for this degree.

## Master of Arts Degree

The Master of Arts degree is intended primarily for students who plan to continue work toward the Doctor of Philosophy degree. The program includes extensive reading in English and American literature and language, as well as practice with essential tools and methods of scholarship. Evidence of proficiency in one foreign language, normally French or German, is required.

Upon admission to the M.A. program, the student follows either Plan A, the thesis program, or Plan B, the nonthesis program.

## Doctor of Philosophy Degree

Students who have earned M.A. degrees in English are admitted to the doctoral program upon evidence of an overall grade-point average of 3.0 or higher in all undergraduate and graduate work and a satisfactory score on the Graduate Record Examination aptitude and advanced tests.

All candidates for the Ph.D. degree are required to present an acceptable dissertation and to give evidence of proficiency in two foreign languages, normally French and German, or a more intensive knowledge of one foreign language, normally French or German, the single language option at the discretion of the student's advisory and examining committee.

## FOREIGN LANGUAGES AND LITERATURES DEPARTMENT

Faculty: Carney, Curry, Fricke, Grotegut, Hagner, Landerman, Lencaux, Macura, Manca, Petersen (Ch.), Rojas, Tobin.

The objectives of the study of foreign languages and literatures are practical and humanistic: proficiency in the four basic language skills of oral comprehension, speaking, reading comprehension, and writing; knowledge and understanding of the literature, thought, and culture.

The Department of Foreign Languages and Literatures offers courses of study leading to the degrees of Bachelor of Arts and Master of Arts with fields of concentration in French, German, and Spanish language and literature. In addition, students may take courses in Arabic, Basque, Chinese, classical Greek, Hebrew, Italian, Japanese, Latin, Norwegian, Portuguese, and Russian. Most courses offered help fulfill requirements toward a liberal arts degree, and are also designed to assist in the preparation of language teachers and to help provide training for other careers requiring language skills.

Within the major program, the student has the option of emphasizing language or literature, although neither may exclude the other.

In addition, in Spanish, the student may choose either a Peninsular or SpanishAmerican emphasis.

## Foreign Language Requirement

The College of Arts and Science and a few departments in other colleges have a foreign
language requirement. In the College of Arts and Science, students may meet the requirement by completing course 204 or 209 in any language. Students have a choice of a total skills sequence (listening comprehension, speaking, reading, writing) or a sequence which stresses reading.

Successful completion of two college semesters of Latin and two college semesters of classical Greek also fulfills this requirement.

## Secondary School Teacher Certification

Students in the College of Arts and Science who are majoring in a foreign language may be certified to teach in junior high, middle, and high schools by taking a prescribed number of courses in the College of Education, usually about 20 credits. These include 8 credits of supervised teaching in the public schools, and specialized courses in methods.

The teaching major consists of 30 credits in one language, all of which must be upperdivision except for required courses in culture and civilization. French majors must take French 221, 301, 305-306, 309 ( 2 credits), 311, 312 , and 455 or approved equivalents. German majors must take German 221, 301, 305-306, 309 ( 2 credits), 311, and 455 or approved equivalents. Spanish majors must take Spanish 221, 222, 301, 305-306, 309 (2 credits), 311, 357, 359, and 455 or approved equivalents. The student must also have a teaching minor. The department strongly recommends a teaching minor in a second foreign language.

The teaching minor in a foreign language is available to students who are working for a teaching major in another foreign language or in another subject. It consists of 20 credits in the language of the minor, of which no less than 10 credits must be in upper-division work, most of which are prescribed.

For further information, contact the Department of Foreign Languages and Literatures.

## Laboratory Facilities

The department has a language practice laboratory whose records and tapes of different languages are used to improve the command of the spoken language. Laboratory practice is required as part of homework in specified courses.

## Bachelor of Arts Degree Requirements for a Field of Concentration in French, German, or Spanish

For the Bachelor of Arts degree, 50 credits are required in the field of concentration, distributed as follows:

## Major Interest Subject

In the major interest subject (French, German, or Spanish) 30 credits are required, all of which must be upperdivision except for required courses in culture and civilization. French majors must take French 221, 305-306, 309 (2 credits), and 311, 312. German majors must take German 221, 305-306, 309 ( 2 credits), and 311. Spanish majors must take Spanish 221, 222, 305-306, 309 (2 credits), 311, 357, and 359.20 credits in related subjects which must be pertinent to the major interest are required. The student has a choice of one of the groups below.

Related Subjects: 20 credits in related subjects which must be pertinent to the major interest are required. The student has a choice of one of the groups below.

1. Area Studies-related courses in anthropology, geography, history, political science, etc., and culture and civilization courses in the Department of Foreign Languages and Literatures.
2. Fine Arts-related courses in the appreciation and history of art, music, theatre, and philosophy (esthetics). Skills courses are not applicable.
3. Linguistics-appropriate courses offered by the Departments of Anthropology, English, Foreign Languages and Literatures, Mathematics, Psychology, Speech and Theatre, etc.
4. Other literatures-may include emphasis in English literature or a literature in a foreign language offered in the Department of Foreign Languages and Literatures. No more than 6 credits of language skills courses may be substituted. Spanish-American literature will not count as a related subject to Peninsular literature, and vice versa.
5. Other languages-credits earned in basic courses of one other language and including courses 305-306 and 309 ( 2 credits).
6. Medieval and Renaissance Studies-for description see Interdisciplinary and Special Programs.
7. Ethnic Studies (for Spanish majors only)-for description see Interdisciplinary and Special Programs.
8. Special Interest-other related subject areas may be chosen in consultation with the adviser and with the approval of the chairman and the dean. Each course must be coherent with the major interest subject.
9. Secondary School Teaching-to include all the courses in education required by the College of Education, usually 20 credits. The teaching major must include an approved course in linguistics, A teaching minor in a second foreign language is strongly recommended, consisting of from 20 to 26 credits, no less than 10 of which must be at the upper-division level and which must include courses 305-306.

## Master of Arts Degree

The Department of Foreign Languages and Literatures offers programs of graduate study
leading to the degree of Master of Arts in French, German, or Spanish. The student must meet the general University requirements for admission to graduate standing. In addition, each student must have acquired a degree of proficiency in a major language acceptable to the department, and must have generally no less than a 3.0 grade-point average, on a scale of 4 , in the undergraduate language major.

Plan A requires 30 graduate credits. No less than 18 credits, including 6 thesis credits, must be in courses numbered 700 or above. If a minor is approved, no less than 6 graduate credits are required in the minor area.

Plan B requires 32 graduate credits, of which no less than 15 must be in courses numbered 700 or above. No thesis is required. If a minor is approved, a minimum of 8 graduate credits are required in the minor area.

Further details of the programs may be obtained from the department.

## HISTORY DEPARTMENT

Faculty: Brodhead, Coray, Edwards, Ferguson, Folkes, Hartigan, Hulse, Marschall, Metzgar, Moran, Rowley, Shepperson, Tigner (Ch.), Townley (Adjunct)

The Department of History offers courses of study leading to the degrees of Bachelor of Arts, Master of Arts, and Doctor of Philosophy.

## Bachelor of Arts Degree

| Major Interest Subject C | Credlts |
| :---: | :---: |
| History 101-102 ............................................. (required) |  |
| History 105-106 (3 credits each) | 6 |
| 24 additional credits in history courses numbered |  |
| 200 and above to be selected in consultation with |  |
| adviser. From among these credits a total of at |  |
| least 6 credits must be selected from the following |  |
| non-American and non-European courses: History |  |
| $343,344,345,346,351,352,353,361,362,371$, |  |
| $372,447,448,449$. A total of 30 credits exclusive |  |
| of History 101 and 102 are required | 24 |

Related Subjects ( 20 credits): All students concentrating in history, excepting prelegal students, must select 20 credits from a subject area, in consultation with the adviser and with approval of the department chairman and the dean of the college. The following subject areas are recommended: anthropology, economics, education, geography, history and social theory, journalism, literature (American, English, European), literature in foreign language, philosophy, political science, psychology, sociology, speech and theatre.

## Master of Arts Degree

Students wishing to work toward the Master of Arts degree in history should read the section relating to graduate study and obtain from
the department a brochure on Graduate Study in History. The department requires that applicants hold a baccalaureate degree with a major (or 24 -semester-credit minor) in history, have a cumulative undergraduate grade-point average of 2.5 , and achieve a satisfactory score on the Graduate Record Examination. There are optional programs for the Master of Arts degree. The Option A program requires a written comprehensive examination (after completion of 20 credits of graduate work), reading knowledge of one foreign language, 24 semester credits, a 6 -credit thesis, and a final oral examination. The Option B program requires a written comprehensive examination (in the semester in which 30 credits of graduate study are completed), reading knowledge of one foreign language, 32 semester credits, and a final oral examination. Further details may be obtained from the Office of the Dean of the Graduate School and from the chairman of the department.

## Doctor of Philosophy Degree

Students wishing to work toward the Ph.D. degree in history should read the section relating to graduate study and obtain from the department a brochure on Graduate Study in History. The department requires that applicants hold a Master of Arts degree, have a cumulative grade-point average in all undergraduate and graduate work of 3.0, and achieve a satisfactory score on the Graduate Record Examination. The Ph.D. degree program requires an oral qualifying examination, 48 semester credits of approved course work beyond the bachelor's degree, a reading knowledge of one foreign language and meeting of the University language requirement, written and oral comprehensive examinations in four fields of history, 24 -semester-credit dissertation, and a final oral examination.

As subjects for special research and for the required dissertation are limited to areas in which the department has particular strengths, applicants should expect to major in American history and develop a research emphasis in the history of Nevada, Western North America, or American immigration. Further details may be obtained from the Office of the Dean of the Graduate School and from the chairman of the department.

For information contact the chairman of the department.

## JOURNALISM DEPARTMENT

Faculty: Conover, Frohnen, Garberson, Gilleland (Ch.), Land, Metz

The department offers courses leading to the degrees of Bachelor of Arts in Journalism and Master of Arts.

## Bachelor of Arts in Journalism

Journalism today requires its practitioners to be broadly educated and professionally skilled. Combining the arts and sciences with professional courses, undergraduate journalism. students take about three-fourths of their courses for a B.A. degree outside the journalism curriculum.

A core program, required of all journalism majors, and four sequences are offered to prepare men and women for careers in print and broadcast media, advertising, and public relations. In addition, the department helps its students work out special study programs involving engineering, agriculture, social service, business, home economics, education, mining, political science, international relations, and other fields.

Journalism undergraduate majors in all sequences complete requirements for the B.A. degree in the College of Arts and Science.

Some electives in journalism may be taken to complete the individual student's program in each sequence.

## The Core Program

The core program is designed to introduce the student to aspects of professional journalism that are applicable to all the sequences.

Credits
Jour. 101-Interpreting the Day's News ................. 3
Jour. 221-News Gathering and Writing ............... 3
Jour. 222-News Gathering and Writing ................ 3
Jour. 253 -Evolution of Journalism as a Social In-
stitution ........................................................ 3
Jour. 280-Introduction to News Broadcasting ....... 2
Jour. 35I—News Editing ...................................... 2
Jour. 356—Principles of Advertising ...................... 2
Jour. 375—Photojournalism .................................. 3
Jour. 372—Law of the Press .................................. 3
24
In addition, journalism majors must take such courses as literature, philosophy, political science, economics, business administration, and the fine arts, as recommended by the adviser.
The Sequential Programs
I-Newspaper and Other Print Media
Credits
Jour. 373-Typography and Layout ..... 2
Jour. 454-Advanced Reporting ..... 3
Jour, 479-Journalism and Society ..... 3
Jour. 481-Journalism Internship ..... 3

In addition, for those planning a career in newspaper or other print media, courses in areas to reinforce their programs and particular interests of specialization, as recommended by the adviser, are required.

## II-Broadcast News



In addition, such courses as public speaking, radiotelevision, and film production and theatre, as reconmended by the adviser, are required.

III-Public Relations

|  | Credi |
| :---: | :---: |
| Jour. 301-Public Relations Principles and Practice |  |
| Jour. 373-Typography and Layout ........................ |  |
|  |  |
| Jour. 454-Advanced Reporting .......................... |  |
| Jour. 48 !-Journalism Internship ........................ |  |
|  |  |

In addition, for those planning a career in public relations, courses in psychology, economics, sociology, and speech and theatre, as recommended by the adviser, are required.

IV-Advertising
Credits
Jour. 358-Advertising Media ............................... 2
Jour. 359-Advertising Copy Writing ..................... 2
Jour, 373-Typography and Layout ....................... 2
Jour. 454-Advanced Reporting ............................ 3
Jour. 481-Journalism Internship ............................_ 3
In addition, for those planning a career in advertising, courses in specch and theatre, psychology, economics, marketing, and art, as recommended by the adviser, are requircd.

## The Minor in Journalism

Students majoring in another field may minor in journalism by completing the core program. They may add electives to reinforce their special areas of journalistic interest.

## Journalism Teaching

Students may prepare for the teaching of journalism in high school through a combination of courses in journalism and education.

The program is offered in cooperation with the College of Education.

## Agricultural Journalism

See the College of Agriculture section.

## Master of Arts Degree

Thirty credits in graduate courses, including 20 in journalism and 10 in related subjects, approved by the department, and a thesis ( 6 credits) are required. See the Graduate School section for general master of arts degree requirements.

## LIBRARY SCIENCE

Not a department; however, information may be obtained from the Director of Libraries.

## MATHEMATICS DEPARTMENT

Faculty: Beesley (Ch.), Blackadar, Collison, Constantino, Davis, Falk, Hooper, Kimble, Macauley, McMinn, Pfaff, Pinkerton, Tompson, Wagner, Wishart

The department offers courses leading to the degrees of Bachelor of Science or Bachelor of Arts (student's option), and Master of Science.

## Mathematics

| Major Interest Subject | Cisdits |
| :---: | :---: |
| Mathematics $215,216,251,310,311,320,330$ $331,341$ | 28 |
| Courses selected from the following: mathematics courses numbered above 300 | 2-8 |

Students who are preparing for secondary school teaching may substitute two of the three courses: Mathematics 373, 374, 375 for Mathematics 311 and 320.

Related Subjects (14-20 credits-the total number of credits in the field of concentration must be 50 ): The student selects a program in consultation with the adviser and with the approval of the department chairman. This program usually consists of courses from other departments which support the student's mathematical interest or which comprise a substantial program in a single area.

## Computer Science Option

Major Interest Subject
Credits
Mathematics 215, 216, 251, 283, 330, 385, 386, 485

24
Courses selected from Mathematics 307, 310, 320, $321,351,353,354,383,387,422,423,429,435$, 453, 486, 489
9.13

Related Subjects ( $14-17$ credits-the total number of credits in the ficld of concentration must be 50 ): The related subjects and the major interest electives collectively should cover a recognized subarea of computer science. Attention is invited to various courses in computing applications or computer science foundations from other departments.

## Master of Science Degree

The Department of Mathematics offers a graduate program leading to the degree of Master of Science. Further details may be obtained from the Office of the Dean of the Graduate School, or from the chairman of the department.

## MILITARY SCIENCE DEPARTMENT

Faculty: Czech, Gearhart, Gcorge, lori (Ch.), McGill, Rahlf, Vanstone, Winters.

The Army Reserve Officers Training Corps (ROTC) is the only military commissioning program of any armed service within the University of Nevada System. ROTC is available at University request and represents a contractual agreement between the Army and the University. ROTC is in consonance with the Morrill Land-Grant Act of 1862 and is authorized under the National Defense Act of 1916. The ROTC program in the Military Science Department is administered by career Army officers, carefully nominated by the Department of the Army, subject to approval by the University president.
Major interest subjects required for commissioning

Credits
Basic Course requirement
Option I Mil. 101, 102, 201, 202 ............................ 8
II 3 years of JROTC ............................... 0
III 12 or more months continuous Federal service ............................................. 0
IV Mil. 204-Basic Summer Camp........... 2
Advance Course requirement
Mil. 301, 302, 303, 401, 402
Additional elective/required hours for credit
Mil. 203, 304, R.P.Ed. 152 .................................... $\frac{4-12}{20-34}$

## Program Objective

The overall objective of the ROTC program is to develop in the student/cadet-through both classroom theory and practical applica-tion-the necessary traits, knowledge, proficiency, and experience for a commission in the United States Army. This includes a broad educational base including, in addition to those
subjects integral to the degree field, certain academic subjects of particular value in both civilian and military pursuits; a general knowledge of the historical development of the United States Army and of its role in support of national objectives; a working knowledge of the general organizational structure and of how the various components operate as a team in the fulfillment of overall objectives; a strong sense of personal integrity, honor, and individual responsibility; knowledge of the human relationships involved and an understanding of the responsibilities inherent in assignments within the military service; the ability to communicate effectively both orally and in writing; sufficient knowledge of military life to insure a smooth transition from the normal civilian environment. The curriculum is designed to prepare the student for either career service or reserve service.

## Program Description

The Military Science Department offers an academically challenging and practical curriculum which can be accomplished in eight semesters or a compressed program of either six or four semesters. The military science curriculum is intended to enrich the student and supplement baccalaureate or postgraduate studies with the degree-producing departments. The Army recognizes the need for officers with varied academic credentials and is prepared to award a commission to any deserving student based on ROTC achievement upon graduation.

The scope of the military science curriculum is oriented toward developing the best possible all-around student who demonstrates leadership and managerial skill; reacts well under pressure; and understands general military subjects. This goal is accomplished by classroom conferences and a leadership laboratory program.

The leadership laboratory program provides academic credit and is an essential gauge in evaluating the student as a prospective second lieutenant. The leadership laboratory for the freshman and sophomore years is an introduction to the skills required in the Army. Practical exercise and hands-on training are emphasized. Subject areas include but are not limited to map reading, unarmed defense, weapons familiarization and firing, and familiarization with Army tactical vehicles and Army aircraft. Junior year leadership laboratory consists of individual leadership training, parade and combat drill, and field exercises. During the senior year students perform actual
military duties in local Army Reserve and Na tional Guard units as well as within the Military Science Department.

## Basic Program

Freshmen (Military 101-102): lntroduction to the organization, mission, history, and functions of each of the armed services, the Reserves, National Guard, and the ROTC; multiple options available for military service; the combat and support role of squad-size units; basic individual weaponry; the objectives and instruments of national power, strategy, and security.

Sophomores (Military 201-202): Provision of a sound foundation in the principles of the art of warfare as exemplified in the United States military history; development of an appreciation of the fundamentals and techniques of small unit tactics and map reading.

## Advanced Program

Juniors or selected graduate students (Military 301-302); Development of individual qualities and capabilities inherent in a successful leader and manager by illustrating effective leadership traits; instruction in methods of instruction; development of an appreciation of the principles of combat at platoon and company levels, techniques of command, control, and management at all levels; attendance at any Army-paid, six-week, advanced summer camp (usually between the student's junior and senior years) immediately after spring semester.

Seniors or selected graduate students (Military 401-402): Seminar on the organization, mission, functions, and capabilities of battalion and larger units and the interrelationships of the combined arms team; the numerous administrative and logistical problems which confront leaders at platoon and company level; the role of the United States as a world power to include military alliances and global commitments; introduction to military law.

The advanced course is open to undergraduate and graduate students with at least four remaining semesters as full-time students. Students who successfully complete the basic program or the six-week ROTC basic summer camp (usually held at Fort Knox, Kentucky), may apply for admission into the advanced program. The basic summer camp is normally scheduled after the student's sophomore year or during the summer preceding the four remaining semesters at the University. The basic
summer camp substitutes for the basic program and is geared to students who join the ROTC program late and wish to accomplish the curriculum in four semesters (two years).

The advanced program differs from the basic program in that the student enters into a contract with the Army whereby the individual agrees, contingent upon continued University enrollment, to complete the ROTC program (including advanced summer camp) and to accept a commission, if offered, upon termination of the degree program. To be eligible for commissioning, each student must have earned at least a baccalaureate degree.

For acceptance into the advanced program a student must:

1. Be a citizen of the United States and be regularly enrolled as a full-time student at the University.
2. Be able to complete the course, graduate, and be commissioned prior to the twenty-eighth birthday (can be waived).
3. Have successfully completed such survey and screening tests as may be prescribed.
4. Have successfully passed a prescribed physical examination.
5. Be selected by the Professor of Military Science and the college dean.
6. Have executed a written contract with the United States Government.

## Cadet Battalion

The cadet battalion is the student organization within the Military Science Department which exists to complement the overall ROTC classroom curriculum. Most leadership laboratory training, as well as numerous additional activities, are conducted through the instrument of the cadet battalion. Some of these additional activities include enrichment seminars, ROTC summer camp preparation for juniors, social events, weekend training exercises, parades, intramural sports, and civic service projects. The battalion organization offers the opportunity and challenge for students to earn cadet rank and thereby to increase their leadership experience.

## Volunteer Extracurricular Activities

Sierra Search and Rescue-A voluntary organization of students who wish to offer their services in emergency situations and learn valuable skills. The training is mentally and physically rigorous and includes advanced first aid, mountaineering, evacuation procedures, emergency survival, land navigation, communication procedures, and search techniques.

Students do not have to be enrolled in military science subjects to be participants in this activity.
Sierra Guard-A competitive precision drill team which has the added distinction of being the personal honor guard of the Governor of Nevada. The Sierra Guard competes in drill meets throughout the western United States and is well regarded for its professional competence and esprit de corps. A distinctive uniform is issued.
Silver Caissons-A competitive women's precision drill team with membership open to all women students on campus. The team competes in drill meets throughout the western United States as well as participating in numerous local events. A distinctive uniform is issued.
Colonel's Coeds-A women's honorary organization which supports the University of Nevada Army ROTC and the University. Membership enhances knowledge of the armed services and provides enjoyment by being a part of the many ROTC activities. A distinctive and fashionable uniform is purchased by each member.
Rifle Team-Interested students can compete on the .22 caliber indoor rifle range without personal expense. Rifles and ammunition are furnished and an Army coach is available full time to assist. Members of this nationally ranked rifle team participate in intercollegiate and National Rifle Association matches throughout the United States.

## Career Opportunities

Advanced program students who demonstrate outstandimg academic, military, and leadership proficiency may be selected as distinguished military students (DMS) at the beginning of their senior years. As a DMS, a student may apply for a commission in the Regular Army. A commission in the Regular Army gives the student the same status and benefits as a graduate from the United States Military Academy. The student is not required to make the Army a career but simply agrees to serve the minimum time of three years before deciding whether or not to remain. The vast majority of career officers and numerous generals are ROTC graduates from the nearly 300 colleges and universities in the United States which offer ROTC. For detailed information regarding a professional or Regular Army career, contact the Military Science Department.

## Active Duty and Reserve Obligations

Students commissioned from the ROTC program normally must serve on active duty in the Army as reserve officers for a period of up to three years upon graduation from the University. After completion of this active duty they are assigned to reserve units for an additional four years if a vacancy exists in a unit within a reasonable distance from their homes.

## Active Duty for Training

Students commissioned from the ROTC program may serve on Active Duty for Training. This consists of three to six months' active duty, and a six-year obligation with the reserves.

## Financial Assistance

Students taking the basic course receive no pay unless they have ROTC scholarships. Students awarded Department of the Army one-, two-, three-, and four-year ROTC scholarships receive $\$ 100$ per month subsistence pay while enrolled in school (ten months per year maximum) and payment for books, tuition, and fees. All other students formally enrolled in the advanced course are paid subsistence at a rate of $\$ 100$ per month while enrolled in school, not to exceed a total of 20 months. Students are paid one-half of the base pay of a second lieutenant while attending the six-week summer camp training plus travel pay to and from summer camp. The Military Science Department has a limited number of in-State and out-of-State fee waivers available each semester for students requiring financial assistance.

## Textbooks, Uniforms, and Equipment

The United States Government provides each basic course student with the necessary textbooks, uniform, and equipment.
Students in the advanced course, in addition to receiving the $\$ 100$ monthly stipend, texts, and instructional equipment at the expense of the United States Government, are provided an officer-type uniform. The United States Government provides the University with a uniform allowance for each student enrolling in the advanced course and this allowance is used to purchase the officer-type uniform, which the student may retain upon graduation. In the event the student withdraws from the advanced course for his own convenience, he must return the uniform or reimburse the University a proportionate amount of the cost.


## MUSIC DEPARTMENT

Faculty: Booth (Ch.), Carrico, Goddard, Lenz, McGranahan, Puffer, Rowland, Smith, Williams

The department offers courses leading to the degrees of Bachelor of Arts and Master of Arts or Master of Music.

## Bachelor of Arts with Field of Concentration in Music

Courses in the areas of music theory, music history, applied music, and methods of music teaching are offered for cultural benefit or for professional preparation of performing musicians and/or music teachers.

All students in the University may participate in one or more of the performance organizations. These include University Band, University Singers, Symphonic Choir, Opera Theater, University-Community Symphony, and chamber music ensembles. Solo performance is possible in class recitals or in connection with the performance organizations.

Music majors in the College of Arts and Science may qualify for secondary school teaching in Nevada by completing a sequence of 22 semester credits as prescribed by the State Department of Education and outlined by the College of Education.

Students planning to major in music may select one of the three following degree programs: music history and literature, applied music, or general music.

In addition, experimental degree programs with a heavier professional emphasis are available in applied music and music education (vocal and instrumental). Information concerning these programs may be obtained from the department chairman.

## Music History and Literature

Major Interest Subject Credits
Music 151, 251, 351, 451 ....................................... 8
Music 201, 202, 207, 208, 301, 302 ......................... 22
To be chosen from Music 350, 406, 407, 414, 422,
423 and 424 ...................................................... 9

Related Subjects (11 credits): To be selected from Art 210, 212, 214, 216, 217, English courses numbered above 102; foreign languages beyond Arts and Science requirements; History 105-106, 371, 372, 403-404; Philosophy 110, 211. 213: Recreation and Physical Education 269. 283: Speech and Theatre 471, 472, 473.

## Applied Music

(Pieno, Organ, Voice, Strings, Percussion, Brass, or Woodwind Instruments)

Major Interest Subject
Credits
Applied music major ............................................ 12
Piano or applied music minor ................................ 4
Music 201, 202, 207, 208, 301, 302 ........................ 22
38
In addition, a public recital is required of those selecting the applied music option.
Relared Subjects ( 12 credits): To be sclected from the courses listed under the related subjects for the music history and literature option.

General Music
Major Interest Subject Credits
Applied music (1 credit each semester) ................... 8
Music 201, 202, 207, 208 ..................................... 16
Sclected from Music 406, 407, 414, 422 ................. 6
Elective music courses including 4 credits in ensemble

Related Subjects ( 14 credits): To be selected from the courses listed under the related subjects for the music history and literature option.

## Master of Arts and Master of Music Degrees

The Master of Arts degree is offered with fields of concentration in music history and literature, theory, and composition. The Master of Music degree with performance thesis is offered in theory and composition and applied music. Both the pedagogy and performance specializations are available for the applied music concentration, subject to approval of the department faculty. Further details may be obtained from the chairman of the department.

## PHILOSOPHY DEPARTMENT

Faculty: Halberstad, Hoffman, Kelly (Ch.), Lucash, Nickles

The department offers courses leading to the degrees of Bachelor of Arts and Master of Arts.

## Bachelor of Arts Degree

Philosophy as a field of concentration is designed for those students interested in acquiring a comprehensive understanding of the various areas of philosophy, either for their cultural enrichment or as a basis for advanced study and teaching of philosophy. It is an appropriate field of concentration for those planning to enter such fields as law or theology. The
department also offers sequences of courses which may constitute secondary fields of concentration for students in most academic areas.

| Major Interest Subject | Credits |
| :---: | :---: |
| Philosophy 211, 213, and either Philosophy 114 or 326 (required) $\qquad$ | - 9 |
| At least 6 credits in each of the following three groups with at least 3 credits at the 400 level in cach group: |  |
| Group A - History of Philosophy: <br> Philosophy 212, 314, 315, 316, 410, 411, 413 <br> 414, 4\| 5 $\qquad$ | , 6 |
| Group B - Metaphysics and Epistemology: <br> Philosophy 204, 324, 403, 404, 405, 406 | 6 |
| Group C - Ethics and Value Theory: <br> Philosophy 201, 202, 203, 207, 323, 325, 401 <br> 402, 407 | , 6 |
| Additional credits in philosophy | 9 |

Related Subjects ( 14 credits): The student and adviser arrange a sequence of courses amounting to at least 14 credits on the 200 -level and above in a department or area of study in the College of Arts and Science, subject to the approval of the chairman and dean. Courses elected must be other than those used in fulfilling the Arts and Science group requirements. Prelegal students should contact the Chairman of the Philosophy Department.

History and Social Theory is an approved related area of study for philosophy majors. See Interdisciplinary and Special Programs for description.

## Master of Arts Degree

Candidates are expected to complete all requirements set for the University through the Graduate School, including the course and thesis requirements, and the final examination. In addition, the Department of Philosophy has specific requirements enumerated below.

## Departmental Requirements

To be admitted for graduate study leading to the degree of Master of Arts in philosophy, a student must:

1. Currently hold a B.A. degree in philosophy from an accredited institution of higher learning, or
2. Have received from an accredited institution of higher learning a minimum of 18 undergraduate credits in philosophy:

The candidate for the M.A. degree must complete a minimum of 18 credits, including thesis, in 900 -level philosophy courses. A total of 30 graduate credits is required. A maximum of 6 of the total credits may be in a related field, as determined in each case by the department. While not required, a reading knowledge
in at least one foreign language is highly recommended, especially if the candidate wishes to pursue further graduate studies beyond the master's level.

Every candidate for the degree of Master of Arts is required to pass a written examination administered by the Philosophy Department, as well as a final oral examination.

## PHYSICS DEPARTMENT

Faculty: Altick (Ch.), Barnes, Better, Cathey, Frazier, Goudsnit, Halletl, Hoffer, Kliwer, Lamb, Marsh, Moore, Scott. Sill, Telford, Vaziri, Warburton

The department offers courses leading to the degrees of Bachelor of Science, Master of Science, and Doctor of Philosophy.

## Bachelor of Science Program

The Bachelor of Science program in physics is designed to prepare the student for a variety of scientific careers such as would be offered by industry, or high school and junior college teaching. After appropriate graduate study, it is possible for the student to go into advanced research and/or university teaching, or into an interdisciplinary field such as astrophysics, biophysics, or the philosophy of science.

| Major Interest Subject | Credits |
| :---: | :---: |
| Physics 201, 202, 203, 204, 205, 206 ...................... | 12 |
| Physics 351, 352 | 6 |
| Physics 473-474 or 421 and either 422 or 426 ........ | 6 |
| Credits at the 300 level or above including a minimum of 3 laboratory credits $\qquad$ | 6 |
|  | 30 |

Related Subjects (22 credits): Chemistry 103, 104 (8 credits); Mathematics $215,216,310,320$ ( 14 credits). Either German or Russian is recommended to fulfill the forcign language requirement. A qualified student may participate in the Physics Honors Program; details may be obtained from the Physics Department.

The above requirements are considered minimum. A student who wishes to enter the field of physics is advised to take both the Physics 473-474 and the Physics 421 and 422 or 426 sequences as well as Physics 361-362, 363-364, and 355-356.

## Advanced Degrees

Consult regulations of the Graduate School for general admission requirements. Requirements for admission to graduate standing in physics are:

1. A bachelor's degree from an institution offering an approved major in physics (as defined by the American Institute of Physics).
2. Completion of regular junior-senior courses in mechanics, optics, electricity and magnetism, heat and thermodynamics, and modern physics.
3. An average grade of $B$ or better in all physics and mathematics courses, and an overall average of $B$ or better in all undergraduate courses.

Applicants whose records indicate a deficiency in any of the requirements listed above may be admitted on a probationary basis, and may be required to take certain undergraduate courses (which do not carry graduate credit). All new graduate students are required to take a preliminary examination in general physics during the first year of graduate study. Graduate students who hold half-time assistantships are not permitted to enroll for more than 10 credits in graduate courses in any one semester. The general requirements of the Graduate School must be followed by each student in physics working for an advanced degree.

## Master of Science Degrees

Master of Science degrees are offered in physics or atmospheric physics. The physics option courses should include 701, 702, 711, 721-722, 751-752, and 712 when feasible. The atmospheric physics option courses should include 701, 740, 741, 742, 743, 749, and 751752. Additional credits may be in a minor, usually mathematics. A student who needs laboratory experience is advised to register for experimental work. The program of courses is planned in consultation with a graduate adviser and is subject to approval by the student's advisory committee.

To be admitted to candidacy, the student must complete 10 graduate credits with a grade of $\boldsymbol{B}$ or better, and achieve a satisfactory score on the Graduate Record Examination. Subject to the approval of the committee, a student may elect a master's degree program with or without thesis. The requirements for the Master of Science degree with thesis include the completion of 30 semester credits, of which 6 credits must be in thesis research; the thesis should demonstrate the student's ability to carry out independent research. For the master's program without thesis, 32 credits are required, with no more than 6 credits in special problems courses. All M.S. candidates must pass a final oral examination administered by the student's advisory committee. The emphasis
in the examination will be on the thesis when one is presented; otherwise, it will be on mastery of the graduate-level course work.

## Doctor of Philosophy Degree

The chief requirement for the Doctor of Philosophy degree is the completion of original research, the results of which represent a significant contribution to the knowledge of physics and warrant publication. The purpose of the formal course work is two-fold: to give the student a broad background in classical and modern physics, and to prepare for the research work which will form the subject of the dissertation.

Before becoming a candidate for the Doctor of Philosophy degree, a student ordinarily is expected to earn the Master of Science degree. The following courses or their equivalents must be satisfactorily completed for the doctor's degree in physics:

|  | Credits |
| :---: | :---: |
| Phys. 701-Mathematical Physics | 3 |
| Phys. 702-Classical Mechanics ... | 3 |
| Phys. 711-712-Electromagnetic Theory I and II ... | 6 |
| Phys. 721-722 Quantum Theory I and II ................ | 6 |
| Phys. 732-Statistical Mechanics .......................... | 3 |
| Phys, 761 -Theoretical Speciroscopy ..................... | 3 |
| At least 3 credits of Physics 751, 752 ..................... | 3 |
| Credits selected from other 700-level physics and/or mathematics courses $\qquad$ | 12 |
| Credits of approved electives ................................. | 9 |
|  | 48 |

For persons with a specialization in atmospheric physics, Physics 745 and 748 may be substituted for Physics 732 and 761.

Before being accepted as a candidate, the student must demonstrate a reading knowledge of one language other than his native tongue (languages normally acceptable are French, German, and Russian, but the student's choice is subject to the approval of his advisory committee), and pass a comprehensive examination on graduate-level material in physics.

## POLITICAL SCIENCE DEPARTMENT

Faculty; Bible, Chase, Crowley, Driggs (Ch.), Fox, Ganzel, Heike, Milam, Roberts, Rusco, Siegel, Weinberg, Wilcax

The department offers courses leading to the degrees of Bachelor of Arts, Master of Arts, Master of Public Administration, and Doctor of Philosophy.

## Bachelor of Arts Degree

Major Interest Subject ( 30 credits)<br>Political Science 103 and at least one additional course in cach of the following five fields:<br>(1) American government<br>(2) Public administration and public policy<br>(3) Political theory<br>(4) Comparative government<br>(5) International relations<br>18 of the 30 credits must be in courses numbered above 300. Only 6 credits of internship courses may be used to fulfill the 30 -credit major requirement.

Related Subjects ( 20 credits): All students concentrating in political science. excepting prelegal and foreign affairs students. select 20 eredits from a subject area or an interdisciplinary field in consultation with the adviser and with the approval of the department chairman and the dean of the college. History and Social Theory is an approved related area of study for political science majors. Sce Interdisciplinary and Special Programs section for description.

## Congressional Intern Program

A program in which the student spends one semester in a senator's office in Washington, D.C. For details and application forms, contact the Chairman of the Political Science Department.

## Prerequisite

Prerequisite for all courses, except 103, is Political Science 104 or approval of the instructor.

## Master of Arts Degree

The Department of Political Science offers a graduate program leading to the degree of Master of Arts. Further details may be obtained from the office of the Dean of the Graduate School or from the chairman of the department.

## Master of Public Administration Degree

An interdisciplinary Master of Public Administration degree is offered through the Department of Political Science. The program is designed to prepare young people for specific careers in public service and to increase the administrative and policy analysis skills of persons presently employed in government service. The program involves three areas of study: public administration, public policy, and a third area which may be another academic discipline or an interdisciplinary grouping of courses. For more detailed information contact the M.P.A. adviser in the Department of Political Science.

## Doctor of Philosophy Degree

Applicants for the Ph.D. degree in political science must meet general University requirements for admission. Graduate School requirements, including a satisfactory score on the Graduate Record Examination, and department requirements. In addition to the course and dissertation requirements for the degree, the candidate must demonstrate a reading knowledge of at least one foreign language other than his native tongue. A second language may be required at the discretion of the Ph.D. committec. The candidate must also demonstrate proficiency in the use of a research tool to the satisfaction of the department.

Detailed information on requirements may be obtained from the Dean of the Graduate School and the graduate adviser of the department.

## Public Administration

The Certificate in Public Administration program provides a course of study for employees and officers of Federal, State, and local governmental agencies in Nevada. The program is designed to provide an understanding of the fundamentals of public administration and an opportunity to study in some detail some of the problems and techniques of public administration. In some cases the course of study supplements in-service training programs. In other cases an individual program can be developed to fit particular needs. The Certificate in Public Administration requires a minimum of 40 credits of specified course work.

College courses already taken at the University of Nevada or elsewhere may be applied toward the certificate, but a minimum of 20 credits must be earned at the University of Nevada, 15 of which are earned after acceptance in the certificate program. To qualify for the certificate, a person must have been employed by some governmental agency for a period of at least six months or have participated for a period of six months in a governmental internship or trainee program.

For further information contact the Chairman of the Department of Political Science.

## Value of Quantitative Skills

Students who intend to do graduate work as well as those who wish to pursue careers in law,
business, or public service will find training in quantitative analytical skills extremely helpful in the pursuit of their career goals. Students with these interests are encouraged to take several courses in social science research methods, statistics, and computer science.

## Foreign Affairs

For information, contact the Chairman of the Department of Political Science.

## PSYCHOLOGY DEPARTMENT

Faculty: Day, DcVoge, B. Gardner, R. Gardner, Ginsburg, Harrington, McQueen, McReynolds, Mikawa, Peterson, Varble, Wallace (Ch.)

The department offers courses leading to the degrees of Bachelor of Arts, Master of Arts, and Doctor of Philosophy.

## Bachelor of Arts Program

The general psychology major includes training in all the major areas of psychology; social psychology is a broader major that also includes areas in sociology and anthropology.

## General Psychology

| Major Interest Subject | Credits |
| :---: | :---: |
| Psychology 101, 210, 301 | 11 |
| Additional credits in psychology ........................... | 21 |
|  | 32 |

Related Subjects (18 credits): 18 additional credits to be chosen from one of the related fields below in consultation with the adviser and with the approval of the dean of the college: anthropology, biochemistry, biology, chemistry, history and social theory, mathematics, philosophy, social services and corrections, and sociology. Alternatively, a student may combine additional psychology, sociology, and anthropology courses. Other related areas are accepted subject to the approval of the adviser, the department chairman, and the dean of the college.

## Social Psychology

Major Interest Subject Credits
Anthropology 101 .............................................. 3
Psychology 101, 210, 261, 362, 392 ....................... 16
Sociology 101 .................................................... 3
Additional credits in psychology ........................... 12

Related Subjects ( 16 credits): 16 additional credils to be chosen from one of the related fields below in consultation with the adviser and with the approval of the dean of the college: anthropology, biochemistry, biology, chemistry, history and social theory, mathematics, philosophy, social scrvices and corrections, and sociology. Alternatively, a student may combine additional psychology, sociology, and
anthropology courses. Other related areas are accepted subject to the approval of the adviser, the department chairman, and the dean of the college.

## Advanced Degrees

## Master of Arts Program

The Master of Arts degree program attempts to give the student a broad knowledge of the field, with emphasis in the social, clinical, or experimental fields.

## Doctor of Philosophy Program in General Psychology

The student in this program must meet all the requirements for admission to the Graduate School and the general requirements for obtaining a doctorate degree at the University. Also required is one full year in teaching or research which may be satisfied by spending a suitable fraction of time in teaching or research concurrently with graduate study.

Students in this program may elect a concentration in either experimental psychology or clinical psychology. Details may be obtained by writing the Department of Psychology.

## Doctor of Philosophy Program in Social Psychology

This is an interdisciplinary program offered jointly by the Departments of Psychology and Sociology. The student may register in and receive a degree basically in one department or the other, although work is done in both.

The student in this program must meet all the requirements for admission to Graduate School and the general requirements for obtaining a doctorate degree at the University. Also required is one full year in teaching or research which may be satisfied by spending a suitable fraction of time in teaching or research concurrently with graduate study.

## Admission Information

To be accepted as a graduate student requires the earning of the bachelor's degree from an accredited college or university. To be accepted in full standing, a minimum of 18 credits of undergraduate work in psychology is required. The student must also meet the following requirements:

1. Credit in a laboratory course in experimental psychology and a course in statistics. In addition, students in a program emphasizing
clinical psychology must have a course in abnormal psychology and a course in theories of personality.
2. A grade-point average of 3.0 for the four years of undergraduate work.
3. Recommendations from former instructors to the effect that the student is capable of doing graduate work at an acceptable level of performance.

In some instances in which a student is deficient in the above requirements, it is feasible to make up such deficiencies before entering the degree program. The department advises students with deficiencies whether they are likely to be considered as graduate students in full standing after such deficiencies have been made up.

The student interested in the social psychology program may substitute 18 credits of undergraduate work in sociology. The laboratory course in experimental psychology is not required for admission if the student's undergraduate work is in sociology, but is highly desirable.

## Preliminary Screening

Individuals wishing to attend as graduate students should write to the Chairman, Department of Psychology, at the earliest possible date stating the degree program desired and whether or not financial assistance is needed. Preliminary information forms are provided for completion and return with a transcript of all undergraduate work.

Applicants should make arrangements at the nearest college or university to take the Graduate Record Examination (Aptitude and Advanced) as soon as possible on one of several test dates each year. The scores are to be forwarded to the department for consideration.

Selected applicants are encouraged to make formal application for admission to the University (refer to section on Admission).

## Financial Assistance

A variety of graduate assistantships, fellowships, and traineeships are available to wellqualified students. Stipends range up to $\$ 3,050$ plus tuition and registration fee exemptions. In some instances, allowances of $\$ 500$ per dependent are awarded in addition. If the student is applying for financial assistance, the application should be completed no later than February 1. Normally the candidate receives notification by April 1 and has until April 15 to accept or reject the offer. In some instances, financial awards become available after this date and late applications are considered.

## RECREATION AND PHYSICAL EDUCATION DEPARTMENT

Faculty: Ault, Avansino, Bailey, Broten, Carey, Cook, Daniel, Laughter, Legarza, Loper (Ch.), Magney, Mowrer, Newell, Spencer, Trachok, Twardokens

The department offers courses leading to the degrees of Bachelor of Science or Bachelor of Arts (student's option) with majors in physical education and recreation, and Master of Science with a major in physical education.

## Baccalaureate Degree

Curricula in this area are designed to enable the student to meet the requirements for a field of concentration in physical education in the College of Arts and Science. Students are required to complete a field experience approved by the department which requires the development of teacher-leadership skills. This experience must be completed before the beginning of the junior year.

Students may qualify for teacher certification by meeting the requirements in Professional Foundations for Teaching as stated for the respective levels in the College of Education.
Major Interest Subject Credits
Required: Recreation and Physical Education 201, 290 or 396, 372, 403, 405, 406 16
Recreation and Physical Education 220 through 230 (select 6 credits)

6
Recreation and Physical Education 240, 250, 251, $261,262,270,271,340,350,360,361,373,401$, $402,421,440,450,460,461,462$ (select 6 credits)

$$
6
$$

Recreation and Physical Education 202, 299, 301, $302,303,321,322,323,324,325,326,330,331$, $370,407,420,422,495,496,497,498,499$ (select 6 credits)

Related Subjects (15-17 credits): Chemistry 100, 101, or 171 ( 3 or 4 credits); Medical Sciences 103 ( 3 credits) or 205 ( 2 credits); Biology 101 ( 4 credits), 262 and 263 ( 6 credits).

## Physical Education with

Emphasis in Dance

| Major Interest Subject | Credits |
| :---: | :---: |
| Recreation and Physical Education 100-199, 220 230 $\qquad$ | 6 |
| Recreation and Physical Education 201, 202, 224 230, 261 (Select any 4 courses) $\qquad$ | , 8 |
| Recreation and Physical Education 301, 360, 361, 372, 396, 403 (Select 10 credits) $\qquad$ | 0 |
| Recreation and Physical Education 406, 460 , | 5 |

Recreation and Physical Education 100-199, 220-
Recreation and Physical Education 201, 202, 224, 230, 261 (Select any 4 courses) 8

372, 396, 403 (Select 10 credits) $301,360,361$, Recreation and Physical Education 406, 460105



Related Subjects ( 21 credits): Biology 101 (4 credits); Chemistry 100,101 , or 171 (3-4 credits); and $13-14$ credits, outside of recreation and physical education, selected with the approval of the adviser. Courses should relate to the two areas of dance education or dance as a performing art.

## Recreation (Municipal <br> Recreation Option)

Major Interest Subject Credits
Recreation and Physical Education 100-183 ............ 3
Recreation and Physical Education 220-230 ............ 3
Recrealion and Physical Education 201, 240, 250,
251, 290, 340, 373, 402, 421, 440
Recreation and Physical Education 495
4
Recreation and Physical Education 496 .................. 3

Related Subjects ( 15 credits): Journalism 280 ( 2 credits), 302 ( 2 credits). Music 121 ( 2 credits). Psychology 101 ( 3 credits), Speech and Theatre 210 (3 credits), 329 (3 credits).

## Master of Science Degree

The Department of Recreation and Physical Education offers a graduate program leading to the degree of Master of Science. Further details may be obtained from the Office of the Dean of the Graduate School or from the chairman of the department.

## SOCIAL SERVICES AND CORRECTIONS DEPARTMENT

Faculty: Angell, Keiser, Larsen (Ch.), Pillard, Stotler Adjunct Faculty: Abbolt, Howard

The department offers courses leading to the degree of Bachelor of Arts. In recent years extensive new prevention and treatment programs in public assistance, child welfare, mental health, rehabilitation, community action, crime, and delinquency have created an acute need for persons qualified in these areas. Because of these shortages many students enter social work practice immediately after receiving their bachelor's degree. Other students enter graduate professional schools of social work which offer two-year programs leading to a master's degree.

The department prepares students for employment in those positions not requiring a master's degree and also for meeting requirements for admission to graduate study. Supervised field experience in social and correctional agencies is a part of the program of study leading to the Bachelor of Arts degree.

Among the types of agencies used for placement are child welfare, family and marital counseling, mental health, mental retardation, public assistance, economic opportunity (community action), crisis call, prison, probation, and parole. The department's program is accredited by the Council on Social Work Education, the national accrediting association.

Special study programs and minors may be worked out for students in other fields, including education, home economics, journalism, nursing, premedical and prelegal curricula, sociology, and others.

A core program, consisting of 30 credits in required courses plus 5 credits selected from other courses in the department, is required of all majors in social services and corrections. For the additional 15 hours (for the 50 credits required for a major) a number of courses from other divisions of the University are recommended for the student's consideration.

Special studies and individual reading in social services and corrections (S.Sv.C. 497, 498, and 499) may be taken on an individual basis or in cooperation with a group to supplement and deepen the student's knowledge in the areas of interest.

## Social Services and Corrections

Required Courses Credlts
S.Sv.C. 101-Social Issucs and Policies .................. 3
S.Sv.C. 220-~Introduction to the Social Services .... 3
S.Sv.C. 320-Individual in Society ........................ 3
S.Sv.C. 330-Methods of the Social Services 1 ....... 3
S.Sv,C. 331-Methods of the Social Services 11 ...... 3
S.Sv.C. 390 -Introduction to Research and Statis-
tics ....................................................................... 3
S.Sv.C. 450 - Social Welfare Institutions ............... 2
S.Sv.C. 480-Field Experience in Social Scrvice .... 5
S.Sv.C. 481-Field Experience in Social Service ....

Plus 5 credits selected from the following in consul-
tation with adviser ........................................... 5
S.Sv.C. 230-Crisis Intervention ............................ 3
S.Sv.C. 280 - Community Observation .................... 3
S.Sv.C. 360 - The Law and Social Services ............. 2
S.Sv.C. 368 -Corrections

3
S.Sv.C. 370 - The Child in the Community ............ 3
S.Sv.C. 372 -...Social Scrvites, Ethnic Minorities,
and Women .............................................
S.Sv.C. 374-Social Intervention in Alcohol and
Drug Abuse ...................................................... 3
S.Sv.C. 376 - Social Services for the Aging in American Socicty
S.SV.C. 486 Supervision and Administration in the Social Services

Related Subjects (15 credits are required in addition to
the 35 credits in "Required Courses" listed previously.): The 15 additional credits are to be chosen from related ficlds in consultation with the adviser and with the approval of the dean of the college. The department accepts related areas in anthropology, biology, economics, education, English, history, home economics, criminal justice, sociology, psychology, political science, and health sciences. Other related areas are accepted subject to the approval of the adviser, the department chairman, and the dean of the college.

## SOCIOLOGY DEPARTMENT

Faculty: Backman, Berberoglu, Harvey, Kreplin, Richardson, Stafford, Warner (Ch.)

The department offers courses leading to the degrees of Bachelor of Arts, Master of Arts, and, in conjunction with the Department of Psychology, a Doctor of Philosophy degree in social psychology.

## Bachelor of Arts Degree

| Major Interest Subject | Credits |
| :---: | :---: |
| Sociology 101 (3 credits); 210 (4 credits); 392, a |  |
| 491-492 or 207; and one of $342,371,373,39$ |  |
| 393; and one of $333,376,463,480,485 \ldots . . . . . . . . .$. | 22 |
| Additional courses in sociology | , |
|  | 31 |

Related Subjects (20 credits): Anthropology 101 (3 credits) and one additional anthropology course, plus any one of the following sequences: I-Psychology 101, 261, 362 ( 3 credits each); II-Economics 101,102, 301 ( 3 credits each): III-Political Science 103, I04, 423 or 452 (3 credits each): IV-Any sequence of related courses in other departments (selected with approval of department chairman and the dean) that totals 8 or 9 credits; plus any 5 additional credits selected with approval of the department chairman and the dean.

History and Social Theory is an approved related area of study for sociology majors. See Interdisciplinary and Special Programs section for description.

## Social Psychology


Related Subjects ( 16 credits): 16 additional credits in any of the above three fields or combination thereof, to be chosen in consultation with the adviser and with approval of the dean.

## Advanced Degrees

The Department of Sociology offers a graduate program leading to the degree of Master of

Arts in sociology, the Ph.D. in sociology, and, in conjunction with the Department of Psychology, a graduate program leading to the Ph.D. degree in social psychology. Further details may be obtained from the Dean of the Graduate School or from the chairman of the department.

The program of graduate studies in sociology is designed to prepare sociologists for careers in the academic world and in private or governmental research. It is also an appropriate type of training for students who expect to apply social science to administrative and operating positions in government and private organizations. It is designed to equip students with a fundamental understanding of (a) sociological theory and (b) quantitative and qualitative methods of sociological analysis. It likewise aims to develop their ability to apply sociological knowledge to the conduct of research projects.

Emphasis in the graduate programs is placed upon scholarship and research competence.

## Master of Arts Program

Master of Arts degrees may be taken with emphasis in general sociology or social psychology. The program in social psychology is interdisciplinary, the student taking work in psychology as well as in sociology.

An M.A. degree is granted when the student (1) satisfactorily completes 30 semester credits in graduate-level courses, including Soc. 691-History of Social Thought, 3 credits; Soc. 692-Contemporary Sociological Theory, 3 credits; Soc. 706-707-Intermediate Statistics, 6 credits; Soc. 718-Advanced Research Methodology, 3 credits; and one other seminar in sociology; (2) earns a minimum of 21 graduate credits while in residence; (3) passes a comprehensive examination made up of four parts, two of which are required (methodology-statistics and sociological theory), and two of which are selected from fields of substantive sociology; and (4) produces a thesis under the supervision of three faculty members, and passes an oral examination given by the department faculty.

An alternate method of earning an M.A. degree is the nonthesis approach. This method includes items (1) through (3) with the total of 32 semester credits required.

## Doctor of Philosophy Program <br> in Social Psychology

This is an interdisciplinary program offered
jointly in the Departments of Psychology and Sociology. The student may register in either department for this degree, although work is done in both.

For additional information on this interdisciplinary program, see Psychology Department.

## Doctor of Philosophy Program in Sociology

The Doctor of Philosophy degree in sociology is designed for students who wish to obtain a broad mastery of sociology combined with a high level of competence in research and intensive exposure to two specific areas of the discipline. Additional information about this program is available from the department chairman.

## General Requirements for Admission

In addition to the general requirement that the applicant have a bachelor's degree and a minimum of 18 hours of undergraduate work in sociology, the following departmental requirements must be met:

1. Credit in a course in statistics.
2. An overall undergraduate grade-point average of 2.5 .
3. Recommendations from former instructors to the effect that the student is capable of doing graduate work at an acceptable level of performance.
4. Adequate scores in the Aptitude and Advanced Tests portions of the Graduate Record Examination. Applicants are not considered unless they have submitted Graduate Record Examination scores.

In some instances where a student is deficient in the above requirements, it is feasible to make up such deficiencies before entering the degree program. The department advises students with deficiencies whether they are likely to be considered as graduate students in full standing after such deficiencies have been cleared.

## Preliminary Screening

A person desiring to become a graduate student in the Department of Sociology should write at the earliest possible date to the department chairman, stating the desired degree program and whether or not consideration for financial assistance is requested.

Departmental application forms are then sent which should be returned together with
two copies of official transcripts of all undergraduate work. The prospective applicant should arrange to take the Graduate Record Examination (Aptitude and Advanced Tests) at the university most convenient and have these scores forwarded to the department. It is most important to make arrangements early for taking the Graduate Record Examination as it is given only at certain times of the year. Tentative approval of a student by the department does not constitute admission to the University of Nevada; selected students are encouraged to make formal application for admission to the University (refer to section on Admission).

## Financial Assistance

A variety of graduate assistantships, fellowships, tuition waivers, and other forms of aid are available to well-qualified students. The stipend for these range up to $\$ 2,050$ plus tuition and registration fee exemptions. If the student is applying for financial assistance, the application should be completed prior to February 1. Normally the candidate receives notification by April I and has until April 15 to accept or reject the offer. In some instances financial awards become available after this date, and late applications are considered.

## SPEECH AND THEATRE DEPARTMENT

Faculty: Bernardi, Dillard, Gianneschi, Owen, Page, Siebert, Zimmerman (Ch.).
Adjunct Faculty: Stumpf
The department offers the Bachelor of Arts degree with a major in speech and theatre including emphasis in speech communication or theatre arts and interpretation, A Master of Arts degree is offered with majors in speech communication and theatre.

## Bachelor of Arts Program

## Speech Communication

Major Interest Subject Credits
Required: Speech and Theatre 113, 210, 212 .......... 9
Electives (A minimum of 18 credits must be taken at the 300-400 level)

[^13]
## Theatre and Interpretation

Major Interest Subject Credits
Required: Speech and Theatre 200*, 219, 220 and 22112

To be selected from Speech and Theatre 103, 203, 303, 403
To be selected from Speech and Theatre 150, 151, $250,251,450,451,452,453$6

To be selected from Speech and Theatre 471,472 , 473

Related Subjects: A student may dcvelop a minor field of concentration under advisement with 17 credits acceptable to this department, subject to the approval of the department chairman and the dean.

## Foreign Language Option for Speech and Theatre

Students majoring in the department may satisfy the college requirement in foreign languages with any of the following options:

For Theatre majors:
a. Completion of regular college requirement.
b. Successful completion of one year of study in each of two foreign languages.

For Speech Communication majors:
a. Completion of the regular college requirement.
b. Successful completion of one year of study in each of two foreign languages.
c. Successful completion of one year of study in one foreign language, plus a minimum of six semester credits in linguistics to be chosen from English 281, 311, and 411.

[^14]
## Master of Arts Program in Speech Communication

The department offers a graduate program leading to the M.A. degree in speech communication. Two plans are available: (A) with a thesis or (B) without a thesis.

Internships in such areas as advertising, biomedical communication, conference management, organizational administration, and negotiation may be included as part of the candidate's program.

Graduate teaching fellowships are available to qualified applicants. Stipends begin at $\$ 3,400$ per year plus waiver of tuition and registration fees; however, a $\$ 5$ per credit fee is assessed. Applications for graduate fellowships should be received by the Director of Graduate Programs in Speech Communication by March 1. Applicants must be approved for admission to graduate standing in speech communication to be eligible for a teaching fellowship.

See the Graduate School section for general Master of Arts degree requirements. For additional information, contact the Director of Graduate Programs in Speech Communication.

## Master of Arts Program in Theatre

The department offers a graduate program leading to the M.A. degree in theatre. Students may design a program emphasizing acting and directing, technical theatre, and/or oral interpretation. Two plans are available: (A) with a thesis or (B) without a thesis. The graduate program in theatre includes opportunities to work with the Nevada Repertory Company.

See the Graduate School section for general Master of Arts degree requirements. Contact the Director of Graduate Programs in Theatre for further information.



## COLLEGE OF BUSINESS ADMINISTRATION

Richard E. Hughs, Dean

Departments of Instruction: Accounting and Information Systems, Economics, and Managerial Sciences.

## Accreditation

The baccalaureate and the Master of Business Administration programs of the College of Business Administration are fully accredited by the American Association of Collegiate Schools of Business.

## Objectives

The College of Business Administration strives to maintain a proper balance between general education and professional preparation for careers in the business world, in government, for research, and for teaching.

The Bureau of Business and Economic Research is the official research unit of the College. It focuses on providing opportunities for faculty and students to engage in research studies of business and economic issues of special concern to Nevada.

The Center for Economic Education, in cooperation with the Economics Department, College of Business Administration, and with the College of Education, carries on research, consulting services, and other programs related to the teaching of economics from preschool through adult levels.

## Major Selection

## I. Business Administration

Freshmen and transfer students entering the College of Business Administration are placed in a regular major if they have a 3.0 cumulative grade-point average. The major may be designated immediately or a student may be undeclared until the junior year is reached.

## II. Prebusiness

Entering freshmen and transfer students with less than a 3.0 grade-point average are placed in prebusiness until 30 credits or more are completed with a grade-point average of at least 2.0, including Economics 101 and 102. Prebusiness students may designate a major
preference, i.e., prebusiness-accounting and information systems, etc., or be undeclared, i.e., prebusiness-undeclared.

## Programs

The College of Business Administration offers the following programs:

Baccalaureate Degrees: (a) Bachelor of Science in Business Administration with majors, areas, and options as follows: accounting (accounting, accounting and information systems, information systems); office administration; economics; managerial sciences (finance, insurance, management, marketing, real estate); (b) Bachelor of Arts in economics.

Master's Degrees: (a) Master of Business Administration; (b) Master of Science in business administration; (c) Master of Science in economics; and (d) Master of Arts in economics.

Supplementary Programs: Several supplementary programs are maintained which may be taken along with standard baccalaureate degree programs. These programs are:

## I. Public Administration

Students who desire to enter government service should enroll in the major most nearly corresponding to their anticipated field of government employment. The public administration minded student, whatever the major, should utilize electives to complete the following courses: Political Science 341, 442, and Economics 451. For those desiring a more formal program, the public administration area under the managerial sciences major is recommended.

## II. Law School Preparation

The program of the College of Business Administration is an excellent preparation for admission to most law schools. The program includes courses in humanities, natural and social sciences, and concentrated study in one or more of the departments of business administration. For assistance in planning a prelaw program, students should, in addition to their regular advisers, confer with Professor Donald W. Winne, Managerial Sciences Department.

## III. Secondary School Teaching

Graduates with the Bachelor of Science degree in Business Administration are accepted for State certification, provided they include diversified work in skill and nonskill business subjects usually taught in high school, plus 28 credits in professional education. For further details, see section regarding teacher certification.

## Baccalaureate Degree Requirements

## Bachelor of Arts (See Economics)

## Bachelor of Science in

Business Administration

## Basic Curriculum for All Majors

Upon completion of any one of the following four-year curricula with satisfactory grades and upon the recommendation of the faculty and the dean, the Bachelor of Science in Business Administration is granted. An economics majormay elect a program leading to the Bachelor of Arts degree.

Adjustments of the individual curricula to fit the needs of individual students may be made with the consent of the adviser and the dean of the College. Courses to be included in the subject matter areas shown in each curriculum (humanities, natural science and mathematics, and social science) are to be selected with the approval of the major advisers. No changes are considered that bring the curriculum into conflict with any of the following requirements which must be met by every student:

1. The requirements of the University for admission to regular standing and residency must be satisfied.
2. A total of 128 credits is required for graduation.
3. Of the total 128 credits presented for graduation, each student must successfully complete:
a) a minimum of 120 credits excluding recreation and physical education and military courses below 300 .
b) a minimum of 40 credits in courses numbered 300 and above.
c) a minimum of 51 credits in nonbusiness (of which 48 must be academic credits) which include the following:

Credits
Engl. 102-Composition II $^{1}$ (or equivalent) ............ 3
Humanities
Philosophy-minimum of 1 course and sufficient additional courses in humanities to bring the total to 9.
Natural science and mathematics ............................ 9
At least one course in Mathematics 215 or 265, one course in natural science, and sufficient additional courses in mathematics and natural science to bring the total to 9 .
Social science (other than economics) ....................... 15
May include satisfaction of University requirements for study of the United States and Nevada Constitutions. ${ }^{2}$
Other nonbusiness courses15
d) a minimum of 51 credits in business and economics subjects which include the following:

Credits
Acc. 201-Introductory Accounting I and

> Acc. 202-Introductory Accounting II

Mgr.S. 325-Legal Environment or Mgr.S. 373 and 374-Business Law I and II 3-6
Ec. 101-102-Principles of Economics I and II ....... 6
Ec. 261-262—Principles of Statistics 1 and II ......... 6
Ec. 300 (or above)—theory course .......................... 3
I.S. 250-Introduction to Data Processing .............. 3

Mgr.S. 310—Marketing Principles .......................... 3
Mgr.S. 323-Organization and Interpersonal Be-
havior .......................................................... 3
Mgr.S. 352-Operations Management .................... 3
Mgr.S. 365-Corporation Finance .......................... 3
Mgr.S. 488-Policy Formulation and Administra-
tion ....................................................................... 3
International Business ............................................. 3
Must be selected from the following:
Ec. 301-Comparative Economic Systems
Ec. 458-International Economics
Ec. 459-Economic Development
Ec, 410 c -Multinational Corporations
Mgr.S. 420-International Finance Mgr.S. 452-Comparative Management
Mgr.S. 470-International Marketing
Other College of Business Administration courses to an overall total of51

## Freshman Courses Which Satisfy Requirements

The courses open to freshmen which may be used to fulfill the foregoing requirements in natural sciences, social sciences, and humanities are listed below:
Group I, Natural Sciences and Mathematics: Anthropology 102; Biochemistry 271-272; biology, all 100 and 200 -level courses; chemisiry, all 100 - and 200 -level

[^15]courses except 291; Environment 101; Geography 103, 212; Geology 101, 102, 105, 160; mathematics, all 100 and 200 -level courses except 101, 173, and 174; Medical Sciences 251-252; Metallurgical Engineering 151; physics, all 100- and 200-level courses except 103 and 104.

Group II, Social Sciences: Anthropology, all 100- and 200 -level courses except 102; Criminal Justice 110, 120 , 220, 260; Economics 109, 200; Geography 106, 109, 292; History 101, 102, 111, 217; Journalism 101, 102, 253; Medical Sciences 205; political science, all 100- and 200level courses; psychology, all 100 - and 200 -level courses except 210 ; social services and corrections, all 100 - and 200 -level courses; sociology, all 100 - and 200 -level courses except 210; Speech and Theatre 210.

Group III, Humanities: Art 115, 140, 210, 212, 214, 215, 216, 217, 218, 256, 257; English, all 100-and 200-level courses except 101, 102, 105, 111, 112, 181; foreign languages and literatures 292, 293; French 221, 223; German 22I, 223; Italian 22I, 223; Spanish 221, 222, 223; History 105, 106; Music 121, 201, 202; philosophy, all 100- and 200-level courses; Philosophy of Inquiry 264; Speech and Theatre 200, 217, 221.

## Sophomore or Upper-Division Courses Which Satisfy Requirements

Courses requiring a prerequisite or sophomore or upper-division standing which may be used to fulfill requirements in natural sciences, social sciences, and humanities include:

Group 1, Natural Sciences and Mathematics: Anthropology 335, 430, 435; biochemistry, all 300-level courses; biology, all 300 - and 400 -level courses; chemistry, all 300 - and 400 -level courses; Geography 322, 335, 423; geology, all 300 - and 400 -level courses; mathematics, all 300 - and 400 -level courses; physics, all 300 - and 400 -level courses.
Group II, Social Sciences: Anthropology, all 300- and 400 -level courses except $310,311,322,335,339,342,411$, $415,416,423,425,430,435,455$; gcography, all 300- and 400 -level courses except $322,325,331,334,335,338,341$, $420,423,431,432,462$; history, all 300 - and $400-\mathrm{lcvel}$ courses except 317, 318, 328, 371, 372, 373, 384, 385, 403, 404, 427: Journalism 372, 479; Mining Engineering 454, 472; political science, all 300 - and 400 -level courses; psychology, all 300- and 400 -level courses; social services and corrections, all 300- and 400 -level courses; Speech and Thealre 315, 410, 411, 412, 427, 428, 433, 434.

Group III, Humanities: Anthropology 310, 311, 322, 339, 342, 388, 411, 415, 416, 423, 425, 455; Art 309, 314, 315, 316, 319, 355, 357, 381, 416, 417, 418, 419; English, ail 300- and 400 -level courses except 305, 306, 321, 405, 406, 438; foreign languages and literatures, all 300 - and 400 -level courses; Basque, all 300 - and 400 -level courses; French, all 300 - and 400 -level courses except 301,305 , 306, 309, 407, 408; German, all 300- and 400-level courses except 301, 305, 306, 309, 407, 408; Russian 357, 358; Spanish, all 300- and 400 -level courses except 301, 305, 306, 309, 410; History 317, 318, 328, 371, 372, 373, 384, 385, 403, 404, 427; Music 350, 407, 408, 414, 422, 423, 424, 426, 428, 495; philosophy, all 300- and 400 -level courses; Speech and Theatre 317, 319, 320, 321, 401, 430, 471, 472, 473, 480, 490, 495, 496.

## Upper-Division Courses

Courses numbered 300 or above are not open
to freshmen or sophomores without written recommendation of the chairman of the department and approval of the dean.

## Satisfactory/Unsatisfactory Courses

Students in the College of Business Administration may apply not more than $15 S / U$ credits (physical education and military science excluded) toward the baccalaureate degree. Business administration majors may register for $S / U$ courses in other colleges but not in the College of Business Administration.

## Transfer Credits

Credit may be granted for lower-division courses from other institutions which are comparable to University upper-division courses. Such credit may not be used to satisfy upperdivision College of Business Administration core requirements, but may be used to satisfy elective requirements if approved by the dean. Where lower-division transfer courses parallel upper-division core courses, the student is required to complete an advanced course in the subject to satisfy the core requirement. Ordinarily, elective credit is given for the transfer course.

## ACCOUNTING AND INFORMATION SYSTEMS DEPARTMENT

Faculty: Chism, Fuller, Grecnlces (Ch.), Hoyt, Kaiser, Ncidert, Palmer, Ray, Schueler, Smith, Weaver, Zane

The department brings together the individual disciplines of accounting, information systems, and office administration. The student in this department may choose to concentrate on studies in any one of these individual subject areas, or in the combined area of data processing and accounting. Upon making a choice, the student must meet the requirements established for the several subject areas.

## Accounting and Information Systems

Accounting, by its nature, operates within a broad socio-economic environment. Therefore, great emphasis is placed upon conceptual knowledge; that is, that the student not only know, but that he understand.

The accounting major is provided with the theories and procedures which prepare the student for the many facets of the accounting professions, public, industrial, managerial, tax,
and governmental accounting. Additionally, programs are provided in the field of information systems (data processing) in order that the student may become prepared in this expanding area of the business community.

| Freshman Year |  |
| :---: | :---: |
|  | Credtrs |
| Engl. 102--.-Composition II* ....................................................... | 3 |
| Math. 265-Calculus for the Social und Biological Sciences ............. | 3 |
| Ec. 101-102--Principles of Economics ............................................ | 6 |
| Mathematics or natural science .................................................... | 3 |
| Philosuphy ... | 3 |
| Humanilies and social science .................................................... | 14 |
|  | 32 |

## Sophomore Year

|  | Credirs |
| :---: | :---: |
| Acc. 201-Inıroductory Accounting I ........................................... | 3 |
| Acc. 202-InIroduclory Aceounting II | 3 |
| I.S. 250 - Iniroduction to Data Processing .................................... | 3 |
| Ec. 261-262-Principles of Statistics ............................................ | 6 |
| Humunitics and sociul scienee. | 7 |
| Mathenmaties or natural science ............. | 3 |
| Elcelives-nonbusiness | 6 |
|  | 31 |

## Accounting Option

## Junior Year

|  | Credits |
| :---: | :---: |
| Acc. 303-304-Intermediate Accounting ........................................ | 6 |
| Acc. 309-310--Cost Accounting I und II ....................................... | 6 |
| Mgr.S. 373-374-Business Law I and II | 6 |
| Mgr.S. 323-Organization and Interpersonal Behavior .................... | 3 |
| Mgr.S. 365-Corporation Finance ............................................... | 3 |
| Ec. 300 (or ubove)-lhevry course .............................................. | 3 |
| Electives-nonbusiness | 3 |
| Electives-uny urea ................................................................. | 3 |
|  | 33 |

## Senior Year

|  | Credits |
| :---: | :---: |
| Acc. 313-Federal Tux Accounting 1........................................... | 3 |
| Acc. 405-Advanced Accounting .................................................. | 3 |
| Acc. 411 -Auditing I ................................................................ | 3 |
| Mgr.S. 352-Operations Management ......................................... | 3 |
| Mgr.S. 310-Murketing Principles .............................................. | 3 |
| MgrS. 488 -Policy Formulation and Administration ....................... | 3 |
| O.A. 404-Business Communications .......................................... | 3 |
| Electives-nonbusiness ... | 7 |
| Electives-uny area .................................................................. | 4 |
|  | 32 |

## Accounting and Information Systems Option

## Junior Year

|  | Credits |
| :---: | :---: |
| Aec. 303-304--Intermediute Accounting ....................................... | 6 |
| Acc. 309-310-Cost Accounting ................................................. | 6 |
| 1.S. 251 -COBOL ................................................................... | 3 |
| 1.S. 350-- Computer Operating Systenis | 3 |
| Mgr.S. 323-Organization und Interporsonal Behavior ..................... | 3 |
| MgriS. 373-374-Business Law I and II ....................................... | 6 |
| Ec. 300 (or ubove)-1hcory coursc ............................................... | 3 |
| Elective-nonbusincss .......................................................... | 3 |
|  | 33 |

## Senior Year

Ace. 313-Federal Tax Accounting 1
Credits
Ace. 405-Advanced Accounting
3
3
Ace. 411-Auditing
1.S. 451-Advunced Computcr Problems
I.S. 480-Accounting Systems and Automation

Mgr.S. 365-Corporation Finance
O.A. 404-Busincss Communication

Mgr.S. 310-Markeling Principles
Mgr.S. 488-Policy Formulation and Administration
Mgr.S. 352-Operations Management
Electives-nonbusiness
3
3
3


Information Systems Option

## Freshman Year

|  | Credits |
| :---: | :---: |
| Engl, 102-Composition II* ...................................................... | 3 |
| Math. 265-Calculus for Social and Biological Sciences .................. | 3 |
| Ec. 101-102-Principles of Economics ......................................... | 6 |
| Philosophy | 3 |
| Humanities and sociul science. | 9 |
| Mathematics or science .............................................................. | 3 |
| Other nonbusiness core requirements ........................................... | 3105 |
|  | 30-35 |


| *See college core requirement |  |
| :---: | :---: |
| Sophomore Year |  |
|  | Credits |
| Acc. 201-Introductory Accounting I ............................................ | 3 |
| Ace, 202-Iniroductory Accounting II ......................................... | 3 |
| I.S. 250-Introduction to Datu Processing .................................... | 3 |
| I.S. 251 -COBOL ................................................................... | 3 |
| Ec. 261-262-Principles of Stutistics ........................................... | 6 |
| Humunitics und social science ....................................................... | 12 |
| Mathematics or seience .............................................................. | 3 |
|  | 33 |

## Junior Year

|  | Credis |
| :---: | :---: |
| Accounting elective .................................................................. | 3 |
| I.S. 252-FORTRAN . | 3 |
| I.S. 350-Computer Operuting Systems ........................................ | 3 |
| I.S. 352-Computer Applications ................................................. | 3 |
| Elcetives-any area .................................................................... | 4 |
| Electives-monbusincss | 7 |
| Mgr.S. 323-Organizations and Interporsonal Behavior ................... | 3 |
| Mgr.S. 352-Operations Managemeni ........................................ | 3 |
| Ec. 300 (or above)-theory course .............................................. | 3 |
|  | 32 |

## Senior Year

I.S. 451-Advunced Computer Problems .................................................... $\mathbf{3}^{\text {Credis }}$
I.S. 480-Aecounting Sysicms und Automation ................................................ 3

Mgr.S. 365-Corporation Finance ..................................................... 3
O.^. 404—Business Communications ............................................... 3

Mgr.S. 488-Policy Formulation and Administration ......................... 3
Electives-nonbusiness
Electives-any arca
MgrS. 310-Markeling Principlos .................................................... 3
_...............
B. A. 373-374-Butinesy Luw I and II

## Office Administration

The following curriculum is designed for the major in office administration who plans to graduate with a Bachelor of Science in Business Administration.

## Freshman Year

|  | Credits |
| :---: | :---: |
| Hist. IfI-Survey or American Constitutional History ${ }^{1}$................... | 3 |
| Engl, 102-Cumposition II' ...................................................... | 3 |
| O.A. 101-102-Elementary and Intermediate Typewriting ............... | 4 |
| O.A. I\| 1 -112-Elementary and Intermediate Stenography .............. | 6 |
| Ec. 101-102-Principles of Economics ......................................... | 6 |
| Philurophy ................................................................................ | 3 |
| Math. 265-Calculus for Sociul and Biological Sciences ................... | 3 |
| Sucial science .......................................................................... | 3 |

## Sophomore Year

|  | Credirs |
| :---: | :---: |
| Ace. 201-Intruductory Accounting \| ......................................... | 3 |
| Acc. 202-Introductory Accounting II ........................................... | 3 |
| I.S. 250 - Introduction to Data Processing ..................................... | 3 |
| Priy. 101--General Piychology ................................................... | 3 |
| O.A. 202-Business Muchines. | 3 |
| O.A. 211 or 212--.Advanced Stenogruphy ...................................... | 3 |
| Humanities .............................................................................. | 6 |
| Nutural seience | 3 |
| Elcclives | 5 |
|  | 32 |
| Junior Year ${ }^{1}$ |  |
|  | Cred/ts |
| Ee. 261-262-Principles of Stutislics 1 and II ................................ | 6 |
| Mgr.S. 323--Organization and Interpersonal Behavior .................... | 3 |
| Mgr.S. 310-Markeling Principles .............................................. | 3 |
| Mgr.S. 373-374-.Business Law I and II ....................................... | 6 |
| Humanitics ........................................................, ................... | 3 |
| Nuturn\| science ...................................................................... | 3 |
| Sucial science .......................................................................... | 6 |
| Ec. 300 (or above)-theory course .............................................. | 3 |
|  | 33 |
| Senior Year ${ }^{2}$ |  |
|  | Credit |
| Mgr.S. 352-Operations Munagement ............................................ | 3 |
| Mgr.S. 365-Corporation Finance .............................................. | 3 |
| Mgr,S, 488-Policy Formulation and Administration ..................... | 3 |
| O.A. 300-Orfice Organization und Management ........................... | 3 |
| O.A. 404-Business Communicutions .......................................... | 3 |
| Electives ............................................................................... | 17 |

## Office Administration Option

The following curriculum is designed for the major in office administration who wishes to receive a Certificate of Accomplishment upon the completion of two years of study.

## Nonbusiness Courses

Credlts
Engl. 102-Composition II $^{1}$ ..... 3
Hist. 111-Survey of American Constitutional History ${ }^{1}$ ..... 3
Psy. 101-General Psychology ..... 3
Natural science and mathematics ..... 9
Humanities ..... 5
Social science ..... 3

## Business Courses

O.A. 102-Intermediate Typewriting ..... 2
O.A. 111, 112, 211-Stenography (any two courses) ..... 6
Acc. 201-Introductory Accounting I ..... 3
I.S. 250-Introduction to Data Processing ..... 3
Ec. 102-Principles of Economics I ..... 3
O.A. 202-Business Machines ..... 3
O.A. 302-Secretarial Procedures ..... 3
Mgr.S. 325-Legal Environment ..... 3
Electives (nonbusiness and business) ..... 1264
ECONOMICS DEPARTMENT

Faculty; Atkinson, Cargill, Chu, Dahl, Eadington (Ch.), Houwink, Larsen, Reed, Rittschof, Walker, Wilson
The economics major curricula are designed to prepare qualified students for positions as economic analysts in business, labor organizations, and government and for the teaching profession. In addition, they serve as ideal foundations for graduate study and research work in the fields of business and economics. To provide a broad background, students are encouraged to elect courses in philosophy, sociology, psychology, political science, history, mathematics, physics, and English in addition to economics and business administration.

There are two economics degree programs offered. One leads to the Bachelor of Science in Business Administration and complies with all requirements of the American Association of Collegiate Schools of Business (see Bachelor of Science).

The other program leads to the Bachelor of Arts in economics and follows the traditional liberal arts approach (see Bachelor of Arts).

The department also offers a minor or related area program in economics (see Minor or Related Area).

## Bachelor of Science

This program is intended for economics majors desiring a curriculum which includes a foundation in the functional areas of business administration. Candidates for this degree are not required to present credits in a foreign language.

## Freshman Year

| Engl. 102-Conposition II | Credis. |
| :---: | :---: |
| P. Sc. 103-Principles of American Constitutional Government' ....... | 3 |
| Math. 26.5-Calculus for the Social and Blologleuk Sciences ............. | 3 |
| E.c. 101-102 - Principles of Economies ......................................... | 6 |

[^16]

## Junior Year

Mgr.S. 125 -.. Lecal Ennvironment ....................................................... Credits
Mgr.S. 323 ...Oreanization and Interpersonal Behavior ........................
Mgr.S. 3.52 Operations Management ............................................................... 3
Mgr.S. 365 -Corporation Finance .
3
Mgr.S. $310 \cdots$ Marketing Principles
3
Fic. 303-Money and Banking
Ec. 321--Price Theory ...
3
Ec. 322-lincome Theory
Mathematics or natural seience
Social science
Eleetives.

## Senior Year

|  | Credits |
| :---: | :---: |
| Ifumanities ............................................................................... | 2 |
| Social science ........................................................................... | 3 |
| Other economics courses ( 300 or above) ....................................... | 12 |
| Mgr.S. 488-- Policy Furmulation and Administration ...................... | 3 |
| Nonbusiness elcetives ................................................................ | 12 |
| Electives | 2 |

## Bachelor of Arts

This program is intended for economics majors desiring a curriculum which emphasizes a foundation in the social sciences. Candidates for this degree are required to present the equivalent of 16 credits of foreign language, part or all of which may consist of high school foreign language units. They are also required to present a minimum of 38 credits of economics courses.

## Freshman Year

P.Sc. 103--Principles of American Constitutional Government ….... 3

Forcign langunge ${ }^{2}$
3
Engl. 102 Composition $\mathrm{II}^{1}$
Math. 265-Caleulus for the Social and Biological Sciences
[ic. I01-102--Principles of teonomics
Social stience
Electives

[^17]
## Sophomore Year

|  | Credius |
| :---: | :---: |
| Foreign language ${ }^{2}$....................................................................... | 6 |
| Mathematics טr natural suitnce ...................................................... | 3 |
| Plit. II0 - Inroduction to Philosophy .............................................. | 3 |
| Suc. 101-...Principles of Sociulogy .................................................. | 3 |
| E.c. 261-262 -..Principles of Statislics .............................................. | 6 |
| Electives ...................................................................................... | 9 |
|  | 30 |
| Junior Year |  |
|  | Credils |
| Psy. 101--General Psychology ....................................................... | 3 |
| Ec. 303 Muncy and Banking .+...................................................... | 3 |
| lic. 321-322...-Intermediate Economic Theory ................................. | 6 |
| Social scicnce ............................................................................... | 3 |
| Natural science laboratory course ................................................... | 4 |
| Humanilics ................................................................................... | 3 |
| Elcetives ..................................................................................... | 12 |
|  | 34 |
| Senior Year |  |
|  | Credits |
| Ilummities .................................................................................. | 4 |
| R:0nomic history .......................................................................... | 3 |
| Ec. 481 History of İcunomic Doctrine .......................................... | 3 |
| İc. 431 Introduction to Maticmatical Economics .......................... | 3 |
| Other dennomics euurses ( 300 or above) ......................................... | 8 |
| I:\&elives .................................................................................... | 13 |
|  | 34 |

## Minor or Related Area

The minor or related area program in economics is designed for those who do not want to major in economics, but would like a background in economics to complement their own major programs.
Ec. 101-102-Principles of Economics ..... 6
Ec. 321 -Intermediate Price Theory ..... 3
Ec. 322-Intermediate Income Theory ..... 3
Other College of Business Administration courses taught by Economics Department faculty ..... 6

# MANAGERIAL SCIENCES DEPARTMENT 

Facully: Ansari, Brigham, Colberg, Cotter, Evans, Haig, Kaye, Lecister, Sekiguchi (Ch.), Veatch, Winne.
The Managerial Sciences Department conbines the functional areas of finance, management, and marketing. The department also includes academic programs in the fields of insurance, real estate, and business law.
The academic program of the department is designed to enable its graduates to meet specific career objectives in a variety of fields, viz.: advertising management, commercial banking, consumer behavior, financial management, general management, general marketing, institutional management, insurance management,
international marketing, investments, marketing research, personnel and industrial relations, public administration, quantitative marketing, real estate, and retailing and distribution. Faculty advisers play a very significant role in the planning and the design of a program for every individual student enrolled in the department.

In addition to the University and the College of Business Administration requirements, each student who is a candidate for a degree in the Managerial Sciences Department is required to complete the following core courses:

| Mgr.S. 404-Problems in Business Finance | 3 |
| :---: | :---: |
| Mgr.S. 460-Management Theory and Practice ..... | 3 |
| Mgr.S. 462-Business and Society | 3 |
| Mgr.S. 488-Policy Formulation and Administration $\qquad$ | 3 |
| Mgr.S. 489 -Marketing Management .................. | 3 |

For the remaining number of credits required for graduation from the University, the student is expected to work very closely with the faculty adviser and plan courses and credits that facilitate progression toward specific career goals. This segment of a student's program may include courses offered outside the department and even the College of Business Administration.

It should be noted that for all programs within the department the freshman-sophomore curriculum essentially is the same for all students. Students must make a decision on their areas of concentration prior to the beginning of their junior years if they are to receive the full benefit of the flexibility inherent in the department's program.

The following program outline presents the requirements that must be met by each major:

Freshman Year

|  | Credis |
| :---: | :---: |
| [:ngl. \|02 Compasition If $^{\prime}$ | 3 |
| Math. 265 Calculas for the Sucial and Biological Sciencen ............ | 3 |
| P.Sc. 103. Principles of American Constitutional Government ${ }^{2}$....... | 3 |
| Sivial xelente dcetive .............................................................. | 6 |
| Itumanities eleetivs .................................................................. | 6 |
| Niturul seiene or mathenntics sletive ....................................... | 6 |
| Nunbusincss cleutive ................................................................. | 5 |

## Sophomore Year

I.S. 250 Introducion to Dita Provessing

1:c. 101-102 Prinsiples of IEconomies 1 and 11
3
Ace 201 Inroductory Accounting I

[^18]

## Areas of Concentration

The student majoring in managerial sciences, under the guidance of the faculty adviser, must choose to develop a specialized set of courses tailored to specific academic interests and/or career needs. Several functional arcas in the department are natural areas of concentration in which many students direct their studies. These areas of concentration include finance, insurance, management, marketing, and real estate. Faculty advisers maintain in their files lists of courses that are relevant and useful in helping a student build a program of study in these areas.

## Finance

In addition to the college and department curriculum requirements, a student specializing in the finance area must complete at least 12 semester credits in advanced finance and related courses. This allows a concentration in such carcer-oriented areas as commercial bank management, investments, and managerial finance.

## Insurance

Students choosing to concentrate in the area of insurance are expected to complete 12 semester credits in insurance courses in addition to the college and the department curriculum requirements. These courses are designed to develop the substantial intellectual and technical competence necessary for insurance management.

## Management

A student choosing an area of concentration in management is required to demonstrate competency in the general area of human behavior and decision making within an organizational context. A minimum of 12 se mester credits, in addition to the college and department course requirements, should be selected in consultation with the student's adviser.

## Marketing

In addition to satisfying the college and departmental course requirements, a student specializing in the marketing area must complete 12 semester credits of advanced marketing and related courses. The marketing program provides the student with opportunities to apply the contributions of the behavioral sciences, quantitative methods, and the principles of management analysis to the study of marketing.

## Real Estate

A concentration in the real estate area requires an in-depth study of the legal, economic, and operational aspects of real estate. To develop an understanding in these areas, real estate students are expected to complete 12 semester credits in real estate and related courses in addition to college and department course requirements.

## Minor or Related Areas

Students not majoring in the department who would like a minor or related area in managerial sciences to complement their major program can achieve their purpose by completing the five courses in the department's core curriculum:

Mgr.S. 404-Problems in Business Finance ............ 3
Mgr.S. 460-Management Theory and Practice .... 3
Mgr.S. 462-Business and Society ........................ 3
Mgr.S. 488-Policy Formulation and Administra-
tion
3
Mgr.S. 489—Marketing Management 3
It should be noted that prerequisites for the above-mentioned courses may increase the total credits for a minor or related area to more than 15.

## Graduate Programs

The College of Business Administration grants the following advanced degrees:

1. Master of Business Administration.
2. Master of Science in business administration (major fields: accounting, finance, management, marketing).
3. Master of Arts in economics.
4. Master of Science in economics.

All Master of Science and Master of Arts degrees require the successful completion and defense of a thesis (Plan A). A nonthesis option (designated Plan B) is available to candidates for the Master of Business Administration degree.

Admission to Graduate Standing. The Graduate Standing classification is for those students who wish to pursue a program leading to an advanced degree. Admission to standing permits a student to plan a degree program, to request the formation of an advisory committee, and to select a major adviser or thesis director. Meeting the requirements for admission to Graduate Standing is a prerequisite for enrollment in business administration courses for graduate credit. In addition to meeting the requirements of the Graduate School, the following are the minimum standards normally required for admission to Graduate Standing in the College of Business Administration.

For master's degrees in business administration:

A baccalaureate degree from an accredited institution with a satisfactory combination of undergraduate grade-point average and scores on the Graduate Management Admission Test (GMAT). GMAT scores must be submitted prior to admission.

For master's degrees in economics:

1. A baccalaureate degree from an accredited institution with an overall grade-point average of at least 2.5 on a scale of 4.0 , and
2. A satisfactory score on the Graduate Record Examination (Aptitude and Advanced Economics tests), submitted prior to admission, and
3. Previous completion of at least 18 semester credits of undergraduate course work in economics. Undergraduate prerequisites may be completed while enrolled at the University, as a Graduate Special student (see below.)

The Graduate Management Admission Test and the Graduate Record Examination are administered at many locations by the Educational Testing Service. Information and application forms may be obtained by writing directly to Educational Testing Service, Box 966, Princeton, New Jersey 08540.

Admission to Graduate Special. The Graduate Special classification is for students who do not wish to pursue a program leading to an advanced degree; those who wish to pursue a program leading to an advanced degree, but need to complete additional undergraduate course work in order to meet the admission requirements for Graduate Standing; and those who can demonstrate that they meet the requirements for admission to Graduate Standing but are unable to complete the application for admission prior to registration.

The academic requirement for admission is the filing of official transcripts showing that the applicant has a baccalaureate degree from a fully accredited four-year college or university. With Graduate Special status a student may enroll for undergraduate credit in the College of Business Administration. Special approval from the dean of the College is required to permit Graduate Special students to enroll in courses for graduate credit. Such approval normally is given only when the student can demonstrate that the requirements for admission to Graduate Standing are satisfied.

Course Requirements: The course requirements for master's degrees are:

Prerequisites, required for Master of Business Administration and Master of Science in business administration programs, may be completed after admission. Equivalent courses taken at other schools may satisfy prerequisite requirements.

> Ec. 101, 102-Principles of Economics I and II Ec. 261, 262-Principles of Statistics I and II Math. 265 -Elennents of Calculus I

First-year Business Administration Core, required for all graduate business programs, but may be waived for students with appropriate undergraduate preparation. Recommendations concerning waivers of specific courses are to be made by the student's adviser prior to initial registration. Consideration is given to content of undergraduate courses, progress in the disciplines involved since courses were taken, and grades achieved in undergraduate work.

Credits
Acc. 715--Accounting Concepts and Analysis ........ 3
I.S. 716-Management and the Computer .............. 3

Mgr.S. 714-Legal Environment of Business .......... 3
Mgr.S. 715—Business Finance
Mgr.S. 716-Advanced Management 3
Mgr.S. 717-Marketing Analysis and Stralegies .... 3

Mgr.S. 758-Business Policy* .............................. $\frac{3}{21}$
Minor Fields. For a minor in business administration a student should complete at least three of the second-year M.B.A. core courses (described below) as well as any preparatory courses which may be necessary as prerequisites. For a minor in accounting, finance, management, or marketing at least 6 credits of graduate work beyond the first-year core, including the second-year core course in that area, are required.

Probation. Graduate students in the College of Business Administration who do not maintain an overall grade-point average of at least 3.0 in all graduate courses are considered to be on probation. Those on probation are discouraged from further enrollment if they fail to raise their overall grade-point average to at lcast 3.0 by the end of the first probationary semester.

## Master of Business Administration

The Master of Business Administration degree program requires a major in business administration. A minor field or a field of specialization may be chosen from the disciplines of accounting, economics, finance, management, or marketing or from another department of the University. At least 15 semester credits are required in graduate courses outside of the minor field or field of specialization. Minimum requirements are as follows:

## Plan A (Thesis Option)

1. Completion of prerequisites and the firstyear business administration core, except for courses which may be waived.
2. Completion of the entire second-year M.B.A. core ( 15 credits):

Credits
Acc. 701—Accounting for Management Analysis ... 3 Ee. 708-Public Policy and Business Performance .. 3
Mgr.S. 732--Financial Management ...................... 3
Mgr.S. 742-Advanced Markeling Scminar .......... 3
Mgr.S. 752-Seminar in General Management ...... $\quad 3$
3. Nine additional graduate credits including at least three credits in 700-level courses.
4. Completion of a thesis in business administration ( 6 credits).

[^19]Major Programs. At least 18 graduate credits beyond the first-year core must be in business administration.

Major-Minor Programs. At least 15 graduate credits beyond the first-year core must be in business administration with at least 6 credits in a minor ficld. Requirements for a minor field are subject to approval by the minor department.

## Plan B (Nonthesis Option)

1. Completion of prerequisites and the firstyear business administration core, except for courses which may be waived.
2. Completion of the entire second-year M.B.A. core ( 15 credits).
3. Mgr.S. 741 - Seminar in Research Methodology.
4. Fifteen additional graduate credits including at least six credits in 700 -level courses.

Major Programs. At lcast 23 graduate credits beyond the first-year core must be in business administration.

Major-Minor Programs. At least 21 credits beyond the first-year core must be in business administration, with at least 8 credits in a minor field. Requirements for a minor field are subject to approval by the minor department.

Comprehensive Examination. A written comprehensive examination is required. The examination covers the second-year M.B.A. core and the minor field, where applicable.

## Master of Science in Business Administration

The Master of Science degree in business administration requires a major in accounting, finance, management, or marketing. A thesis is
required. A minor field may be chosen from a second business administration discipline or another department of the University. Requirements for the minor field are subject to the approval of the minor department. Minimum requirements are as follows:

1. Completion of prerequisites and the firstyear business administration core, except for courses which may be waived.
2. Completion of a major in accounting, finance, management, or marketing (at least 12 credits).
3. Completion of a minor (at least 6 credits).
4. Completion of a thesis in the major field ( 6 credits).

At least 30 graduate credits must be completed beyond the first-year core. At least 15 of the graduate credits beyond the first-year core (excluding the thesis) must be in 700 -level courses.

## Master of Science and Master of Arts in Economics

Specific course requirements for degrees in economics are recommended by the student's advisory committee. Each student's program must bear the approval of the Dean of the College of Business Administration and the Dean of the Graduate School. Course requirements may exceed, but must not be less than, the minimum requirements outlined in the Graduate School section of the University catalog. At least 24 credits of graduate-level courses and 6 credits of research for the thesis must be completed beyond the bachelor's degree. At least 15 credits of graduate courses (excluding the thesis) must be in 700 -level courses.


## COLLEEE OF EDUCATION

## Edmund J. Cain, Dean

Departments of Instruction: Counseling and Guidance Personnel Services, Curriculum and Instruction, Educational Administration and Higher Education, and Educational Foundations and Media.
The main goal of the College of Education is to prepare professional personnel to function effectively as teachers and administrators in the challenging and demanding field of education.
A second major goal of the College is to stimulate in the educational profession and the public a deeper interest in the promotion of good teaching practices and sound educational policies.

A third major goal is to contribute directly to the redefinition of educational goals and policies through research and development.
Support for maintaining these objectives is provided through the College departments of instruction, the Learning and Resource Center, the Reading Study Center, SimulationDemonstration Facility, Early Learning Center ( $1-3$ ), the Special Education Classrooms, and the Research and Educational Planning Center.

## Degrees Offered

Four-year curricula, leading to the baccalaureate degree, are offered in both elementary and secondary teaching fields and include courses in the other colleges on the campus. The College also offers specific courses for teachers and other school personnel, and master's and doctoral degrees are granted with majors or minors in the following basic areas: counseling and guidance personnel services, curriculum and instruction (elementary, secondary, and special education), educational administration and higher education, and educational foundations and media. Specialization may be attained in library education, reading, and early childhood education.

## Accreditation

The College of Education is fully accredited by the Northwest Association of Secondary and Higher Schools and Colleges for all teacher education, undergraduate, and graduate curricula. It is also fully accredited by the National Council for Accreditation of Teacher Education for the preparation of elementary and
secondary teachers and school service personnel, with the master's degree as the highest degree approved.

## Certification

By law all certificates in Nevada are granted by the Nevada State Board of Education. Students in the College of Education enrolled in approved curricula leading to a degree are at the same time meeting the specific requirements of the State Board for cerlification.

## General Requirements

Candidates for the baccalaureate degree in the College of Education must satisfy these requirements:

1. Be admitted to regular standing.
2. Earn 128 credits or more in required and elective courses.
3. Complete at least 40 credits in courses numbered 300 or above.
4. Pass a Language Proficiency Examination before enrolling as a junior in the college. Sophomores are provided an opportunity each semester to take this examination.
5. Earn at least a 2.3 grade-point average in the major teaching field.
6. All general University requirements, i.e., GPA, resident credit, and United States and Nevada Constitutions.
A maximum of 30 semester credits may be earned with $\boldsymbol{S} / \boldsymbol{U}$ grades subject to the approval of the assigned education adviser.
Each candidate for a baccalaureate degree must earn at least a 2.3 grade-point average in the major teaching field and satisfy all general University requirements.

## General Academic Education Required Courses for Elementary Teaching Curricula

(Kindergarten-Primary, Intermediate, Upper Grades)

## Minimum Crectits

Communication Skills................................... English 101, 102 ....................................... 6
Speech and Theatre 113 ........................... 3
Humanities
8
Introduction to literature study ..... 3
Music (fundamentals) ..... 2
Social Science (preferably distributed as follows)20
U.S. and Nevada Constitutions require-
ments ..... 3-6
European or world history or political sci- ence ..... 6
History (American) ..... 6
Geography, sociology, economics, anthro- pology ..... 5-8
Science and Mathematics ..... 15-18
Biological science ..... 4-6
Physical science ..... 5-6
Mathematics (general) ..... 6
Psychology (general) ..... 3
Health ..... 2
Area of Concentration ..... 16
Student must complete a minimum of 16 in an approvedfield of concentration.Courses required in general academic arcas do not countin this requirement.
General Academic Education Required Courses for Special Education Teaching Curricula
Minimum ..... Credits
Communication Skills ..... 6
English ..... 3
Humanities ..... 6
Music fundamentals ..... 2
Teaching music ..... 2
Teaching art ..... 2
Social Science ..... 9
U.S. and Nevada Constitutions require- ments ..... 3-6
History ..... 6
Science (must include one laboratory course) .. ..... 10
Preferably distributed in biological, human chemistry, and/or anatomical science areas.
Psychology (general) ..... 3
Health ..... 2
Area of Concentration ..... 16
Student must complete a minimum of 16 credits in an approved field of concentration. Courses required in gen- eral academic areas do not count in this requirement. Area of concentration not required for dual certification.

## General Academic Education

## Required Courses

## for Secondary Teaching Curricula

The principal purpose of the general education requirement, basic to all teacher education curricula, is to provide for the subject matter course experiences necessary for effective citizenship, a satisfactory personal life, and a general culture background, regardless of the vocation or professional specialization of the individual student.

Course work should be distributed in at least four or five broad subject matter areas, inclusive of the major teaching field. A detailed outline of general education requirements should be obtained from the Department of Curriculum and Instruction.

Approximately 50 credits in general academic education courses are recommended as follows:

|  | Minimum Credits |
| :---: | :---: |
| Communication Skills | 9 |
| English 101, 102 | 6 |
| Speech and Theatre 113 | 3 |
| Humanities | 8 |
| Art, music, philosoply, or English ............. | 8 |
| Social Science | 9 |
| Requirement for U.S. and Nevada Constitutions must be met. Remainder of credits may be selected from history, political science, economics, sociology, geography (cultural), and anthropology (cultural). |  |
| Psychology 101 (general) ............................. | 3 |
| Health and Physical Education ..................... | 4 |
| For Bachelor of Arts Degree in Eduction |  |
| Foreign languages (see Arts and Science requirements) $\qquad$ | 12 |
| Biological and physical science ................. | 6 |
| For Bachelor of Science Degree in Education |  |
| Biological and physical sciences ................ | 10 |
| Foreign language or cultural requirement. (An approved option) | See adviser |

## Secondary Teaching Field

Students who wish to prepare to teach in junior and senior schools must complete one major and at least one minor teaching field. Two teaching minors are recommended, especially for students planning to teach in the junior high school.

Students must select major and minor teaching fields from the list below. In general, it is expected that students will make a choice in the sophomore year, although this decision may be made at the beginning of the freshman year. Each student is assigned an adviser for the major field and the minor field. Outlines of the departmental and interdepartmental curricula requirements are available for major and minor teaching fields given below.

## Secondary Education

## (Grades 7-12)

## Major Teaching Fields

An outline of specific requirements should be obtained from the Division of Curriculum and Instruction.

Agriculture (vocational) ${ }^{1}$
Art
Biological Sciences
Business Education
Chemistry
Earth Sciences
English
French
German
Health Education
History
Home Economics
(vocational) ${ }^{2}$
(The student should secure adviser's approval before beginning a major.)

## Minor Teaching and Supporting Fields

An outline of specific requirements should be obtained from the Division of Curriculum and Instruction.

Agriculture
Anthropology
Art
Biological Seiences
Business Education
Chemistry
Earth Sciences
Economics
English
French
Geography
German
Health Education
History
Home Economics
Industrial Education

Italian<br>Journalism<br>Latin<br>Mathematics<br>Music<br>Physical Education<br>Physical Sciences<br>Physics<br>Psychology<br>Political Science<br>Recreation<br>Russian<br>Social Studies<br>Sociology<br>Spanish<br>Speech and Theatre

## Professional Education Foundation Areas and Courses

The foundations for teaching provide the framework for the professional education requirements for supervised teaching, certification, and graduation. Enrollment in all foundations for teaching courses must be made with approval of the department chairman. Each student must be accepted for admission to a teacher curriculum before permission to enroll in professional education courses, except for Educational Foundations and Media 101, is granted. Satisfactory completion of the basic requirements in each prior foundation area is required for admission to supervised teaching. Correspondence credit in methods courses is not accepted toward meeting requirements for degrees.
C.I. 250-School Laboratory Experiences is required for all elementary majors and must be

[^20]completed within the first 60 credits of a program. Secondary students must also take C.I. 250 , or they may substitute C.A.P.S. 499-Special Problems in Counseling. Either of these courses is to be taken in conjunction with C.A.P.S. 330-Educational Psychology. Special cducation majors are required to take C.I. 110-Introduction to Special Education, either during the freshman year or during the first semester that they are enrolled in the special education program.

Professional certification requirements in Nevada and surrounding States are generally met in the following pattern of 41 credits of course work for elementary teaching or 27 or 28 credits of course work for secondary teaching.

Foundations for Elementary Teaching

|  | Minimum Credits 6 |
| :---: | :---: |
| I. The Sociological Bases for Education .. Ed.F.M. IOI--Educational |  |
| Experiences I ............................... | 3 |
| C.I. 250-School Laboratory <br> Experiences | 3 |
| I. Psychological Factors-Human Growth and Development $\qquad$ C.I. 270-Human Growth and | 3 |
| Development (or equivalent) ........... | 3 |
| III, General Principles, Methods, and Materials for Elementary |  |
| Education ...................... | 16 |
| C.I. 300-Teaching of Reading in the <br> Elementary School $\qquad$ | 3 |
| C.I, 420-Methodology of |  |
| Multicultural Education. | 3 |
| C.I. $421 \mathrm{a}-$ Teaching of Social |  |
| Studies-Elementary .................... | 3 |
| C.I. 422a-Teaching of |  |
| Mathematics-Elementary ............ | 2 |
| C.I. 423 a -Teaching of Language |  |
| Arts-Elementary | 3 |
| C.I. 424a-Teaching of Science- |  |
| Elementary ........ | 2 |
| IV. Supervised Teaching in Elementars Education | 16 |
| C.I, 402-Reading in the lower |  |
| Elementary Grades or C.I. 403- |  |
| Reading in the Upper Elementary |  |
| Grades ................................ | 3 |
| C.I. 451-Supervised Teaching in the Elementary Grades | 10 |
| C.I. 481--Special Problems in <br> Curriculum and Instruction | 3 |
|  | 41 |
| Recommended Supporting Course Work |  |
| C.I. 433--Creative Experiences in Early |  |
| Childhood Education ........................... | 3 |
| C.I. 350--Observation in the School .......... |  |
| C.I. 405 - Practicum in the Reading |  |
| Clinic ................................................ | 3 |

Minimitm
6
Ed.F.M. 101 --Educational Experiences I 3
C.I. 250-School Laboratory Experiences
C.I. 270-Human Growth and Development (or equivalent)
I. 300-Teaching of Reading in the Elementary School

1. 420-Methodology of Multicultural Education
$\qquad$
C.I. 422a-Teaching of

Mathematics-Elementary .............
Language
I. 424 a -Teaching of Science-
pervised Teaching in Elementary Education
C.I, 402-Reading in the lower

Elementary Grades or C.I. 403Reading in the Upper Elementary Grades
I. 451 -Supervised Teaching in the Elementary Grades

1. 481 --Special Problems in

Curriculum and Instruction
41
ecommended Supporting Course Work
Creatro Experkncas in Early
C I 350- Observation in the School ........................ 2
C.I. 405 - Practicum in the Reading Clinic
$\begin{array}{ll}\text { Ed.F.M. 420-Audiovisual Mcthods in } \\ \text { Teaching ............................................... } & 2 \\ \text { Mus. 324-Teaching of Elementary } & \\ \text { School Music ........................................... } & 2 \\ \text { Art 342-Teaching Elementary School Art } & 3\end{array}$
Foundations for Special Education

|  | Minimum <br> Credits |
| :--- | :--- |
| Section A-Special Education |  |
| Student must complete the College of Edu- |  |

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## Minimum Credits

Section B-Speech Pathology and Audiology (Certification in Speech Pathology only)*
I. The Sociological Bases for

Education ......................
Ed.F.M. 101-Educational Expcriences I ...................
I. 250 -School Laboratory
C.I. 250--School Laboratory Expericnces ....................................
II. Psychological Factors ................
C.I. $270-H u m a n ~ G r o w t h ~ a n d ~$
C.I. 270-Human Growth and

Development ...................................
III. General Principles, Methods, and Materials
C.l. 401 -Individualized Methods ofTeaching Reading3
C.I. 402-Reading in the Lower Elementary Grades ..... 3
C.l. 403-Reading in the Upper Elementary Grades ..... 3
C.I. 406-Survey of Remedial Reading Problems ..... 3
IV. Specific Principles, Methods, and Materials ..... 25
C.I. 110-Introduction to Special Education ..... 3
S.P.A. 259-Phonetics ..... 2
S.P.A. 310-Speech and Language Development ..... 3
S.P.A. 357-Communication Science ..... 3
S.P.A. 359-Assessment of
Communication Disorders ..... 3
S.P.A. 360-Methods of Clinical Management ..... 3
S.P.A. 362-Introduction to Audiology ..... 3
S.P.A. 461-Advanced Speech Pathology ..... 2
S.P.A. 466-Rehabilitation for Hearing Handicapped ..... 3
V. Elective Credits in Speech ..... 4
S.P.A. 459-Seminar in Clinical Procedures ..... $2 \cdot 4$
Sp.Th. 495-498-Independent Study ..... 1-4
VI. Supervised Teaching-Speech Correction ..... 10S.P.A. 363-Practicum in SpeechCorrection*2-4
C.1, 453b-Supervised Teaching with Exceptional Children-Speech Therapy8
Foundations for Secondary Teaching
Minimum
Credits

1. The Sociological Bases forEducation3
Ed.F.M. 101-Educational Experiences 1 ..... 3
II. Human Growth and Development ..... 6
C.A.P.S. 330-Educational
Psychology ..... 3
C.I. 250-School Laboratory Experiences ..... 3
III. Evaluation and Cuidance ..... 3
C.A.P.S. 400-Introduction to
Counseling and Guidance ..... 3
IV. Multicultural Education ..... 3
C.I. 420-Methodology of Multicultural Education ..... 3
V. General Principles and Special
Methods of Secondary Education .. ..... 4 or 5
C.I. 428-General Principles of Secondary Education ..... 2
Special methods (teaching field) ..... 3

[^21]VI. Supervised Teaching in Secondary

Education
C.I. 457-Supervised Teaching in Secondary School ......................... 8

27 or 28

The Division of Curriculum and Instruction (elementary, secondary, and special education) offers a professional semester plan. Curriculum and Instruction 420, 428, and 457 and Special Methods are scheduled in block form within one semester. English majors should plan to include Curriculum and Instruction 404 in their programs. Prerequisites for the professional semester include Educational Foundations and Media 101, Counseling and Guidance Personnel Services 330, and approval of the department.

## Supervised Teaching

Supervised teaching facilities are provided in the public schools of Reno and Sparks through the courtesy of the school authorities in these two cities. By this arrangement, students meet typical school problems and secure training for teaching under the most favorable conditions. In every instance the student is assigned to one of the regular teachers in the school system, designated as a cooperating teacher.

Regular staff members of the College of Education are responsible for the supervision of student teachers, making regular visits to observe the student's teaching, and holding conferences with the student and the cooperating teacher concerning the student teaching.

## Prerequisites for Supervised Teaching

To protect the interests of the public school children, great care is exercised in according the privileges of supervised teaching to students. Only those students who have shown by their previous record a satisfactory ability in scholarship, dependability, and earnestness and a real interest in the problems of education are accepted for teaching. The failure on the part of the student teacher to meet any requirement imposed may result in the immediate forfeiture of teaching privileges.

Admission to supervised teaching is secured through the office of the Director of Laboratory Experiences for either the elementary or secondary teaching field. Application must be made for supervised teaching by March I of the junior year. Normally a student must have completed a minimum of 12 semester credits at
the University prior to admission to student teaching.

Student teachers must submit a completed physical examination form immediately prior to beginning the student teaching. Forms are available from the Director of Laboratory Experiences.

Admission to the six-week summer session of student teaching is limited to students who have completed one year or more of teaching. Exceptions to this regulation are made only by affirmative action through a petition to the department chairman concerned.

Prerequisites for admission to supervised teaching for regular University students are available in the office of the Dean of the College of Education. Each student must obtain this information during the freshman year,

## Requirements for Graduate Degrees

## Master's Degree

Graduate students may major in counseling and guidance personnel services (elementary, secondary, college, and vocational); curriculum and instruction (elementary, secondary, and special education) which may include specialization in reading, early childhood education, mental retardation, or the educationally handicapped; educational administration and higher education (may include specialization in elementary or secondary principalship, school administration, and supervision); and educational foundations and media.

The specific requirements for the curriculum to be followed are adapted to the professional needs of the student. Students should not enroll in any course for graduate credit without first securing the approval of the department chairman that such a course or courses are acceptable toward a major or minor.

General improvement courses for in-service education on the graduate level should also be considered by the student. These courses are also offered in extension or branch centers, workshops, short conferences, evening schools, and individual problem courses by appropriate arrangement. Inquiries are encouraged.

The Master of Arts and Master of Science degrees require 24 credits of approved course work with a major in education and a 6 -credit thesis. High standards of researeh work are required. Specific programs with emphasis on teaching, counseling, or administration and
supervision are available on request. All candidates for these degrees are required to complete Ed.F.M. 700-Introduction to Educational Research-and two other core courses outside their fields of specialization (see adviser).

Each candidate for the Master of Education degree must have completed a minimum of two academic years of satisfactory teaching or administrative experience, or equivalent, and complete 9 credit hours of acceptable core courses.

A nonthesis Master of Arts or Master of Science degree 32 -credit option may be selected.

## Education Specialist Certificate

The specialist certificate is granted after completion of one year of planned course work beyond the master's degree. A certificate may be attained in the Department of Counseling and Guidance Personnel Services, Department of Curriculum and Instruction (elementary, secondary, and special education), Department of Educational Administration and Higher Education, or Department of Educational Foundations and Media. Any student desiring to pursue a program leading to a certificate should consult the Dean of Education or the department chairman in whose field specialization is expected.

## Doctor of Education Degree

Applicants for the Doctor of Education degree must meet general University requirements for admission, Graduate School requirements, College of Education requirements, and department requirements.

The basic program includes a minimum of 90 semester credits beyond the baccalaureate degree, including 12 credits of dissertation. A residency requirement of at least two full-time summer or regular semesters with a minimum of 12 graduate credits must be completed. One of these two full-time enrollments must be completed on the campus of the University of Nevada, Las Vegas.

The Doctor of Education program provides an opportunity for personalized specialization in one of the approved departments in the College of Education, with an emphasis on improving leadership and breadth of knowledge for those individuals who are now employed in the various areas of education.

For detailed information, refer to the Graduate School section.

Those individuals interested in the Doctor of Education program should contact the Office of the Dean, College of Education.

## COUNSELING AND <br> GUIDANCE PERSONNEL SERVICES DEPARTMENT

Facully: Bailey, Downing, Maples, Meyers, Pierce (Ch.)

The department offers graduate work for those desiring to specialize in the personnel functions at all levels of education and the vocational aspects of adult counseling. Adapted sequences exist to provide academic structure to meet all certification requirements for professionals within the pupil- and studentpersonnel team. Entrance requirements and program patterns are available by inquiry.

## DIVISION OF CURRICULUM AND INSTRUCTION

Faculty: Campbell, Davis, Gilman, Guckes, Havertape, Hollingsworth, Johns, Kelly, LaMonda, Lec, Linskie, O'Such, Phelps, Tower, Trent (Dir.)
Instructors: Elkins, Henzi, Herrin, Norman, Stumpr
Adjunct Faculty: Bond, Bullis, Cassinelli, Cummings, Gargan, Geer, Gonfiantini, Hansen, Howell, Hudspeth, Hunt, Johnson, Johnston, Kidder, Livak, Macaluso, Matthic, Morfat, Moore, Mulholland, Nord, Olson, Perry, Pierce, Quade, Quirk, Schroeder, Sill, Slagle, Whittenton, Worthen

## Elementary Education

Undergraduate and graduate majors are offered in elementary education. A minimum of 38 credits of approved work is required for the undergraduate major and a minimum of 16 credits is required for the graduate major.

## Secondary Education

A major is offered in secondary education on the graduate level only. Undergraduate majors and minors are provided by approved curricula in teaching fields listed in the College of Education section. Copies of requirements are available in the division office.

Members of the division will assist graduate students in planning balanced programs suited to their educational objectives.

## Special Education

Undergraduate and graduate majors are offered in special education. Completion of the undergraduate program results in certification in both mental retardation and the area of the
educationally handicapped. A graduate student may focus on either mental retardation or learning disabilities.

## EDUCATIONAL <br> ADMINISTRATION AND HIGHER EDUCATION DEPARTMENT <br> Faculty: Dodson, Loveless, Tucker (Ch.)

The department offers graduate work only, leading to the Master of Arts, Master of Education, and Doctor of Education degrees with a major in educational administration and higher education. Appropriate selection of courses will enable the graduate student to meet certification requirements for an administrative position in the public schools of Nevada. Sixteen credits acceptable to the department constitute a major.

## EDUCATIONAL FOUNDATIONS AND MEDIA DEPARTMENT

Faculty: Bartl (Ch.), Gilman, Krajewski, Peltier, Reed Visiting Faculty: Morehouse

The department offers a graduate major and/or minor in educational foundations and media. See department chairman for program.

## SERVICE DIVISIONS

## Learning and Resource Center

Staff: Cowlishaw, Mundt, Reed (Dir)
This Center encompasses a large simulation-
demonstration area, graphics room, five microteaching rooms, audio room, and a large media center. Within this complex students have a variety of learning experiences, using a wide range of learning resources. They also design and develop instructional materials and then try them out in teaching-learning situations.

## Research and Educational Planning Center

Staff: Bride, Davis, Dearmin, Huber, Taylor, Trout (Dir.) Adjunct Faculty: Riley

This Center houses the Research Coordinating Unit, the School Facility Planning Laboratory, the Vocational Education Professions Development Act Coordinator, the Career and Vocational Education Center, and the Nevada State Drug Abuse Prevention Project, along with a number of short-term research and planning projects of national, State, and local origin.

## Reading Study Center <br> Paul M. Hollingsworth (Dir.)

The Reading Study Center provides reading services to students in the State of Nevada. Fees for these services are dependent upon the types of services rendered. The center is equipped to demonstrate diagnostic and remedial techniques. Programs offered through the center may certify teachers as reading specialists and could lead to an advanced degree (master or doctor). For further information contact the Reading Study Center in the College of Education.


## COLLEGE OF ENGINEERING

## Charles R. Breese, Dean

The College of Engineering offers undergraduate instruction in the fields of civil, electrical, and mechanical engineering, with a broader undergraduate program provided by the engineering science curriculum. Graduatelevel instruction is provided in civil, electrical, and mechanical engineering.

The Engineering Technologies Department offers curricula leading to an Associate of Science in Engineering Design or Electronics Engineering Technology Degree.

## Objectives

Engineers apply a knowledge of natural and mathematical sciences and a logical discipline of decision-making to the creation of systems needed by society.

The various engineering curricula provide the necessary basic and advanced knowledge to prepare students for positions of responsibility and leadership in their fields of interest, both now and in the future. The curricula prepare the student to meet the technical and ethical demands of the profession and to become an informed citizen in the community.

## Accreditation

The civil, electrical, and mechanical engineering programs for the baccalaureate degree and the electronics engineering technology and architectural design option programs in the Engineering Technologies Department are accredited by the Engineers' Council for Professional Development (ECPD). The members of the faculty maintain affiliations with their professional societies and various industrial and governmental organizations which keep them current in their fields, and also provide stimulation for both undergraduate and graduate research projects.

## Cooperative Programs

Several cooperative programs are available, in which students may gain funds and experience during the summer and attend classes during the rest of the year. For details see the Civil Engineering, Electrical Engineering, and Mechanical Engineering sections.

## Degrees Offered

Associate Degrees: Upon satisfactory completion of the prescribed curriculum, the student in the Engineering Technology Department becomes a candidate for the degree of Associate of Science in Electronics Engineering Technology or Associate of Science in Engineering Design Technology.

Baccalaureate Degrees: Upon satisfactory completion of the prescribed curriculum the student in engineering becomes a candidate for the degree of Bachelor of Science in Civil Engineering, Electrical Engineering, Engineering Science, or Mechanical Engineering.

Graduate Degrees: The degree of Master of Science may be earned in the Departments of Civil, Electrical, and Mechanical Engineering subject to the general requirements of the University, the department concerned, and the Graduate School.

The interdisciplinary Ph.D. degree in engineering may be earned in the fields of potential field phenomena, information theory, system analysis and research, materials science, applied mechanics, energy systems, water resources, structural analysis, and electronic devices, subject to the University, College, and Graduate School requirements.

## Mathematics and Science Entrance Requirements

In addition to the University requirements (see Admission section of this catalog) Cor admission to the baccalaureate programs, the College of Engincering specifically recommends 3 units of mathematics ( $11 / 2$ algebra, 1 geometry, and $1 / 2$ trigonometry) plus I unit of science. The unit of science may be in either life or physical science. It is strongly recommended that 2 high school units of science be completed prior to admission-1 each in life science and physical science. In addition, it is helpful if prospective students can take additional mathematics courses while in high school. For admission to the associate degree programs, the College recommends at least one year of high school algebra and science.

## Baccalaureate Degree Requirements

In any field of specialization, the degree requirements consist of the general University requirements, the engineering core, and the departmental requirements. This amounts to 128 to 134 academic semester credits.

Interested students may elect to take the ROTC program offered by the Military Science Department in addition to the requirements for the Bachelor of Science degree in the various curricula listed on the following pages. By taking these additional courses, such students receive a commission as a second lieutenant as well as a Bachelor of Science degree at graduation.

Engineering students may register for a maximum of 9 credits pass-fail ( $S / U$ ) in any courses, except those courses specifically required by their curriculum program or which are classified as technical or science electives.

The 128 to 134 semester credits are as follows:

Credits
General University Requirements , English 101, 102
U.S. and Nevada Constitulions (credit for these is included in the humanistic-social electives in the Engincering Core listed below.)
Engineering Core Requirements
Mathematics 215, 216, 310, and/or 140
and/or 163 and/or 251 and/or 320 and/or
Mechanical Enginecring 300 ..................16-17
Physics 201, 202, 203, 204, 205, 206 ....... 8-12
Chemistry ............................................. 4-8
Civil Engineering 372 ............................. 3
Mechanical Engineering 241, 342, 371 .... 9
Humanistic-social courses .......................15-18
Departmental Requirements .............................. $57-69$ 128-134

The freshman year is basically similar for all departments, thus transferring from one department to another in engineering during the freshman year can be done with very little loss of credit or time. The specific departmental course requirements and suggested curricula to complete the requirements for the Bachelor of Science degree in the specific departments are presented on the following pages. The elective courses are selected by the student with the approval of the adviser and in general should be selected to broaden the student's education.

In addition to the general University requirement of a $C$ average for graduation, the engineering student must also maintain a $C$ average in all engineering courses offered by
the departments of the College (excluding twoyear technology courses); all required 100 and 200 courses in the disciplines of mathematics, physics, and chemistry; plus all upper division courses in these disciplines to be counted in computation of the $C$ average for engineering courses.

Field Trips: Any of the courses taught in the College may require field trips as an integral part of the educational experience. Field trips may be scheduled by the College's student organizations and they may be organized generally from within the College instructional structure in response to educational goals and needs.

## CIVIL ENGINEERING DEPARTMENT

Faculty: Bird, Blakely, Bonell, Breese, DeAngelis, Douglas (Ch.), Ellis, Fordham, Gupta, Orcutt, Shifley.

## Undergraduate Curriculum

The objective of the program of study in civil engineering is to give students an educational background from which they can enter the practice of the profession of engineering. Civil engineering includes the planning, analysis, design, and construction of physical systems involving structures, mapping, water resources, transportation, and water disposal. The curriculum is designed to give an introduction to these disciplines.

Attention is directed to the existence of three cooperative training programs available for civil engineering students. These programs are offered jointly with the Civil Engineering Department and the following sponsoring agencies: The Nevada State Highway Department, the Associated General Contractors of Nevada, and the Nevada State Division of Water Resources. All programs offer financial assistance to the student through summer employment with the cooperating organizations. For further information write to the Director of Civil Engineering Cooperative Training Programs.

The curriculum for the Bachelor of Science in Civil Engineering degree is as follows:
University Requirements

Credits
$\qquad$
Basic Sciences
Mathematics 140, 215, 216, 310.............................. 15
Chemistry 101.......................................................... 4
Physics 201, 202, 204, 205 ....................................... 8
Mechanical Engineering 300 ..... 2
Science electives ${ }^{1}$ ..... 635
Humanities and Social Sciences
3
3
Political Science 103
Political Science 103
15
15
Electives
Electives ..... 18
Communications
Enginecring 201 ..... 3
Engineering Sciences, Analysis, and Design
Mechanical Engineering 241, 342, 371 ..... 9
Electrical Engincering 375 ..... 3
Civil Engincering $140^{2}, 241,243,246,388,473$, 491 ..... 18
Civil Enginecring 364, 367, 368, 390, 489 ..... 12
Civil Enginecring 369, 372, 374, 492 ..... 8
Civil Enginecring 366, 451 ..... 6
Civil Enginecring 381, 484, 485 ..... 10
Technical electives ..... 672
Total credits for B.S. in Civil Engineering degree ..... 134

Students enrolled in civil engineering cooperative programs are required to take a 1 -credit seminar course (Civil Engineering 150, 250, 350,450 ) at the appropriate level each summer they are enrolled in the program. These credits are in addition to the total required for other students.

## Graduate Programs

Continuing education beyond the bachelor's degree is a necessity for those persons engaging in the practice of the profession of civil engineering. The master's degree programs are recommended for those who wish to engage in this profession.

The department offers programs leading to the Master of Science degree in civil engineering and participates in the interdisciplinary Ph.D. program in the College of Engineering. Detailed curricula in the general civil engineering field or with specialization in structures, soil mechanics and foundations, transportation, or water resources are determined in conference between the student and the adviser. Requirements for graduate degrees are stated in the Graduate School section. Both Plan A and Plan B are available for M.S. programs. A Plan B program, requiring department faculty approval, normally requires a professional paper and is considered appropriate only for

[^22]those students already having considerable engineering experience.

The department is also a major contributor to the interdisciplinary graduate program in hydrology which leads to the M.S. and Ph.D. degrees in that field.

Additional information on graduate programs may be obtained by writing to the chairman of the department.

## ELECTRICAL ENGINEERING DEPARTMENT

Faculty: Attari, Fronck, Johnson, Kleppc, Kosso, Manhart (Ch.), Schncider
Adjunct Faculty: Nagy, Pickering

## Undergraduate Curriculum

The program in electrical engineering is designed to provide a broad scientific background coupled with training in original and logical thought so the graduate can continue intellectual advancement and make significant contributions to the field of electrical engineering. The fundamental nature of the required courses provides the basis for concentration in depth in electronics, microwaves, information trànsmission and processing, and energy conversion machines.

The departmental requirements for the Bachelor of Science in Electrical Engineering degree are included in the curriculum following. This curriculum meets all graduation course requirements.

The Professional EIT examination, administered by a State Board of Engineering Registration, must be taken by all electrical engineering students before graduation during the senior year of study.

Freshman Year
First Semester



## Sophomore Year

## First Semester

|  | Credits |
| :---: | :---: |
| Phys. 202-Engineering Physics il | 3 |
| Phys. 205-Enginecring Physics Lab. II ....................................... | 1 |
| Math. 310-Calculus III .......................................................... | 4 |
| M.E. 241-Analytic Mechanics for Engineers ............................... | 3 |
|  |  |
| E.E. 331 - ln Iroduction of Computerized Logic ............................. |  |
| Engr. 201--Engincering Communications ....................................... | 3 |
|  | 16 |

## Second Semester

|  | Credits |
| :---: | :---: |
| Engl. 102-Composition II | 3 |
| Phys. 203-Engineering Physies III | 3 |
| Phys. 206-Engincering Physics Lab. III ..................................... | 1 |
| Math. 320-Differential Equations | 2 |
| M.E. 342-- Analytic Mechanies for Engineers | 3 |
| E.E. 232-Computerized Matrix Algebra II .. | 2 |
| Ilumanistic-social electives ........................................................ | 2 |
|  | 16 |

## Jumior Year

| First Semester |  |
| :---: | :---: |
|  | Credits |
| Math. 163-Introduction to Probability ....................................... | 2 |
| M.E. 371--Thermodynamics I ................................................... | 3 |
| E.E. 301--Principles of Mcasurements ......................................... | 2 |
| E.E. 311 -Network Theory 1 ..................................................... | 4 |
| E.E. 355-Elcelric and Magnetic Fields ....................................... | 3 |
| Humunistie-social elective ............................................................ | 2 |
|  | 16 |


| Second Semesier |  |
| :---: | :---: |
|  | Credits |
| C.E. 372-Strength of Matcrials ................................................. | 3 |
| E.E. 302-Mcasurement Techniques ............................................ | 2 |
| E.E. 312-Network Theory II .................................................... | 3 |
| E.E. 455--Distributed Systems | 3 |
| E.E. 372-Introduction to Elcetronics .......................................... | 3 |
| E.E. 350-Electric Systems I ...................................................... | 3 |
|  | 17 |

## Semior Year

First Semester


## Second Semester

|  | Credits |
| :---: | :---: |
| E.E. 402-Advanced Meusurement Tech. ..................................... | 2 |
| E.E. 462--Engineering Analysis. | 3 |
| Ec. 101 --Principles of Economics 1 ............................................. | 3 |
| Hummnistic-social cleclive .......................................................... | 3 |
| Technieal eleetive ........... | 5 |
|  | 16 |
| Total credits for B.S. in Electrical Engineering degree $\qquad$ | 128 |

## Engineering Science

The program in engineering science, administered by the Electrical Engineering Department, leads to the degree of Bachelor of

Science in Engineering Science. The program is designed for the student who wants a broad background in the engineering sciences as well as chemistry, physics, and mathematics; or who wants to enter the field of nuclear engineering; or who would like to study other areas in addition to engineering; or who does not want to select a major at this point in his academic career. The curriculum allows the student 22 credits for technical electives. These credits permit the student to take introductory courses in several different technical fields of learning or to take a sequence of related courses. The basic program is as follows:

| Freshman Year <br> First Semester |  |
| :---: | :---: |
|  | Credits |
| Chem. 103-Gencral Chemisiry .................................................. | 4 |
| Engl. 101 -Composition I ......................................................... | 3 |
| Math. 215-.-Calculus I .... | 4 |
| E.E. 131--Computer Techniques I ............................................... | 2 |
|  | 13 |
| Secomd Semester |  |
|  | C'redits |
| Chem. 104 General Chemistry .................................................. | 4 |
| Math. 216-Calculus II ............................................................ | 4 |
| E.E. I32-Computer Techniques II ............................................. | , |
| Phys. 201--Engineering Physics I ............................................... | 3 |
| Phys. 204—Engincering Physics Lab. I ......................................... | 1 |
| M.E. 150-Graphics ................................................................. | 3 |
|  | 16 |

## Sophomore Year

| Firsi Semester |  |
| :---: | :---: |
|  | Credits |
| Phys. 202-Engincering Physics II ............................................... | 3 |
| Phys. 20S- Engineering Physics Lab. II ........................................ | 1 |
| Math. 310-Calculus $111 . .$. | 4 |
| M.E. 241-Analytieal Mechamics | 3 |
| Engl. 102--Compusition II ........................................................ | 3 |
| L.E. 231-Computerized Matrix Algebra I .................................... | 1 |
| Humanistic-social eleetive* ......................................................... | 2 |
|  | 17 |
| Second Semester |  |
|  | Credhs |
| Phys. 203-Enginecring Physics III ............................................... | 3 |
| Phys. 206-Engineering Plysics Lab. III | 1 |
| Math. 251-Introduction to Probability und Stutistics .................... | 3 |
| Math. 320-Differential Equations .............................................. | 2 |
| M.E. 342-Analytical Mechanics ............................................... | 3 |
| E.E. 232--Computerized Matrix Algebra II .................................. | 2 |
| Technical elective .................................................................... | 3 |
|  | 17 |

## Junior Year

First Semester

Credits
E.E. 311-Nelwork Theory .............................................................. 4
M.E, 371 - Thermadynamics 1 ................................................................. 3
C.E. 372 Strength of Matcrials ........................................................ 3

Technical elective .............................................................................

Secand Semerter


E.E. 372 - Introduction to Electronics ................................................ 3
3


Total credits for B.S. in Engineering Science degree 130

## Suggested Engineering Science Technical Elective Fields

The following groups of related technical elective courses are suggested as suitable programs to satisfy the technical elective requirements. A student may select, instead, a variety of technical electives if he so desires.
Biology ( 12 credits): Biology 101, 130, 300, 306.
Chenical Processing ( 15 credits): Chemistry 353, 354;
Chemical Engineering 361; Metallurgical Engineering 332.
Chemistry ( 12 credits): Chemistry 243, 244, 353, 354; Metallargical Engineering 416.
Electronics (15 credits): Electrical Enginecring 301, 302, 355, 431, 481, 482.
Geology ( 15 or 16 credits): Gcology 101, 102, 211, 332.
Materials ( 15 credits): Civil Engineering 246; Metallurgical Engineering 416, 451; Electrical Engineering 445; Chemical Engincering 361 .
Mathemalics (14 credils): Mathematics 311, 410, 321, 330, 429.
Mechanical Design ( 16 credits): Mathematics 140; Mcchanical Engineering 250, 343, 451, 452, 453.
Physics-Sequence 1 ( 13 credits): Physics 351, 352, 361, 421, 473, 474.
Physics-Sequence 2 ( 12 credits): Physics 355, 421, 422, 426; Mahematics 311.
Power ( 17 credits); Mechanical Engineering 471, 474; Electrical Engineering 346, 350, 355, 440.
Structural Engineering ( 10 credits): Civil Engineering 381, 483, 484.
Transportation (9 credits): Civil Engineering 246, 366, 451.

## Graduate Curriculum

The practice of the profession of electrical engineering requires broad ability in both scientific thinking and the art of working with other people. As education for those who wish to engage in this profession with competence, four years of undergraduate study and at least one year of graduate study are strongly recommended. The undergraduate and graduate
curricula at the University are planned to offer as much as possible of the breadth of education needed for leadership in the profession, as well as knowledge of the physical sciences and the basic professional techniques. There is no prescribed curriculum for the Master of Science degree or the interdisciplinary Ph.D. degree in engineering; the student's program is individually selected in consultation with the adviser to meet the general requirements of the Graduate School as stated in that section.

Both Plan A (thesis) and Plan B (nonthesis) are available for M.S. programs. Plan A is normal, but Plan B is available at the student's request if the faculty feels the student has already had experience after receiving the B.S. degree equivalent to that of a thesis and that the student will benefit more from additional course work than from completing a thesis. If Plan B is permitted, the student must successfully complete a 2 -credit professional paper based on previously completed research or engineering experience.

## Nuclear Engineering

The program in nuclear engineering leading to the Master of Science degree is temporarily suspended due to inadequate funding. Reactivation is dependent upon proper funding becoming available.

Certain nuclear engineering topics are covered in several electrical engineering courses. In general, these are related to instrumentation and energy generation, as applied in electrical engineering.

## MECHANICAL ENGINEERING DEPARTMENT

Faculy: Anderson, Dandini (Consultant to CERDC), Fashbaugh, Gilstrap, Manning, McKce, Rymers, Van Tassel (Ch.)

The mechanical engineering curriculum is broadly based to prepare its graduates for the wide variety of careers open to mechanical engineers. As the name implies, mechanical engineers are basically creators of mechanical systems and machines, but their careers range from air conditioning to aerospace, from basic research through design. The student may take a general program, with a wide choice of both technical and humanistic electives, or may choose an area of concentration such as aerospace, applied mechanics, bioenginecring.
design engineering, thermal sciences, and general mechanical engineering.

## General Requirements

| University Requirements: | Credit |
| :---: | :---: |
| English 101, 102 (or 102 plus 3 elective credits). U.S. and Nevada Constitutions (included in hu-manistic-social sciences below) |  |
| Basic Sciences: |  |
| Mathematics 140, 215, 216, 310; Chemistry 101, 102; Physics 201, 202, 204, 205; Mechanical Engineering 300 | , |
| Humanistic-Social Sciences: <br> History 111 (or equivalent); 15 elective credits ... | 18 |
| Communications: <br> Engineering 201 | 3 |
| Engineering Sciences: |  |
| Mechanical Engineering 241, 342, 371; Civil Engineering 367,$372 ; 10$ credits electrical engineering including 311, 7 elective credits | 32 |
| Analysis and Design: |  |
| Mechanical Engineering 140, 141, 250, 291, 451, 492, 493 (or 461 lab.), 494; 3 elective credits ....... | , 22 |
| Area of Concentration and Technical |  |
| Elective Credits: |  |
| 20 credits | 20 |

## Areas of Concentration

Each student may select an area of concentration shown below; however, the specific content of each area may be designed in consultation with the adviser and with the mechanical engineering faculty approval. The 30 credits listed under each area of concentration include the 7 credits of engineering science and the 3 credits of analysis and design listed as electives in the general requirements above.

Credits
Aerospace:
Mechanical Engineering 372, 461, 480 (2 of 444, 481, 482, 483); 3 analysis and design elective credits; 13 technical elective credits.
Applied Mechanics:
Mechanical Engineering 343, 403, 445, 453, 18 technical elective credits; I engineering science elective credit

30
Bioengineering:
Biology 101, 385, 386; Medical Sciences 251, 252;
7 engineering science elective credits; 3 analysis and design credits; I technical elective credit ....
Design:
Mechanical Engineering 242, 343, 430, 452, 461; 13 technical elective credits; Metallurgical Engineering 350
Thermal Sciences:
Mechanical Engineering 372, 403, 461, 471, 480; 16 technical elective credits
General Mechanical Engineering:
Mechanical Engineering 343, 372, 452, 461, 471, 480; Metallurgical Engineering 350; 10 technical elective credits

Technical electives must be chosen from approved up-per-division courses in engineering, mathematics, physics, and chemistry.

The department currently offers the Master of Science degree in mechanical engineering and participates in the interdisciplinary Ph.D. program in the College of Engineering. Candidates for the Master of Science degree may satisfy the thesis requirement by original research or design. A candidate with acceptable professional engineering experience may substitute course work for the thesis upon approval of the department faculty. For details of the graduate programs, see the Graduate School section.

## ENGINEERING

TECHNOLOGIES
DEPARTMENT
Faculty: Baker (Ch.), Cude, Macdonald, Reinhardt, Van Woert, Walker, White

The department offers two four-semester curricula leading to an Associate of Science in Engineering Design or Electronics Engineering Technology Degree. Admission requirements are listed under Admission Information.

The two curricula are designed primarily to provide the student with a broad general engineering background and specific job skills for immediate technical employment. In addition, graduates of these programs may prepare for careers in management by continuing study in a curriculum coordinated with the College of Business Administration. Graduates are also eligible for continuing study in engineering technology and architecture at other colleges and universities.

Students who transfer from other programs may be permitted to substitute appropriate course work for a limited number of the courses listed below. Each substitution must be evaluated and approved by the department.

## Graduation Requirements

Each student must complete a minimum of 65 credits ( 68 credits in electronics engineering technology) to graduate with an associate degree. This includes satisfying the University requirements in English and United States and Nevada Constitutions. The general baccalaureate requirement involving catalog, resident credit, scholarship, and the application for graduation apply to the associate degree program.

## Electronics Engineering Technology

| First Year <br> First Somester |  |
| :---: | :---: |
|  | Credits |
| Math. I II--Tectnical Mathematics I .......................................... | 5 |
| E.E.T. 114 - AC/DC Circuits | 5 |
| P.Sc. 103 Principles of Amerian Constitutional Government ........., | 3 |
| İngl. 101--Composition I ........................................................... | 3 |
|  | 16 |
| Second Semester |  |
|  | Credits |
| Math. 121 -.'Tcehnical Mathemalies II ......................................... | 3 |
| F.E.T. 123-Elortronics 1 ........ | 5 |
| Phys. 103 -... Physics for Engineering Teelnology ............................. | 4 |
| lingl. 102--Composition II | 3 |
| İctive* ................................................................................ | 2 |
|  | 17 |
| Second Year |  |
| First Semester |  |
| E5t 953 Pricaranios 11 | Credits |
| E.7.T. 2.53 Elceronic. 1 |  |
| F.E.T. 255 ... Pulse Circuits | 4 |
| E.E.T. 256--Compuicr Furdanientals ......................................... | 4 |
| Phys. 104 . Physics for Engincering Technology ............................. | 4 |
|  | 17 |
| Secrend Semester |  |
|  | Credits |
| E.E.T. 261 -...Ultra-High Frequencies and Mierowaves ..................... | 5 |
| IEET. 262 - Telcvision Circuits .................................................. | 4 |
| E.E:T. 263--Industrial Elcetroniss ............................................... | 5 |
| Electives* ......................................................................... | 2 |
| E.E. 131 Compuler Techniques ................................................ | 2 |
|  | 18 |
| Engineerimg Design Technology |  |
| Architectural Design Option |  |
| First Semerter |  |
|  | Credils |
| A.E:T. \|10--Introduction to Arehitecture .................................... | 3 |
| ^.[E.T. 119-Architectural Drafling ............................................ | 3 |

Math. III -Technicul Mathernatics I .............................................. 5
lingl. 101-Composition 1................................................................. 3
Technital electives* ................................................................................................................ 2

Second Semester
A.L:T, 220-Construstion and Working Drawings I ................................... (reains 3

Phys. 103---Physits for Engineering Technolugy .................................. 4
Mall 121-.Tcelinisul Mahematics 11
Engl. 102 Composition 11
I lumatnitics, business, or teclinical clectives*

Third Semestur
A.E.T. 110..Arehtectural Design ! ................................................... $\quad 3$
P.Se. 103 Principles of American Constitutional Government .......... 3

Phys. 104 Physics for lingineering Technology
C.L.T. 224 Statien and Sirenghth of Materials
$\begin{array}{r}4 \\ 3 \\ \hline 17\end{array}$
Fourth Semester

|  |  |
| :---: | :---: |
| (.İT. 254 Teelnical Economics .............................................. | 3 |
| A.E.T. 264 Mechanical and Liectrical Liquipment for Buildings ..... | 4 |
| 1.,1:. 131 Computer Teshniques | 2 |
| Ilumanitics, business, or technical electives* ...................................... | 4 |
|  | 16 |

## Mechanical Design and Public Works Options

The mechanical design and public works options of the engineering design technology curriculum are temporarily suspended. Therefore, new admissions are not acceptable in these areas. Certain public works courses are offered as electives in the architectural program to permit students to emphasize the civil engineering aspects of architecture and construction.

[^23]

# SARAH HAMILTON FLEISCHIMANN SCHOOL OF HOME ECONOMICS 

## Hazel I. Hardy, Acting Dean

Faculty: Essa, Hardy, Horn, Kees, Margerum, Murray, Nissen, Nolin, Otto, Read, Stevenson, Tripple, Williams Adjunct Faculty: Heintz, Lubbers, Meeuwig, Michel, Nygren, Pelers, Terry

The School of Home Economics through teaching, research, and public service combines the scientific and human approach to helping individuals cope with change and use technology to enrich their lives.

## Objectives

The curriculum provides for the achievement of five major objectives: (1) professional preparation for a career in home economics, (2) upgrading and updating home economists through special courses and seminars, (3) preparation for responsible leadership and effective participation in family and community life, (4) enrichment of the professional preparation of students in other divisions, and (5) graduate home economies study at the master's degree level.

## Degrees Offered

The School of Home Economics offers opportunities for study at three levels:

## Associate Degree Bachelor of Science Degree Master of Science Degree

Since the educational program of the School of Home Economics emphasizes both breadth of knowledge and its application to the solution of human problems, its courses are highly suitable as a minor program of study or elective choices for students majoring in other divisions on campus.

## Student Participation

Students are given an opportunity and are expected to play an active role in the School of Home Economics in decisions relative to their educational programs. They are expected to take the initiative in meeting at least once a semester with their advisers. Upon the completion of 48 credits, students must declare a major and submit a plan for an individualized major program. The plan utilizes a minimum
of 30 credits to tailor a program consistent with desired educational objectives.

## Community and Junior College Preparation

Students from community and junior colleges should complete suggested home economics core courses in the humanities, social sciences, and natural sciences. These courses are prerequisites for the required home economics courses and facilitate transition into the baccalaureate program at the University of Nevada, Reno.

## Requirements for the Associate Degree

The associate degree programs offered by the School of Home Economics are designed for those students who wish to prepare for techni-cal-level positions in fashion trades and prekindergarten education.

A total of 64 semester credits is required for the associate degree. A supervised work experience is included in each prograin.

## Associate of Arts in Fashion Trades

Fashion trades is a program designed to meet the needs of persons seeking postsecondary training for employment in fashion-related jobs. Students become knowledgeable about many aspects of the fashion business and develop skills necessary to succeed in fashionrelated work. Practical experience is provided through cooperation with community retailers. The first year's study enables the student to obtain a job in fashion selling. The second year develops the ability to work at the supervisory level. Career opportunities include salesperson, display assistant, sales demonstrator, department manager, fashion coordinator, personal shopper, and fashion show producer, among others.

## Certificate Program

> C'redits
11.1sc. 151 Design

2 or 3
H.Ec. 152-Display ..... 1
H.Ec. 210-Clothing Construction ..... 3
H.Ec. 211--Pattern Design ..... 3
Engl. 101-Composition I ..... 3
Mgr. S. 101-Introduction to Busincss ..... 3
Ec. 101 --Principles of Economics ..... 3
Psy. 101-General Psychology ..... 3
Sp.Th. 113-Fundamentals of Specch Communi- ucation ..... 3
Electives ..... 7.8

## Associate Degree Program

Requirements in addition to those listed for certificate program:
Credits

| H.Ec. 270-Field Experience ............................ |  |
| :---: | :---: |
| H.Ec. 271-Clothing ... |  |
| H.Ec. 313-Clothing and the Consumer. |  |
| H.Ec. 315-Historic Costumes and Textiles ........... |  |
| H.Ec. 316-Textiles ......................................... |  |
| Recommended elective in business administration ... |  |
| Engl. 102-Composition II ................................ |  |
| U.S. and Nevada Constitutions ..... |  |
| Electives ............................................... |  |
|  | 32 |
| Grand Total |  |

If a required course is not available, with the concurrence of the academic adviser an appropriate course from the list of recommended electives is substituted.

## Associate of Arts <br> in Prekindergarten Education

The Associate of Arts in Prekindergarten Education prepares students for work in preschool, day care, and other child-related jobs. The program revolves around specified competencies, which parallel those designated by the national Child Development Associate (CDA) Consortium. Students are encouraged to apply for CDA assessment at the end of their programs of study to be considered for this national preschool teacher certification.

## Certificate Program

There are opportunities for employment of certificate graduates of the prekindergarten education programs as assistants in private and cooperative nursery schools, day care centers, Head Start programs, in children's homes and institutions, and in recreational facilities.

Credits
H.Ec. 131-Child Development: Prenatal to Six ..... 4
H.Ec. 132-Guidance Principles in Early Childhood
Engl. 101-Composition I ..... 3
Engl. 102-Composition II ..... 3
Psy. 101-General Psychology ..... 3
Recommended electives ..... 4-5
Elcctives ..... 2-3

## Associate Degree Program

The associate degree graduate may be employed as a teacher or curriculum consultant in private and cooperative nursery schools, day care centers, Head Start and Home Start programs, and in recreational facilities. Additional opportunities exist in the Peace Corps and VISTA, in United Nations agencies such as UNICEF, and in public schools as an assistant teacher.

Requirements in addition to those listed for certificate:

Credits
H.Ec. 172--Food and Pcople ..... 4
H.Ec. 233--Practicum with Children and Families ..... 6
H.Ec. 270-Field Experience (if no prior appropri- ate community experience) ..... 3
H.Ec. 274-Individual and the Family ..... 5
Sp.Th. 113-Fundamentals of Speech Communica- tion ..... 3
U.S. and Nevada Constitutions ..... 3
Recommended electives ..... 5-6
Electives ..... 2-3
Grand total64

If a required course is not available, with the concurrence of the academic adviser an appropriate course from the list of recommended electives is substituted.

## Requirements for the Baccalaureate Degree

The Bachelor of Science in Home Economics degree requires a minimum of 128 credits in required and elective courses. At least 50 credits must be earned in courses numbered 300 or above. A maximum of 30 required or elective credits on an $\boldsymbol{S} / \boldsymbol{U}$ basis may be utilized. If a student wishes to transfer in more than 30 credits on an $S / U$ basis, the case is considered on an individual basis.

Students follow a core program of 67 credits and, in addition, define a professional major program of at least 30 credits.

The core program combines 12 credits each of humanities, social sciences, and natural sci-ences-mathematics with 31 credits of home economics to give a balance of cultural, technical, and professional education. The core
program courses provide basic principles, concepts, and synthesis of knowledge concerned with the improvement of quality of human life at the individual, family, and community levels.

The major program is an individualized program designed to provide additional professional education combining special interest courses in home economics with those in related areas. The program is defined by the student and presented for approval during the second semester of the sophomore year to the members of a review committee. The student's academic adviser, a professional in the field, an upperclassperson, the dean, and the student are the members of the review committee. Upon approval by the review committee the program plan is filed in the office of the dean. If at a later time it is deemed desirable to change the program plan, the student initiates in writing the change and secures the concurrence of the academic adviser and dean,

| Core Requirements (67 credits) | Credits |
| :---: | :---: |
| Humanitics ........................................................ |  |
| Courses in English, design, and speech are required. |  |
| Social Science | 12 |
| Courses in psychology, economics, and sociology are required. |  |
| Natural science and mathematies | 12 |
| Must include inorganic and organic chemistry. |  |
| U.S. and Nevada Constitutions |  |
| Home economics* | 31 |
| H.Ec. 172-Food and Peoplc ............................... | 4 |
| H.Ec. 271-Clothing | 4 |
| H.Ec. 274-The Individual and the Family ............ | - 4 |
| H.Ec. 275-Shelter and Environment ................... | 4 |
| H.Ec. 371 -Family Economics and Management ... | - 4 |
| H.Ec. 373-Issucs in Consumer Competence ......... | 1 |
| H.Ec. 470-Ficld Experience ............................... | 8 |
| H.Ec. 475-Professional Philosophies and Issues .... | 2 |

## Child Development and Family Life

The major in child development and family life may focus on one of three areas of study: infant, preschool, or adult development within the family system. Courses in each area provide a variety of practical experiences with theoretical background to prepare students for work with children and families through government and private agencies such as Head Start, child care and developmental centers, and welfare organizations. Career opportunities are also present in advertising or research in industries concerned with child- and family-oriented products. For the student whose main interest

[^24]lies in teaching elementary school, an individual program may be designed to qualify the graduate for such a certificate. In addition, the major is a stepping-stone to higher education programs.

In addition to the courses required of all home economics students, child development and family life majors must take the following:
Subject Area Core: Home Economics 274 (lab), 434, 436. 438 ( 3 credits), and at least 15 credits related to the selected area of focus (infant, preschool, or adult development within the family system).

## Fashion Merchandising

Opportunities in fashion are as varied as they are exciting. The diversity of the field can accommodate almost every talent, skill, ability, and interest. Career choices include fashion consultant, buyer, fashion coordinator, researcher in marketing trends, and sales promotion.

The inclusion of business courses in the individualized program prepares the student for executive training positions in a retail store.

In addition to the courses required of all home economics students, fashion merchandising majors must take the following:
Subject Area Core: Hone Economics 213, 315, 316, 412, and at least 18 credits of home economics courses recommended for the fashion merchandising professional program.

## Food and Nutrition

A major in food and nutrition may be oriented to a variety of interesting and rewarding professional careers. Course selections are available to build competencies for careers in food service, food and business, general dietetics (accredited by American Dietetic Association, Plan IV), and nutrition education.

Career options include positions in food companies writing food/nutrition articles and recipe testing; nutrition education positions with Federal, State, and local programs such as Cooperative Extension Service and Head Start; positions as food sanitarians; food systems managers with school food services, public and private lodging facilities, the airlines, and restaurants; and hospital dietetic positions. Additional study is necessary for careers in public health nutrition and for clinical and research positions.

Academic requirements tor memoersnip in the American Dietetic Association under General Dietitian Plan IV may be met as Collows
Natural Sciences and Mathematics: Chemisiry 101 and 142 or 171 and 172: Biochemistry 301 and 303 or $405-406$;

Biology 262 and 263 and 306; Mathematics II 10.
Social Sciences: Sociology 101; Economics 101 or 102 or Home Economics 371; Anthropology 205 or 392, or Home Economics 325 or 438 , or Sociology 205 or 379 , or 391 or 393, or Social Services and Corrections 101 or 220.
Home Economics Courses: Home Economics 223, 225, 321, 420, 423, 426, 470.
Other Courses Required: Managerial Sciences 301 or 323 or 367; English 101 or 102; Counseling and Guidance Personnel Services 330.
Optional Courses: Sociology 327 or Information Services 250; Psychology 210 or Agriculture 270.

Required cluster courses for other food and nutrition options include:
Food Contentration: Home Economics 121, 225, 406, and 423.

Food and Nurrition/Business Concentration: Home Economics 121, 223, 225, 423.
Nurrition Education Concentration: Home Economics 121, 223, 422 (3 segments).

## Home Economics in Business

The major combines home economics courses of major interest with courses in business, advertising, public relations, and consumer behavior to prepare for a career in food production, distribution or processing, equipment, clothing, home interior products, or consumer education.

## Home Economics Education and Community Service

Students emphasizing education in home economics qualify for any number of positions where home economics subject matter is taught to youths and adults. Many are employed in schools and certified to teach in vocational programs, and kindergarten through adult education; and others work with children and families in extension, social agencies, and businesses.

The program includes Educational Foundations and Media 101 and Counseling and Guidance Personnel Services 330 and 400, in addition to Home Economics 347, 438 (3 credits), 449,457 , or 470 , and passage of a skill test in clothing construction and a skill test in food preparation. Students wishing to be certified in home economics occupational areas must verify two years of occupational employment in a position related to a career cluster to be taught.

A total of 45 credits, including the home economics core course credits, must be taken in five areas of home economics subject matter. Listed below are courses in areas in which competence must be gained.

1. Food and Nurition: Home Economics 223, 225, 321, 322, 325, 422 and 423. Pass an examination of food preparation.
II. Clothing and Textiles: Home Economics 210, 211, 212, 315,316 , and 410 . Pass an examination on clothing construction.
IIl. Housing and Home Furnishings: Home Economics 251, 353, 355, and 453.
IV. Child Development and Family Life: Home Economics 131, 231, 233, 294, 430, 431, and 436.
V. Consumar and Family Economics and Management: Home Economics 341.

## Shelter and Environment

The major in shelter and environment may focus on either interior design or housing:
Interior Design. This option combines courses in home economics with art, business, architectural cogineering technology, landscape design, and renewable natural resources to prepare for a carcer in residential or commercial interior design, education, or retailing or wholesaling products related to the industry.
Housing. Those interested in careers requiring a knowledge of the social, political, economic, and aesthetic aspects of housing and the near environment combine home conomics courses with psychology, sociology, economics, and urban and regional planning. Specifically, this person is interested in working in areas of housing as it relates to government agencies, city and regional planning, environmental studies, and social issues affecting lifestyles.

Majors are required to take 21 home economics credits in design or housing plus the Subject Area Core: Home Economics 251,355 and 353 or 453.

## Minor in Home Economics

The minor provides a general program in home economics which, when combined with Home Economics 347, enables an education major to teach home economics in a nonvocational program.
Requirements: Home Economics 172, 271, 274, 275, 371, and additional home economics credits to total a minimum of 24 credits.

## Suggested Minors for Non-Home Economics Majors

The Family - The number of credits to be taken is 16 to 24 depending upon the requirements of the college from which the student is receiving the baccalaureate degree. Courses may be selected from any of the following:
Credits
H.Ec. 121 -Human Nutrition ..... 3
H.Ec. 131--Child Development: Prenatal to Six ..... 3 or 4
H.Ec. 231-Child Development: Six through Ado- lescence ..... 3 or 4
H.Ec. 233-Practicum with Children and Familics 3 to 5
H.Ec. 274-The Individual and the Family ..... 5
H.Ec. 430-Human Sexuality ..... 3
H.Ec. 431-Middle and Later Life ..... 2 or 3
H.Ec. 432-Preschool for Special Children and Their Families ..... 3 or 4
H.Ec. 434-Parent Education in Family Life ..... 3

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H.Ec. 438-Children and Families in a Multiethnic
    Socicty .................................................................. 1 to 3
H.Ec. 439--Theoretical Preschool Models .............. 3
H.Ec. 441—Advanced Child Development ............. 3
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Home Economics -The number of credits to be taken is 16 to 24 depending upon the requirements of the college from which the student is receiving the baccalaureate degree. At least one course is to be taken from each group. Remaining credits may be completed by choosing any home economics course(s) listed in the catalog.
Group I: Credits
H.Ec. 210-Clothing Construction ..... 3
H.Ec. 271-Clothing ..... 4
Group II:
H.Ec. 121-Human Nutrition ..... 3
H.Ec. 172-Food and People ..... 4
H.Ec. 225-Principles of Food Preparation ..... 3
Group III:
H.Ec. 275 -Shelter and Environment ..... 4
H.Ec. 355-Home Furnishings ..... 3
Group IV:H.Ec. 13I-Child Development:Prenatal to Six3 or 4
H.Ec. 231 Child Development:Six through Adolescence3 or 4
H.Ec. 274-The Individual and the Family ..... 4 or 5
H.Ec. 431-Middle and Later Life ..... 2 or 3
Group V:H.Ec. 371 -Family Economics and Management4

Shelter and Environment -The number of credits to be taken is 16 to 24 depending upon the requirements of the college from which the student is receiving the baccalaureate degree. Courses may be selected from any of the following:

Credits
H.Ec. 151 - Design .................................................. 2 or 3
H.Ec. 251-Delineation in Housing ........................ 3
H.Ec. 275-Shelter and Environment ...................... 4
H.Ec. 353--History of Furniture .......................... 3
H.Ec. 355—Home Furnishings ................................. 3


## Graduate Study

A candidate for a Master of Science degree may select to follow either a thesis or nonthesis plan. Course work must include Home Economics 790 and 791. The major is home economics; students may specialize to a limited extent through the area chosen for the thesis or professional paper. A thesis may be undertaken in one of the areas in which faculty members have research experience and must be part of an approved research project. At present, these areas include child development/family life, clothing and textiles, human nutrition, family and consumption economics, and home economics education.

If the candidate selects the thesis plan, 24 credits in graduate course work and 6 credits of research for the thesis are required.

If the candidate selects the nonthesis plan, 32 graduate credits are required. A minimum of 15 credits must be in courses numbered 700 or above. As a part of the minimum requirements, a professional problem resulting in a professional paper must be completed. For admittance to the nonthesis plan, a candidate must have a minimum of two years of professional experience in home economics or an allied field.

The University cooperates in the interinstitutional Doctoral Program in Home Economics. Students interested in pursuing a doctoral program offered in a participating institution may enroll in a joint interinstitutional degree program.


## Thomas J. Scully, M.D., Dean

The School of Medical Sciences provides leadership in the maintenance of health through the education and training of health professionals at all levels in the State.

The School of Medical Sciences has a fully accredited two-year medical school program which provides an effective opportunity for students to prepare for clinical training leading to the Doctor of Medicine degree. The School is currently in the process of converting to a fouryear degree-granting program with plans to graduate its first class with the M.D. degree in 1980. The medical sciences curriculum features early introduction to patients and clinical problems in a problem-solving approach in biomedical science and integration of the various biomedical sciences, such as anatomy, physiology, biochemistry, pharmacology, microbiology, and pathology. Close coordination of these areas with behavioral sciences provides further insight into social and personal factors which influence health and disease and the role of the doctor-patient relationship affecting diagnosis and treatment.

Other important programs include health education, medical technology, speech pathology or audiology, prepharmacy, predentistry, premedicine, and prephysical therapy. A common core curriculum is offered by an interdisciplinary faculty for these programs. This faculty works closely with the Orvis School of Nursing in the core curriculum.

## Baccalaureate Degree Programs

The School of Medical Sciences offers Bachelor of Science degree programs in six major areas of concentration: health education, medical technology, speech pathology or audiology, premedicine, predentistry, and prephysical therapy. The clinical training and practicum associated with these fields are fully integrated with the School's curricular structure, and students may earn their baccalaureate degrees by completing:

1. A total of 128 credits in required and elective courses. Of the 128 credits, no more than 8 credits of combined courses in recreation and physical education and military science (below 300-level) may apply.
2. A minimum of 40 credits in courses numbered 300 or above.
3. The University requirements for English and United States and Nevada Constitutions.
4. The general University requirements regarding minimum grade-point average and resident credit.

The number of credits taken on an $S / U$ basis may not exceed 30 . These courses may not be taken within the required areas.

Premedicine, predentistry, and prephysical therapy are preprofessional programs in which students may elect to enter professional schools prior to receiving their Bachelor of Science degrees. The curricula in these areas and the nondegree option are described in the section headed Preprofessional Programs, Optional Baccalaureate Degree.

## Health Education

The health education curriculum prepares individuals to help others understand their health needs and aids in developing methods of meeting these needs. The curriculum emphasizes training in the biological and social sciences which enables the graduate to explain and interpret the latest knowledge and developments in the health sciences and to assist others to utilize such knowledge.

## Curriculum

Required Gemeral Courses Credits
Engl. 101--Composition I ........................................ 3
Engl. 102-- Composition II ........................................ 3
P.Sc. 103-Principies of American Consititutional Government or Hist. 111-Survey of American Constitutional History .......................................... 3
Behavioral and social sciences .................................. $\frac{9.12}{18-21}$
Sclences and Mathematics
Biol. 262, 263--Human Anatomy and Physiology 1
$\qquad$
Biol. 101-General Biology ..................................... 4
Math. 110-College Algebra .................................... 3
Electives (ehemistry, statisties and measurement, physical sciences)

E:ducuron and Social Services
Ed.F.M. 101 Education Experience ...................... .
E.d.F.M. 420 Audioviona! Melhods in Teaching ... is
S.Sv.C. 320-Individual and Society ....................... $\frac{3}{9}$
Health Sciences Core
Med.S. 101-Introduction to the Health Sciences ..... 3
Med.S. 103-Health Maintenance ..... 3
Med.S. 272-Interpersonal and Interprofessional Communication Skills ..... 3
Med.S. 380 - Human Values and Ethics in Profes- sional Health Practice ..... 3
Med.S. 381--Consumer and Professional Health Problems ..... 3
Med.S. 451-Health Education Seminar ..... 3
Med.S. 452--Health Education Field Work ..... 21
Area of Concentration ..... 28-32
Each student selects an area of concentration by thebeginning of the junior year. Specific courses inmost areas of concentration are planned individu-ally by the student and the adviser. Examples ofpossible areas of concentration are school healthcducation, journalism and media, nutrition, pa-tient cducation and counscling, management andadministration.
Electives ..... 24-35
Total ..... 128

For further information concerning the health education curriculum, contact the Program Director for Health Education, Room 300 C, Mackay Science.

## Medical Technology

The medical technology curriculum is designed to provide the student with the knowledge and skills required to perform diagnostic procedures in the clinical laboratory. The course of study includes a selected base of subject matter to give the student a broad background in physical, chemical, and biological concepts fundamental to the field of laboratory medicine. Emphasis is placed on the role of the medical technologist in modern health care delivery.

Students who wish to pursuc a career in medical technology are classified premajors upon admission to the University. University required courses for graduation, and all prerequisite courses for the major should be taken during the premajor period.

## Premajor Curriculum

University Required Courses
Engl. 101-Composition I ....................................... 3
Engl. 102-Composition II ..................................... 3
P.Sc. 103 -Principles of American Constitutional Government or Hist. 111-Suryey of American Constitutional History

## Prerequisite Courses

Malh. 110-College Algebra ..... 3
Biol. 101-General Biology ..... 4
Biol. 262, 263--Anatomy and Physiology 1, II ..... 6
Biol. 306-Microbiology ..... 4
Chem. 171, 172-Life Science Chemistry I and II ..... 8
B.Ch. 301, 302, 303, 304--Introductory Biochemis- try and Laboratories ..... 8
Phys. 151, 152-General Physics ..... 6
Med.S. 202-Medical Terminology ..... 1

Students who achieve an overall GPA of 2.5 or higher, and who complete each prerequisite course with a grade of $C$ or better, are eligible to apply for acceptance to the medical technology major. Applications are reviewed by the medical technology faculty and students are accepted on the basis of academic achievement and space available in the program.

Students who do not meet the above criteria for acceptance may appeal to the Medical Technology Advisory Council for provisional consideration. Transfer students are considered by means of interview and transcript evaluation to determine equivalence of prerequisite course content.

Once admitted to the major, students must maintain a GPA of 2.5 or higher and must earn a grade of $C$ or better in each major course to satisfy minimum graduation requirements. Any exception to this policy requires the approval of the Medical Technology Advisory Council. Students who do not meet minimal objective articulated standards relating to didactic knowledge, psychomotor skills, and behavioral aptitude, as these relate to professional performance in the clinical laboratory at any time during the major, must petition and receive approval from the Medical Technology Advisory Council to remain in the program.

The program is fully accredited by the Council on Medical Education of the American Medical Association with approval for 30 students per year. Students who satisfactorily complete the program and obtain a baccalaureate degree may be eligible to take the generalist certification examinations for medical technologists given by various certifying agencies.

For further information concerning the medical technology curriculum, contact the Program Director, Room 226, Mackay Science.

## Speech Pathology and Audiology

The baccalaureate degree program with a major in speech pathology (including an option in audiology) is a preprofessional program. A
master's degree is considered essential for professional competence. A minimum of 38 credits in speech pathology and audiology and 125 clock hours of practicum with individuals who present a variety of communicative disorders is required. In addition, 20 credits in related areas such as medical sciences, nursing, psychology, special education, linguistics, sociology, or semantics must be completed, and each student must demonstrate adequate ability to work with children having articulation and language disorders.

## Required Courses in S.P.A. <br> Credits

S.P.A. 259-Phonetics .......................................... 3
S.P.A. 310-Specech and Language Development ... 3
S.P.A. 356-Survey of Speech Pathology ............... 3
S.P.A. 357-Communication Science ..................... 3
S.P.A. 359-Assessment of Communication Disorders 3

S.P.A. 361-Articulation Disorders 3
S.P.A. 362-Introduction to Audiology 3
S.P.A. 363-Mracticum in Speech Pathology ............ 4-8
S.P.A. 463-Internship in Speech Pathology and
Audiology ........................................................
6.8.
S.P.A. 466 -Aural Rehabilitation .......................... 3
S.P.A. 467-Language Disorders in Children ......... 3

All majors are required to have their programs approved by a faculty adviser within the Speech Pathology and Audiology Program.

For additional information on the baccalaureate program in speech pathology, contâct the Program Director, Room 108, Mackay Science.

## Preprofessional Programs Optional Baccalaureate Degree

Students preparing to enter professional schools of medicine, dentistry, and physical therapy may earn Bachelor of Science degrees by following the required course of study in residence at the University of Nevada, Reno. However, some students elect the option of entering professional schools prior to completion of baccalaureate degree requirements. Preprofessional students who transfer to approved professional schools under this option and who wish to receive baccalaureate degrees from the University of Nevada, Reno, should consult exceptions to residency requirements, Registration and Records section of this catalog. Additional information is available from the Office of Undergraduate Student Advisement, Room 221, Mackay Science.

## Premedical and Predental

The objective of the premedical and predental programs is to offer to the student
educational experiences in the interdisciplinary approach to solving health care problems while providing a background in those academic areas required for admission to professional schools.

## Curriculum

Required General Courses Credits
Engl. 101-Composition 1....................................... 3
Engl. 102-Composition II ..................................... 3
P.Sc. 103-Principles of American Constitutional
Government or Hist. $111-$ Survey of American
Constitutional History ........................................

3
Math. 110-College Algebra (Math. 265-Cal-
culus and Matrices-also strongly advised) ......... 3
Chem, 171-General Chemistry; Chem. 172-Life
Science Chemistry II; B.Ch. 301 and 302---Intro-
ductory Biochemistry I and II
Chem. 101 and 102-General Chemistry; Chem. 243, 244, 245, and 246-Organic Chemistry and Organic Chemistry Laboratories
Biol. 101--Gencral Biology, plus 12 hours elective
biology ............................................................... 16
Phys. 151, 152, 153, and 154-General Physics and General Physics Laboratories
Behavioral Sciences, including one course in developmental psychology selected from Psy. 231-Psychology of Adolescence; Psy. 233-Child Psychology; Soc. 275-Marriage and the Family; H.Ec. I3I-Child Development: Prenatal to Six; H.Ec. 274-The Individual and the Family; or H.Ec. 430-Human Sexuality; plus one course in abnormal psychology

## Health Sclences Core

Med.S. 101-Introduction to the Health Sciences . 4
Med.S. 202-Self-Learning Laboratory .................. I
Med.S. 272-Interpersonal and Interprofessional Communication Skills
Med.S. 282 -Health Carc: Assessment and Inter-
vention ............................................................... 3
Med.S. 380-Health Values and Ethics .................. 3
Med.S. 381 -Consumer Health Problems .............. 3

Area of Concentration ............................................. 24
May be in any field. Must be filed in the Office of Undergraduate Student Alfairs by the beginning of the junior year.
Electives
Courses may be selected from the above. Other suggested electives include:
Biol. 206-Cellular Biology 1; Biol. 300-Principles of Genetics; Biol. 301-Genetics Laboratory; Biol. 306-Microbiology.

Biol. 366--Comparative Vertebrate Anatomy; Biol. 385, 386--Mammalian Physiology I and II, and Biol. 364-Embryology; Biol. 370--Histological Techniques; Biol. 468--Histology.

Engl. 321 -- Expository Writing.
Psy, 203, 204-Advanced General Psychology.
H.Ec. 121 Muman Nutrition: H.Ec. 223 - Principles of Nutrition; H.Ec. 420 - Bionutrition;
H.Ec. 430 Human Sexuality.

## E.E. 131-Computer Techniques. Art Sculpture and Ceramics.

For further information concerning the premedical and predental programs, contact the Director of Undergraduate Student Advisement, Room 221, Mackay Science.

## Prephysical Therapy

The prephysical therapy curriculum is designed to fulfill requirements for admission to accredited schools of physical therapy recommended by the Council on Medical Education and hospitals of the American Medical Association, as well as to satisfy the requirements of the University of Nevada, Reno.

A prephysical therapy student who wishes to earn a baccalaureate degree from the University of Nevada, Reno, may elect to complete the 128 required credits in residence or choose the option of completing the prescribed 96 credits of the prephysical therapy curriculum, which includes completion of the last 40 in approved residence at the University, and then earn the remaining 32 credits by satisfactory completion of a 12 - to 24 -month certification course in an approved school of physical therapy.

Admission to certification programs at other institutions is not automatic. Some students prefer to transfer into professional programs in institutions that offer a degree in physical therapy. A few schools accept transfers at the end of the junior year. The majority require that a person transfer at the beginning of the junior year. Students must complete a professional or certification program outside of Nevada before they are certified as physical therapists.

## Curriculum

Required General Courses Credits
Engl. 101—Composition I .................................... 3
Engl. 102-Composition 11 ................................. 3
P.Sc. 103-Principles of American Constitutional Government or Hist, 111-Survey of American Constitutional History3

## Sciences and Mathematics

Math. 110-Coliege Algebra ................................... 3
Chem. 101-102-General Chemistry ...................... 8
Chem. 142-Introductory Organic Chemistry ......... 3
Phys. 15i-152-General Physics .............................. 6
Phys. 153-154—General Physics Laboratory ........... 2
Biol. 101 -General Biology
Biol, 201-Animal Biology

Biol. 262, 263--Human Anatomy and Physiology I and II6
R.P.Ed. 403-Kinesiology ..... 3
R.P.Ed. 406--Physiology of Exercise ..... 3

## Health Scientes Core

A minimum of 14 credits must be selected from the follow. ing:
Med.S. 101-Introduction to the Health Sciences . ..... 4
Med.S. 202-Self-Learning Laboratory ..... 1
Med.S. 272--Interpersonal and Interprofessional Communication Skills ..... 3
Med.S. 282-Health Care: Assessment and Inter- vention ..... 3
Med.S. 380-Human Values and Ethics in Profes- sional Health Practice ..... 3
Med.S. 381 -Consumer and Professional Health Problems ..... 3
Med.S. 385 -Health of the School-age Child ..... 3
Social Sciences and Humanities
Psy. 101-General Psychology ..... 3
Psy. 441-Abnormal Psychology ..... 3
Electives ..... 12
18
Area of Concentration ..... 14-30Each student must complete an area of concentra-tion in fields such as biology, physical education,health sciences, special education, psychology, orsimilar fields approved by an adviser. Credits takenunder science, mathematics, social science and hu-manities, and University requirements may becounted in the total 30 credits.

Electives (Six courses must be numbered 300 or above.)

## Recommended electives:

Anth. 102-Introduction to Human Evolution and Prehistory
B.Ch. 301-302-Introductory Biochemistry

Biol. 206, 207-Cellular Biology I and II; Biol. 300-Principles of Genetics; Biol. 303-Human Genetics; Biol. 306-Microbiology; Biol. 315-Organic Evolution.
C.I. 110 -Introduction to Special Education; C.I. 270-Human Growth and Development; C.I. 310-Education of the Exceptional Child; C.I. 41I-Introduction to Study of Mental Retardation; C.I. 4/2-Education of the Mentally Retarded.
E.E. 336--Computer Acquaintance.
H.Ec. 121-Human Nutrition; H.Ec. 131-Child Development: Prenatal to Six; H.Ec. 223Advanced Nutrition 1; H.Ec. 231-Child Development: Six through Adolescence; H.Ec. 274-The Individual and the Family; H.Ec. 430-Human Sexuality; H.Ec. 431—Middle and Later Life.
R.P.Ed. 270-Disaster First Aid; R.P.Ed, 370Athletic Injuries; R.P.Ed. 271-Instructor's First Aid; R.P.Ed. 405-Movement Education for Elementary School Children; R.P.Ed. 405-Motor Learning; R.P.Ed, 406-Physiology of Exercise; R.P.Ed. 407-Therapeutic Aspects of Movement.
Psy. 210-Statistical Methods.
S.P.A. 259-Phonetics; S.P.A. 356-Survey of

Speech Pathology; S.P.A. 357-Communication Science; S.P.A. 359 -Assessment of Communication Disorders; S.P.A. 362-Introduction to Audiology.
Biol. 366-Comparative Vertebrate Anatomy; Biol. 385, 386-Mammalian Physiology I and II; Biol. 364-Embryology; Biol. 485-Comparative Physiology; Biol. 486-Comparative Physiology Laboratory.
For further information concerning the prephysical therapy curriculum, contact the Director of Undergraduate Student Advisement, Room 221, Mackay Science.

## Preprofessional, Nondegree Program

## Prepharmacy

The prepharmacy program has a two-year curriculum which satisfies the preprofessional requirements of most pharmacy schools and which prepares the student to transfer to one of these schools and be accepted with advanced standing in his professional program. The curriculum includes courses in chemistry, English, biology, mathematics, physics, and electives, i.e., psychology, sociology, and the humanities.

## Suggested Curriculum

| First Year |  |
| :---: | :---: |
| Firsi Semester |  |
|  | Crediss |
| Chem. 101-General Chemistry ................................................. | 4 |
|  | 3 |
| Biol. 101. General Biology ........................................................ | 4 |
| Miıh. 110 - College Algebra ...................................................... | 3 |
| İlective ................................................................................... | 2 |
|  | 16 |
| Second Semester |  |
|  | Credits |
| Chem. 102 - - ${ }^{\text {aneral }}$ Chemistry ................................................. | 4 |
| Engl. 102-Composition II ............ | 3 |
| Biol. 202 . Plunt Biology (or Biol. 130 -Survey of the Plant Kingdom. 2 crs.) | 3 |
| Math. 265 Culculus and Matrices ............................................. | 3 |
| Lec. 101--Principles of Economics \| ............................................. | 3 |
|  | 15-16 |
| Second Year |  |
| First Semester |  |
|  | Credtes |
| Chem. 24J-Orgunic Chemisiry ................................................. | 3 |
| Chem. 245 Organic Chemistry Luboratory .................................. | 1 |
| Phys. 151-..Generul Physies ........................................................ | 3 |
| Phys. 15] Gencral Physies Laboratory ....................................... | 1 |
| Biol. 268 2 Hurmin Anatomy and Physiology I .............................. | 3 |
| filectiven (B.Ch, 305-General Pharmacology, recommended. Also psychology, sociology, humanities, etc.) | 5 |

Second Semester

|  | Credius |
| :---: | :---: |
| Chem. 244 - Organic Chemistry ................................................ | 3 |
| Chem. 245 - Organic C'hemistry Laboratory .................................. | 1 |
| Phys. 152-Gieneral Physics ....................................................... | 3 |
| Phys. 154 General Physics Laboratory ................. | , |
| Biol. 306-Microbiology ..........................................................., | 4 |
| Electives .................................................................................. | 4 |
|  | 16 |

Students interested in preparing for a professional career in pharmacy should contact the Office of Undergraduate Student Advisement, Room 221, Mackay Science.

## Master of Science Degree Program

## Speech Pathology and Audiology

## General Requirements for Admission

The master's degree program is designed to provide a professional level of competency in speech pathology and audiology. Each applicant must meet the general admission requirements for graduate standing as described in the Graduate School section. Each student is expected to complete a concentration of course work in speech pathology and audiology, subject to approval of the department, prior to admission to graduate standing.

## Course Work

A minimum of 33 credits must be completed at the graduate level. The thesis program, Option A , requires a minimum of 27 course credits plus 6 credits of thesis, and a comprehensive oral examination covering the thesis and background information.

The nonthesis program, Option B, requires a minimum of 33 course credits. A comprehensive oral and written examination covering communication science, the normal speech and hearing processes, pathologies, and clinical procedures is given to each student early in the last semester of course work. A student completing the program with a master's degree should plan to acquire the background and experience necessary to pass the American Speech and Hearing Association national examination to be recognized as a competent speech pathologist.

An approved program in specch pathology and audiology is developed by the graduate adviser, supervising committee, and the student, from the following courses:
S.P.A. 660 -Medical and Surgical Aspects of Speech Pathology and Audiology ..... 1
S.P.A. 661-Advanced Speeclı Pathology ..... 2
S.P.A. 663-Internship in Speech Pathology and audiology ..... 6-8
S.P.A. $664-$ Practicum in Audiological Testing ..... 2
S.P.A. $665-$ Medical Audiology ..... 3
S.P.A. $666-$ Rehabilitation for Hearing Handi- capped ..... 3
S.P.A. 667-Language Disorders in Children ..... 3
S.P.A. 720--Introduction to Graduate Study ..... 3
S.P.A. 721-Craniofacial Disorders ..... 3
S.P.A. 751-Dysphasia ..... 3
S.P.A. 752--Stuttering ..... 3
S.P.A. 753-Communication Disorders in the Cer- ebral Palsied ..... 3
S.P.A. 754-Scminar in Physical Anomalies ..... 2
S.P.A. 757-Experimental Phonetics ..... 3
S.P.A. 759-Scminar in Clinical Procedures ..... 2
S.P.A. 762-Disorders of Voice ..... 3
S.P.A. 765-Advanced audiology ..... 3
S.P.A. 767-Advanced Practicum ..... 2
S.P.A. 768 -Seminar in Audiology ..... 3
S.P.A. 769a-Seminar in Audiological Measurc- ments ..... 2
S.P.A. 794-Workshops and Institutes ..... 1-2
S.P.A. 795-Independent Study ..... 1-3
S.P.A. 797-Thesis ..... 1-6

All students must have their programs approved by the department adviser.

For additional information on the graduate program in speech pathology and audiology, consult the Program Director, Room 108, Mackay Science.

## Graduate Programs in Biochemistry

Advanced degrees are offered at the Master of Science and the Doctor of Philosophy levels and may be pursued under the direction of the graduate faculties in the College of Agriculture, College of Arts and Science, or School of Medical Sciences. Since requirements are determined by the Graduate School and not by the individual colleges, they are identical and are shown under Graduate Offerings from the College of Agriculture.

## Four-year Medical School Program

Student are selected for admission to medical school upon formal application to and acceptance by the Admissions Committee. Applicants must have demonstrated competence in required subject matter as well as in the current revision of the Medical College Admission Test (MCAT). In addition, at least three years of college work ( 90 semester credits) are required.

Under exceptional circumstances 60 semester credits may be acceptable; however, the student selection committee strongly recommends completion of the baccalaureate degree. Candidates are evaluated on the basis of academic performance, MCAT scores, the nature and depth of previous scholarly and extracurricular activities in college, academic and other letters of evaluation, and personal interviews. Interviews are held at the invitation of the student selection committee and candidates should be aware the committee is particularly interested in those applicants with previous primary health care experience. Since the medical school utilizes the centralized application service of the Association of American Medical Colleges (AAMC), students must submit their applications through their American Medical College Admissions Services (AMCAS). AMCAS applications may be obtained from the AAMC, 1776 Massachusetts Ave., N.W., Washington, D.C. 20036. On completion, the application should be returned directly to AMCAS.

The first two years of the curriculum constitute a clinically oriented, interdisciplinary approach to the learning of the biomedical and behavioral sciences basic to medicine. It is problem-solving in format with effective utilization of stated objectives serving as a foundation for the learning experiences. All testing and evaluation of student learning is based on these objectives. The curriculum is increasingly based upon problem-solving formats and accordingly there are no individual courses in the basic sciences. Individual departments combine appropriately as the various organ systems are studied. Consequently, during these first two years, a series of vertical courses for specific objectives of behavioral sciences, community medicine, physical diagnosis, preceptorships, and similar offerings are provided.

The third- and fourth-year curricula flow directly from the clinically oriented basic science program of the first two years. The third year consists of 48 weeks of rotating clerkships, of six weeks' duration each in internal medicine, surgery, pediatrics, psychiatry, obstetrics and gynecology, and family and community medicine. The rotations in internal medicine and surgery require an additional six weeks each. Of major importance is the continuing correlation between the basic sciences and the clinical experiences.

During the fourth year, over a period of 42 weeks, the clinical experiences are both elective
and selective, with emphasis placed on choosing clinical experiences most suited to the individual student.

## Curriculum

| First Year |  |
| :---: | :---: |
|  | Credits |
| Med.S. 411-Cell Biology in Henlth and Discase ............................ | 7 |
| Med.S. 412-Pharmacology ....................................................... | 2 |
| Med.S. 413 -Tissue Biology in Health and Discase ........................ | 3 |
| Med.S. 415 - Hematopoietic System ............................................. | 4 |
| Med.S. 420-Pathutiology ......................................................... | 7 |
| Med.S. 430 - Integumentary System ............................................ | 1 |
| Med.S. 436-Cardiovascular System ............................................ | 8 |
| Med.S. 437-Respiratury System | 6 |
| Med.S. 460 Introduction to Clinical Medieine .............................. | 2 |
| Med.S. 461 - Human Behavior | 6 |
| Med.S. 470--Introduction to Clinical Science ................................ | 2 |
|  | 48 |
| Second Year |  |
|  | Credits |
| Med.S. 403 --Medical Orientation B ............................................. | 0 |
| Med.S. 432-Musculoskeletal Sysiem .......................................... | 5 |
| Med.S. 43-Gastrointestinal System and Abdomen ...................... | 7 |
| Med.S. 44\|-. Renal Sysiem and Lower Urinury Tract ...................... | 5 |
| Med.S. 442 --Head, Neek, and Special Senses ................................ | 5 |
| Med.S. 444 Ceniral Nervous Syitem ......................................... | 9 |
| Med.S. 446-Endecrinology ....................................................... | 3 |
| Med.S. 448-Reproductive System | 4 |
| Med.S. 450--Intersystem Biology in Health and Discase ................., | 3 |
| Med.S, 473-Physical Diagnosis .................................................. | 2 |
| Med.S, 476-Community Health ................................................ | 2 |
|  | 45 |

## Third Year

Clinical rotations for a period of six weeks each (except internal medicine and surgery, 12 weeks) will take place throughout the year with groups of six students for each rotation.

There will be additional seminars, various readings, and hospital work as determined by the department chairmen and the curriculum committee for a total of 48 academic credits. These required clinical clerkships include internal medicine, surgery, obstetrics and gynecology, pediatrics, psychiatry and behavioral sciences, and family and community medicine.

## Fourth Year

Building on the three previous years, the curriculum of the fourth year covers 42 required weeks and is made up entirely of selective and elective clinical experiences, as arranged between the individual student, adviser, clinical adviser, and appropriate chairmen of the various clinical departments of the School.

## Departments and Faculty

The School of Medical Sciences has 12 teaching departments whose interaction permits the curriculum to be structured for the maximum interdisciplinary approach to health education.

In addition to the six clinical departments, (present staff is listed below under aggregate clinical staff), other departments and their faculty are as follows:

## Aggregate Clinical Staff

Faculty: Edmiston (Act, Ch.), Peek, Scully (Dean), Van Remoortere
Clinical Faculty: Adkisson, Admirand, Ahmad, Althouse, Allred, Anagol, Anderson, Arbonies, Armour, Atcheson, Avery, Baggett, Barger, Barnes, Barnet, Batdorf, Belcourt, Bennett, Berger, Berndt, Beye, Black, Blake, Bodensteiner, Boulware, Boyden, Brady, Brophy, Brown, Browning, Bryant, Burdick, R.S. Butler, T.J. Butler, Bynum, Caffaratti, Cafferata, Callister, Cammack, Carlson, Carr, Carter, Cavel, Cecehi, D.L. Christensen, G.N. Christensen, Christian, P. Clark, P.F. Clark, R, Clark, Clift, Colgan, Coppola, Crist, Curry, Dales, Dapra, Davis, Dawson, Day, DeBardelaba, Decker, D. Didrichsen, J. Didrichsen, Dingacehi, Disicre, Doolcy, Dow, Ellioth, Ellis, Ervin, Evans, Filk, Feikes, Feld, Feltner, Fleming, Follmer, Forsythe, Freeman, Fricke, Fry, Furman, Gagliano, Gaincy, Ganchan, Gardner, Ghanem, Goldfarb, Greenberg, Greenwald, Grenn, Grundy, Guisto, Haislip, T. Hall, R. Hall, W. Hall, Halvorsen, Hamlin, Hammargren, Hendrick, Hess, Higgs, Holderness, Huncycutt, Hurwitz, Iliescu, Inskip, Isaac, P. Jacobs, T. Jacobs, Johnson, Jorna, Kaiser, Kantor, Kavanagh, Keeler, Kcenan, Kelly, King, Knoop, Knudson, Kraft, Kremp, Laubscher, Learey, Levy, Lieb, Liebersicin, Llewellyn, LoCicero, McClish, McCuskey, McKinnon, Mack, Maclean, Maclellan, Madoff, Magec, Malmquist, Manilla, Marlon, Marshall, Megquier, Miercort, Missall, Mohanty, Mohler, Monibi, B. Moore, R. Moore, Morelli, Moren, Mousel, Mulkey, Myles, Newmark, Nichols, C. Nielsen, J. Nielsen, Nitz, Nunez, Olson, Peterman, Peters, Peterson, Phillips, Pickering, Pitts, Pokroy, Postman, Pemberton, Porras, Pratt, Prenticc, Pretto, Proctor, Prosser, Prutzman, Quagliana, Rankin, Ravenholt, Read, Reinkemeyer, Ritchic, D. Roberts, F, Roberts, Roche, Rosenauer, Rothstein, Sage, Salvadorini, Sandar, Sande, Sargent, Sauls, Savran, Schicve, Schonder, Schrader, Schultz, Selsnick, Shapiro, Shonnard, Simon, Smernoff, L. Smith, P. Smith, Sohn, Soloway, Standlec, Stapleton, Steadman, Stevens, Stevland, Stewart, Stouder, Strand, Svare, Tappan, Teipner, Tenney, Tetzloff, Thompson, Treanor, Truchard, Vowles, Walker, Weigel, Weiss, West, White, Wieker, Wilkes, P. Williams, R, Williams, Wilson, Wood, Young, Zebrack. Zucker

## Anatomy Department

Faculty: Kendall, Licata, Schneider (Ch., Asst, Dean Tor Academic Affairs), Stratton, Tibbitts, Wakefield

## Biochemistry Department

Faculty: Dreiling, Heisler, Lewis, Pardini (Ch.), Reitx. Welch

## Family and Community Medicine Department

Faculty: Allen, D. Baldwin, Dangou, J. Dodson, S. Dodson, Drocs, Edinberg, Feinberg, Jones, Martin $\left(\mathrm{Ch}_{\mathrm{r}}\right)$. Matheson, McFarlanc, Peterson, Rowley, Shipley, Thornton, Tsuda, Vaughan, Weiss, Wood, Zimmerman

## Internal Medicine Department

Faculty: Mazzaferri (Ch.)

## Laboratory Medicine Department

Faculty: Cunningham, Haber (Ch.), Johns, Kennedy, Kiehn, Lindner, Maehara, Manalo-Sears, Merritt, Rojas Clinical Faculty: Anes, Barger, Butler, Callister, Decker, Goldfarb, Hall, Keenan, Laubscher, Manilla, Mulkey, Salvadorini, Schieve, Schrader, Sohn, Soloway, Stouder, Tenney, Wilkes

## Microbiology Department

Faculty: Hall, Kiley, Kozel (Ch.), Lupan

## Obstetrics - Gynecology Department

Faculty: (To be annoucned)

## Office of Medical Education

Faculty: Oppleman, Standish (Act. Dir.), Tone, Zenan
This office has three sections: Curriculum Development, Evaluation, and Learning Resources. It takes a major role in the development of curricula, the production of
teaching materials, testing, evaluation, and inservice training of faculty. The Learning Resources section operates a television production studio and photography laboratory.

## Pediatrics Department

Faculty: Dudding (Ch.)

## Pharmacology Department

Faculty: Bjur (Act. Ch.), Ciafalo, Cramer

## Physiology Department

Faculty; Bach, C. Colton, J. Colton (Act. Ch.), Dale, Standish

## Psychiatry and Behavioral Sciences Department

Faculty: Altrocchi, M. Baldwin, Chappel (Act. Ch.), Hopps, Hudspeth, Lynn, May, Miller, A, Smith, Veach Clinical Faculty: Beermann, Blurton, Bluseicz, Carey, Chatham, Danton, Howle, Jankovich, Kelly, Molde, Nims Visiling Faculty: D. Smith

## Surgery Department

Faculty: Fulton (Ch.)


## MACKAY SCHOOL OF MINES

Arthur Baker III, Dean<br>Jamis R. Firby, Assistant Dean

Departments of Instruction: Chemical and Metallurgical Engineering, Geology-Geography, and Mining Engineering.

## Objectives

The Mackay School of Mines offers professional training in the various fields within the earth sciences, chemical engineering, and mineral technologies and prepares the student to compete successfully in related industrial fields. Although professional training is stressed, courses necessary to a well-rounded general education are built into the curricula.

Students who enter the School should possess a scrious purpose, willingness to do consistently hard work, and demonstrated ability and interest in scientific subjects. If the above qualifications and aptitudes are lacking, it is not advisable for the student to undertake the study of any of the curricula offered in the School.

## Auxiliary Organizations

The Mackay School of Mines provides diversity in fields of instruction, large numbers of part-time and permanent jobs, availability of modern and sophisticated equipment, and extensive study resources in the Mackay School of Mines Library. The Nevada Bureau of Mines and Geology, Nevada Mining Analytical Laboratory, and Seismological Laboratory are the research and public service divisions of the Mackay School of Mines and share facilities in the same building complex. Teaching staff and laboratory facilities are augmented through programs conducted in cooperation with the Water Resources Center and the U. S. Bureau of Mines, both of which have large research centers on or near the campus. Close contact is also maintained with other related State and Federal agencies as well as over 60 geological, exploration, engineering, metallurgical, mining, and petrolcum companies having offices in the Reno area.

## Degrees

The student may graduate in any of the curricula offered by the School as listed at the
time of admission or graduation. The choice of electives must meet the approval of the department in which he or she is enrolled, and, in general, electives should be chosen to broaden the student's education in humanities and social studies or fields of study related to the major subject rather than to increase specialization in it. Undergraduate degrees are usually conferred within a field of concentration.

Required social studies or humanities electives must be selected from the prescribed list of courses available in the office of the Dean.

Students desiring to pursue an academic minor follow the sequence of courses prescribed by the minor department and approved by the student's academic adviser.

A baccalaureate student enrolled in the School may earn and apply a maximum of 30 credits of $S / U$ grades only in social studies, humanities, nontechnical electives, and a very few approved technical courses. These may be transferred in or taken at UNR and must be approved by the student's adviser.

The curricula leading to the Bachelor of Science degrees in geological engineering, metallurgical engineering, and mining engineering are aceredited by the Engineer's Council for Professional Development, which is the agency accrediting engineering curricula throughout the United States.

The School offers study programs which enable students to earn the following degrees:

Bachelor of Science<br>Chemical Engineering<br>Earth Science<br>Geography<br>Geology<br>Gcological Engineering<br>Gcophysics<br>Mctallurgical Engineering<br>Mining Engineering

## Master of Science

Gcochemistry
Gcology
Geological Engineering
Geophysics
Hydrology and Hydrogeology

## Metallurgical Engineering Mining Engineering

## Doctor of Philosophy

Geochemistry
Gcology and Related Earth Sciences
Geophysics
Hydrology and Hydrogeology

## Professional Degrees

Professional degrees of Geological Engineer (Geol.E.), Metallurgical Engincer (Met.E.), and Engineer of Mines (E.M.) may be conferred upon graduates of the Mackay School of Mines who have held positions of professional responsibility in industry or teaching and who submit an acceptable thesis of an advanced nature. (See Graduate School section.)

CHEMICAL AND
METALLURGICAL
ENGINEERING
DEPARTMENT
Facully: Akhtar, Bowdish, Hendrix, E. Miller, W. Miller, Sec, Smith (Ch.)

# Baccalaureate Degrees 

Chemical Engineering

## Freshman Year

Firsi Semester

|  | Credits |
| :---: | :---: |
| Chem, 103-Gencral Chemistry (or Chern, 101) ............................ | 4 |
| Ch.E. 101--Industry Orientation Leeturcs .................................... | 1 |
| Engl. 101 -Composition I ......................................................... | 3 |
| Muth. 215 --Calculus I .............................................................. | 4 |
| P.Se. 103--. Principles of American Constitutional Government ......... | 3 |
|  | 15 |
| Second Semester |  |
|  | Credis |
| Ch.E. 102-Introduction to Metallurgical and Chemical Processing ., | 2 |
| Chem. 104-General Chemistry (or Chem, 102) ............................. | 4 |
| Engl. 102-Composition II ......................................................... | 3 |
| Math. 216 -Calculus II ............................................................ | 4 |
| Phys. 201 - Engincering Physics 1 ................................................. | 3 |
| Phys. 204-Enginecring Physics Lab I ......................................... | 1 |

Sophomore Year
First Semester

[^25]

|  | Credits |
| :---: | :---: |
| Ch.E. 204--Chemical Pollution Abatement | 3 |
| Ex. 101 -Principles of Economics .............. | 3 |
| Math. 320--Differential Equations | 2 |
| M.E. 241 Anulytic Mechanics for Engineers ............................... | 3 |
| Phys. 203 Enneinecring Physics 115 .... | 3 |
| Social studies or humanitics ........................................................ | 3 |
|  | 17 |
| Junior Year |  |
| First Semester |  |
|  | Credirs |
| Ch.E. 301--Chemical or Metallurgical Indusiry Report | 1 |
| Ch, E. 361 -Thermodynamics .. | 4 |
| ChE 4.17 Unit Operations 1. | 4 |
| Chem. 353...Physical Chemisiry | 3 |
| Social studies or humanities. | 3 |
| Technical electives ${ }^{1}$............................................................ | 3 |
|  | 18 |
| Second Semesrer |  |
|  | Credits |
| Ch.E. 438 ...Unil Operations II $^{\text {a }}$ | 3 |
| Ch.E. 441 Unit Operations Laboratory 1 .................................... | I |
| Chem. 334 Insirumental Analysis ... | 3 |
| Chem. 354 ...Physicial Chemistry | 3 |
| Cheni. 355 -. Physical Chemisiry Laboratory ................................ | 2 |
| C.E. 372 Sirength of Matcrials ........ | 3 |
| Social studics or humanities ....................................................... | 3 |
|  | 18 |
| Senior Year |  |
| First Semester |  |
|  | Credits |
| Ch.E. 442--Unit Operations Laboratory II .................................... | 2 |
| ClıE. 471 - Transport Operation ................................................ | 3 |
| Chem. 243-..Organic Chemistry ...... | 3 |
| M.E. 342-Analytic Mechanics for Enginecrs ............................... | 3 |
| Technical eleetives .................................................................... | 6 |
|  | 17 |
| Second Semester |  |
|  | Creditr |
| Ch.E. 440-Kinetics and Calalysis .............................................. | 3 |
| Ch.E. 451-..Control of Process Systems ....................................... | 1 |
| Ch.1:. 482--Chemical Engincering Design .................................... | 3 |
| Mer.f: 350 - Elements of Materials Science ................................. | 4 |
| Sociul studics or humanities ........................................................ | 3 |

Total credits required, 134. Military science courses numbered below 300 and, recreation and physical cducation courses do not apply to this total.

## Metallurgical Engineering

Opportunity for a limited amount of initial specialization in extractive or chemical metallurgy and mineral dressing is provided for by 16 credits of technical electives in the senior year. These are to be selected in consultation with the student's adviser and approved by the department chairman. A total of 30 credits is required in metallurgical enginecring courses or related technical electives.

[^26]

Sophomore Year
First Semester

|  | Credits |
| :---: | :---: |
| Geul. 211-Mincralogy ........... | 2 |
| Math. 310-Calculus III | 4 |
| Met.E. 232 -Principles of Metallurgical and Chemical Engineering . | 3 |
| Min. E. 213-Computer Programming (or cquivalent) .................... | 2 |
| Phys. 202-Enginecring Physics II ............... | 3 |
|  | 17 |
| Sucond Sentester |  |
|  | Credlis |
| Ch.l:. 204--Chemical Pollution Abutement ................................... | 3 |
| Math. 251 Probability and Statistics .......................................... | 3 |
| Math. 320- Differential Equations .............................................. | 2 |
| M.E. 241 - Anulytic Mechanics for Engineers ................................ | 3 |
| Phys. 203--Engineering Physics III ............................................. | 3 |
| Suctial studies or humanitics ........................................................ | 3 |

## Junior Year

First Semester


## Second Semester



## Senior Year

First Semester

|  | Credits |
| :---: | :---: |
| Chem, E. 437... Unit Operations I (or Chem,E. 471-Transport Operations) $\qquad$ | $3 \times 4$ |
| E.E. 311-Network Theory (or E.E. 375-Electrical Circuils and Machinex) $\qquad$ | 3.4 |
| Mut.t. 421 - Mincral Processing II ............................................. | 3 |
| Mel.E: 451-..Physicul Mctullurgy | 3 |
| Technical Electives' | 4 |
|  | 16.18 |

## Sccond Semester

Soctal studies or humanilics 3
Technical electives ${ }^{1}$............................................................................. $\quad 6$

Total credits required, 134. Military science courses numbered below 300 and recreation and physical education courses do not apply to this total.

## Advanced Degrees

The department offers individual programs leading to the degree of Master of Science in metallurgy and in metallurgical engineering in the fields of extractive or chemical metallurgy and mineral dressing. The general University requirements for these advanced degrees are listed in the Graduate School section.

To be accepted as a graduate student, a bachelor's degree from an accredited college or university is required. For full Graduate Standing, at least 30 credits of undergraduate work in metallurgy, chemical engineering, and/or related science must have been completed. In addition, the student must qualify in at least one of the following requirements: 1) GPA of 2.5 in the four years of undergraduate work, 2) GPA of 3.0 for the last two years of undergraduate work, or 3) acceptable scores on the verbal and quantitative parts of the Graduate Record Examination aptitude test, with letters of recommendation from former instructors indicating capability for advanced course work and rescarch.

Prospective students are advised to write directly to the Chairman, Department of Chemical and Metallurgical Engineering, with an outline of major interests, experience, and transcripts. Formal application is completed through the Office of Admissions.

The department has several graduate fellowships, research assistantships, and teaching assistantships. Requests for assistance should be submitted prior to March 15 , but all applications will be considered regardless of date of submission.

In order to assure well-balanced training and experience, all graduate students are required to participate in teaching and research.

## GEOLOGY-GEOGRAPHY DEPARTMENT

Faculy: Baker, Brown, Campana, Case, Cochran, Erwin, Fenske, Firby, Hess, Hibbard, Hoffer, Houghton, Hsu, Jacobson, Kersten, Kramer, E. R. Larson, L. Larson (Ch.), I.intz, Mifflin, Payne, Peppin, Priestley, Ryall, Slemmons, Van Wormer, Waters, Webb
Aldjunct Faculty: Meihorn, Silberman

[^27]
## Baccalaureate Degrees

The curricula leading to the degree of Bachelor of Science include earth science, geography, geology, geological engineering, and geophysics.

## Earth Science

The earth science curriculum gives an overview of geography, geology, and related earth disciplines for individuals who do not propose to specialize in one of these fields. By choosing designated courses in education, the student can prepare for a career in secondary education using his earth science background. For students seeking teaching certification, the College of Education should be consulted for prescribed courses.

An emphasis on environment can be achieved by sclection of appropriate electives, as suggested below.

Recommended Freshman Year

| Firsi Semester |  |
| :---: | :---: |
|  | Credits |
| Engl I01-Composition I ........................................................... | 3 |
| Foreign language ${ }^{1}$ | 4 |
| Gicol. 101-Physical Gcology ...................................................... | 4 |
| Math. 102-Plane Trigonometry ................................................. | 2 |
| Muth. If0-College Algebra ...................................................... | 3 |
|  | 16 |
| Second Semester |  |
|  | Credils |
| Foreign language ${ }^{1}$.................................................................... | 4 |
| Geog. 103-Physical Geography ................................................. | 4 |
| Gicol. 102-Histoy of the Earth .................................................. | 4 |
| Math. 265-Calculus and Matrices ............................................. | 3 |
| Elective ..................................................................................... | 1 |
|  | 16 |

## Recommended Sophomore Year

| First Semester |  |
| :---: | :---: |
|  | Credits |
| Chem. 101-General Chemistry ................................................... | 4 |
|  | 2-3 |
| Gcol, 2II-Mineralogy | 3 |
| Phys. 151-General Physics. | 3 |
| Phys. 153-Genernl Physics Laboratory ........................................ | 1 |
| Elective ................................................................................... | 3 |
|  | 16-17 |



[^28]
## Recommended Junior Year

Firsl Semester


Recommended Senior Year
First Semester


Total credits required, 128.
Remaining electives (or total electives in the event teaching certification is not desired) should consist of at least 9 credits in social studies or humanities and 20 credits in lechnical subjects.

For students interested in environmental studies, the following courses are strongly recommended, with additional technical electives to be selected in consultation with the adviser: Environment 101; Biology 103 (or 101); Geography 292 or 335, and 431; Chemical Engincering 204; Plant, Soil, and Water Science 441; Mining Engincering 454; and Geology 480.

## Geography

The curriculum leading to the degree of Bachelor of Science in Geography is designed to serve as a core program in liberal and international studies as well as a training curriculum for professional urban or environmental land use analysis. As part of a liberal studies program, geography provides a broad interdisciplinary view of the earth, its people, and its resources. As a preprofessional curriculum, geography offers three areas of concentration: a physical-environmental option, an urban planning option, and a cultural-international relations option. Other options can be arranged with the consent of the geography faculty.

## Courses Required of All Majors in Geography

Courses

Gcography 103, 106, 109, 212, 314, 322, 335, 418,
one regional course ......................................... 27
Chemistry 100 and Plant, Soil, and Water Science 120

6
Economics 101-102 ................................................................ 6
Mathematics 102, 110 .............................................. 5
Statistical methods .................................................. 3 or 4
Forcign language ................................................... one year

Foreign language may also be satisfied by (1) demonstrating satisfactory reading knowlcdge through examination, or (2) completion of two years of a foreign language in high school.

## Additional Courses Required for PhysicalEnvironmental Studies Option

| Coursers | Credits |
| :---: | :---: |
| Geography 331 or $341,334,431$. | 9 |
| Biolugy 101 | 4 |
| Gcology 101, 480 | 6 or 7 |
| Physics 151-152. | 6 |
| Technical electives (approved by adviser) | 15 |

Additional Courses Required for Cultural- International Relations Option
Courses ..... Credits
Gcography 319, 355 ..... 6
Anthropology 101 ..... 3
Economics 301 ..... 3
Political Science 104, 211, 231 ..... 9
Sociology 101 ..... 3
Electives (minimum approved by adviser) ..... 15
Additional Courses Required for Urban Planning Option
Courses Credits
Geography 415 or 416,430 ..... 6
Civil Enginecring 401 ..... 3
Political Science 208, 406 ..... 6
Sociology 101 ..... 3
Renewable Natural Resources 464 ..... 4
Economics 451, 471 ..... 6
Statistics (second semester) ..... 3
Computer methods ..... 2
Electives (approved by adviser) ..... 30

Total credits required, 128, including satisfactory completion of all University requirements.

Because of the necessity of tailoring specific programs to the student's needs and desires, close contact between the student and the adviser is encouraged at all stages. Interaction among students in geography is furthered through the local chapter of Gamma Theta Upsilon, national geography student organization.

## Geology

The curriculum leading to the degree of Bachelor of Science in Geology is offered primarily for those students who wish to obtain a broad education in geology and related basic sciences. The proper choice of electives permits the student to emphasize certain phases of geology, such as "hard rock," "soft rock," or environmental studies.

## Freshman Year

First Semester

|  | Credits |
| :---: | :---: |
| Chem. 101--Generul Chemistry (or Chem. 103) ............................. | 4 |
| lingl. 101 --Composition 1 .......................................................... | 3 |
| Foreign language ${ }^{\text { }}$....... | 4 |
| Gicol. 101--Physical Geology ......................................................... | 4 |
|  | 15 |
| Second Semester |  |
|  | Credits |
| Chem, 102-Gencral Chemistry (or Chem. 104) ............................. | , |
| Engl. 102-Composition II ...... | 3 |
| Forcign language ${ }^{\text {a }}$.................................................................... | 4 |
| Geol. 102-History of the Earth ................................................. | 4 |
|  | 15 |
| Sophomore Year |  |
| First Semester |  |


|  | Credits |
| :---: | :---: |
| Forcign language ${ }^{1}$.............................................................. | 2.3 |
| Ceul. 211 --Mincralogy ................................................................ | 4 |
| Math. 215 Calculus 1 |  |
| Phys. 151-General Physies ................................................. |  |
| Phys. \| 53 --Gencral Physies Laboratory ..................................... |  |
| Computer course ................................................................. | 2.3 |
|  | 16-18 |
| Second Semester |  |
|  | Credus |
| Forcign lungunge ${ }^{1}$ | 2-3 |
| Geology 212 -Minerulogy und Liithology ..................... | 2 |
| Geology clective ................................................................ | $2 \cdot 3$ |
| Muht 216-Calculus II ........................................................... |  |
| Phys. 152-General Physics |  |
| Phys. \| 54 -- (ieneral Physics Luboratory ..................................... | 1 |

Junior Year
Frrst Semester


Second Semestar

|  | Credits |
| :---: | :---: |
| Itc. 101-.-Principles of Economies I (or Ec. 102) ............................. | 3 |
| Geol. 450 Frield Methods | 1 |
| (ieol. 469 - Sirutigruphy und Sedimentution .................................. | 3 |
| Statistics course | 2-3 |
| Sucial studies or humunitics | 3 |
| Ileetives ............................................................................ | 3 |
|  | 15.16 |

## Summer Camp

Geol. 451 Summer Field Geology-(6 credits)

## Senior Year

First Semester

## Credits



Tforef" Langmage: This requirement may be sallifled by twa years in collepe of Inglish. Irench, Germian. Spansh, ir Russtall in addition lo the nature langunge or one year in college of one of the above plus thay year of a foreign




Total credits required, 128. Military science courses numbered below 300 and recreation and physical education courses do not apply to this total.

## Geological Engineering

The curriculum leading to the degree of Bachelor of Science in Geological Engineering is designed for students wishing to enter phases of geology requiring a strong quantitative background. Major applications of the lield of gcological engineering are present in the mining and energy phases of the mineral industry; in the geologic aspects of engineering construction, design, and environmental planning; and in quantitative fields of graduate study and research in the geological sciences. The program is designed so that a student entering the senior year may elect either a mineral industry (Option A), or an engineering constructionenvironmental (Option B) program.

Technical electives selected by the student must have the approval of the adviser.

| Freshman Year First Semester |  |
| :---: | :---: |
|  | Credits |
| Chem. 101-General Chemistry ., | 4 |
| Engl. 101--Compasition 1. | 3 |
| Geol. 101-Physicul Guology ................................................... | 4 |
| Malth. 215--Calculus t ............................................................ | 4 |
|  | 15 |
| Second Semester |  |
|  | Credis |
| Chem. 102--General Chemistry .............................................. |  |
| Geol. 102-History of the Earth ................................................ | 4 |
| Mah 216-Culculus 11 ...................................................... | 4 |
| Phys. 201-Engineering Physics I ............................................ | 3 |
|  | 1 |
|  | 16 |
| Sophomore Year |  |
| First Semester |  |
|  | Credits |
| C.E. 388--Engincering, Econamy, Probability, and Suatistics ......... | 2 |
| Lic. 101 --Principles of Economics I (or Ec. 102) ............................ | 3 |
| Geol. 211 --Mincralogy ............................................................ | 3 |
| Muh. 310-Calculus III ............................................................ | , |
| Phys, 202--Engineering Physics 11. | 3 |
| Phys. 205-Engincering Physics Luboratory II ............................... | 1 |
|  | 16 |

## Second Semester

Ingi. 102 Compusition II
Gicul. 212 -Minerulogy and Lithology ............
M.E. 241 - Analytic Mechanic: for Engineers
M.E. $300 \quad \cdots$ Introduction to Engincering Mathemutics

Min.1:. 342-Mine Survcying
P.Sc. 103-Principles of American Constitutional Governmernt

Social sudies or humanities

## Junior Year

## First Semester

| irst semesser |  |
| :---: | :---: |
|  | Credits |
| C.F. 364 Engineering Hydrology | 2 |
| C.E. 367-Elcmentary Fluid Mechanics ....................................... | 3 |
| Gicol. 3.12-Siructural Gcology ........... | 4 |
| (icol. 341-Geomorpholugy | 3 |
| MinE.E. 213 --Computer Programming .......................................... | 2 |
| Sucinl Studies or humanitics ....................................................... | 3 |
|  | 17 |
| Second Semester |  |
|  | Credits |
| C. 1 E. 372 --Strength of Materials | 3 |
| Geol. 450--Ficld Methods | I |
| (ieol 469 Stratigraphy and Sedimentation .................................. | 3 |
| Gicol 471 -Ore Deposiss ... | 3 |
| Social studies or humanities | 3 |
| Technical electives .................................................................... | 3 |
| Summer Camp | 16 |
| Geol. 451-Summur Field Gcology--(6 credits) |  |

Senior Year (Option A)
First Sempster


## Senior Year (Option B)

First Semester

|  | Credits |
| :---: | :---: |
| Gcol. 415 --Geological Thermodynamics (or Ch.E. 361) .................. | 3 |
| C.E. 492 --Suil Mechunies ,........................................................ | 3 |
| Geol. 425-Optical Minerulogy ................................................... | 4 |
| Geol. 492--Gcophysical Explorution ............................................. | 3 |
| Min.E. 443-Introductory Geotechnology ...................................... | 3 |
|  | 16 |
| Second Semester |  |
|  | Credtrs |
| Eingr. 201-Enginecring Communication ...................................... | 3 |
| Geol 427 -Igneous and Metamorphic Petrology ............................ | 2 |
| Gicol, 428-1gncoun and Metanorphic Petrography ........................ | 2 |
| Geol. 483-1:ngincering Geology ................................................. | 3 |
| Social studies ur humunities .......................................................... | 3 |
| Technieal electives ..................................................................... | 5 |
|  | 18 |

Total eredits required, 138. Military science courses numbered below 300 and recreation and physical education courses do not apply to this total.

## Geophysics

The curriculum leading to the degree of Bachelor of Science in Geophysics is offered becaluse of a strong interest among students, industry, and research organizations for trained personnel in such fields as theoretical geophysics, exploration geophysics, and seismology.

Basic skills in physics and mathematics, as well as geology and geophysics, are required for this major. Optional courses are offered for students planning to continue beyond the B.S. degree.

| Freshman Year |  |
| :---: | :---: |
| First Semestir |  |
|  | Credirs |
| Chem. 101--General Chemistry (or Chem. 103) ............................ | 4 |
|  | 3 |
| Gcol. 101. Physical Geology ...................................................... | 4 |
| Math. 215--Calculus 1 ............................................................... | 4 |
|  | 15 |
| Second Semester |  |
|  | C'redits |
| Chem. 102--General Chemistry (or Chem. 104) ............................ | 4 |
| ©icol. 102 . History of the Earth .................................................. | 4 |
| Math. 216 Calculus II ............................................................. | 4 |
| Phys. 201 Engincering Physics I ............................................... | 3 |
| Phys. 204 - Enginecring Physics Laburatory I .................................. | 1 |
|  | 16 |

## Sophomore Year <br> First Sementer

|  | Credits |
| :---: | :---: |
| Itngl. 102-Cumposition II ......................................................... | 3 |
| Geol. 211 - Mineralogy .............................................................. | 3 |
| Math. 310-Culculus 11I ........................................................... | 4 |
| Min.E. 213-Computer Progrumming | 2 |
| Phys, 202 - Enginecring Physics II ...... | 3 |
| Phys, 205 --Engineering Physics Laboratory II ............................... | 1 |
|  | 16 |
| Second Semester |  |
|  | Crechts |
| Geol. 212 Mineritogy and Lithology ......................................... | 3 |
| (jeol. 290--flementary Gcophysics and Geodynamics ..................... | 3 |
| Math. 320-Diffcrential Equations .............................................. | 2 |
| Phys. 203 - Enginecring Physics III ............................................. | 3 |
| Phys, 204.-.Engineering Physic.s Luboratory III ............................. | $!$ |
| P.S.S. 103-Principles of American Constitutional Government ......... | 3 |


| Junior Year |  |
| :---: | :---: |
| First Semester |  |
|  | Credits |
| Cicol. 3.12 Structurul Geology | 4 |
| M.L: 403--Partial Differential Equations in Enginecring (or Math |  |
| 311) ..................................................................................... | 2 |
| Phys. 351 - Mechanies ............................................................... | 3 |
| Phys. 355 -- Physicul Electronics .................................................. | 3 |
| Social situdien or humunities ........................................................ | 3 |
| Technical eleetives ${ }^{1}$................................................................. | 3 |
|  | 18 |

## Second Semester

|  | Credis |
| :---: | :---: |
| I:c. 101 Principles of Economics I (or Math. 251) ......................... | 3 |
| (jcol. 450 . Field Mcthods .......................................................... | 1 |
| Geol. 492 (icophysical Exploration ............................................ | 3 |
| Phys. 352 Mechanics ............................................................... | 2 |
| Phys. 356-Etlectrical Mensurements ........................................... | 3 |
| Sicciul studies or humanities ........................................................ | 3 |

Sunmer Camp
(icul. 451 - Summer Field Geology - ( 3 or 6 eredits)

## Senior Year

First Scomester


Total credits required, 130 . Military science courses numbered below 300 and recreation and physical education courses do not apply to this total.

## Advanced Degrees

The department offers Master of Science and Doctor of Philosophy degrees in geology and related carth sciences, geophysics, and hydrology. The general University requirements for all advanced degrees are listed in the Graduate School section. Additional specific requirements are outlined in the four programs described below.

## Foreign Language Requirements

There are no language requirements for the master's degree, but students are urged to begin preparation in languages if work beyond the master's is anticipated.

The basic language requirements for the Ph.D. degree are given in the Graduate School section. In addition, the department requires that the student demonstrate proficiency in translating the technical literature in the field in the language selected.

In some instances, the student's adviser may require a demonstration of ability to read and comprehend the technical literature in a second「oreign language.

## General Admission Procedures

To be accepted as a graduate student, a bachelor's degree from an accredited college or university is required. For full Graduate Standing, at least 30 credits of undergraduate work in geology and/or related fields must be completed.

For admission into the master's program, the student must qualify in at least one of the following requirements: (1) GPA (grade-point

[^29]average) of 2.5 in the four years of undergraduate work, (2) GPA of 3.0 for the last two years of undergraduate work, or (3) adequate scores on the verbal, quantitative, and advanced parts of the Graduate Record Examination with letters of recommendation from former instructors indicating capability for advanced course work and research.

The Ph.D. program requires an overall GPA of 3.0 or higher. Provisional admission is permitted with GPA's below 3.0 in exceptional cases. For general requirements, the student is referred to the Graduate School section.

Detailed descriptions of the graduate programs, staff interests, and research facilities are available upon request to the Chairman of the Department of Geology-Geography. Prospective students are encouraged to write directly to the chairman, and submit an outline of major interests, experience, and transcripts. Formal application is completed through the Orfice of Admissions.

The department has a variety of graduate fellowships, research assistantships, and teaching assistantships. Although most requests for assistance should be submitted prior to March 15, many assistantships are awarded at irregular intervals throughout the year and all applications are considered regardless of date of submission.

To assure well-balanced training and experience, all graduate students are required to participate in teaching and research.

## Master of Science and Doctor of Philosophy Degrees in Geology and Geological Engineering

The student may work with either a major or major-minor program in geology or geological enginecring, whichever is more appropriate to the individual's goals and basic training. In addition to advanced degrees listed below, specialization can include one or more of such fields as active tectonism, earth science, enginecring geology, exploration geophysics, economic geology, geochemistry, hydrogeology, mineral exploration, mineralogy, ore deposits, palcontology, petrography and petrology of igneous and metamorphic rocks, sedimentation, scismology, stratigraphy, volcanology, etc. The location of the University campus at the edge of the Basin and Range and Sierra Nevada geological provinces gives it a unique advantage for field or regional studies. The exceptionally complete chemical, geophysical, hydrologic,
pelrographic, atomic absorption, paleomagnetic, DTA, X-ray, SEM and other facilities make it possible to undertake laboratory studies in geochemistry, geophysics, hydrogeology, mineralogy, mineralization, petrography, and petrochemistry.

## Master of Science and Doctor of Philosophy Degrees in Geophysics

Facilities for research in this area include an array of both permanent and portable seismographic stations, refraction and reflection seismic field equipment, and instruments for gravily, magnetic, resistivity, and self-potential studies. Student support is available under a number of research assistantships. Graduate study in this field has centered on both theoretical and practical work in seismology, gravity, and other geophysical fields, taking advantage of the unique character of the Basin and Range and Sierra Nevada regions.

## Master of Science and Doctor of Philosophy Degrees in Hydrology

The degrees of Master of Science and Doctor of Philosophy may be earned in hydrology in an interdisciplinary program centered in the Geology Department. Advanced degrees in hydrogeology are offered in geology. Entering students should have a Bachelor of Science degree in agricultural engineering, biology, botany, chemistry, civil engineering, forestry, geography, geology, geological engineering, geophysics, mathematics, renewable natural resources, physics, soil science, zoology, or a related field.

Depending upon the individual's specific goals, an interdisciplinary committee is appointed for each student to establish the appropriate program, which normally includes among the basic courses: hydrogeology, hydrometcorology, engineering hydrology, renewable natural resources, water resources projects, and advanced hydrology.

## MINING ENGINEERING DEPARTMENT

Facully: Fine (Ch.), Kim, Mousset-Jones, Scheid

## Baccalaureate Degrees

The department offers courses in mine design, mining technology, computer applications
to operations control and management, environmental concerns, industrial safety and health, and mineral economics. The curriculum is arranged to provide a broad basic background for a modern mining engineer, as preparation either for industrial employment immediately after graduation or for further advanced study. In the senior year opportunity is provided for technical electives which allow the student to specialize in areas of specific interest and importance. The department maintains close liaison with State and Federal bureaus of mines and with the mineral industry. Field excursions are arranged during the academic year, and students are required to take up paid employment in the minerals industry during at least one summer vacation. Some cooperative work-study programs are arranged for this purpose.

| Freshman Year <br> First Semester |  |
| :---: | :---: |
|  | Credits |
| Chem. 101-General Chemistry (or Chem. 103) .............................. | 4 |
| Engl. 101-Composition 1 ......................................................... | 3 |
| Geol, 101-Physical Geology ....................................................... | 4 |
| Math. 215-Cnlculus I ...................................................... | 4 |
| Min.E. 101--Industry Orientation Lectures .................................. | 1 |
| Min.E. 400-Mining Iden Commusication .................................... | 1 |
|  | 17 |
| Second Semester |  |
|  | Credirs |
| Chem. 102-General Chemistry (or Chem. 104) ............................ | 4 |
| Engl 102-Composition II .......................................................... | 3 |
| Muth. 216-Calculus II ............................................................. | 4 |
| Min.E. 102-Mineral Map Making ............................................. | 2 |
| Phys. 201-Engincering Physics I ............................................... | 3 |
| Phys. 204-Engineering Physics Laboratory I ................................. | 1 |
|  | 17 |

Summer
Min.E. A-Mineral Industry Employment-(no credit)
Sophomore Year
First Semester

|  | Credits |
| :---: | :---: |
| Gcol. 211-Mineralogy ............................................................. | 2 |
| Math. 310-Calculus III ........................................................... | 4 |
| Min, E. 213-Computer Programming | 2 |
| Min.E. 241 --Unit Operations ............. | 3 |
| Phys, 202-Engincering Physics II | 3 |
| Phys. 205--Engincering Physics Laboratory II ............................... | 1 |
| Min.E. 400-Mining Idea Communication .................................... | 1 |
|  | 16 |
| Second Semester |  |
|  | Credits |
| Math. 320--Differential Equations .............................................. | 2 |
| M.E. 241-Analytic Mechanics for Engineers ............................... | 3 |
| Min.E. 246-Mining Systems ,...................................................... | 3 |
| Min.E. 342-Mine Surveying ..................................................... | I |
| Phys. 203-Engineering Physics III ............................................... | 3 |
| Phys. 206--Engineering Physies Laboratory III ............................. | 1 |
| P.Sc. 103-Principles of American Constitutional Government ......... | 3 |
|  | 16 |

Sunmer
Min.E. 343-.Applied Mine Surveying-(2 credits)


Total credits required, 134. Military science courses numbered below 300 and recreation and physical education courses do not apply to this total.

## Advanced Degrees

The department offers individual programs lcading to the degree of Master of Science in mining engineering. The student can elect to specialize in fields such as computer application, analysis and design, rock mechanics, environment, management, or mineral economics. The general University requirements for these advanced degrees are listed in the Graduate School section.

The Master of Science degree can be obtained as follows:

1. With submission of a thesis (Plan A) as explained in the Graduate School section of this catalog.
2. Without submission of a thesis (Plan B) as explained under the Graduate School section of this catalog, with these additional requirements: (a) professional paper, 3 credits; (b) the
subject and proposal (or outline) of the professional paper must be approved in advance by the student's advisory committee; and (c) the final professional paper must be approved by the student's advisory committee.
'To be accepted as a graduate student, a bachelor's degree from an accredited college or university is required. For full Graduate Standing, at least 30 credits of undergraduate work in mining engineering or related sciences must have been completed. In addition, the student must qualify in at least one of the following requirements: (1) GPA of 2.5 in the four years of undergraduate work, (2) GPA of 3.0 for the last two years of undergraduate work, or (3) acceptable scores on the verbal and quantitative parts of the Graduate Record Examination aptitude test, with letters of recommendation from former instructors indicating capability
for advanced course work and research.
Prospective students are advised to write directly to the Chairman, Department of Mining Engineering, with an outline of major interests, experience, and transcripts. Formal application is completed through the Office of Admissions.

The department has several graduate fellowships, research assistantships, and teaching assistantships. Requests for assistance should be submitted prior to March 15, but all applications will be considered regardless of date of submission.

Graduate students who receive financial assistance through the Mackay School of Mines are required to follow Plan A (with submission of thesis) for the Master of Science degree in mining engineering.




## ORVIS SCHOOL OF NURSING

Vera R. Brand, Dean

Faculty: Bourbon, Burgess, Burrows, Butler, Dickinson, Dolen, Earl, Elmore, Flack, Harmon, House, Howard, Jus(ice, Kenny, Licrman, MacNeil, Michelson, Patrick, Shapiro, Svetich.

The Orvis School of Nursing offers a Bachelor of Science in Nursing degree and a Master of Science degree with a major in nursing.

## The Baccalaureate Degree Program

The Orvis School of Nursing curriculum provides learning opportunities for students that enable them to develop and demonstrate the ability to: use the knowledge derived from the humanities and behavioral, physical, and natural sciences in order to assess, plan, implement, and evaluate the health care of clients-individuals, families, and groups; strive for productive health care delivery which is congruent with contemporary cultural, social, and scientific values; provide nursing care for clients in primary, secondary, and tertiary health care settings; collaborate, coordinate, and consult with colleagues on the interdisciplinary health teams in the delivery of health care; accept individual responsibility and accountability for nursing interventions and their results; and strive for continuing personal growth and identity.

## Program in Nursing

The baccalaureate program is designed to provide the high school graduate, as well as the graduate of a hospital diploma program or an associate degree program in nursing, the opportunity to obtain a baccalaureate degree in nursing.
This is the basic preparation for professional nursing practice and for advancing towards positions of leadership in nursing. Upon completion of the program the graduate is qualified for positions in public health nursing, school nursing, hospital and other health agencies, commissioned status in the military nursing scrvices, as well as admission to graduate education. This program is approved by the Nevada State Board of Nursing and accredited by the National League for Nursing.

## Curriculum Requirements

I. Total number of credits required for graduation
Upper-division credits-64-68 required
Lower-division credits-60-64 required
II. Lower-division requirements for prenursing majors.

Credits
Natural Sciences Inorganic and Organic Chemistry: Chemistry 101, 142, or $171,172 \ldots . . . . . .$. 8
Anatomy and Physiology: Biology 262, 263 ..................................... 6
Microbiology: Biology 306 .......................... 4
Nutrition: Home Economics 223 ............... 3

Behavioral Science
Sociology 101 ............................................. 3
Psychology 101 ........................................... 3
Growth and Development: Home
Economics 274 ..................................... 5
*Cultural Ethnicity course ......................... 3
Communication Skills
English 101, 102 ....................................... 6
Med.S. 272-Interpersonal and Interprofessional Communication Skills . $\cdots \frac{3}{9}$
Humanities: History III, or Political Science 103
If U.S. Constitution requirement mel, may take History 217-Nevada History, or Political Science 100-Nevada Constitution, through correspondence (1-credit course). $\qquad$
Health Core
Medical Science 282: Health Care
Assessment 3
*Health Core elective .................................. 3

Electives ..................................................... $\frac{7-13}{60-64}$
III. Upper-division requirements for nursing majors.

C'redits
A. Nursing science, self-learning skills haboratories, and clinical practica: Nursing $301,302,314,315,324,325,326,401$, $402,414,415,416,424,425$
B. Basic researeh methodology and statistics: Education 413, or Psychology 210 Nursing Rescarch: Nursing 444

3

IV. Progression Policies.
A. Progression to the Junior Nursing Sequence requires:

1. Formal application due first Friday of January.
2. 2.5 cumulative grade-point average (GPA) ( 2.5 grand total GPA if transfer student) on completion of all lower-division course requirements.
3. Transfer students may elect to have their most recent 60 credits prior to entering the prenursing major computed in their cumulative GPA's.
4. Completion of all lower-division course requirements by the end of spring semester of sophomore year in the prenursing major.
5. Junior standing at UNR by the end of spring semester of sophomore year in prenursing major ( $60-89$ credits).
6. Students who complete the requircments during the summer session may petition the OSN Admissions and Progression Committee For admission at the beginning of the fall semester and will be considered on a space available basis. This process is instituted with the selection of those students mecting requirements identified in items 1 through 5.
7. Established Nevada residency status.

NOTE; Fulfillment of all the above criteria does not imply automatic progression to the nursing major. Limitations of clinical facilities require that selection of students for progression to the nursing major must occur. Students are selected on the basis of academic achievement and therefore are ranked according to the cumulative GPA. From the rankordered list of students and their cumulative GPA's, the predetermined number of student positions is filled. This procedure is used each year.
B. Progression within the nursing sequence:
I. Maintenance of a 2.0 cumulative GPA and achieving a minimum grade of C or satisfactory in each nursing course.
2. Regardless of the combined grade in either a theory or practice course, each student must achieve a minimum of a $C$ grade in each specialty area.
3. Students who withdraw passing or who fail a nursing course (below $C$ ) must petition the Admissions and Progressions Committee for consideration to repeat the same course at the same level the next time it is offered.
4. Consideration for repeating a given nursing course is extended to one time only.
5. If a student has completed Nursing I sequence successfully, a 2.0 C.G.P.A. is required to petition for repeating a course(s), rather than reapplying for progression.
6. Students who petition to repeat a nursing course the next time it is offered must maintain UNR registration by enrolling in a minimum of 3 credits of coursework per semester.
7. Any student who withdraws and/or transfers from the upper division of the nursing major must apply directly to Orvis School of Nursing for consideration of readmission and placement into the upper division in nursing. Eligibility depends upon space available and meeting current OSN progression requirements to the junior year.
C. Students, after consultation with their advisers, may petition for course substitutions or other considerations relevant to OSN curriculum requirements. All petitions are to be submitted to the Chairman of the Admissions and Progressions Committee. Designated courses taken more than five years ago must be pelitioned and are cvaluated especially on relevancy of content.
D. Satisfactory/Unsatisfactory Grading:
I. A baccalaureate student may earn a minimum of 30 semester credits in courses graded on an $S / U$ basis.
2. Students majoring in nursing may not take any required courses in their major on an $S / U$ basis except Nursing 301, 302, 401, and 402.
3. Any transfer student who has taken a course in nursing on an $S / U$ basis must have the course evaluated for placement within the curriculum.
E. Special Examination:

1. Consideration is given to credit by special examination for individual students in accordance with the University policies.
2. Registered nurse students are provided the opportunity to earn up to 23 credits by means of special examinations.
F. Independent Sludy:
3. Opportunity is provided for individual students to pursue ideas of particular interests and needs through independent study courses.

SPECIAL NOTE: Students must provide their own tape recorders, bandage scissors, watches with second hands, stethoscopes, laboratory coats, uniforms, caps, name pins, liability insurance, Iransportation to elinical laboratories, and required textbooks.

Students must also provide documentation that they have had physical examinations and chest $X$ rays within six months prior to enrollment in both the junior and senior years of the program.

## Master of Science Program

The purpose of the master's program in nursing is to: prepare nurses to function in collaboration with a health team as family nurse clinicians in primary and tertiary care; provide opportunity for choice of role preparation as a practitioner, or teacher of primary and tertiary care, or administrator in primary and tertiary care settings; provide opportunity to develop competence in using the research process in investigative aspects of nursing practice.

Primary care is oriented toward the active promotion and maintenance of health prevention of diseasc, and management of individuals with common and recurrent health problems. Utilizing the nursing process, health promotion activities are provided on a family basis with emphasis on health teaching and guidance in the use of health resources and referral to other levels of the health care system.

Tertiary care is oriented toward the care of individuals or families with complex or complicated alterations of health needs. Individuals enter this component of the system by referral from primary or secondary levels of the health care delivery system.

Implementation of the nursing process is directed toward the promotion and maintenance of the maximum health status and prevention of a further progression of illness. In the event
the illness state is irreversible, the nurse implements a nursing process that supports the patient and the family through the terminal illness and death.

The program requires a minimum of thirtyCour (34) semester credits with an option for thesis or professional paper.

The academic requirements to be considered for admission are:
I. Graduate Record Examination (GRE) Scores: Verbal and Quantitative.
2. An undergraduate overall G.P.A. of 2.5 or higher or a G.P.A. of 3.0 or higher on the last half of the undergraduate program.
3. Completion of a Bachelor of Science degrec with an upper-division major in nursing to include specific courses:
a. Statistics, 3-4 credits
b. Growth and Development (must cover life span), 5 credits
c. Basic research, 3 credits
d. Physical-Psycho-Social Assessment, 2 credits
4. Photocopy of current registration to praclice nursing in the United States. Evidence of registration in Nevada is required prior to actual registration in the program for those selected.
Applicants must apply for admission through the University Office of Admissions.

Curriculum Requirements

|  | CREDITS Plan A |  | CREDITS Plan B |  | COURSE NO. <br> (Nursing) | COURSE TITLE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Clinician | Other Roles | Cllinician | Other Ro |  |  |
| fall | 3 | 3 | 3 | 3 | 700 | Health Carc Delivery System |
| Stemester | 5 | 5 | 5 | 5 | 710 | Advanced Nursing Practice I |
|  | 3 | 3 | 3 | 3 | 720 | Nursing Research |
|  | 3 | 3 | 3 | 3 | 790 | Advanced Special Problems and |
|  | 14 | 14 | 14 | 14 |  | Practice in Nursing |
| Syriug | - | 3 |  | 3 | 701 | Role of the Nurse Administrator |
|  |  |  |  |  |  |  |
|  |  | (3) | 5 | $(3)$ 5 | 703 | Teaching of Nursing |
|  | 5 | 5 3 | 5 | 5 3 | 711 | Advanced Nursing Practice II Clinical Cognatc* |
|  | 3 | 3 | - | . | 797 | Thesis |
|  |  |  | 3 | 3 |  | Elective |
|  | 11 | 14 | 11 | 14 |  |  |
| fill | - | 3 | - | 3 | 702 | Practicum-Nursing Leadership |
| Stumerer |  |  |  |  |  |  |
|  | - | (3) | - | (3) | 704 | Practicum-Teaching of Nursing |
|  | 3 | - | 3 | - | 791 | Independent Study ( (or clinician role only) |

[^30]
## Curriculum Requirements

|  | CREDITS <br> Plan A |  | CREDITS <br> Plan B |  | COURSE NO. <br> (Nursing) | COURSE TITLE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Clinician | Other Roles | Clinician | Other R |  |  |
|  | - | - | 2 | 2 | 796 | Professional Paper |
|  | 3 | 3 | - |  | 797 | Thesis |
|  | 3 | - | 3 | $\overline{7}$ |  | Clinical Cognate* |
|  | - | 2 | 1 | 3 |  | Elective |
|  | 9 | 8 | 9 | 8 |  |  |
| Program <br> Totals: |  |  |  |  |  |  |
|  | 34 | 36 | 34 | 36 |  |  |
|  |  |  | Summary of Credit Allocations |  |  |  |
|  | PLAN A |  | PLAN B |  |  | Allocation Category |
|  | Clinician | Other Role | Clinician | Other |  |  |
|  | 9 | 9 | 5 | 5 |  | Research |
|  | 16 | 13 | 16 | 13 |  | Advanced Nursing Practice |
|  | - | 6 | . | 6 |  | Administration or Teaching Role |
|  | 6 | 3 | 6 | 3 |  | Clinical Cognate* |
|  | - | 2 | 4 | 6 |  | Electives |
|  | 3 | 3 | 3 | 3 |  | Health Care Systems |
|  | 34 | 36 | 34 | 36 |  |  |

*Clinical cognates will be recommended courses offered in physiology, biochemistry, home economics, medical sciences, psychology, sociology for which agreement to accept nursing students has been obtained.


## John E. Nellor, Dean

The University offers graduate work leading to the advanced degrees of Master of Arts, Master of Arts for the Teaching of English, Master of Business Administration, Master of Education, Master of Music, Master of Public Administration, Master of Science, Doctor of Education, and Doctor of Philosophy. In addition, certain professional degrees are granted in the Mackay School of Mines.

Master's degrees are offered in agricultural and resource economics; animal science; anthropology; atmospheric physics; biochemistry; biology; botany; business administration; chemistry; civil engineering; counseling and guidance personnel services; economics; educational administration and higher education; educational foundations and media; electrical engineering; elementary education; English; foreign languages (French, German, Spanish); geochemistry; geological engineering; geology; geophysics; history; home economics ; hydrology and hydrogeology; journalism; mathematics; mechanical engineering; metallurgical engineering; mining engineering; music; nursing; pest control; philosophy; physical education; physics; plant, soil, and water science; political science; psychology; public administration and policy; renewable natural resources; secondary education; sociology; special education; speech communication; speech pathology and audiology; theatre; and zoology.

The Doctor of Education program is offered in counseling and guidance personnel services, curriculum and instruction, educational administration and higher education, and educational foundations and media.

The Doctor of Philosophy degree is offered in biochemistry, biology, chemistry, engineering, English, geochemistry, geology and related earth sciences, geophysics, history, hydrology and hydrogeology, physics, political science, psychology, social psychology, and sociology.

## Admission to Graduate School

Students who have completed a baccalaureate degree may be admitted to the Graduate School as Graduate Special students or students with Graduate Standing by following application procedures described below. No
student may register for graduate courses unless officially admitted to the Graduate School in one of the following classifications:

## Graduate Special

The Graduate Special classification is for students who do not wish to pursue a program lcading to an advanced degree, for students 'who are unable to complete application for admission to Graduate Standing prior to registration, or for students who do not meet requirements for Graduate Standing but have been authorized by a department to enroll for graduate credit.

The academic requirement for admission is the filing of official transcripts showing that the applicant has a baccalaureate degree from a fully accredited four-year college or university. With Graduate Special status a student may enroll for undergraduate or graduate credit and may satisfy the teacher certification requirements; however, complete transcripts should be available, since admission to the Graduate Special classification does not imply that a student may take every course chosen. Departmental approval must be secured for each course desired, as long before registration day as possible; and each student must be able to demonstrate that the prerequisites are satisfied for each course in which enrollment is sought.

A student may transfer from Graduate Special status to Graduate Standing by meeting the requirements specified below, and may be allowed to apply as many as 9 Graduate Special credits to an advanced degree.

Credits earned during the semester the student is admitted to Graduate Standing are exempt from the Graduate Special credit limitation.

Foreign students are ineligible for admission in the Graduate Special classification.

## Graduate Standing

The Graduate Standing classification is for students who wish to pursue a program leading to an advanced degree. Admission to standing permits a student to plan a degree program, to request the formation of an advisory committee, and to select a major adviser or thesis
director. Every department, with the approval of the academic dean, reserves the right to determine which students it will accept for graduate work. Admission to Graduate Standing does not constitute Admission to Candidacy for a higher degree.

GRE or GMAT Examinations. Scores on the Graduate Record Examination (the aptitude tests and the advanced test where offered) or on the Graduate Management Admission Test should be filed with the Graduate School by all students prior to admission to Graduate Standing, and must be filed not later than the end of the first semester or completion of the first 9 credits of Graduate Standing work. Scores on the test must meet the University requirements and be satisfactory to the department concerned.

Graduate Standing-Master's Programs. The student who wishes to be considered for admission to work toward a master's degree must meet the following academic requirements.

1. An undergraduate overall grade-point avcrage of 2.5 or higher on a scale of 4.0 , or an average of 3.0 based on the last half of the undergraduate program.
2. Completion of such undergraduate work as the department concerned may require, subject to the approval of the dean of the college and the Dean of the Graduate School. The minimum prerequisite for admission to Graduate Standing is 18 credits in the undergraduate major or at least 18 credits of undergraduate work in courses acceptable to the department; however, departments reserve the right to specify additional requirements. A student must make up any deficiencies in undergraduate requirements.

Admission by Examination. Applicants who do not meet the above grade-point requirements or have completed their work at nonaccredited institutions may be reconsidered if they present satisfactory scores, as determined by the Graduate Council and the department concerned, on the Graduate Record Examination (the aptitude tests and the advanced test where offered) or on the Graduate Management Admission Test (GMAT).

Admission by Prescribed Program. A Nevada resident applicant who is denied admission to Graduate Standing due to an Inadequate undergraduate grade-point average or unsatisfactory test scores may be admitted and enroll in the Graduate Special classification with an opportunity to quallfy for admission through an
approved trial semester program. Such a student is required to complete successfully one semester or summer scssion of full-time graduate study in a minimum of 9 graduate credits in courses previously approved by the department chairman, dean of the college, and the Graduate Dean, with a grade of $\boldsymbol{B}$ or better in each course comprising the 9 credits.

Applicants interested in qualifying for admission to Graduate Standing in this manner should contact the dean of the college concerned for specific information in advance of the planned registration.

Graduate Standing—Doctoral Programs. Upon recommendation from the major department, college graduates may be admitted to work toward a Ph.D. degree in the Graduate School if they meet the following requirements:
I. An overall grade-point average of 3.0 or higher on all undergraduate and graduate work.
2. Satisfactory completion of necessary prerequisites for work in a chosen major field.

Provisional Standing. A student with an overall grade-point average less than 3.0 may apply for admission to a doctoral program with provisional standing. Provisional standing may be changed to full standing upon successful completion of two semesters of full-time graduate work as certified by the major department. A student may not remain on provisional standing for more than two semesters. Advanced work undertaken while on provisional status is fully applicable toward advanced degrees.

## General Information

## Application

An applicant for admission to graduate-level study must file an application for admission. Applications for Graduate Standing are subject to approval by the chairman of the major department, the dean of the college which offers the major, and the Dean of the Graduate School.

Applications for admission are accepted at any time; however, the admission' application and all credentials must be received in the Office of Admissions at least three weeks before registration day of any session to insure processing by registration day. For all entering students who register for 7 credits or more, a medical examination is required as specified on the admission form.

Applications from foreign students are evaluated on an individual basis.

For additional information on admissions procedures see the Admission Information section.

## Registration

Each student who plans to register for graduate courses must be admitted to graduate study at the University prior to registration, except certain University seniors as authorized by policy.

Seniors Qualified for Graduate Study. An undergraduate at the University of Nevada who needs 14 credits or fewer to complete the requirements for the bachelor's degree may enroll in approved courses for graduate credit, provided that such credit is requested by the student and approved by the instructor and Graduate Dean at the time of enrollment and provided that the senior is scholastically eligible for admission to Graduate Standing. The student must complete all requirements for the undergraduate degree in the same semester in which registration for the graduate courses occurs; otherwise, the courses revert to undergraduate credit. Undergraduates taking graduate credit may carry a combined load not to exceed the normal credit load in the department in which the student received the baccalaureate degree.

## Fees

Graduate students are required to pay the application fee, the per credit registration and capital improvement fees, specialized instruction expenses, tuition (for out-of-State * students), the Association of Graduate Students fee, and Summer Session fees as specified in the Fees and Expenses section. Graduate students are not required to pay the ASUN fee. Per credit and capital improvement fees plus out-of-State tuition may be waived for graduate assistants, trainees, and fellows, provided such conditions are specified in their contracts.

## Inquiries about Graduate Study and Financial Aids

Applicants should write the department or college in which they are interested for information about academic programs or about financial aids, fellowships, and graduate assistantships.

## Graduate Regulations

The following regulations apply to all graduate programs at the University.

## Graduate Courses

Courses numbered 500 and above are for graduate credit (see Numbering System) and are open to only those who have been officially admitted to graduate study. Certain 500 -level courses are not applicable toward satisfying major requirements as noted in the Course Offerings section. No course is acceptable for graduate credit for which the student has received undergraduate credit.

## Course and Credit Regulations

Grades and Credit. Each graduate course must be completed with a grade of $C$ or above for the credit to be acceptable toward an advanced degrec. Each candidate must earn a $B$ average or above on all graduate courses taken, including any transfer credit. In addition, a $\boldsymbol{B}$ average or above must be obtained in all graduate credit attempted at the University of Nevada, Reno. Expiration of the time period for master's degrees does not eliminate course grades from the average, and grades of $D$ or $F$ are included.

S/U Grading. A maximum of 3 graduate credits for a master's degrec (or 9 graduate credits for a doctorate degree) of $S / U$ grading, including transfer, is acceptable.

Correspondence Study. Graduate credit is not allowed for correspondence study completed at the University or elsewhere.

Extension Courses. Graduate credit earned through extension courses is not accepted for transfer credit.

Workshop Courses. A maximum of 6 credits of a workshop or institute type, whether in residence or not, may be included in the total for the degree.

Off-Campus Courses. A maximum of 9 credits carned in off-campus courses may be applied toward any advanced degree.

Professional Paper. A maximum of 3 credits may be used towards an advanced degree under Plan B.

Graduate Special Courses. A maximum of 9 credits for which the student registers while classified as a Graduate Special student may be used in satisfying requirements for any advanced degree.

Thesis Credits. Final credit for thesis or dissertation is not officially recorded until the candidate has been approved by the faculty for the graduate degree.

Second Master's Degree. A maximum of 9 graduate credits earned in a Master's degrec
program may later be applied toward a second master's degree.

## Limitations on Student Credit Loads

A full-time graduate student may not register for more than 16 graduate credits in any semester, nor for more than 6 graduate credits in any six-week summer session. Registration for graduate assistants is limited to 12 graduate credits per semester.

If the graduate student's registration includes courses taken for undergraduate credit, the student's credit load is calculated on the basis of 3 undergraduate credits being equivalent to 2 graduate credits.

## Residence

Residence credit on the Reno campus is defincd as credit earned by a student who is physically present on the Reno campus for the entire duration of the scheduled instruction or training period, except in those specific cases (e.g., in agriculture, geology, or biology) where the field becomes, in fact, a campus laboratory and is the only place where adequate instruction and training can take place.

## Full-Time Study

Registration in 9 graduate credits or more in a semester is considered as full-time. For halftime graduate assistants, or others assigned equivalent duties, a minimum of 6 graduate credits constitutes full-time study.

## Application for an Advanced Degree

During the first ten days of either the final semester or the beginning of Summer Session, each candidate is required to submit an application for an advanced degree to the Dean of the Graduate School, which includes the approval of the adviser, the expected date of the final examination, and the date of graduation. Applications filed after this date are charged a late fee. Applications for an advanced degree are not accepted after November 1, March I, or July $I$ in the respective final period in which graduation is sought.

If, for any reason, the applicant does not complete the degree requirements by the specified deadlines, another application must be filed at the appropriate time.

Advisory and Examining Committee
At the time the student first enrolls in the

Graduate School, an adviser is assigned. As soon as practical, the student selects a permanent adviser who then arranges for the appointment of the advisory and examining committee, which with the adviser and department chairman, supervises the student's courses of study and examinations. Committees are appointed by the Graduate Dean after recommendations from the adviser.

For candidates for master's degrees, the committee should be appointed at least by the end of the semester in which the 12 th graduate credit is completed. It consists of at least three members of the faculty, two representing the area of specialization and one the University-at-large. If a major-minor program is elected, there must be one representing the major, one representing the minor, and one representing the University-at-large.

For Ph.D. candidates, the committee should be appointed as soon as a field of specialization is chosen and a member of the faculty is selected under whom the research is to be done who will serve as chairman of the committee and as a permanent adviser. In no case should the committee be appointed later than during the semester before the student takes the comprehensive examination. The committee consists of the adviser as chairman, two or more members from the major department or area, one or more from departments in related fields, and at least one member of the graduate faculty representing the University-at-large.

The committee is responsible for approval of the student's program and thesis or disseration topics and for conducting the examinations. Changes in the program or topic may be made only with the approval of the committee. When necessary, substitute members of the committee may be appointed by the Graduate Dean.

## Master's Degrees

The University offers the degrees of Master of Arts, Master of Arts for the Teaching of English, Master of Business Administration, Master of Education, Master of Music, Master of Public Administration, and Master of Science. Some departments offer only a Plan A, in which a 6 -credit thesis is required, and other departments offer in addition to Plan A a Plan $B$ with no thesis required.

Residence and Credit Requirements
Credits. A candidate for the M.A., M.S. or
M.B.A. degree (Plan A) is required to complete a minimum of 24 credits of graduate course work and to complete 6 credits of research for the thesis. Plan $B$ requires a minimum of 32 credits of graduate course work.

700 Courses. A minimum of 18 credits, including thesis credits, in courses numbered 700 or above is required for master's degrees, Plan A. A minimum of 15 credits in courses numbered 700 or above is required in Plan B, including a maximum of 3 credits for professional paper.

Residence. A minimum of 21 credits for the master's degree must be earned in residence under Plan A. A minimum of 23 credits is required under Plan B.

Transfer Credits. A maximum of 9 credits applicable to the approved program of studies for the candidate may be transferred from another accredited institution.

Time Limit. All requirements for the master's degree must be satisfied within the period of six calendar years immediately preceding the granting of the degree.

## Course Requirements

For the M.A., M.A.T.E., M.B.A., M.M., M.P.A., or M.S. degree, the following types of programs may be arranged:

Major-Minor Programs. In Plan A at least 12 of the 24 graduate credits must be in, a major field of study, with at least 6 credits in a minor field. The minor may be in a different department, or it may be in a second division "of the major department if it consists of two or more separate divisions. The minor department has the responsibility of approving the candidate's minor program. Any credits not required for the major or minor may be elected in any department by the student with the approval of the advisory committee. Normally they are chosen to support the candidate's thesis. In Plan B at least 15 of the 32 graduate credits must be in a major field of study, with at least 8 credits in a minor field.

Major Programs. A minor is not required. In Plan A at least 18 of the 24 graduate credits must be in the major field of study and in Plan B 23 of the 32 graduate credits must be in the major field of study.

Area Programs. An advisory committee with the approval of the Dean of the GraAuate School may designate an area program which embraces the subject matter of several departments.

Education Programs. For the Master of Arts or Master of Science in Secondary Education, the Plan A program must include a minor field of study of at least 8 credits in a subject-matter department in a college outside the College of Education, while in Plan B 10 credits are required.

Foreign Language Requirement. The major department may require a reading knowledge of a foreign language.

## Procedures Towards Master's Degree

Approval of Program. The graduate student's adviser, the department head, and the advisory committee determine the program of studies for each master's degree, including the thesis and the courses acceptable toward the graduate degree program. All transfer credit must be evaluated and approved through the Office of * Admissions and Records prior to approval of the program of study. Soon after its appointment the advisory committee meets with the , student, who, after consultation with the major professor or thesis director, presents the proposed program of study. This lists by name and number all the courses to be presented in fulfilling requirements for the graduate degree and a short description of the research to be undertaken. The committee then approves the program as presented or recommends additions or substitutions which, in its judgment, will strengthen the program. Final approval is by the Graduate Dean. Subsequent changes may be made at any time but only with the approval of the committee. Sufficient copies of the approved program are required to supply the student, committee members, department head, and the graduate office.

A student should not enroll in any course for graduate credit without first securing the approval of ..the chairman of the major department and the dean of the college that such courses are acceptable toward a major or a minor.

It should be emphasized that, although formal requirements are expressed in a specified number of credits, the student should not think of graduate work as primarily the completion of a number of required courses. These courses are intended to give the student a comprehensive understanding of a whole area of study.

Admission to Candidacy. A student entering graduate work is not admitted to candidacy at the time of first registration. At any time, however, after 10 credits of graduale work are
completed, a student may apply for admission to candidacy for the master's degree, using forms available at the Graduate Office which require approval of the adviser, chairman of the major department, and the Dean of the Graduate School. Admission to candidacy requires the following:

1. The student must have a $\boldsymbol{B}$ average in all graduate work taken prior to admission to candidacy.
2. The student must have gained formal approval of the advisory committee for the program of study, including the approach to the thesis.
3. Submission of scores for the Graduate Record Examination.
Any department may, at its discretion, impose additional requirements for admission to candidacy.

Thesis. Candidates for the M.A., M.S., and M.B.A. (Plan A) degrees must register for at least 6 credits of thesis work and must submit an approved thesis in order to qualify for the degree. As the thesis is considered the most distinctive characteristic of the graduate degree, great importance is assigned to it in determining the eligibility of the candidate for the degree. The thesis should demonstrate the ability of the student to select and delimit a specific problem or topic, to assemble the pertinent and necessary data, to do original research, to make a contribution to knowledge, to organize ideas and data acceptably, and to prepare a written report in clear and effective English.

For specific information on preparation and submission of the thesis, see Thesis and Dissertation, below.

Comprehensive Examination in the Plan B Program. In the Plan B program a candidate must pass a written comprehensive examination in the field(s) of specialization to qualify for the degree. The chairmen of the departments concerned are responsible for administration and evaluation of the examination. All committce members are permitted to review the examination. Results of the examination are forwarded to the Dean of the Graduate School for official records at least two weeks prior to the final oral examination.

Final Examination. A final oral examination is conducted by the advisory and examining committee not later than three weeks before the close of the semester or term. The examination must be scheduled to suit the availability
and convenience of all members of the committce, with the date subject to the approval of the Dean of the Graduate School. The candidate should arrange the examination well in advance; normally an examination is held during regular University sessions.

Approval of Thesis and Examination. A unanimous favorable decision of the examining committee on the thesis and the examination is required in Plan A. Final approval of the thesis is reported by the director upon successful completion of the final examination. A unanimously favorable decision of the examining committee on the oral examination is required in Plan B.

## Master of Education (M.Ed.) Degree

A candidate for the M.Ed. degree must meet all requirements of the Master of Arts or Master of Science degree except for the following:
I. The candidate should have completed a minimum of two years of satisfactory teaching or administrative experience, or equivalent.

2 . The candidate must complete a minimum of 32 credits of acceptable graduate course work, but need not present a thesis. For details of the program consult the College of Education.
3. A minimum of 8 credits is required in the area of specialization in the College of Education and must be approved by the chairman of the department of specialization.
4. A minimum of 8 credits is required in elective or cognate courses related to the degree specialization. Such courses may be taken from any graduate division where courses are available on the University campus and must be approved by the student's area of specialization chairman.
5. A written comprehensive examination to be completed at least two weeks before the final oral examination, is required in the area of specialization in education for all candidates and in the cognate field for subject-matter teachers majoring in secondary education. The chairmen of the departments concerned are responsible for administration and evaluation of the examination. All committee members are permitted to review the examination. Results of the examination are forwarded to the Dean of the College of Education and the Dean of the Graduate School for official records at least two weeks prior to the oral examination.

## Doctor of Philosophy (Ph.D.) Degree

The Doctor of Philosophy degree is primarily a research degree and is not granted solely on the completion of a certain number of credits or a course of study, but chiefly in recognition of the candidate's proficiency as shown by an acceptable research dissertation and the passing of examinations in the area of study.

## Residence and Credit Requirements

Residence. A minimum of six semesters of graduate study beyond the bachelor's degree is required. At least two successive semesters, excluding summer sessions, must be spent in fulltime residence on campus at the University of Nevada, Reno.

Credits. A minimum of 72 graduate credits is required, of which at least 48 must be in course work.

A maximum of 24 credits in course work with grades of $\boldsymbol{B}$ or better from a master's degree program or previous postbaccalaureatc graduate studies program may be allowed toward the Ph.D. degree, with the approval of the major department, the Graduate Dean, and the Office of Admissions.

700 Courses. A minimum of 12 credits beyond requirements for the master's degree is required in courses numbered 700 or above, exclusive of dissertation credits.

## Major-Minor and Area Requirements

The following types of Ph.D. programs may be arranged:

Major-Minor Programs: At least two-thirds of the work, including thesis research, must be taken in the major field. The minor field is determined by the major department.

Major Programs: Major programs are allowed in which a minor is not required but in some cases may be taken in a second field within the major department.

Area Programs: An advisory committee consisting of members of several departments with the approval of the Dean of the Graduate School may designate an area program which embraces the related subject matter of several departments.

## Approval of Ph.D. Program

As soon as practical after its appointment, the advisory committee should meet to approve
the student's program of study and the prospectus for the dissertation, following the same procedures as those outlined for master's degree candidates (see above).

Final acceptance of a student's program is determined when the student files application for admission to candidacy. Application for admission to candidacy must be filed not less than eight calendar months before award of the degree, and may not be filed until after completion of the comprehensive examination. The student's advisory committee may accept or reject any course or other work a student has taken or proposes to take toward the Ph.D. degree, and may require the student to complete any course or other work the committee deems appropriate to the student's program.

## Foreign Languages

A knowledge of one loreign language (excludes English) other than the student's native language is required and is determined by the major department. It must select a language which has extensive literature in the student's field. The language requirement may be satisfied by (1) presentation of an official undergraduate transcript showing completion with a grade of $C$ or better of a fourth-semester college language course of at least 3 credits, (2) presentation of an official transcript from an accredited institution showing satisfactory completion of the graduate foreign language requirement, (3) passing a fourth-semester language course with a grade of $C$ or better, or (4) presentation of a satisfactory score on the Graduate School Foreign Language Test of the Educational Testing Service.

## Admission to Candidacy

The student is admitted to candidacy upon passing the comprehensive examination. Application for admission to candidacy must be made no later than eight calendar months before the date of graduation.

## Time Limitation

All graduate course eredit earned that is applied toward the doctoral degree requirements must be completed within eight calendar years.

## Examinations

Qualifying Examinations: To determine the student's progress and ability, each department gives a qualifying examination (written, oral, or both) to each student planning to carn the docwral degree. The examination will be given not
later than the end of the student's first year of graduate study. Following this examination, the student will be informed of any additional requirements by the adviser or advisory committee.

Comprehensive Examination: Before admission to candidacy for the Ph.D. degree, the student must pass a comprehensive examination in the major and related fields. This examination should be taken as soon as possible after completion of the language and course requirements, but no later than eight calendar months before the date of graduation. It may be taken after a minimum of 75 percent of the student's required course work beyond the bachelor's degree is completed. This examination must be oral and written, and test the student's mastery of a broad field of knowledge, not merely the formal course work which has been completed.

The oral examination is conducted and evaluated by the student's advisory and examining committee.

If more than one negative committee vote is cast, the examination is failed. In case of failure, the examination may be retaken, provided the examining board feels that additional study is justified and the student continues such studies for an additional period as determined by the committee.

Final Examination: After the dissertation has been accepted by the advisory committee, but at least three weeks before the date on which the degree is to be conferred, a final examination on the dissertation and related topics is conducted by the student's advisory and examining committee. This examination is wholly or partly oral, the oral part being open to anyone interested.

If more than one negative committee vote is cast, the examination is failed. The committee may arrange for re-examination in case of failure.

## The Dissertation

Candidates for the Ph.D. degree must register for at least 24 credits of dissertation work and must submit a dissertation satisfactory to the examining committee. The dissertation must represent original and independent investigation which is a contribution to knowledge. It should reflect not only a mastery of research techniques, but also the ability to select an important problem for investigation, study it competently, and express the findings in an acceptable manner.

## Thesis and Dissertation Regulations

The candidate should develop the thesis or dissertation while in residence, as close and constant supervision by the director in charge is required. When considerable progress has been made while the candidate is in residence in collecting data and outlining the thesis or dissertation, the candidate may be permitted to complete it away from the campus under such arrangements as the director of the thesis may specify and the Graduate Dean approve.

## Registration for Thesis or Dissertation

A master's candidate must register for at least 6 credits of thesis and a Ph.D. candidate for at least 24 credits of dissertation. Each master's and doctoral candidate must register in at least one credit of thesis or dissertation when working on the thesis or dissertation in residence. The department directing this work will determine in each case what constitutes working on the thesis or dissertation. The number of thesis credits taken in any one semester should be determined in consultation with the director of the thesis.

Thesis and dissertation courses are not graded. At the close of each semester of registration for credit in thesis or dissertation courses, a dash is indicated in place of a letter grade on the student's permanent record. These courses are not counted in grade-point average computations. The completed thesis or dissertation is either accepted or rejected at the time of the final oral examination for the degree.

## Dates for Submission of Thesis or Dissertation

A draft of the thesis or dissertation must be submitted to members of the examining commiltee not later than eight weeks before the final examination to allow time for corrections and suggestions to be incorporated before final typing. The completed, unbound thesis must be submitted to members of the examining committee at least one week before the date of the final examination, which must be held at least three weeks before the close of the semester or term. The final date for submission of the thesis or dissertation in final form is two weeks before the close of the semester or term. NO EXTENSION OF THIS TIME IS PERMITTED.

## Format

The thesis or dissertation is to be prepared according to specific directions available at the Graduate Officc. Capitalization, abbreviations, quotations, Cootnotes, bibliography, and other conventions should conform with good usage as set forth in standard manuals on research writing; practices must be consistent throughout the thesis.

## Copies for Deposit

When the thesis has been approved by the examining committee, two acceptable copies, signed by the chairman of the major department and the thesis director, must be submitted unbound to the Graduate Office.

## Publication of Dissertation and

## Abstract

The library staff will arrange for microfilming each thesis and dissertation by University Microfilms, Ann Arbor, Michigan. Publication on microfilm does not preclude other forms of publication. The candidate for the Ph.D. must also submit an abstract, not excceding 600 words in length, and the candidate for the master's degree must submit an abstract, not exceeding 150 words in length, which have been approved by the examining committee. These abstracts are published in full in Dissertation Abstracts or Master's Abstracts, journals with international circulation. The cost for copyright registration, if desired, and for binding all copies, except for the one paid for by the library, must be paid by the candidate.

## Doctor of Education (Ed.D.) <br> Degree

The Colleges of Education at University of Nevada, Reno, and University of Nevada, Las Vegas, offer a cooperative doctoral degree in education designed primarily as a professional degree for practitioners.

The University of Nevada, Reno, program provides an opportunity for personalized spccialization in one of the approved departments or divisions in the College of Education, with an emphasis on improving leadership and breadth of knowledge for those individuals who are now employed in the various areas of education.

## Academic Requirements

Each applicant must satisfy the regular graduate admission requirements listed for doctoral programs and the following special requirements:

The applicant must:
I. Have completed at least two full years of successful professional experience in a field appropriately related to the chosen major.
2. Have an carned master's degree from a regionally accredited institution in an area appropriately related to the chosen major.
3. Provide the names and addresses of at least five individuals who are knowledgeable about the personal and professional qualifications of the applicant. The College of Education Committee for Graduate Programs contacts the references for an evaluation of the applicant's competencies.
4. Be recommended by the graduate faculty of the department in which the major is sought and approved by the College of Education Committee for Graduate Programs.

## Degree Requirements

The regular doctorate graduate regulations apply with these modifications:

Resident Credit: At least two full-time summer or regular semesters must be completed with a minimum of 12 graduate credits for each summer or regular semester. One of the two full-time enrollments must be completed on the campus at the University of Nevada, Las Vegas. The resident credit requirement must be satisfied after admission to the doctoral program.

Program: A minimum of 90 semester credits bcyond the baccalaureate degree, including 12 credits of dissertation, must be completed. In addition, there are specific course requirements and qualifying, comprehensive, and final examinations.

Dissertation: The dissertation must involve scholarly and practical consideration of a professional problem designed to contribute to the improvement of educational practices or to the body of educational theory. The topic may (1) evolve from practical educational experiences, (2) be based upon directed field experiences, (3) be a scholarly study of an educational problem involving theoretical implications, or (4) be a new interpolation or synthesis of existing rescarch sources.

Foreign Language: None is required,
Miscellaneous: The details of the examining
committee, adviser, appropriate calendar, and development of an individually structured program are made available after an applicant is admitted.

## Fees

A special fee of $\$ 75$ per credit is applicable for 44 credits in the approved cooperative Doclor of Education program. All other credits are assessed at the regular fee in effect at the time of registration.

## Professional Engineering Degrees

The professional engineering degrees, Geological Engineer (Geol.E.), Metallurgical Enginecr (Met.E.), and Engineer of Mines (E.M.). may be conferred upon graduates of the Mackay School of Mines or upon graduates of other institutions who have obtained the Master of Science degree in engineering from the University. Applicants must have been engaged in successful engineering work in positions of responsibility for a period of at least five years in the case of holders of the B.S. degree or four years for holders of the M.S. degree, and must submit theses showing ability to conduct advanced engineering work. These are not considered when they are merely investigations in literature, compilations of routine laboratory tests, or presentations of the work of others.

Professional engineering degrees may also be conferred upon graduates of the Mackay School of Mines and upon graduates of other engineering colleges of equal standing, who, after graduation, have been engaged for a period of at least one year in successful engineering work in a position of responsibility, and who subsequently complete successfully one year of graduate work in engineering, including thesis, at the University.

Formal application for graduation with a professional engineering degree must be filed with the Registrar not later than the beginning of the second semester of the year in which the degree is sought, and must be approved by the faculty of the Mackay School of Mines and by the Graduate Dean. The application must be accompanied by detailed and satisfactory evidence as to the extent and character of the applicant's professional work. The thesis must have the general form prescribed for the master's thesis or must be a reprint of an article appearing in a reputable professional journal. The thesis or publication in final form must be approved by a committee appointed by the Graduate Dean and must be presented to the faculty of the Mackay School of Mines and to the Graduate Dean at least eight weeks before the date set for conferring the degree.

## COURSE INFORMATION

## Numbering System

The assigned letter or number following the departmental designation indicates the appropriate level of instruction for each course:
$\mathrm{A}, \mathrm{B}, \mathrm{C}$, etc. are special noncredit courses.
I-49 are first-year courses for associate degrees.*

100-199 are freshman courses.
200-299 are sophomore courses.
300-399 are junior courses.
400-499 are senior courses.
$500-599$ are 300 -level courses approved for graduate credit.

600-699 are 400-level courses approved for graduate credit.

700-799 are graduate courses.

## Symbols

An interpretation of the symbols which appear in the course listings follows:
$\mathrm{a}, \mathrm{b}, \mathrm{c}$, etc. indicate successive terms of the same course which may be repeated for credit.
$(3+0),(1+6)$, etc. show the number of $50-$ minute class periods of lecture (or recitation or discussion) plus the total number of periods of laboratory (or workshop or studio) per week. The number of class periods is not necessarily the same as the number of times the class meets. Thus, $(3+0)$ means the course meets for three periods of lecture per week and does not have any laboratory periods. Likewise, $(1+6)$ means the course meets for one period of lectere and six periods of laboratory per week, the laboratory may meet twice a week for three periods each or three times a week for two periods each. For more specific information about a particular course, the student should consult the schedule of classes.
1,2 , etc. credits which appear after the parenthesis indicate the number of credits the course carries each semester.
$S / U$ (in talics) means the course is graded Satisfactory or Unsatisfactory only.

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## Abbreviations

Acc.-Accounting
A.I.M.-Agricultural and Industrial Mechanics
A.R.Ec.-Agricultural and Resource Economics

Ag.-Agriculture, General
A.Sc.-Animal Science

Anth.-Anthropology
A.E.T.-Architectural Engineering Technology

Arl-Art
B.A.-Business Administration

Basq.-Basque
B.Ch.-Biochemistry

Biol.-Biology
Ch.E.-Chemical Engineering
Chem.-Chemistry
C.E.-Civil Engincering
C.E.T.-Civil Engineering Technology
C.A.P.S.-Counseling and Guidance Personnel Services
C.I.-Criminal Justice
C.I-Curriculum and Instruction

Ec.-Economics
E.A.H.E.--Educational Administration and Higher Educa. tion
Ed.F.M.-Education Foundations and Media
E.E.--Electrical Engineering
E.E.T,-Electronics Engineering Technology

Engr.-Engineering
Engl.—English
Ent.-Entomology
Env.-Environment
F.L.L.-Forcign Languages and Literatures

Fr--French
Geog.-Geography
Geol,-Geology
Ger-German ${ }^{-}$
Hist.-History
H.Ec.-Home Economics

Hon.-Honors Study
I.S.-Information Systems

Ital.-Italian
Jour --Journalism
L.Sc.-Lilbrary Science

Mgr, S-Managerial Sciences
Math,-Mathematics
MTT-Mathematics (Technical)
MiE:-Mechanical Engineering
M.E.T.-Mechanical Engineering Technology

Med,S,-Medical Sciences
Met.E.-Mctallurgical Engineering
Mil.-Military Science
Min.E.-Mining Engineering
Mus.--Music
Nurs,-Nursing
O.A.-Ofrice Administration

Phil.—Philosophy
P.l.-Philosophy of Inquiry

Phys.—Physics
P.S.W.-Plant, Soil, and Water Science
P.Sc.--Political Science

Psy.-Psychology
R.P.Ed.-Recreation and Physical Education
R.N.R.-Renewable Natural Resources

Russ.-Russian
S.Sv.C.-Social Services and Corrections

Soc.--Sociology
Span.-Spanish
Sp.Th.-Speech and Theatre
S.P.A.-Speech Pathology and Audiology
V.M.--Veterinary Medicine


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## Prerequisites

The prerequisites listed for each course must be satisfied prior to registration, or the advance approval of the department offering the course must be obtained, for enrollment to be valid.

## Inactive Courses

Certain courses are approved for offering as the need arises but due to their infrequent
scheduling are listed as being inactive. Individuals desiring specific information about any inactive course should contact the chairman of the department.

## Changes

All courses are subject to change without advance public notice. In addition, the University reserves the right to cancel or limit enrollment in any scheduled class.

## ACCOUNTING (Acc.)

Graduate courses numbered 500 to 599 are not applicable toward an advanced degree in accounting.
201 INTRODUCTORY ACCOUNTING I ( $3+0$ ) 3 credits Purpose and nature of accounting, measuring business income, accounting principles, assets, and equity accounting for external linancial reporting.
202 INTRODUCTORY ACCOUNTING II (3+0) 3 credits
Forms of business organization; cost concepts and decision making; break-even analysis, fixed and variable costs, budgeting for internal reporling. Prerequisitc: Acc. 201.

261 HOTEL AND CASINO ACCOUNTING ( $2+0$ ) 2 credits Accounting principles and practices and the related uniform systen of accounts of the American Hotel and Motel Association and application of cost accounting methods and principles to hotel and food establishments. Prerequisite: Acc. 201.

## 303 INTERMEDIATE ACCOUNTING I ( $3+0$ ) 3 credits

Theory and practice of accounting for cash, receivables, prepaid and acerued items, plant and equipment, intangible assets. Prerequisite: Acc. 201. 202.

304 INTERMEDIATE ACCOUNTING II $(3+0) 3$ credits
Shareholder's equity, dilutive securitics, and investments; issues related to income determination: preparation and analysis of Financial statements. Prerequisite: Acc. 303.
307, 507 GOVERNMENTAL ACCOUNTING (3+0) 3 credits Fund and budget accounts of local governmental units, revenues, appropriations, disbursements. asscssments. University, hospital, and other fund applications. Prerequisite: Acc. 201.

309 COST ACCOUNTING I ( $3+0$ ) 3 credits
Cost analysis applied to decision-making. Materials, labor and overhead, job order and process costing. Budgeting and standard costs. Prercepuisite: Ace. 201, 202.

310 COST ACCOUNTING II ( $3+0$ ) 3 credits
Continuation of cost accounting concepts; nonmanufacturing costs, releviant costs, inventory valuution, joint and by-products, and capital budgeting. Prerequisite: Acc, 309.

[^32]395-396 INTERNSIIIP IN ACCOUNTING; 10.3 eredits each Cooperative education wherein students apply knowledge to real situations in program developed by company official and faculty adviser to optimize learning experiences. Term paper required. First semester seniors only.

405, 605 ADVANCED ACCOUNTING ( $3+0$ ) 3 credits
Partnerships, joint venturcs, installment sales, consignments, receiverships, estates, trusts, home office and branch, consolidated statenents, actuarial seience. Prercquisite: Acc. 304.

411, 611 AUDITING I $(3+0) 3$ credits
Audits and their uses: verilying balanee sheet and profit and loss accounts, aludit reports, and certificates; dutics and responsibilities of the auditor. Prerequisite or corequisite: Acc. 304, 309. 310.

## 412, 612 AUDITING II ( $3+0$ ) 3 credits

Special auditing problems related to procedures in auditing plant and equipment, liabilities, and capital accounts. Preparation of auditing prograns, internal control questionnuires, and financial reporling given considerable emphasis. Prerequisite: Ace. 411 .
470, 670 ADVANCED TAX PROBLEMS AND PLANNING $(3+0)$ 3 credits
Federal, State, and local taxation in relation to longerange planning of business and personal alfruirs. Prerequisile: Acc. 313 or equivalent.

490, 690 INDEPENDENT STUDY 1 to 3 credits
Independent study in selected topics. May be repeated to a muximum of 6 credits.
491, 691 CPA PROBLEMS I $(3+0) 3$ credits
Comprehensive study of cerlified public accountants problems in the practice area preparatery for the CPA examination. Prerequisite or corequisite; Acc. 405.

## 493, 693 ACCOUNTING THEORY ( $3+0$ ) 3 credils

Review of accounting literature and contemporary accounting problems. Emphasis is placed on the development of busic uccounting concepts. Prercquisile: Acc. 304.

## 701 accounting for managerial anal.ysis

( $3+0) 3$ credits
Use of accounting by management in its planning and controlling functions. Budgets, standard costs, analysis of cost variations. profit planning, and operations research. Controllership as u function in the business enterprise.

## 715 ACCOUNTING CONCEPTS AND ANALYSIS

$(3+0) 3$ credils
Basic accounting ideas, statement preparation, utilization, and inerpretation; partnership, corporation, and manafacturing accounts: funds flow and ralio analysis. (Salisfies requirement for MBA firsiyear corc.)

720 SEMINAR IN ACCOUNTING $(3+0) 3$ credils
Contemporary accounting literature and problems.
790 INDEPENDENT STUDY 1 to 3 eredits
Advanced study in selected topics. May be repeated to a maximum of 6 credis.

797 THESIS 1 to 6 credits

## Inactive Courses

354. 354 INDUSTRIAL ACCOUNTING ( $3+0$ ) 3 credils
492.692 CPA PROBLEMS $11(3+0) 3$ credits

494, 694 SEMINAR IN ACCOUNTING $(3+0) 3$ credits
735 THEORY OF FINANCIAL ACCOUNTING ( $3+0$ ) 3 credits

## AGRICULTURAL AND INDUSTRIAL MECHANICS <br> (A.I.M.)

All students taking laboratory courses are required to furnish their own safety glasses to meet O.S.H.A. requirements.

## General

100 BASIC MECHANICS ( $3+0$ ) 3 credits
Historical and philosophical involvement of agricullural machines and the use of power as they relate to the development of modern agricultural technology. Prineiples of operation, selection, and care of agricultural and industrial equipment along with their relationship to our ecology.

## 110 BASIC WOODWORKING $(2+3) 3$ credits

Care and safe use of woodworking hand and power tools. Special projects to develop understanding and proficiency in the use of woodworking machines and processes. (Offered in odd numbered years.)

## 111 FUNDAMENTALS OF NONMETALLIC FABRICATION

 $(2+3) 3$ creditsUse and application of plastics, fibre-glass, translucent materials, and bonding agents used in building construction, (Offered in even numbered years.)

115 SMALL EQUIPMENT MAINTENANCE (2+3) 3 eredits Familiarization with care operation, and maintonance of mechanical and electrical equipment used in rural and urban activities. Student must furnish engine. (Offered in even numbered years.)

12 FUNDAMENTALS OF METAL WORK $(2+3) 3$ credits Care and use of metal-working hand and power tools: Special projects in bench work, sheet metal, and plumbing.

122 POWER TRAINS ( $2+3$ ) 3 credits
Incroduction to power units and transmission mechanisms. Coffered in odd numbered ycars.)

124 HYDRAULIC SYSTEMS ( $2+3$ ) 3 eredils
Principles and prattices of tho operation and maintenance of hy draulle systems employed in agricultural equipment: (Offered in odd numbered years.)

## 142 IRRIGATION EQUIPMENT AND STRUCTURES

$(2+3) 3$ credits
Design, layout, and construction of irrigaton systems and structures encompassing modern Irrigation methods. (Offered in even numbered yemrs.)

## 153 FUNDAMENTALS OF GASOLINE ENGINES

## (2+3) 3 credits

Design and function of water cooled gasoline engine its parts, their operation and preventative maintenance. The understanding of What; how, and why in the proper operation and care of the engine. Oporator knowledge to obtain the desired lerm of operation.

180 SHOP MANAGEMENT ( $3+0$ ) 3 credits
Organization and operation of service areas for agricultural and industrial equipment, including inventory control and shop safety. (Offered in even numbered years.)

212 WELDING $(2+3) 3$ credits
Study and practice of AC and DC welding, acelylene welding, cutting, and brazing. Identification of metals and special welding rods.

253 GAS ENGINES AND TRACTORS ( $2+3$ ) 3 credits
Principles and operation, care and repair of farm gas engines and tractors with emphasis on efficiency of operation and use of special testing equipment. Student must furnish gas engine and pay for parts used in overhauling. The expense varies from engine to engine. Prerequisite: A.I.M. 153.

## 256 RURAL ELECTRIFICATION (2+3) 3 credits

Planning and wiring the farmstead, electric motors, electrical equipment. and appliances. Muterials, code regulation, electrical measurements, and rates applicable to various farm uses.

274 AUTOMATIC TRANSMISSIONS ( $2+3$ ) 3 credits
Servicing, repairing, and overhauling automatic transmissions. Prerequisite: A.I.M. 124. (Offered in even numbered years.)

280 INDEPENDENT STUDY 1 to 3 credits
Intensive study of a special problem in (a) agricutural education (b) industrial mechanics.

281 MACHINE TOOL OPERATION ( $2+3$ ) 3 credits
Use of metal working tools and machines as applied to agricultural and other heavy equipment. Prerequisite: A.I.M. 121. (Offered in even numbered years.)

## 311 DESIGN AND CONSTRUCTION OF FURNTTURE AND

 CABINETS ( $2+3$ ) 3 credilsDesign includes characteristics of media and adaptability of the design to mass manufacturing. Construction lechniques emphasize machinery modification, jig construction, and sequence planning and controls necessary for industrial production. Prerequisite: A.I.M. 110.

## 316, 416 INTERNSHIP IN AGRICULTURAL AND

## INDUSTRIAL MECHANICS

$(1$ to $3+0) 1$ to 3 credits
Coordinated work-study programs in industry or government under the direction of a faculty adviser. Written progress reports are prepared periodically and at the conclusion of the internship. S/U only.

321 ADVANCED METAL WORK ( $2+3$ ) 3 credits
Designed to provide advanced training in the use of specialized techniques and equipment used in metal fabrication. Prerequisite: A.I.M. 121 and 212. (Olfored in even numbered years.)

332 FARM MACHINERY ( $2+3$ ) 3 credits
Basic principles of machinesy adjustment, maintenance, and repair of farm machinery for cfficient field operation. Field trips optional. (Otfered in even numbered years.)

## 333 MACHINE DESIGN AND CONSTRUCTION

$(2+3) 3$ credits
Functional design and principles in the creation of equipment to incorporate fundamental drawing and the use of available materials in the construction of machines. Prerequisite: A.l.M. 212. (Offered in odd numbered years.)

341 FARM STRUCTURES $(2+3) 3$ credits
Building meterials, their use and location, concrete forms, brick and block work, finishing, and painting. (Offered in even numbered ycars-)

## 352 GAS ENGINE TUNE-UP AND DIAGNOSIS

## $(2+3) 3$ credits

Specialized training in the area of gasoline engine tune-up and diagnosis of engine malfunction. Intensive work with service and repair of Individual gasoline engine systems is included in the course. Prerequisitc: A.l:M. 253. (Offered in odd numbered years.)

357 DIESEL POWER (2+3) 3 credits
Overhauling and repairing diesel farm tractors and engines; field servicing and repairing auxiliary power plants. Prerequisite: A.I.M. 253. (Offered in odd numbered years.)

## 412 ADVANCED WELDING $(2+3) 3$ credis

New lechniques and cquipment in working metals. Inert gas welding, hard surfacing; welding tests and design of welding structures. The theorics of welding and metallurgy stressed as well as the proper weldiment materials used with specialized metals and alloys. Prercquisile: A.I.M. 212. (Offered in odd numbered years.)

417 PUMPS (2+3) 3 credits
Operation and testing of eentrifugal, deep well, turbines, and other lypes of pumps to determine effieiency, installation, and protective devices. (Offered in even numbered years.)

## 480 INDEPENDENT STUDY 1 to 3 credits

Intensive study of a special problem in (a) agricultural education, and (b) industrial mechanics.

## 485, 685 SPECIAL TOPICS IN AGRICULTURAL AND INDUSTRIAL MECHIANICS <br> ( 1 to $3+0$ ) l to 3 credits

Presentation and review of recent research, innovations, and developments in agricultural and industrial mechanics. Areas may include new machines and equipment, as well as innovations or improvements of present equipment to improve its production or ecological efficiency. May be repeated to a maximum of 6 eredits.

780 INDIVIDUALSTUDY 1 to 3 credits
Intensive study of a special problem in (a) agricultural education, and (b) industrial mechanics. Prcrequisite: Graduate Standing. May be repeated to a maximum of 6 credits.

## Agricultural Education

144 INTRODUCTION TO AGRICULTURAL AND INDUSTRIAL EDUCATION ( $2+0$ ) 2 credits
Operation, history, and philosophy of the vocational agricultural and industrial mechanics programs.

## 230 ORIENTATION TO VOCATIONAL EDUCATION

 $(3+0) 3$ creditsIntroduction to vocational education: organization and management of vocatienal classes, laboratories, shops, work experience, etc., youth groups, and advisory committees.

## 240 MANPOWER NEEDS AND JOB ANALYSIS

## $(3+0) 3$ credits

Review and analysis of job market needs, developing and conducting local surveys, analysis of jobs and trades to determine training needed, determining performance objectives for skills to be taught, and developing criteria for evaluation.

342 YOUTH PROGRAMS ( 1 to $3+0$ ) 1 to 3 credits
Plan, conduct, and evaluate the F.F.A. State Contests and Convention. May be repeated to a maximum of 6 credits.

## 444 METHODS AND MATERIALS OF TEACHING aGRICULTURAL AND INDUSTRIAL MECHANICS $(2+0) 2$ credits

Organization and administration of industrial and farm mechanics program, including objectives, course content, lesson planning, and teaching methods.

## 446, 646 PROGRAM DEVELOPMENT IN AGRICULTURAL

 AND INDUSTRIAL EDUCATION $(2+0) 2$ creditsYouth groups, leadership training, supervised farming and cooperative work experience programs, advisory councils, and community surveys for program development.

447 METHODS IN TEACHING VOCATIONAL AGRICULTURE $(3+0) 3$ credits
Course construction for all day, young farmer, and adult farmer classes; preparation of teaching plans, reports, organization, and evaluation of a vocational agriculture department. (Same as S.Ed. 447.)

455, 655 WORKSHOP IN VOCATIONAL EDUCATION ( $1+0$ per credit) 1 to 6 credits
(See C.I. 484, 684 for description.)

## 457 SUPERVISED TEACHING IN THE SECONDARY SCHOOL

 ( $0+21 / 2$ per credit) I to 8 eredilsMajor and/or minor teaching field. Provides opportunitics in junior or senior high school. Prerequisite: Foundations for Secondary Teaching I, II, Ill completed or in progress, or equivalent. Arrangements are made by teacher-trainer in agriculural education.

## 460, 660 ADULT EDUCATION

( $1+0$ per credit) | to 6 credits
(Sce C.I. 460, 660 for description.)
481, 681 SPECIAL PROBLEMS IN CURRICULUM AND
INSTRUCTION ( $1+0$ per credit) 1 to 6 credits
(See C.I. 481, 681 for description.)

## 482, 682 FIELD STUDIES IN CURRICULUM AND

INSTRUCTION ( $1+0$ per credit) 2 or 3 credits
(See C.I. 482, 682 for description.)

## 728 PROBLEMS IN TEACHING

## ( $1+0$ per credit) 1 to 6 credits

Research projects required of each student in the field of special interest: (a) social studies, (b) English, (c) science, (d) mathematics, (e) business education, (f) foreign language. (g) industrial education, (h) bilingual-bicultural education, (j) agriculturalindustrial mechanics. May be repeated to a maximum of 6 credits. Prerequisile: Ed.F.M. 700. (Same as C.I. 728.)

## 750 WORKSHOP IN AGRICULTURAL AND INDUSTRIAL

MECHANICS ( $1+0$ per credit) 1 to 6 credits
Intensive sludy of a technical phase of (a) agricultural education, (b) industrial mechanics. May be repeated to a maximum of 6 cred its.

## 763 INTERNSHIP IN CURRICULUM AND INSTRUCTION

( $0 \cdot+2$ per credit) 3 to 6 credits
(Sec C.1. 750 for description.)

## 784 SEMINAR IN INDUSTRIAL EDUCATION

$(3+0) 3$ credits
(See C.I. 784 for description.)

## Inactive Course

400 SEMINAR ( $1+0$ ) credit

## AGRICULTURAL AND RESOURCE ECONOMICS (A.R.Ec.)

## 100 AGRICULTURE AND RESOURCES IN THE ECONOMY

 ( $3+0$ ) 3 creditsEconomic principles related to agricultural and natural resources. Topics: price determination, emphasizing demand; price searching and taking; sources of and prescriptions for Пuctuating economy.

## 202 AGRICULTURAL AND RESOURCE ECONOMICS

## $(3+0) 3$ credits

Production principles affecting the allocation of scarce agricultural and renewable resources by individual firms and implications for aggregate supply and resulting price determination.

## 211 FARM AND RANCH BUSINESS ANALYSIS

$(2+2) 3$ credits
Farm records, accounts, and budgets and their use in planning and analyzing farm and ranch business operations.

## 260 COMMUNITY RESOURCE MANAGEMENT

$(2+2) 3$ credits
Introduction to processes of local public policy in the nonmetropolitan community. Goal formulation as influenced by sociocconomic characteristics of community, revenue management, and public planning. (Offered in even numbered years.)

280 INDEPENDENT STUDY 1 to 3 credits
Intensive study of a special problem in agricultural and resource economics.

315 AGRICULTURAL FINANCE ( $3+0$ ) 3 credits
Fundamental principles of credit and finance applied to agriculture. Credit requirements, existing agencies, utilization, strength and weakness, and proposals for reform. Prerequisite: A.R.Ec. 202 or Ec. 101. (Offered in even numbered years).

316, 416 INTERNSHIIP I to 3 credits
Coordinated work-study programs in industry or government under the direction of a faculty adviscr. Written progress reports are prepared periodically and at the conclusion of the internship. S/U only.

332 AGRICULTURAL ECONOMICS POLICY ( $3+0$ ) 3 credits Study of agricultural economic policy in the United States. Review of past and present policies and evaluation of these policies. Prerequisitc: A.R.Ec. 202 or Ec. 101.

## 364, 564 ECONOMICS OF OUTDOOR RECREATION

 $(2+2) 3$ creditsApplication of economic principles to outdoor recreation problems and policies. Prercquisite: A.R.Ec. 202 or Ec. 101. (Orfered in cven numbered years.)

## 368 ENVIRONMENTAL ECONOMICS (3+0) 3 credits

Economic concepts applied to solutions relating to man's environmental problems. Economic growth, pollution, controls, externalities, and social options will be included. Emphasis on trade-off between pollution and production included. Prerequisite: A.R.Ec, 202 or equivalent.

## 386 AGRIBUSINESS FIELD TRIP $1-2$ credits

Tours of agribusiness enterprises in Nevada or California. A oneweck field trip during spring or interim break to observe the management and marketing practices used in successful operations of different agribusiness structures. May be repeated once; paper required for 2 credits. Prcrequisite: A.R.Ec. 202 or Ec. 101. S/U only.

400 UNDERGRADUATE SEMINAR $(1+0) \mid$ credit
Research work and reports on topics of interest in agricultural and resource economics. Prerequisite: senior standing.

## 411, 611 FARM AND RANCH MANAGEMENT

$(3+0) 3$ credits
Principles and problems involved in the organization and management of farms and ranches. Field trip required. Prerequisite: A.R.Ec. 202 or Ec. 101 or A.R.Ec. 21 I.

## 421, 621 MARKETING AND PRICES FOR FOOD AND FIBER

 PRODUCTS $(3+0) 3$ credilsPrinciples of economic theory and quantitative methods applied to the marketing and price movements of food and fiber products. Prerequisite: A.R.Ec, 202 or Ec. 101.

## 460, 660 ECONOMICS OF COMMUNITY RESOURCE

 DEVELOPMENT ( $3+0$ ) 3 creditsBasic community resource development principles, practices, and applicd procedures. Classification of physical, economic, and social resources, and their relationship to development. Prercquisite: Ec. 101 or Soc. 101. (Same as Geog. 440.)

## 466, 666 ECONOMICS OF LAND AND WATER USE

## ( $3+0$ ) 3 credits

Emphasizes interrelations of economic principles, legal and institutional factors, and other basic concepts affecting use and value of land and water resources. Attention given to the special problems of land and water use in the West. Prerequisite: A.R.Ec. 202 or Ec. 101.

472, 672 REGIONAL ECONOMIC ANALYSIS ( $3+0$ ) 3 credits (See Ec. 472 for description.)

## 480 INDEPENDENT STUDY 1 to 3 credits

Intensive study of a special problem in agricultural and resource econonlics.

## 485, 685 SPECIAL TOPICS ( 1 to $3+0$ ) | to 3 credits

 Presentation and review of recent research, innovations, and developments in agricultural and resource economics. Includes the areas of marketing, production, economics, regional development, resource development, and recreation economics. May bc repeated to a maximum of 6 credits.700 GRADUATE SEMINAR ( 1 to $3+0$ ) $1-3$ credits
Rescarch work and reports on topics of interest in agricultural and resource economics.

## 710 ADVANCED AGRICULTURAL PRODUCTION

ECONOMICS (3+0) 3 credits
Production principles applied to allocation of land, labor, capital, and management in agriculture. Prerequisitc: A.R.Ec. 4|1, (Offered in odd numbered years.)

716 INTERNSHIP ; to 3 credits
Coordinated work-study programs in industry or government under the direction of a faculty adviser. Written progress reports are prepared periodically and at the conclusion of the internship. $S / U$ only.

720 THEORY OF MARKETS ( $3+\emptyset$ ) 3 credits
Theory and description of competitive market relationships prevailing in our economy today. Emphasis placed on farm and industry in imperfect competition, Prerequisite: A.R.Ec. 321 or equivalent. (Offered in even numbered years.)

## 730 ADVANCED AGRICULTURAL ECONOMIC POLICY

(3+0) 3 credits
Analysis of welfare cconomic theory related to internal and external problems of agriculture and agricultural policy. Prerequisite: A.R.Ec. 332; Ee. 321 or 322. (Orfered in even numbered years.)

740 RESEARCH METHODOLOGY (3+0) 3 credits
Seientific method applied to research in agricultural economics. Survey of various schools of thought concerning use of economic theory and methods of measurement in research. Prercquisite or corcquisite: Ec. 321 or 322 . (Offered in even numbered years.) (Same as Ec. 740.)

## 750 QUANTITATIVE METHODS IN AGRICULTURAL RESOURCE ECONOMICS

$(3+0) 3$ credits
Application of quantitative methods such as mathematical programming, Markov Processcs and simulation to problems in agriculture natural resources, and rural development. The computer is used to soive problems encountered by resource managers and administrators.

## 760 ECONOMICS OF RENEWABLE NATURAL RESOURCES

$(3+0) 3$ credits
Advanced application of economic principles to renewable natural resource development, usc, conservation, and policy issues. Prerequisite: A.R.Ec. 362 or 466 . (Offered in odd numbercd years.)

780 INDIVIDUAL STUDY I to 3 credits
Intensive study of a special problem in agricultural and resource economics. Prerequisite: Graduate Standing. May be repeated to a maximum of 6 credits.

796 PROFESSIONAL PAPER I to 3 credits
Required of all graduate students who wish to complete the Master of Science degree under Plan B. $S / U$ only.

797 THESIS 1 to 6 credits

## AGRICULTURE - GENERAL (Ag.)

## Associate Degree Course

20 AGRICULTURAL CAREERS AND INTRODUCTION TO THE WORK-STUDY PROGRAM (2+0) 2 credits
Exploring the areas of jobs in agriculture and preparing students for on-the-job work experience by the use of aptitude tests, resumes, letters of application, and oral interviews.

## Baccalaureate and Advanced Degree Courses

## 150 AGRICULTURAL MATHEMATICS

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(2+3) 3 \text { credits }
$$

Mathematics used for solving practical problems in agriculture, business, and mechunics. Prercquisite: 2 units of high school mathematics or satisfactory score in qualifying examinations.

## 200 FOOD IN TODAY'S ECONOMY (3+0) 3 credits

Survey of the interrelationships between people and food in the past, now, and in the future. Emphasizes what people can eat, mod. ern agriculture, food cconomics, and politics and the challenge of mecting future food requirements.

216, 316, 416 INTERNSHIP ( 1 to $3+0$ ) 1 to 3 eredits Coordinated work-study programs in industry or government under the direction of a faculty adviser. Written progress reports are prepared periodically and at the conclusion of the internship. $S / U$ only.

270 INTRODUCTION TO STATISTICS (2+3) 3 credits
Introduction to the principles of statistics and application to the fields of agriculture and life sciences.

280 INDEPENDENT STUDY 1 to 3 credits
Intensive study of a special problem in general agriculture.

## 360 EXTENSION PROGRAMS IN AGRICULTURE AND HIOME

 ECONOMICS $(2+0) 2$ creditsPrinciples and practice in methods used for cooperative extension work, History, organization, and philosophy of the extension service. Prerequisite: junior standing in agriculture or home economics.

## 370 COMPUTER PROGRAMMING 1 credit

Techniques of computer programming for analysis of problems in ugricultural and related sciences. To be offered as a one-week course during the January interim period or the special sessions. Prerequisite: at least onc course in statistics.

## 409, 609 UNITED STATES AGRICULTURAL HISTORY

 $(3+0) 3$ credits(See Hist. 409 for description.) Prerequisite: junior, senior, or gradwate agriculture students.

## 461, 661 THE AMERICAN WEST: RESOURCES AND <br> ECONOMY $(3+0) 3$ crodits

(See Gcog, 461 for description.)

## 470 INTERMEDIATE STATISTICAL METHODS

## $(3+0) 3$ credits

Statistical topies including anaylsis of variance, simple and multiple regression, and analysis of enumeration statistics. Emphasizes solection and application of statistical methods to realistic problems. Computers used to assist in the statistical analyses. Prerequisite: one course in statistics.

480 INDEPENDENT STUDY 1103 credits
Intensive study of a special problem in general agriculture.
485 SPECIAL TOPICS ( 1 to $3+0$ ) 1 to 3 credits
Prosentation and review of rosearch, innovations, and devalopments in agriculture, food resources, echnical systems, and international relationships.

## 700 STATISTICAL METHODS $(2+2) 3$ credils

Techniques of atatistical inference and their application. Prerequisite: Ag. 270.

705 ADVA NCED STATISTICAL ANALYSIS (2+2) 3 credjts Advanced analysis of variance and covariance, multiple and curvilinear regression, nonparametric statistics, and sampling finite populations. Emphasis is given to computer applications. Prerequisitc: Ag. 700 or equivalent.

710 EXPERIMENTAL DESIGN ( $1+2$ ) 2 credits
Advanced techniques of statistical inference. Design and analysis of experiments in agriculture and related fields and the use of computer programming in statistical analysis. Prerequisite: Ag. 700 or equivalent.

760 EXTENSION PROGRAM ANALYSIS $(2+0) 2$ credits
Analysis and development of cooperative extension programs in agriculture, home economics, and rural areas development. Prerequisite: Graduate Standing in agriculture or home economics.

780 INDIVIDUAL STUDY 1 to 3 credits
Intensive study of a special problem in general agriculture. Prerequisite: Graduate Standing. May be repeated to a maximum of 6 credits.

## ANIMAL SCIENCE (A.Sc.)

100 ANIMALS IN MAN'S ECOSYSTEM (3+0) 3 credits
Historical and philosophical involvement of man and animals in the development of civilization and the impact of animals on society today.

## 102 BEEF CATTLLE PRODUCTION 3 credits

Problems and opportunities in the beef cattle industry and the principles and practices applied to them. Both scientific production methods and economics problems are included. (Orfered by Independent Study Division only.)

106 EQUITATION $(1+3) 2$ credils
Principles and methods of western and English equitation. Elementary horse nutrition, health, and management.

111 POULTRY PRODUCT1ON $(1+0)$ । credit
Development and functions of the poultry industry and its relationship to other industries. Various types of pouitry operations and the breeding, feeding, and management factors involved. (Offered by EPCE, Independent Study Depariment only.)

112 DAIRY PRODUCTION ( $1+0$ ) I credit
Management factors and problems of the dairy indusiry und inberent breeding and feeding requirements. Basic and economic factors in milk marketing and process. (Offered by EPCE, Independent Study Department only.)

203 MEAT TECHNOLOGY (2+3) 3 credits
Status and functions of the meat industry. Slaughtering of farm animals, wholesale and retail cuts of meat, carcass grading.

204 WESTERN LIVESTOCK PRODUCTION $(3+3) 4$ credits
Science and principles basic to livestock production in the inter* mountain region. Beef and dairy catile, sheep, and swinc are considered.

## 206 HORSE HUSBANDRY ( $2 \sqrt{4} 3$ ) 3 crodits

Care and management of horses including breeding, disease, nutriIton, and selection. Prerequisite: A.Sc. 204 or Biol, 201.

208 COMPETITIVE EQUITATION $(1+3) 2$ credits
Techniques in contemporary styles and skills of standard rodeo cvents and associated judging and supportive roles 「or cach event. May be reperated to a maximum of 4 credits.

209 HORSE MANAGEMENT $(2+3) 3$ credils
Management and handling of horses, including shoeing, training. packing, and restraint. Field trip required.

211 FEED AND FEEDING $(2+3) 3$ credits
Basic principles of feeding farm animals; feeding standards; composition and nutritive value of feeds; compilation and preparation of rations. Prerequisitc: A.Sc. 204, Chem. 101 or 171.

280 INDEPENDENT STUDY $\mid$ to 3 credits Intensive study of a special problem in animal science.

301 LIVESTOCK SELECTION $(1+3) 2$ credits
Principles and practices of livestock evaluation. Prerequisite: A.Sc. 204.

316, 416 INTERNSHIP ( 1 to $3+0$ ) | to 3 credits
Coordinated work-study programs in industry or government under the direction of a faculty adviser. Written progress reports are prepared periodically and at the conclusion of the internship. S/U only.

400 UNDERGRADUATE SEMINAR ( $1+0$ ) I credit
Research work and reports on topics of intercst in animal science. Prerequisite: senior slanding.

404, 604 WATER METABOLISM (3+0) 3 credits
Functions of water as related to various homeostatic mechanisms in animals such as body temperature regulation, absorption, and excretion. Prerequisite: A.Sc. 407 or Biol. 263 or 460 . (Offered in even numbered years.)

405, 605 ANIMAL GENETICS $(3+3) 4$ credits
Mechanisms of heredity, variation, methods of selection, systems of mating, with special reference to livestock. Prerequisite: Biol. 101 and 201 or equivalent.

## 406, 606 ANIMAL NUTRITION ( $3+0$ ) 3 credits

Principles of nutrition including maintenance, growth, reproduction, and lactation; functions of protcin, fat, carbohydrates, mincrals, vitamins, and water. Prerequisite: A.Sc. 211, B.Ch. 301 or equivalent.

## 407, 607 PHYSIOLOGY OF THE DOMESTIC ANIMAL

 $(4+3) 5$ credisPlysiology of the neuromuscular, central nervous, circulatory, respiratory, digestive, endocrine, reproductive, and excretory systems with special reference to domestic animals. Prerequisite: Biol. 366 or V.M. 413.

## 409, 609 PHYSIOLOGY OF REPRODUCTION AND <br> LACTATION (4+0) 4 credits

Reproductive and mammary organs and their functions, neural and endocrine interrelationships and responses to environmental influences. Prerequisite; Chem, 142 or 172, A.Sc. 407 or Biol. 263 or equivalent.

## 411, 611 TECHINIQUES IN LIVESTOCK REPRODUCTION

 $(1+3) 2$ creditsEvaluation and application of various techniques to control and determinc reproductive functions in livestock. Prerequisite: A.Sc. 409.

414, 614 ENDOCRINOLOGY $(3+0) 3$ credits
Study of endocrines and their hormonal secretions with special reference to their effects on growth, development, and reproduction of domessic animals. Prerequisite: A.Sc. 407 or Biol. 263 or 460. (Offered in odd numbered years.)

480 INDEPENDENT STUDY $\mid$ to 3 credits
Intensive study of a special problem in animal science.
485, 685 SPECIAL TOPICS ( 1 to $3+0$ ) | to 3 credits
Presentation and revicw of recent research, innovations, and development in various animal science areas including animal breeding, animal health, animal management, meats, nutrition, and physiology. May be repeated to a maximum of 6 credits.

700 GRADUATE SEMINAR $(1+0) 1$ credit
Research work and reports on topics of interest in animal science.
707 ARID LAND ANIMAL NUTRITION (2+0) 2 credits
Composition, selection, digestibility, and utilization of nutritionally important range plants by domestic animals and wildlife. Prerequisite: A.Sc. 406 and R.N.R. 341 or P.S.W, 355, (Ofrered in odd numbered years.)

710 GRADUATE TOPICS (2+0) 2 credits
Recent research in various areas in animal science including nutrition, physiology, brceding, meats, or animal health is discussed and cvaluated. May be repeated for additional credit.

780 INDIVIDUAL STUDY $\mid$ to 3 credits
Intensive study of a special problem in animal science. Prerequisite: Graduate Standing. May be repeated to a maximum of 6 credits.

796 PROFESSIONAL PAPER 1 to 3 credits
Required of all graduate sludents who wish to complete the Master of Science degree under Plan B. S/U only.

## 797 THESIS I 106 credits

## Inactive Courses

20 MEAT IDENTIFICATION ( $1+3$ ) 2 credits
50 ANIMAL FEEDS (2+3) 3 credits
207 NONINFECTIOUS DISEASES AND PARASITES OF DOMESTIC ANIMALS $(2+3) 3$ credis
313,513 FEEDS AND FEEDING LABORATORY $(0+3) 1$ credit

## ANTHROPOLOGY (Anth.)

101 INTRODUCTION TO ANTHROPOLOGY ( $3+0$ ) 3 credits
Survey of the field of anthropology, emphasizing the comparative study of human society and culture; includes the contributions of physical anthropology, archacolugy, and linguistics.

## 102 INTRODUCTION TO HUMAN EVOLUTION AND <br> PREHISTORY (3+0) 3 credits

The emergence of man and the development of prehistoric culture. examination of human evolution, fossil hominids, and the biological variability of modern man.

## 103 HUMAN EVOLUTION AND PREHISTORY LABORATORY

 $(0+3) 1$ creditOptional course to accompany Anth. 102; dirceted laboratory projects in human evolution, geochronology, human biology, and comparative primatology.

## 201 PEOPLES AND CULTURES OF THE WORLD

$(3+0) 3$ credits
Comparative world-wide survey of selected cultures. Prerequisite: Anth. 101.

## 202 INTRODUCTION TO ARCHAEOLOGY ( $3+0$ ) 3 credits

Survey of world prehistory and discussion of methods used by archaeologists to explain past cultures.

## 205 ETHNIC GROUPS IN CONTEMPORARY SOCIETIES

( $3+0$ ) 3 credits
Ethnic relations in the United States and other societies where cultural and "racial" pluralism illustrates problems and processes of social interaction. Prerequisite: introductory course in one of the social sciences.(Same as Soc. 205.)

## 212 SEX ROLES AND FAMILY ORGANIZATION IN

COMPARATIVE PERSPECTIVE $(3+0) 3$ credils
Examination of male and female roles and family organization in human societies from the perspective of human evolutionary theory and comparative ethnographic evidence. Prerequisite: Anth. 101.

230 MATERIAL CULTURE ( $3+0$ ) 3 credits
Comparative study of material culture and techniques of manufacture in societies of different scale and complexity; emphasis on practical applications, 'Prerequisite: Anth, 101 or 102.

## 240 ANTHROPOLOGY OF FABLED PEOPLES, PLACES, AND

 EVENTS (3+0) 3 creditsModern western beliefs and popular accounts about lost civilizations and continents, ancient long distance sea voyages, manlike monsters, and outer-space visits. Prerequisite: Anth. 101.

265 PEOPLES AND CULTURES OF AFRICA ( $3+0$ ) 3 credits Introduction to the prehistory, ethnology, and ethnography of Africa based upon a general survey of the region plus consideration of specific representative cultures. Prerequisite; Anth. 101.

267 PEOPLES AND CULTURES OF ASIA (3+0) 3 credits Introduction to the prehistory, ethnology, and ethnography of Asia based upon a general survey of the region plus consideration of specilic representative cultures. Prerequisite: Anth. 101.

## 268 PEOPLES AND CULTURES OF THE PACIFIC

 $(3+0) 3$ creditsIntroduction to the prehistory, ethnology, and ethnography of Oceania based upon a general survey of the region plus consideration of specific representative cultures. Prerequisite: Anth. 101.

305, 505 ANTHROPOLOGICAL LINGUISTICS ( $3+0$ ) 3 credits
Distribution of languages of the world. Descriptive techniques and theoretical concepts in linguistics; their application to specific probIems in anthropology. Prerequisite: Anth. 101.

309 MUSEOLOGY (3+0) 3 credits
History, philosophy of museums; their role in contemporary society; muscum organization, management, program planning. funding, publications; guest speakers; supervised lield trips to museums. (Same as Art 309, Biol. 309, Hist. 309, H.Ec. 309)

## 310, 510 ARCHAEOLOCY OF THE OLD WORLD

$(3+0) 3$ credits
Evidences for the development and distribution of prehistorit culture in Europe, Africa, and Asia. Prerequisite: Anth. 101 or 102.

311, 511 APPLIED LINGUISTICS ( $3+0$ ) 3 credits
(Sce Engl. 31। for description.)

## 312, 512 COMPARATIVE SOCIAL ORGANIZATION

 $(3+0) 3$ creditsBasic institutions of human society; examination of the variability of structure in social systems and culture. Prerequisite: Anth. 101.

316, 516 LANGUAGE AND CULTURE ( $3+0$ ) 3 credits
Nature of language in light of anthropological research, the diversity of the world's languages, the relation of language to social organization and world view. Prerequisite: Anth. 101. (Same as Engl. 316.)

## 322. 522 COMPARATIVE RELIGIOUS SYSTEMS

 $(3+0) 3$ croditsNature and functions of religion in various societies; the development of theoretical concepts in the anthropological study of religious and magical phenomena. Prerequisite: Anth. 101.

335, 535 PHYSICAL ANTHROPOLOGY (3+0) 3 credits
Variation, adaplation, and evolution of human populations. Relevant lopics include processes of evolution, taxonomy and classification, human genetics, adaptation and acelimatization, maling systems and population dynamics, and paleo-anthropology. Preroquisite: Anth. 102.

339 MYTHOLOGY AND FOLKLORE ( $3+0$ ) 3 credits
(See Engl. 339 for description.)
352, 552 POLITICAL ANTHROPOLOGY ( $3+0$ ) 3 credils
Comparative study of the political organization of band, tribal, and state level societies. Analysis of the modernization of tradtional regions and of peasant and primitive warfare, rebellion, and revolution.

360, 560 INDIANS OF THIE GREAT BASIN ( $3+0$ ) 3 credits Intensive study of the indigenous cultures of the intermontane region of western North America; tribal distribution, problems in culture arcas, social organization and change. Prerequisitc: Anth. 101.

## 362, 562 INDIANS OF NORTH AMERICA ( $3+0$ ) 3 crodits

Culture areas of North America and related areas of MesoAmerica. Comparative cultural institutions and material from representative groups; review of theoretical problems in North American ethnology. Prerequisite: Anth, 101 ,

363, 563 INDIANS OF SOUTH AMERICA (3+0) 3 credits
Culture areas of South America and related areas of MesoAmerica. Comparative cultural institutions and material from representative groups; review of theoretical problems in South American ethnology. Prerequisite: Anth. 101.

366, 566 OLD WORLD BASQUE CULTURE (3+0) 3 credits (See Basque 366 for description.)

## 388, 588 CULTURAL AND LINGUISTIC PATTERNS IN THE

NEAR EAST ( $3+0$ ) 3 credits
Survey of the ethnic, religious, and linguistic groups of the Near East with attention to historical development. Prerequisite: an introductory course in anthropology or geography. (Same as Geog. 388.)

## 392, 592 PROCESSES OF SOCIAL AND CULTURAL CHANGE

## $(3+0) 3$ credits

Methods and theories of anthropology identified and analyzed. Evolution, diffusion, acculturation, integration, revitalization, modernization, and other social and cultural processes are examined. Prerequisite: Anth. 101.

400, 600 ARCHAEOLOGICAL FIELD METHODS 6 credits
Summer field course in archaeological method. Instruction in archacological field techniques through the survey and excavation of selected site. Prerequisite: special advance application.

## 401, 601 THEORY AND METHOD IN ARCHIEOLOGY

$(2+4) 4$ credits
Lecture and laboratory. Analysis of archacological datn; problems in sequence, classification and statistical presentation; techniques of preservation, restoration, and illustration.

411, 611 LINGUISTICS (3+0) 3 credits
(See Engl. 411 for description.)

## 415, 615 PHONEMICS AND COMPARATIVE PHIONETICS <br> (3+0) 3 credits <br> (See Engl. 415 for description.)

416, 616 LINGUISTIC FIELD METHODS ( $2+3$ ) 3 credils
Lecture and laboratory. Procedures in elicting, recording, and analyzing language. Students work with informants, Prerequisite: Anth. 305 or 411 or 415 . (Same as Engl. 416, 616.)

420, 620 AMERICAN INDIAN LANGUAGES $(1+0) 3$ credils Classification of American Indian languages; history of research in this field, structural features of representative languages; survey of rescarch problems. Prerequisite: Anth. 316.

## 423, 623 ARCHAEOLOGY OF NORTH AMERICA

## $(3+0) 3$ credits

New world prehistory with emphasis on North America; carly man, influences from Middle America, and cultural sequences of Western North America. Lecture and discussion of methodology and lield problems. Prerequisite: Anth. 102, 310.

## 425, 625 ARCHAEOLOGY OF MEXICO AND PERU

( $3+\mathrm{r} 0$ ) 3 credits
Comparative studies of the development of civilization in North and South America prior to the Spanish conquest.

## 435, 635 PRIMATE BEHIAVIOR ( $3+0$ ) 3 credits

Behavior and social organization of the nonhuman primutes; comparisons with human populations, implications for human evolution. Prerequisite: Anth. 101 or 102.

440, 640 HISTORY OF ANTHROPOLOGY ( $3+0$ ) 3 credits
Historical approach to the development of anthropology as a discipline and its relationship to other lields. Required of majors in the senior year.

450, 650 PEASANT SOCIETY $(3+0) 3$ credits
Evaluation of the concept of "peasantry" as social type in light of cross-cultural comparison of the world peasantries (including materials from Europe, Lalin America, Asia, and Alrica); emphasis upon the economic, political, and religious relationships between the peasant and urban sectors of national cultures; examination of the role of the peasantry in the modernization of developing nations. Prerequisite: Anth. 101.

## 455, 655 INTRODUCTION TO BASQUE LINGUISTICS

$(3+0) 3$ credits
(Sce Basq. 455 for description.)

## 460, 660 SEMINAR IN CULTURAL ANTHROPOLOGY

(1 to $3+0$ ) 1 to 3 credits
Consideration of selected topics in ethnology, ethno-linguistics, or social anthropology. Topics vary from semester to semester. May be repeated to a maximum of 6 credits.

470, 670 ANTHROPOLOGY AND ECOLOGY ( $3+0$ ) 3 credits
Introduction to the processes of biological and cultural adaptation to selected environments. Relevant topics include hominid ecology, resource exploitation, patterns of subsistence, and the modes and rates of adaptation to changing environments.

475, 675 ANTHROPOLOGY AND EDUCATION $(3+0) 3$ credits (See Ed.F.M. 475 万or description.)

## 480, 680 MUSEUM TRAINING FOR ANTHROPOLOGISTS

 $(3+0) 3$ creditsApprentice curatorship in anthropology; processing and preservation of anthropological collections; design of exhibits; curatorial responsibilities; museum research; relationship to public, State, and Federal agencies.

## 499, 699 SPECIAL PROBLEMS IN ANTHROPOLOGY

(1 to $6+0$ ) 1 to 6 credits
Research or reading to be carried out with the supervision of instructor. May be repeated to a maximum of 6 credits.

701 INDIVIDUAL READING 1 to 6 credits
Supervised reading with regular conferences between student and instructor. May be repeated to a maximum of 6 credits.

702 GRADUATE RESEARCH 1 to 6 credits.
Research projects in anthropology carried out under supervision. May be repeated to a maximum of 6 credits.

703 GRADUATE SEMINAR IN CULTURAL ANTHROPOLOGY $(3+0) 3$ eredits
Close examination of basic concepts and theories of soeial and cultural anthropology.

704 GRADUATE SEMINAR IN PHYSICAL ANTHROPOLOGY $(3+0) 3$ credits
Selected reading in, and discussion of, topics in human biological evolution.

705 GRADUATE SEMINAR IN ARCHAEOLOGY AND PREHISTORY $(3+0) 3$ credits
Selected reading in, and discussion of, topics in archeological methods and theory.

## 706 SEMINAR IN ANTHROPOLOGICAL PROBLEMS

$(3+0) 3$ credits
Detailed examination of selected issues in cultural anthropology, plysical anthropology, anthropological linguistics, or archaeology.
May be repeated to a maximum of 6 credits.

## 707 METHODS IN CULTURAL ANTHROPOLOGY

 $(3+0) 3$ creditsAn examination of the methods used to collect and analyze data in social and cultural anthropology.

713 PROBLEMS IN LANGUAGE (3+0) 3 oredits
(See Engl. 713 for deseription.)

737 TEACHING METHODS IN ANTHROPOLOGY $(1+0) 1$ credit
Course objectives and organization, lecture presentation, examination procedures, and related problems in teaching the subject matter of anthropology.

## 750 REGIONAL STUDIES IN ANTHROPOLOGY

$(3+0) 3$ credits
Seleted topics in anthropology focusing upon a particular region of the world. May be repeated to a maximum of 6 credits.

796 PROFESSIONAL PAPER 3 credits
Required of all graduate students who wish to complete the Master of Arts degree under Plan B. S/U only.

797 THESIS : to 6 credits

## Inactive Courses

342, 542 COMPARATIVE ART ( $3+0$ ) 3 credits
350, 550 ECONOMIC ANTHROPOLOGY $(3+0) 3$ credits
355, 555 CONTEMPORARY LATIN AMERICAN SOCIETY (3+0) 3 credits
369. 569 PEOPLES AND CULTURES OF EUROPE $(3+0) 3$ credits

370, 570 AFRO-AMERICAN PEOPLES AND CULTURES (3+0) 3 credits 410,610 ETHNOGRAPHIC FIELD METHODS $(2+4) 4$ credits
430,630 PROBLEMS IN PHYSICAL ANTHROPOLOGY $(3+0) 3$ credits
465, 665 CULTURE AND PERSONALITY $(3+0) 3$ credits

## ARCHITECTURAL ENGINEERING TECHNOLOGY (A.E.T.)

101 INTRODUCTION TO ARCHITECTURE (3+0) 3 credits Architectural history, logic, development of the design process, use planning, and their relationship to the natural and built environments today.

## 119 ARCHITECTURAL DRAFTING ( $1+6$ ) 3 credits

Basic teehniques of architectural drafting, use of drafting room equipment. Emphasizes residential buildings and leads to completion of a full set of professional-level working drawings.

## 214 ARCHITECTURAL DESIGN I ( $1+6$ ) 3 credits

Advanced work in architectural design. Development of architectural logic, planning, and aesthetics with relation to structures. Prerequisite: A.E.T. 119.

216 ARCHITECTURAL DESIGN II (1+6) 3 credits
Continuation of A.E.T. 214. One designated field trip may be required during the semester, Prerequisite: A.E.T. 214.

## 220 CONSTRUCTION AND WORKING DRAWINGS I

$(1+6) 3$ credits
Construction and detailed working drawings of elementary wood and steel structures. Application of building codes. Prerequisite: A.E.T. 119.

## 221 CONSTRUCTION AND WORKING DRAWINGS II

$(1+6) 3$ credits
Continuation of A.E.T. 220 covering more advanced topics. Prerequisite: A.E.T. 220.

225 ARCHITECTURAL DELINEATION ( $0+6$ ) 2 credits
Three-dimensional representation of structures with various drawing media which enable the student to express his architectural ideas. Prerequisite A.E.T. II9. May be repeated to a maximum of 4 credits.

264 MECHANICAL AND ELECTRICAL EQUIPMENT FOR BUILDINGS ( $3+3$ ) 4 credits
Basic design computations and drafting concepts used in selection and layout of mechanical and electrical systems for buildings.

266 STRUCTURAL DRAFTING-DESIGN ( $1+6$ ) 3 credits Basic structural design techniques in both steel and reinforced concrete. Implementation of lectures with actual drafting of design projects. Individual development of a design to its final plans is required.

## ART (Art)

The Department of Art reserves the right to keep student drawings, paintings, and art work for the permanent collection of the University. Many courses require special expenses for materials and equipment in addition to regular registration fees. Consult with the department prior to registration.

## History of the Visual Arts

210 SURVEY OF MEXICAN ART $(2+0) 2$ credits
Mexican art and architecture from the pre-Columbian period to modern time.

212 TIIE PORTRAIT IN WESTERN ART ( $2+0$ ) 2 credits
Portrait painting and portraiture in sculpture from the Egyptian period through modern time.

214 SURVEY OF AMERICAN ART (0+6) 3 credits
General survey of the art and architecture of America from the colonial period to the present.

## 216 SURVEY OF THE ART OF WESTERN CIVILIZATION I

$(2+0) 2$ credits
General survey of art of the western world from prehistoric times through the Gothic period.

## 217 SURVEY OF THE ART OF WESTERN CIVILIZATION II

 $(2+0) 2$ creditsGeneral suryey of the art of the western world from the Renaissance to the present.

## 319 FIELD STUDY I to 3 credits

Student-faculty seminar including group travel to art centers within the United States and abroad for field study experience. May be repeated to a maximum of 6 credits.

417, 617 NINETEENTH CENTURY ART (3+0) 3 credits Detailed study of the Neo-Classic, Romantic, Realist, and Impressionist movements in Western art, including aspects of the urchitectural evolution. Prerequisite: Art 216, 217.

418, 618 TWENTIETH CENTURY ART ( $3+0$ ) 3 credits
Detuiled study of the visual arts from 1880 to present lime discussing the major movements of the period. Attention also given to twenticth century archilceture. Prerequisite: Art 216, 217.

## 419, 619* SENIOR/GRADUATE PROBLEMS IN THE

 HISTORY OF ART 3 creditsTutorial on independent basis arranged with deparmental tutor/adviser. Prerequisite: 419-senior standing; 619-Graduate Standing.

## Drawing

I21 DRAWING (0+6) 3 credits
Introduction to concepts of drawing bused on visual observation.

221 DRAWING ( $0+6$ ) 3 crodits
Intermediate courso designed to develop expression and discipline in drawing with emphasis on materials. Prerequisite: Art \$21.

321-322 ADVANCED DRAWING $(0+6) 3$ credits each
Continuation of Art 121 and 221 offered to develop maturity of expression in a broad range of media. Prerequisite: Art 221.

## 428. 628* SENIOR/GRADUATE PROBLEMS IN DRAWINC

 3 creditsTutorial on independent basis arranged with departmental tutor/adviser. Student will exhibit work as part of course requirement. May be repeated to a maximum of 6 credits. Prerequisite: 428-12 credits in drawing and senior standing; 628-Graduate Standing.

## Painting

135 PAINTING $(0+6) 3$ credits
Introduction to concepts of painting including color, form, and composition.

235 PAINTING $(0+6) 3$ credits
Intermediate course in painting, emphasizing various materials and methods. Prerequisite: Art I35.

335-336 PAINTING $(0+6) 3$ credits each
Continuation of Art 235. Prerequisite: Art 121 and 235.

337-338 WATERCOLOR $(0+6) 3$ credits cach
Intermediate course involving comprehensive problems in painting with transparent and opaque watercolors. Prerequisite: Art 121 and 135.

435-436 ADVANCED PAINTING $(0+6) 3$ credits each Integration of form, space, and color in advaneed problems using still life, figure, and landscape as points of departure. Prerequisite: Art 335-336.

## 438, 638 SENIOR/GRADUATE PROBLEMS IN PAINTING

3 credits
Tutorial on independent basis arranged with departmental tutor/adviser. Student will exhibit work as part of the course requirement. May be repeated to a maximum of 6 credits. Prerequisite: 438-18 credits in painting and senior standing; 638-Graduate Standing.

## Visual Arts Education

100 VISUAL FOUNDATIONS $(1+4) 3$ credits
Explores visual forms and contemporary concepts througlt a variety of modia, presentations, and discussions.

140 INTRODUCTION TO TIE VISUAL ARTS 1 to 3 credits
Basie studio course for the nonarl major, exploring visual forms through a variety of media. Scheduled sections deal with special areas. May be repeated for additional credit. (Meets Arts and Science humanities requirement. May not be used to satisfy Department of Art major requirement.)

## 342 ART EDUCATION: ELEMENTARY SCHOOLS

## $(2+2) 3$ credits

Thoretical foundations of art education including a planned program of media investigation and experience in areas suitable for elementary and beginning middie school programming.

## 346 ART EDUCATION: SECONDARY SCHOOLS

$(0+6) 3$ credits
Philosophical foundations and methods of curriculum planning and implementation for secondary art programming. A planned program of medin investigation, classroom observation, and prestudent teaching experience. Prerequisite: senior standing and completion of art departmont major requirements. (Same as C.I, 346.)

## 349 ELEMENTARY ART EDUCATION/SPECIAL. WORKSHOP

1 to 3 credits
Designed for the professional teacher in the field, emphasizing urt and its relationship to the curriculum according to contemporary and current philosophy.

408, 608* INDIVIDUAL STUDIES 1 to 3 credits
Individual studics in the arcas of two- or three-dimensional work and art history. May be repeated to a maximum of 6 eredits.

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## Visual Arts Communication

250 BEGINNING PHOTOGRAPHY ( $1+4$ ) 3 credits
Analytical and critical approach to the creative possibilities of photography including instruction in the basics of photographie techniques and materials.

253 MOTION PICTURE PHOTOGRAPHY (1+4) 3 credits
Supervised exerciscs in motion picture photography and editing with cxperience provided through individual and group production and critical analysis.

256 CINEMA I/THE SILENT ERA (3+0) 3 credits
History of the film from beginning to introduction of sound, emphasizing the development of forms and techniques. Film showings, lectures, and discussions.

257 CINEMA II/TIE SOUND ERA ! to 3 credits
History of the film from the introduction of sound with specific emphasis on particular time blocks and possible social/ psychological relevance and/or influence. May be repeated to a maximum of 6 credits.

309 MUSEOLOGY $(3+0) 3$ credits
(Sce Anth. 309 for description.)
350 PHOTOGRAPHY $(1+4) 3$ credits
Refinement of technical and visual skills. Lecture/study of historical and contemporary photographic processes and their creative possibilities. Prerequisite: Art 250,

353 SEMINAR IN PHOTOGRAPHY I to 3 credits
Scheduled sections deal with in-depth investigation of a specific aspect of photography. May be repeated to a maximum of 6 credits. Prerequisite: Art 250 and 350.

## 355 EVOLUTION OF THE PHOTOGRAPH $(2+0) 2$ credits

Survcy of the historical, technical, and social foundations of photography and its relationship to the other visual arts.

357 CINEMA III/THE SOUND ERA | to 3 credits
Historical and critical development of specific genres, styles, and directors; investigating film as a developing art form and means of mass communication. May be repeated to a total of 6 credits. Prerequisite: Art 256 or 257.

## 403 POSTGRADUATE ORIENTATION $(1+2) 2$ credits

Orientation to career possibilities in the field of art. Required of all art majors.

450-451 ADVANCED PHOTOGRAPHY $(1+4) 3$ credits each Development of individual photographic expression. Exploration of a varicty of manipulative photographic materials through lecture and experimentation. Prerequisite: Art 350.

458, 658 PROBLEMS IN PHOTOGRAPHY 3 credits
Tutorial on an independent basis arranged with tutor/adviscr. Student will exhibit work as part of course requirement. May be repeated to a maximum of 6 credits. Prerequisite: 12 credits in photography.

## Sculpture

163 SCULPTURE $(0+6) 3$ credits
Introduction to the concepts of three dimensional composition.
263 SCULPTURE $(0+6) 3$ credits
Intermediate course in sculpture emphasizing processes, concepts, and materials. Prerequisite: Art 163.

363-364 SCULPTURE $(0+6) 3$ credits each
Individual concepts of sculptural form with emphasis on personal development. Prerequisite: Art 263.

463-464 ADVANCED SCULPTURE $(0+6)^{3}$ credits each Advanced concepts of sculptural form and individual problem solving, Prerequisite: Art 363-364.

## 468, 668* SENIOR/GRADUATE PROBLEMS IN SCULPTURE

3 credits
Tutorial on independent basis arranged with departmental tutor/adviser. Students will exhibit work as part of the course requirement. May be repeated to a maximum of 6 credits. Prerequisite: 468-18 credits in sculpture and senjor standing; 668-Graduate Standing.

## Ceramics

175 CERAMICS (1+4) 3 credits
Introduction to ceramics emphasizing characteristics of various clay bodies.
275 CERAMICS (1+4) 3 eredits
Intermediate course concerning history, materials, methods, and techniques with special attention to sculptural aspects. Lecturelaboratory method is employed with emphasis on student research. Prerequisite: Art 175.
375-376 CERAMICS $(0+6) 3$ credits each
Continuation of Art 275 with emphasis on sculpturc, pottery, and independent investigation of the materials. Study of advanced technical and aesthetic aspects of clay, clay bodies, and glazes. Prerequisite: Art 275.
475-476 ADVANCED CERAMICS $(0+6) 3$ credits each
Continuation of Art 375-376 with special emphasis on clay compounds, glazes and glaze formulation, kiln firing and temperature control. Prercquisite: Art 375-376.

## 478, 678* SENIOR/GRADUATE PROBLEMS IN CERAMICS

3 credits
Tutorial on independent basis arranged with departmental tutor/adviser. Student will exhibit work as part of course requirement. May be repeated to a maximum of 6 credits. Prerequisite: 478-18 credits in ceramics and senior standing; 678-Graduate Standing.

## Printmaking

185 PRINTMAKING $(0+6) 3$ credits
Introduction to printmaking emphasizing basic techniques and processes.

## 285 PRINTMAKING ( $0+6$ ) 3 credits

Studio course concerned with professional printmaking processes: intaglio, relief, lithography, and serigraphy. Prerequisite: Art 185.
314 EVOLUTION OF THE PRINT (2+0) 2 credits
Historical, technical, and curatorial foundations of printmaking. Field trips to regional print collections are scheduled.

## 381 THE PRACTICE AND HISTORY OF PRINTING $(0+6) 3$ credits <br> (See L.Sc. 381 for description.)

## 383-384 PRINTMAKING $(0+6) 3$ credits each

Sustained exploration in one or more of the basic print processes with emphasis on technical problems related to inks, papers, and presses. Prerequisite: Art 285.

## 483-484, 683-684 ADVANCED PRINTMAKING

$(0+6) 3$ credits each
Emphasis on development of individual graphic expression through experimentation and refinement of one or any combination of the print processes, Prerequisite: Art 383-384.

## 488, 688* SENIOR/GRADUATE PROBLEMS IN PRINTMAKING 3 credits

Tutorial on independent basis arranged with departmental tutor/adviser. Student will exhibit work as part of the course requirement. May be repeated to a maximum of 6 credits. Prerequisite: 488 - 18 credit hours in printmaking and senior standing; 688-Graduate Standing.

[^34]
## Crafts

191 CRAFTS $(1+4) 3$ credits
Introduction to design principles in relation to utilitarian purposes. Lecture-laboratory method concerning history, materials, and methods of various crafts.

293 JEWELRY $(0+6) 3$ credits
Theories of jewelry design and fabrication applied 10 specific problems utilizing techniques such as centrifugal casting, vacuum casting, welding, and soldering.

294 CREATIVE DESIGN WITH FABRIC $(0+6) 3$ credits Design with fabrics, yarns, related materials and stitchery techniques. Includes quilting, banners, clothing design, and techniques such as applique and layered felt work.

## 298 CREATIVE DESIGN ON TEXTILE-RESIST DYEING

$(0+6) 3$ credits
Introduction to hand dyeing textiles emphasizing the resist techniques of tie and block dye, batik, and direct dye application.

## 299 CREATIVE DESIGN ON TEXTILE-SCREEN PRINTING

 $(0+6) 3$ creditsExploration of the design and development of hand-screened textiles through the investigation of paper, film, and photo stencil techniques.

## 393 JEWELRY $(0+6) 3$ eredits

Jewelry design and fabrication with emphasis on specific processes and development of individual concepts. Prerequisite: Art 293.

## 394 ADVANCED CREATIVE DESIGN WITH FABRIC

$(0+6) 3$ credits
Use of stitchery and stitchery-related materials as tools toward exploration, development, and construction in soft objects: quilts, wall hangings, figures, and environments. Prerequisite: Art 294.

## 396-397 ADVANCED CREATIVE DESIGN ON TEXTILE

 $(0+6) 3$ credits eachAdvanced problems in textile design involving the combination of resist dyeing and screen printing processes; special emphasis on creative design and experimentation with materials. Prerequisite: Art 298, 299.

498, 698 SEMINAR IN THE VISUAL ARTS 1 to 3 credits
To encourage the student of art to synthesize his formal training and to integrate his specialization into the framework of the liberal arts. May be taken to a maximum of 6 credits. Prerequisite; senior or Graduate Standing.

## Inactive Courses

105 DESIGN $(0+4) 2$ oredils
115 ART APPRECIATION ( $2+0$ ) 2 credits
215 SURVEY OF PRIMITIVE ART $(2+0) 2$ credits
218 SURVEY OF ORIENTAL ART ( $2+0$ ) 2 credits
303-304 ART STRUCTURE AND PICTORIAL COMPOSITION $(0+4) 2$ credils each
315 RENAISSANCE ART $(3+0) 3$ credits
316 BAROQUE ART $(3+0) 3$ oredils
416,616 HISTORY OF AMERICAN ART (3+0) 3 credils
258-259 COMMERCIAL ART $(0+6) 3$ credits each
358-359 ADVANCED COMMERCIAL ART (0+6) 3 credits eaph

## BIOCHEMISTRY (B.Ch.)

120 AGRICULTURAL CHEMICALS (3+3) 4 credils
Principles of chemistry applied to agricultural products and practices with emphasis placed on agrieultural chemicals. May not be used as a substitute for other required chemistry courses in the School of Agriculture.

280 INDEPENDENT STUDY 1 to 3 credits
Intensive study of a special problem in (a) biochemistry; (b) entomology.

301, 501 INTRODUCTORY BIOCHEMISTRY I $(3+0) 3$ credits Major metabolic pathways and control mechanisms for carbohydrates, lipids, and amino acids, includes energetics, photosynthesis, vitamins, and cell organization. Meets requirement for a single semester survey of metabolism. Prerequisite: Chem. 142 or 172 or 244 for B.Ch. 301; Chem. 244 for B.Ch. 501.

302, 502 INTRODUCTORY BIOCHEMISTRY II (3+0) 3 credits Carbohydrate and lipid structurc, protein and nucleic acid structure and biosynthesis, enzyme kinetics and regulation of gene function using organic and physical chemistry principles. Prercquisite: Chem. 142 or 172 or 244 for B.Ch. 302; Chem. 244 for B.Ch. 502.

## 303, 503 INTRODUCTORY BIOCHEMISTRY LABORATORY I

 $(0+3) l$ credilSelected experiments illustrating methodology used in investigating the chemistry of living systems. If laboratory is needed, 303 (503) must be taken concurrently with 301 (501). Prerequisite: Chem. 142 with lab or 172 or 244 and 246 for B.Ch. 303; Chem. 244 and 246 for B.Ch. 503.

## 304, 504 INTRODUCTORY BIOCHEMISTRY LABORATORY II

$(0+3) \mid$ credit
Selected experiments illustrating methodology used in investigating the chemistry of living systems. If a laboratory is needed 304(504) must be taken concurrently with 302(502). Prerequisite: Chem 142 with lab or 172 or 244 and 246 for B.Ch. 304 ; Chem, 244 and 246 for B.Ch. 504.

## 305 GENERAL PHARMACOLOGY $(3+0) 3$ credits

Introduction to the study and science of pharmacology, Biological effects on living systems of chemical substanees. Includes terminology, metabolism, effects, and side elfcets. Prerequisite: Chem. 101 and a beginning bioiogy course.

## 405-406, 605-606 ADVANCED BIOCHEMISTRY I AND II

$(3+0) 3$ credits
In-depth examination of structure, function, metabolism, and regulation of carbohydrates, lipids, proteins, enzymes, nucleic acids. relationship of metabolism to the life processes of the whole organism. Prerequisite: B.Ch. 301-304, Chem 244 and 354 or 357.

## 407-408, 607-608 ADVANCED BIOCHEMISTRY

LABORATORIES 1 AND II $(0+9) 3$ credits
Laboratory work which accompanies B.Ch. 405-406, 605-606. Prerequisite or corequisite: C.Ch. 405-406, 605-606.

## 409-410 BIOLOGICAL CHEMISTRY (3+3) 4 credils each

 Chemistry of the living material, including biosynthesis, metabolic role and degradation of proteins, carbohydrates, lipids, nucleic acids, vitamins, hormones, and other compounds related to the life process. Prerequisite: Chem, 244 or $334 ; 354-355$; and a course in biology.412, 612 PLANT BIOCHEMISTRY (3+0) 3 credits
Study of plant metabolism with emphasis on reuctions unique to plants such as photosynthesis, alkaloid biosynthesis, nitrogen fixation. Prerequisite: B.Ch. 301 or equivalent.

## 450 RADIOTRACER TECHNIQUES ( $1+3$ ) 2 credits

Introduction to the use of radionctive materials as tracers with special reference to agricultural appliention. Prerequisite: Chem. 333.

480 INDEPENDENT STUDY $\mid$ to 3 credits
Intensive study of a special problem in (a) biochemistry; (b) entomology.

700 GRADUATE SEMINAR ( $1+0$ ) 1 credit
Reports on topics of interest in (a) biochemistry, (b) entomology.

## 710 RADIOTRACER METHODOLOGY ( $1+3$ ) 2 credits

Use of radioactive materials as tracers. Prerequisite; Chem. 333. Recommended: B.Ch. 406 or 410 and Math. 181. (Nol available for students having completed B.Ch. 4S0.)

## 711-712 BIOCHEMICAL TECHNIQUES

( $0+3$ or 6 ) 1 or 2 credits each
Introduction in depth to details of biochemical techniques and cquipment. Prerequisite: B.Ch. 406 or 410.

722 METABOLISM (3+0) 3 credits
Consideration at the molecular level of selected anabolic and catabolic processes. Prerequisite: B.Ch. 406 or 410.

731 PHYSICAL BIOCHEMISTRY ( $3+0$ ) 3 credits
Physical chemistry of biochemital systems. Prerequisite: B.Ch. 406 or 410 , Chem. 354.

740 ENZYMOLOGY (3+0) 3 credits
Enzyme kinetics, specificity, mechanisms, inhibition, structure, formation, and control. Prerequisite: B.Ch. 406 or 410 . Recommended: a course in physical chemistry.

751 NUCLEIC ACIDS ( $3+0$ ) 3 credits
Structure, synthesis, isolation, and biological role of DNA and RNA and cnzymes relating to these compounds. Prerequisite: B.Ch. 406 or 410 .

## 752 MITOCHONDRIAL STRUCTURE AND FUNCTION

( $3+0) 3$ eredits
Respiratory chain, phosphorylation, compartmentation, metabolic control, ultrastructure, ion translocation, energy coupled changes in volume, and structure and theories of biogencsis. Prerequisite: B.Ch. 406 or 410.

760 MINERAL METABOLISM ( $3+0$ ) 3 credits
Biochemistry of the macro- and micronutrient trace elements with some reference to toxic and nonmetabolic elements. Prerequisite: B.Ch. 406 or 410 .
780) INDIVIDUAL STUDY I to 3 credits

Intensive study of a special problem in (a) biochemistry, (b) entomology. Prerequisite: graduate standing. May be repeated to a maximum of 6 credits in any arca.

797 THESIS I to 6 credits
Thesis may be written in area of (a) biochemistry, (b) entomology.
799 DISSERTATION 1 to 24 eredits
Inactive Courses
721 STRUCTURAL BIOCHEMISTRY ( $3+0$ ) 3 credits
770 STEROIDS ( $3+0$ ) 3 credils

## BIOLOGY (Biol.)

## Biology

100 BIOLOGY AND THE FUTURE OF MAN (3+3) 4 credits
Designed primarily for nonbiological science majors. Introduction to busic biological principles and the application of such principles to the future existence of man as a biological organism. Cannot be used as credil toward any field of concentration in the Biology Department.

101 GENERAL BIOLOGY (3+3) 4 credits
Integrated treatment of biological principles common to all living organisms, including life chemistry, cellular and molecular biology, reproduction, genetics, evolution, and ceology. Unity of life emphasized.

103 GENERAL BIOLOGY ( $3+0$ ) 3 credils
Introduction to the principles of botany and zoology. Cannot be used as a prerequisite for other botany and zoology courses. Primarily a correspondence course.

201 ANIMAL BIOLOGY (2+3) 3 credits
Introduction to embryology, behavior, and diversity of the major groups including cvolutionary relationships, Prior knowledge of gencral biological principles is strongly recommended.

202 PLANT BIOLOGY (2+3) 3 credits
Introduction to development, physiology, and diversity of the major groups including evolutionary relationships. Prior knowledge of gencral biological principles is strongly recommended.

204 HEREDITY, MAN, AND ENVIRONMENT ( $3+0$ ) 3 credils Similarities and variations among humans compared with other organisms. Genelic basis of differences and influence of natural and man-made factors in modifying these. Primarily for non-biology majors. Prerequisitc: onc course in biology.

206 CELLULAR BIOLOGY I $(2+0) 2$ credils
Ccllular phenomena which provide the foundations of life. Cell chemistry and physiology, cell organization, membrine systems, and organclles. Prercquisite: Biol. 101 or one year of chenistry.

207 CELLULAR BIOLOGY II ( $2+0$ ) 2 credits
Structure and function of the nucleus, cytogenetics, cellular immunology, cell interactions, cell differentiation. Prerequisite: Biol. 206.

## 2I0 BIOLOGICAL PRINCIPLES OF CONSERVATION

$(2+0) 2$ credits
Biological principles related to the conservation of animal and plant resources.

## 212 GENERAL ECOLOGY (3+3) 4 credits

Basic ecological principles; the elfects of environmental factors on plants and animals with their interactions considered in detail. Prerequisite: Biol. 101, 20। or 202.

300, 500 PRINCIPLES OF GENETICS $(3+0) 3$ credits
Introduction to fealures of heredity and variation among plants and animals. Prerequisite: Biol. 101, 20| or 202.

301, 501 GENETICS LABORATORY ( $0+3$ ) 1 credit
Optional course to accompany Biol. 300.
302, 502 DISCUSSION IN GENETICS ( $1+0$ ) 1 credil
Small group discussions of principics of genetics to accompany Biol. 300.

303, 503 HUMAN GENETICS ( $2+3$ ) 3 credits
Fundamentals of genetics and their application to biology and human welfare; chromosome related abnormalities, their medical and social implications; chromosome structure, identification and function. Prercquisite: Biol. 101, 201, some training in chemistry and mathematics.

306, 506 MICROBIOLOGY ( $2+6$ ) 4 credits
Bacteria and related microorganisms. Morphology, physiology, classification, economic, and medical importance considered. Prerequisite: Biol. 101.

309 MUSEOLOGY ( $3+0$ ) 3 credits
(Sec Anth, 309 for description.)

## 310, 510 MUSEUM TRAINING FOR BIOLOGISTS

 ( $1+6$ ) 3 creditsCollecting, preparing, and curating plant and animal specimens for muscum collections and exhibits in Nevada State Muscum and Biology Department Muscum.

## 312, 512 MUSEUM FIELD AND LABORATORY TECHNIQUES

$(0+4) 2$ credits
Collecting, preparing, identifying, and cataloging specimens for muscum coliections. Prerequisite; basic background in biology.

## 315, 515 ORGANIC EVOLUTION $(3+0) 3$ credits

Chemical origin of tife. History of evolutionary thought, Fields of evidenec. Genelics and mechanies of evolution. Speciation. Evolution of major groups of organisms, Prerequisite: Biol. 101.

## 346,546 DESERT ECOSYSTEMS I credit

Extended field trip to acquaint students with the biota of selected desert areas. Prerequisite: Biol. 101, 212.

## 400, 600 BIOLOGICALSURVEY TECHNIQUES 2 credits

Two weeks during the summer cach year. Transportation provided. May be repeated to a maximum of 8 credits. Prerequisites certification by biology staff of ability to handle a botanical or zoological specially in the field.

401, 601 BIOLOGY JOURNAL SEMINAR ( $1+0$ ) | crediL Survey of the periodical literature of biology. Oral and written reports by the student will give experience in scarching and interpreting the literature. May be repeated to a maximum of 6 credits.

402, 602 ELECTRON MICROSCOPY $(2+0) 2$ eredits
[:lectron microscope physics and operation and the techniques of biological specimen preparation. Prerequisite: Biol. 206.

## 403, 603 ELECTRON MICROSCOPY LABORATORY

$(0+6) 2$ credits
Laboratory exercises in biological techniques of electron microscopy. Prerequisite: Biol. 206.

## 405,605 IISTORY OF BIOLOGY ( $3+0$ ) 3 credits

Concepts and contributors of major historical importance in biology. Prerequisite: at least two years of course work in biology.

## 406, 606 MICROBIOLOGY OF FOODS AND RELATED

INDUSTRIAL PROCESSES $(2+3) 3$ credits
Principles ol food production, preservation, and spoilage. Microorganisms related to water, drugs, and some commercial processes. Prercquisite: Biol. 306 or equivalent.

## 408, 608 (YTOGENETICS (CHROMOSOMAL MECHANISMS)

(2+3) 3 credits
Origin, transmissibility, and effects of numerical and structural alterations of chromosomes: their role in understanding basie cytogenetic problems, evolution, and practical breeding. Prerequisite: Biol. 300 or 303.

410, 6 I0 ECOLOGY OF POLLUTION $(3+0) 3$ credits
Emphasis on the biological aspects of current national pollution problems, especially air pollutants. Sources of major pollutants and the effects of each on man, lower animals, and plants. Prerequisite: inorganic chemistry and Biol. IO| or 210 .

415, 6 I5 MICROBIAL PHYSIOLOGY $(2+6) 4$ credits
Biosynthetic and degradalive metabolism in microorganisms with emphasis on the bacteria. Parameters of growth, cell composition, cell wall permeability, chemotaxis, bacteriophages mutagenesis, and microbial genetics. Prerequisite: Biol, 306 and B.Ch. 301.

420,620 LIMNOLOGY ( $2+3$ 3) 3 credits
Biological, chemical, and physical characteristics of aquatic environment, with particular emphasis on application of limnologic principles to fisheries biology. Prerequisite: Chem. 101. 102; Biol. 360, 374, and a course in qualitatlve chemical analysis.

700 STUDY IN ELECTRON MICROSCOPY $(0+9) 3$ credits Original research problems involving the use of the electron microscope in biological investigations.

## 702 SUPERVISED TEACIIING IN COLLEGE BIOLOGY

( $1+0$ ) 1 credit
Methods and creative approaches for improving the quality of undergraduate teaching of biological science.

704 GENETICS OF MICROORGANISMS ( $3+0$ ) 3 credits Recent developments in genetics as ducidated through the study of bacteria, viruses, and fungi. The nature of the hereditary material and its relationship to physiological and developmental processes. Prerequisite: Biol. 300, Chem 244 or 271.

706 ADVANCED MICROBIOLOGY (1+6) 3 credits
Advanced study of bacteria, fungi, and related microorganisms. Modern techniques and laboratory tests in the fields of economic and medical microbiology stressed. Prerequisite: Biol. 306.

## 708 ADVANCED CYTOGENETICS $(2+0) 2$ credits

Structure duplication, and functioning of chromosomes and nucleolus. Emphasis is on spontaneous and induced chromosome aberrations as related to chromosome structure and reproduction. Prerequisite: Gradualc Standing.

710 CELLULAR PHYSIOLOGY (3+0) 3 credits
Includes consideration of the structure and function of cellular membranes and associated transport systems, the propertics of intracellular physical and chemical systems, and the cellular environment. Prerequisite: Biol. 355 or 385 or 460.

712 SYSTEMS MODELING IN ECOLOGY ( $2+0$ ) 2 credits
Structure and functions of natural ecosystems are simulated by models in a systems analysis approach to ecological problems.

713 TOPICS IN ECOLOGY $(3+0) 3$ credits
Critical analysis of selected ccological topics. Offered on a continuing basis; topies and instructors vary. May be repeated to a maximum of 6 eredits. Prerequisite: Biol. 212.

715-716 TOPICS IN POLLUTION ECOLOGY $(3+0) 3$ credits Examination in depth of selected arcas of pollution ecology, i.c., energy and power, mineral cyeles, or air pollutants. May be repeated to a maximum of 6 credits.

717 ECOLOGY OF DECOMPOSITION $(2+3) 3$ credits
Organic detritus turnover, mineral cycling as controlled by decomposition rates, and factors influencing these rates. Prerequisite: Biol. 212.

785 ADVANCED POPULATION ECOLOGY $(2+3) 3$ credits
Seminars and group or individual research projects in current problems of population ecology. Prerequisite: Biol. 381, 485, or the equivalent.

## Botany

130 SURVEY OF THE PLANT KINGDOM (2+0) 2 credits Structure and life cyeles of representative types of algae, fungi, mosses, ferns, gymnosperms, and angiosperms.

131 SURVEY OF THE PLANT KINGDOM LABORATORY
$(0+6) 2$ credits
Optional course to accompany Biol. 130 .
230 ECONOMIC BOTANY $(2+0) 2$ credits
Principal plants used for drugs, fibers, oil, foods, and industrial uscs. Importance of "exploration for new plant sources. Prerequisite; Biol. 101 or 202.

231 FUNGI AND HUMAN AFFAIRS ( $2+0$ ) 2 credits
Facts and myths of fungi and their effect on humans and other forms of life. Biol. 101 background desirable,

331,531 PLANT ANATOMY $(3+3) 4$ credils
Origin, growth, and structure of plant cells, tissucs, and organs; comparative anatomy of roots, stems, leaves, and flowers. Prerequisite: Biol, 101 and 202.

## 333, 533 SYSTEMATIC BOTANY OF FLOWERING PLANTS

$(3+0) 3$ credits
Morphology, taxonomy, and evolution of the principal plant orders, families, and genera. Emphasis on morphological and evolutionary adaptations, Local flora rocognition incJuded. Prerequisite: Biol. 101 or 202.

## 334, 534 SYSTEMATIC BOTANY OF FLOWERING PLANTS

LABORATORY $(0+6) 2$ credits
Optional laboratory to accompany Biol. 333, 533.
335 THE STUDY OF ALGAE $(2+0) 2$ credits
Systematics, biology, and coology of fresh water algae. Prerequisite: Biol. 101 or 130 .

336 THE STUDY OF ALGAE LABORATORY $(0+3)$ | credit Optional laboratory coursc to accompany Biol. 335. Prerequisitc: Biol. 101 and 131 or 335.

337, 537 INTRODUCTORY MYCOLOGY I $(2+0) 2$ credits
The fungal organism: structure, growth, reproduction, and classification. Prerequisite: Biol. 101. Biology majors must take Biol. 339, 539 concurrently.

338, 538 INTRODUCTORY MYCOLOGY II (2+0) 2 credits
The fungal organism: nutrition, metabolism, genetics, and phylogeny. Prerequisite: Biol. 101. Biology majors must take Biol. 340, 540 concurrently.

## 339, 539 INTRODUCTORY MYCOLOGY I LABORATORY

 $(0+6) 2$ creditsOptional laboratory to accompany Biol. 337, 537.

## 340, 540 INTRODLCTORY MYCOLOGY II LABORATORY

 $(0+6) 2$ creditsOptional laboratory to accompany Biol. 338, 538.
345, 545 ECOLOGY OF XEROPHYTES $(2+3) 3$ credits
Ecology of desert plant species and communities; including physiologic and morphologic adaptations and functional relationships. Prerequisitc: Biol. 101 and 202.

347, 547 PLANT ECOLOGY (3+0) 3 credits
Plant environment interactions at the individual, population, community, and ecosystem levels. Analytic and synthetic approaches to studies at the autecological and synecological levels considered. Prerequisite: Biol. 202, 212.

348, 548 PLANT ECOLOGY LABORATORY ( $0+3$ ) 1 credit
Methods uscd to determine and measure environmental variables and to delimit and describe plant communities. Prerequisite or corequisite: Biol. 347.

355, 555 PLANT PHYSIOLOGY (3+0) 3 credits
Introduction to the basic physiological processes in plants, nutrition, metabolism, growth, and development. Prerequisite: Biol. 101 and 202 or Chem. 142.

356, 556 PLANT PHYSIOLOGY LABORATORY ( $0+3$ ) 1 credit Optional laboratory to accompany Biol. 355, 555.

430, 630 CRYPTOGAMIC PLANTS (3+0) 3 credits
Study of the morphology, taxonomy, and evolution of the principal orders and families of mosses, liverworts, and ferns. Emphasis on morphological and evolutionary adaptations. Prerequisite; Biol. 202 or equivalent.

## 431, 631 CRYPTOGAMIC PLANT LABORATORY

$(0+6) 2$ credits
Optional laboratory to accompany Biol. 430, 630.

## 432, 632 SYSTEMATICS OF FUNGI

$(1+6) 3$ credits
Field and laboratory oriented course dealing with the collection, isolation, and identification of fungi, Requires a mycological collection. Prerequisite: Biol. 337.

731 VEGETATION ANALYSIS ( $2+3$ ) 3 credits
Mcthods and approaches of vegetation analysis. Prerequisite: Biol. 212, 333.

733 ADVANCED SYSTEMATIC BOTANY ( $2+6$ ) 4 credits Review of the recent developments in experimental plant taxonomy including a cytogenetic analysis, growth in varied and uniform environments; the role of comparative anatomy and morphogenesis in determining phylogenetic relationships; the rationale of various plant nomenclatorial systems.

738 ECOLOGY OF FUNGI ( $2+0$ ) 2 credits
Fungi and their environments: Emphasizes their role as saprobes, symbionts, and parasites of plants, vertebrate and invertebrate animals, and other fungi.

## Zoology

160 GENERAL ZOOLOGY (3+0) 3 credits
Introductory course dealing with the general principles of animal biology. Offered for 3 credits (which does not include laboratory) through Independent Study only. This course does not meet the requirements for majors in the Department of Biology.

260 VERTEBRATE ZOOLOGY (3+0) 3 credits
Biology of the vertebrates. Main emphasis on the land verte-brates-amphibians, reptiles, birds, and mammals. Prerequisite: Biol. 101 or 201.

## 262 HUMAN ANATOMY AND PHYSIOLOGY I

$(2+3) 3$ credits
The body as a whole. Skeletal, muscular, nervous, sensory, and endocrine systems of man. Primarily for nursing, physical education, and home economics students. Prerequisite: Biol. 101.

## 263 HUMAN ANATOMY AND PHYSIOLOGY II

$(2+3) 3$ credits
Circulatory, respiratory, digestive, urogenital, and integumentary systems of man. Primarily for nursing, physical education, and home economics students. Prerequisite: Biol. 262.

360, 560 GENERAL ENTOMOLOGY (2+3) 3 credits
Introduction to the principles of insect biology. Prerequisite: Biol. 101 or 201.

## 362,562 GENERAL ENTOMOLOGY COLLECTION

(0+3) 1 credit
Special'studies for the advanced entomology student. Prerequisite: Biol. 360.

363, 563 GENERAL ENDOCRINOLOGY (3+3) 4 credits
Structure and function of endocrine glands and how their secretions regulate chemical reactions, integrate tissue and organ systems, and control behavior, Prerequisite: Biol. 385 or 386.

364, 564 EMBRYOLOGY ( $3+0$ ) 3 credits
Major concepts of animal development from gametogenesis through metamorphosis. Prerequisite: three semesters of biology and one year of chemistry.

## 366, 566 COMPARATIVE VERTEBRATE ANATOMY

(3+6) 5 credits
Anatomy and evolution of structural systems in vetebrates. Complete dissection of dog-fish, salamander, and cat. Microscopic and gross demonstrations. Prerequisite: Biol. 101 or 201.

368, 568 PARASITOLOGY $(3+3) 4$ credits
Introductory study of parasitic animals of medical, veterinary, and wildlife importance.

370, 570 HISTOLOGICAL TECHNIQUES $(1+6) 3$ credits
Preparation of zoological specimens for microscopic study. Emphasis is placed upon paraffin and frozen section techniques, special cytological and histochemical procedures, and photomicrography. Prerequisite: Biol. 201.

372, 572 ICHTHYOLOGY (2+0) 2 credits
Systematics, ecology, and biology of fishes, Prerequisite: Biol, 101 and 201.

## 373, 573 ICHTHYOLOGY LABORATORY ( $0+3$ ) | credit

Optional laboratory to accompany Biol, 372, Prerequisite: Biol. 101, 201.

374, 574 HERPETOLOGY ( $2+0$ ) 2 credits
Systematics, ecology, and biology of amphibians and reptiles. Prerequisite: Biol. 101 and 201.

## 375, 575 HERPETOLOGY LABORATORY $(0+3)$ | credit

Optional course to accompany Biol. 374. Prerequisite: Biol. 101, 201.

376, 576 ORNITHOLOGY (3+0) 3 eredits
Principles of avian biology. Prerequisite: Biol. 101,
377, 577 FIELD ORNITHOLOGY (0+4) \| credit
Optional course to accompany Biol, 376, 576. The study of bird identification, behavior, and ecology in the field. Corequisite; Biol. 376, 676.

378, 578 MAMMALOGY ( $3+3$ ) 4 credits
Principles of mammalian biology. With standard laboratory experiments and preparation of inuseum specimens. Collecting and ecological studies in the field. Prerequisite: Biol. 101, 201, and up-per-division or graduate standing.

## 380, 580 ADAPTATIONS FOR DESERT AND MONTANE LIFE

 $(3+0) 3$ creditsMorphologic, physiologic, ecologic, and ethologic adaptations of animals living in deserts and mountains. Prercquisite: Biol. 101 and 201.

## 381, 581 ANIMAL ECOLOGY $(2+0) 2$ credits

Fundamentais of autecology, synecology, and ecosystem ecology. Prerequisite: Biol. 101 or 201.

383, 583 INVERTEBRATE ZOOLOGY I $(2 \downarrow 3) 3$ credits Extensive survey of the physiology, morphology, taxonomy, phylogeny, ecology, and behavior of the "lower" invertebrates. Prerequisite: Biol. 101 or 201.

384, 584 INVERTEBRATE ZOOLOGY II (2+3) 3 credits Extensive survey of the physiology, morphology, taxonomy, phylogeny, ecology, and behavior of the "higher" invertebrates. Prerequisite: Biol. 101 or 201.

385, 585 MAMMALIAN PHYSIOLOGYI $(3+3) 4$ ercdits Physiology of the cell, nerve, muscle, blood, the heart, circulation, and the kidney. Designed for advanced students in the biological sciences. Prerequisite: Chem, !42 or 244, Biol, 366.

386, 586 MAMMALIAN PHYSIOLOGY II (3+3) 4 credits
To follow Biol، 385. Physiology of respiration, the central nervous system, vision, hearing, digestion, metabolism, endocrinology, and reproduction. Prerequisite: Biol. 385.

460, 660 COMPARATIVE PHYSIOLOGY ( $3+0$ ) 3 credits
Comparative examination of the function of animal systems. Prerequisite: Chem. 142 or 244 , Biol. 366.

## d61, 661 COMPARATIVE PHYSIOLOGY LABORATORY

$(0+3)$ I credit
Optional laboratory course to accompany Biol. 460.
464, 664 EMBRYOLOGY LABORATORY $(0+3)$ I credit Laboratory experiments relating to the basic concepts of embryological development, utilizing embryos of various organisms such as the chick, the amphibian, and the mouse. Prerequisite or corequisite: Biol. 364, 564.

468, 668 HISTOLOGY (3+3) 4 credits
Microscopic anatomy of tissues and organs with emphasis on mammals. Prercquisite: Biol. 101, 201; a course in vertebrate or mammalian anatomy.

470, 670 FISH HATCHERY MANAGEMENT $(0+6) 3$ credits Familiarizes the wildife management student with the plan and operation of the Verdi State Hatchery of the Nevada Fish and Giame Commission.

475, 675 NEUROBIOLOGY $(3+3) 4$ credits
Introduction to the basic neurosciences: characteristies of excitable tissues, central nervous mechanisms in sensation, neural control of movement, Punctional neuroanatomy. Prerequisite: Biol. 262, or 385, or A.Sc. 407.

481, 681 PRINCIPLES OF ANIMAL, BEHAVIOR
$(3+0) 3$ credits
(Sec Psy, 481 for deseription.)
482, 682 ANIMAL BEHAVIOR LABORATORY $(0+3) 1$ credit (Sec Psy. 482 for description.)

484, 684 INVERTEBRATE ZOOLOGY III। or 2 eredits Field oriented course studying invertebrales in selected habitats. Prerequisite or corequisite: Biol. 384.

## 485, 685 COMPARATIVE POPULATION ECOLOGY

$(3+0) 3$ credits
Characteristics, dynamics, and behavior of animal populations. Prerequisite: Biol. 212.

760 VERTEBRATE REPRODUCTIVE BIOLOGY $(3+3) 4$ credits Current research on the morphology and physiology of reproductive systems in vertebrates, including reproductive cycles and their regulatory mechanisms. Prerequisite: Biol. 364, 366, 386, or equivalent courses.

762 ZOOLOGICAL SYMBIOSIS ( $3+0$ ) 3 credits.
Physiological and ecological study of symbiotic relationships among animals.

## 764 CURRENT RESEARCH IN DEVELOPMENTAL BIOLOGY

$(3+0) 3$ credits
Review and discussion of recent literature concerned primarily with the experimental analysis of problems in developmental biology. Prerequisite: Graduatc Standing.

## 765 TOPICS IN INVERTEBRATE PHYSIOLOGY

## $(3+0) 3$ credits

Critical analysis of selected topics concerned with the physiotogy of various invertebrate groups. Subjects considered depend upon student interest. May be repeated 10 a maximum of 6 credits. Prerequisite: Biol. 383, 384.

766 UTERUS, PLACENTA, AND FETUS ( $3+0$ ) 3 credits Fetal-maternal association which cxists during the intrautcrine development of viviparous vertebrates. Prerequisite: Graduate Standing.

767 SPECIAL TOPICS IN ENDOCRINOLOGY (2+0) 2 credits Subjects considered depend upon student interest. Requires extensive review of reeent literature, Jecture presentation of review, and the design of a related research proposal. May be repeated to a total of 6 credits. Prerequisite: Biol. 363.

## 768 EXPERIMENTAL ENDOCRINOLOGY $(0+9) 3$ credits

 Student-designed laboratory experiments based on proposals developed in Biol. 767. Surgical procedures, gland histology, hormone extraction and purification, assay techniques, and hormone actions at the molecular level. Prerequisite: Biol. 767.776, 777 ADVANCED ORNITHOLOGY $(2+3) 3$ eredits each Recent developments in avian biology as described by the current ornithological literature. The luboratory consists of an original research problem by each individual. Prerequisite: Graduate Standing, an introductory course in ornithology, or its equivalent.
781 ADVANCED ANIMAL ECOLOGY (2+3) 3 credits
Selected topics in physiological, community, and ecosystem ecology in conjunction with related topies in biocnergeties. Prerequisite: Blol, 212 and 381, or the equivalent.

## 783 ADVANCED WILDLIFE ECOLOGY

( 2 or $3+0$ ) 2 or 3 credits
Seminars and/or lectures in current problems of wildlife ecology. Emphasis on current literaturc. Prercquisite: Biol. 212 or 381, or the equivalent. Credit hours determined by department,

785 ADVANCED POPULATION ECOLOGY $(2+3) 3$ credits
Seminars and group or individual resenreh projects in current prob. lems of population ecology. Prerequisite: Biol. 381, 485, or the equivalent.

## 786 CURRENT TOPICS IN ANIMAL، PIJYSIOL.OGY

$(3+0) 3$ credits
Selected topics dealing with current researeh in animal physiology. Subjects considered will depend on student interest. May be repeated to a maximum of 6 credits. Prerequisite: Biol. 385 and 386.

## General

491-691 SPECIAL PROBLEMS । to 3 credits
Special problems in (a) biology, (b) botany, or (c) poology for investigition and report. May be repeated to a maximum of 8 credits.

## 495-693 SEMINAR 1 credit

Presentation by students of reviews and discussion of assigned reports of research in (a) biological, (b) botanical, or (c) zoological literature. May be repeated to a maximum of 2 credits. Prerequisite: 9 credits of (a) biology, (b) bolany, or (c) zoology.

## 790 BIOLOGY COLLOQUIUM ( $1+0$ ) 1 credit

Results of research and independent investigation by a variety of lecturers drawn from this campus, from the numerous visitors of this department, and from other seience departments at the University and Desert Research Institute. May be repeated to a maximum of 2 credils.

## 791 GRADUATE PRORLEMS 1 to 3 credits

Special problems for graduate investigation and report in (a) biology, (b) botany, or (c) zoology. May be repeated to a maximum of 6 credits. Prerequisite. Graduate Standing.

797 THESIS $\mid$ to 6 eredits
(a) biology, (b) botany, (c) zoology

799 DISSERTATION I to 24 credits
(a) biology. (b) botany. (c) zoology

## Inactive Courses

412. 612 TROPICAL ECOLOGY $(3+0) 3$ credits
413.613 TROPICAL ECOLOGY LABORATORY $(0+6) 2$ credits

730 PHYSIOLOGICAL. ECOLOGY $(2+0) 2$ credits

## BUSINESS ADMINISTRATION

(B.A.)

480, 680 SMALL BUSINESS INSTITUTE (SBI) ( $1+6$ ) 3 credits Students provide management assistance counseling to the small business community for qualified cases designated by the U.S. Small Business Administration. Prerequisite; senior standing.

## CHEMICAL ENGINEERING (Ch.E.)

101 INDUSTRY ORIENTATION LECTURES ( $1+0$ ) | credit (See Min.E. 101 for description,)

102 INTRODUCTION TO METALLURGICAL AND CHEMICAL PROCESSES (2+0) 2 credits
Introductory survey of integrated industrial processes of the chemical and metallurgical industries. (Same as Met.E. 102.)

## 204 CHEMICAL POLLUTION ABATEMENT ( $2+2$ ) 3 credits

 Chemical pollution problems arising from an industrial society. Solutions to these problems are considered through chemical engineering approaches. Prerequisite: Chem. 102.232 PRINCIPLES OF METALLURGICAL AND CHEMICAL ENGINEERING (3+0) 3 credits
(See Met.E. 232 for description.)

## 301 CHEMICAL OR METALLURGICAL INDUSTRY SEMINAR

 I creditWritten and oral engineering reports covering work during sophomore or junior vacation, or equivalent library research, in chemical of metallurgical industry. Library research or computer use may be required to supplement work experience. Seminar may include professors and guest speakers. (Same as Met.E. 301).

332, 532 UNIT PROCESSES OF CHEMICAL METALLURGY I $(3+0) 3$ credits
(Sec Met.E. 332 for description.)
361, 561 TLIERMODYNAMICS $(4+0) 3$ or 4 credits
Thermodynamic principles and their applieation to problems involving physical and chemical changes. Chemical and melallurgical engineering majors must take the course for 4 credits. Prerequisite: Math 281, Phys. 210.

423 SURFACE CHEMISTRY ( $3+0$ ) 3 credits
(See Met.E. 423 for description.)
437, 637 UNIT OPERATIONS I $(4+0) 4$ eredits
Analytical study of unit operations commonly employed in chemical industries. The major emphasis is on fluid flow and heat exchange. Field trip. Prerequisite: Ch.E. 232. Corequisite: Math 320.

438, 638 UNIT OPERATION II $(3+0) 3$ credis
Continuation of Ch.E. 437. The major emphasis is on equilibrium stage and mass transport operations. Prerequisite: Ch.E. 232. Corequisite: Math 320.

440, 640 KINETICS AND CATALYSIS $(3+0) 3$ credits Reaction rates and the factors controlling them. The design of reactors for chemical processing is emphasized. Prerequisite: Ch.E. 232. Math. 320, Chem. 353.

441 UNIT OPERATIONS LABORATORY I $(0+3) 1$ credit
Experiments to demonstrate equipment and operations of chemical engineering and to provide practice in technical report writing. Corequisite: Ch.E. 437.

## 442, 642 UNIT OPERATIONS LABORATORY II

( $0+6$ ) 2 credits
Quantitative experiments to illustrate unit operations commonly employed in chemical industries. Corequisite: Ch.E. 438.

451, 651 CONTROL OF PROCESS SYSTEMS (3+0) 3 credits
Chemical and metallurgical process dynamics and their responses to control systems. Corequisite: Math. 321.

## 462, 662 THERMODYNAMICS OF IRREVERSIBLE

PROCESSES ( $3+0$ ) 3 credits .
(See Mel.E. 462 for description.)
471, 671 TRANSPORT OPERATIONS ( $3+0$ ) 3 credits
Mass, momentum, and energy transport phenomena and their application in chemical engineering. Prerequisite: Math. 320. Field trip.

## 482, 682 CHEMICAL ENGINEERING DESIGN

(1+6) 3 credits
Individuul projects in the design of processes and plant components.
Corequisite: Ch.E. 438.

## 483, 683 ADVANCED CHEMICAL ENGINEERING DESIGN

$(3+0) 3$ credits
Application of advanced mathematics to chemical engineering design. Emphasis upon derivation of differential equations describing physical situations and solution of these equations.

## 485 COMPUTER SOLUTIONS TO CHEMICAL AND

METALLURGICAL. ENGINEERING PROBLEMS

## $(3+0) 3$ credits

Theory and techniques of extended FORTRAN IV used in programming chemical and metallurgical engineering problems encountered in industry and research. Prerequisite: E.E. 131 or Min.E. 213. Corequisite: Ch.E. 437.

495 SPECIAL PROBLEMS 1 to 3 credits
Individual problems in chemical engineering. May be repeated to a maximum of 6 credits.

## CHEMISTRY (Chem )

Registration in laboratory courses requires a $\$ 10$ deposit with the unused amount refunded at the end of the semester.

## 100 THE CHEMISTRY OF MAN'S ENVIRONMENT

$(3+0) 3$ credits
Introductory lecture course for nonscience majors. Chemistry is a human endeavor in man's attempts to understand, control, and modify his environment, Open only to students with no prior college chemistry.

101 GENERAL CHEMISTRY $(3+3) 4$ credits
Fundamental principles of chemistry and the properties and uses of the common nonmetallic elements. Credit allowed in only one of the following: Chem. 101, 103, 171.

## 102 GENERAL CHEMISTRY (3+3) 4 credits

Fundamental principies of chemistry, properties and uses of the common metais, their compounds, elementary chemistry of carbon, and introductory qualitative and quantitative analysis. Prerequisite: Chem. 101, 103 or 171. Credit not allowed in both Chem. 102 and 104.

## 103 GENERAL CHEMISTRY $(3+3) 4$ credits

Fundamental principles of chemistry including an introduction to descriptive inorganic chemistry. Recommended for students taking more than two years of chemistry. A year of high school chemistry with a grade of $C$ or better is advised.

104 GENERAL CHEMISTRY (3+3) 4 credits
Continuation of Chem, 103 including an introduction 10 analytical chemistry. Prerequisite: Chem. 103.

## 142 INTRODUCTORY ORCANIC CHEMISTRY

( $3+0$ or 3 ) 3 or 4 credits
Acquaints students with some of the fundamental principles of carbon chemistry. Prerequisite: Chem. 101 or 103. Credit allowed in only onc of the following: Chem. 142, 172, or 243 and 245.

171 LIFE SCIENCE CHEMISTRY I $(3+3) 4$ credits
General principles of chemistry with emphasis on living systems. Approved for but nol limited to those majoring in the health sciences fields. Credit allowed in only one of the following: Chem. 101, 103. 171.

172 LIFE SCIENCE CHEMISTRY II (3+3) 4 credits
Continuation of Chem. 171 including organic chemistry and an introduction to biochemistry. Prerequisite: Chem. 171. Approved but not limited to those majoring in the health sciences fields. Credit allowed in only one of the following; Chem. 142, 172, or 243 and 245.

## 243 ORGANIC CHEMISTRY ( $3+0$ ) 3 credits

Integrated treatment of aliphatic and aromatic compounds embracing nomenclature, structure, general methods of preparation, and a. mechanistic interpretation of typical reactions. Prerequisite: Chem. 102, 104.

## 244 ORGANIC CHEMISTRY ( $3+0$ ) 3 credits

Continuation of Chem, 243 including a more advanced treatment of synthetic procedures. Prerequisite: Chem, 243.

## 245 ORGANIC CHEMISTRY LABORATORY

( $0+3$ or 6) 1 or 2 credits
Designed to develop laboratory skills and an understanding of the techniques and principles involved in carrying out typical organic reactions. Prerequisite or eorequisite: Chem. 243.

## 246 ORGANIC CHEMISTRY LABORATORY

## ( $0+3$ or 6 ) 1 or 2 credits

Continuation of Chem. 245 but at a more advanced level. Prerequisite or corequisite: Chem. 244 and 245.

330 ANALYTICAL CHEMISTRY (2+6) 4 credits
Principles and techniques of quantitative chemical analysis including an introduction to instrumental methods. Prerequisite: Chem. 102, 104, or 172.

334, 534 INSTRUMENTAL ANALYSIS (2+3) 3 credits
Critical examination of the process of quantitative chenical measurement entailing a systematic treatment of instrument design and instrumental methods. Prerequisite or corequisite: Chem. 330 and 354.

## 353-354, 553-554 PHYSICAL CHEMISTRY

$(3+0) 3$ credits each
Systematic treatment of the fundamental principles of physical chemistry. Prerequisite: two years of college chemistry, one year of college physics, and Math. 216. Chem. 353 is prerequisite to 354.

## 355, 555 PHYSICAL CHEMISTRY LABORATORY

$(0+6) 2$ credits
Training in physico-chemical laboratory techniques provided by experimental verificntion of the principles of physical ehemistry. Prerequisite or corequisite: Chem, 353.

## 357, 557 BIOPHYSICAL CHEMISTRY ( $3+0$ ) 3 credits

Selected topics in physical chemistry for life and health sciences. Prerequisite: two years of college chemistry, one year of college physics, mathematics through Math. 265 or equivalent.

## 387 CHEMICAL LITERATURE AND UNDERGRADUATE <br> COLLOQUIUM $(1+0) 1$ credic

Introduction to chemical information retrieval; ineludes oral and/or written reports. Prerequisite: two years of college chemistry. Rec. ommended to be taken concurrently with Chem. 391 or Chem. 497.

391 SPECIAL PROBLEMS 1 to 3 credits
Laboratory and/or literature course giving training in a field not covered in scheduled courses. Prerequisite: Chem. 246. May be repeated to a maximum of 3 credits.

## 415, 615 ADVANCED INORGANIC CHEMISTRY <br> $(3+0) 3$ credits

Atomic structure; types of bonding; periodic relationships between structure, physical properties, and reactivity of the elements; preparation and application of the elements and their compounds. Prerequisite: Chem. 354.

442, 642 ADVANCED ORGANIC CHEMISTRY (3+0) 3 credits Organic reactions not gencrally covered in introductory courses in organic chemistry. Emphasis on both synthetic utility and reaction mechanisms. Prerequisite: Chem. 244 and 354.

443, 643 QUALITATIVE ORGANIC ANALYSIS ( $1+6$ ) 3 credits Identification of unknown organic compounds by spectroscopic techniques (IR, NMR, UV, mass spectrometry) and wet laboratory methods; microtechniques; separations of mixtures (GLC, TLC, HPLC). Prerequisite: Chem. 244, 246.

450, 650 PHYSICAL CHEMISTRY (3+0) 3 credits
Study of selected topics (thermodynamics, kineties, molecular structure, chemical statistics, etc.) at an intermodiate level. Prerequisite: Chem. 354, 355, and Math. 221 or equivalent.

## 451, 651 THE ELEMENTARY PHYSICAL CHEMISTRY OF <br> MACROMOLECULES $(3+0) 3$ credits

Elementary physical chemistry and physical characterization methods applicable to synthetic and biological macromolecules in solution and in the bulk phase. Prerequisite: Chem. 354 (may be taken concurrently) or Chem. 357.

## 456, 656 ADVANCED PHYSICAL CHEMISTRY LABORATORY

 $(0+6) 2$ creditsStudies in the interpretation of data from, and the basic theory behind, modern research instrumentation. Representative topics include optical spectroscopy, mass speetroscopy, and magnetic resonance. Prerequisite; Chem, 354 (may be taken concurrently) and Chem. 355.

## 471-472, 671-672 GENERAL BIOCHEMISTRY <br> $$
(3+0) 3 \text { credits each }
$$

Chemistry of constituents of tiving matter and their role in biochemical processes of living organisms. Prerequisite: Chem. 244246, 354-355 or their equivalent, and a year of college biology, botany, or zoology. The lower-numbered course is prerequisite for the second in each sequence.

## 473-474, 673-674 GENERAL BIOCHEMISTRY LABORATORY

 $(0+6) 2$ credits eachintroduction to experimentation with biochemical systems, process* es, and compounds of biochemical importance. Prerequisite or corequisite: Chem. 471-472. The lower-numbered course is prerequisite for the second in each sequence.

497 SENIOR PROBLEMS ( $0+6$ ) 2 credits
Introduction to research methods using a problem chosen from inorganic, analytical, organic, or physical chemistry. Problem director may be chosen by student. Prerequisite: three years of college chemistry. May be repeated to a maximum of six credits.

711 THEORETICAL INORGANIC CHEMISTRY (3+0) 3 credits Atomic structure, chemical bonding, and molecular structure; applications of group theory to inorganic spectrascopy. Prerequisite: Chem. 415 .

712 THE LFSS FAMILIAR ELEMENTS (3+0) 3 credils Survey of the chemistry of the less familiar elements including the lanthanides and actinides with emphasis on periodic correlations. Prercquisitc: Chem. 415 .

## 7 I4 SPECIAL TOPICS IN INORGANIC CHEMISTRY

$$
(3+0) \quad 3 \text { credits }
$$

Selected topics of current interest. Prerequisite: Chem. 415. May be repeated only in different subject areas to a maximum of 6 credits.

740 ADVANCED ORGANIC SYNTHESIS $(3+0) 3$ credits Survey of reactions of value in synthesis. Prerequisitc: Chem. 742.

741 ADVANCED ORGANIC STRUCTURE ELUCIDATION $(3+0) 3$ credits
Methods used for structure elucidation.
742 THEORETICAL ORGANIC CHEMISTRY (3+0) 3 credits Reaction mechanisms, reaclivity, linear free energy relationships, ind intermediales. Prercquisite: Chem. 442.

## 743 SPECIAL TOPICS IN ORGANIC CHEMISTRY

## $(3+0) 3$ credits

Topics of current interest in organic chemistry. May be repeated only in different subject areas to a maximum of 6 credits. Prerequisite: Chem, 442.

750 ADVANCED PHYSICAL CHEMISTRY (3+0) 3 credits Thermodynamics, kinetic theory of gases, quantum theory, statistical mechanics, and related subjects. Prerequisite: Chem, 450 or cquivalent.

## 751 SPECIAL TOPICS IN PHYSICAL CHEMISTRY

## $(3+0) 3$ credils

Selected topics of current interest. Prerequisite: Chem. 750. May be repeated only in different subject areas to a maximum of 6 credits.

752 CHEMICAL KINETICS ( $3+0$ ) 3 credits
Rate processes, the factors influencing reaction rates, and the correbation of kinetics and mechanisms of reaction. Prerequisite: Chem. 450 or equivalent.

## 753 PHYSICAL CHEMISTRY OF MACROMOLECULES

## $(3+0) 3$ credits

Advanced considerations in polymer chain statistics; structural and dynamical models. Solution and thermodynamic properties of noneleetrolyte and polyelectrolyte polymers. Advanced characterization methods. Prerequisitc: Chem. 450.

755 STATISTICAL THERMODYNAMICS (3+0) 3 credits
Molecular approach to the study of fundamental thermodynamic encrgy relationships. Prerequisite: Chem. 750.

757 QUANTUM CHEMISTRY (3+0) 3 eredits
Intensive sludy of the general aspects of quantum mechanics and its application to chemistry. Prerequisite: Chem. 750.

771-772 ADVANCED BIOCHEMISTRY (3+0) 3 credits each Consideration of biological processes at the molecular level including bioenergecies, biosynthesis, degradative pathways, metabolic regulation, enzyme reaction mechanisms, biological specificity, genelic moleculcs, and related subjects. Prerequisite: Chem. 472. Chem. 771 is prerequisite for 772.

## 773 EXPERIMENTAL TECHNIQUES IN BIOCHEMISTRY

$(i+6) 3$ credits
Experiments in the isolation, purification, and characterization of biologicai matcrials. Prerequisite: Chem. 472 and 474.

774 SPECIAL TOPICS IN BIOCHEMISTRY (3+0) 3 credits Selected topics of current interest. Prerequisite: Chem. 472.

780 INDEPENDENT STUDIES 1 to 6 credits
May be repeated to a maximum of 12 credits.
785 SEMINAR $(1+0) 1$ credit
May be repeated to a maximum of 4 credits.
791 INORGANIC CHEMISTRY COLLOQUIUM ( $1+0$ ) 1 credit
Presentation of original research in inorganic chemistry. May be repealed to a maximum of 8 credits. No more than 8 credits may be obtained from among Chem 791, 792, and 793. S/U only.

792 ORGANIC CHEMISTRY COLLOQUIUM $(1+0) 1$ credit Presentation of original research in organic chemistry. May be repeated to a maximum of 8 credits. No more than 8 credits may be obtained from among Chem. 791, 792, and 793. S/U only.

793 PHYSICAL CHEMISTRY COLLOQUIUM (1+0) 1 credit Presentation of original research in physical chemistry. May be repeated to a maximum of 8 credits. No more than 8 credits may be obtained from among Chem. 791, 792 and 793. S/U only.

797 THESIS । to 6 credits
799 DISSERTATION I to 24 credits

## Inactive Courses

250 PHYSICAL PRINCIPLES OF CHEMISTRY (3+0) 3 credits
27 ) PHYSIOLOGICAL CHEMISTRY ( $3+0$ or 3 ) 3 or 4 credils
291 SCIENTIFIC GLASSBLOWING $(0+3) 1$ credit
435, 635 RADIOCHEMISTRY ( $2+0$ or 3 ) 2 or 3 credits

## CIVIL ENGINEERING (C.E.)

101 BASIC DRAFTING $(0+3)$ I credit Intended for students who have not had mechanical drawing in high school, or its equivalent.

I40 GRAPHICAL ANALYSIS (0+6) 2 credits
Application of mathematical principles and graphic arts to the ercation of enginecring graphs, charts, and monographs. Some leetures are included. Prerequisite: C.E. 101 or one ycar of mechanical drawing in high school. Corequisite: Math. 140.

## 150, 250, 350, 450 SUMMER COOPERATIVE TRAINING

$(1+0) 1$ credit
Preparation of written reports based on summer cooperative program assignments. Required of ail sludents in civil engincering cooperative training programs.

## 241 ENGINEERING MEASUREMENTS (2+3) 3 credits

Introductory study of the theory of engineering measurements and the instruments used. Introductory studies of theory of errors, statistics, field astronomy, and topographic surveying. Prercquisite: trigonomelry. Corequisite: Math. 140.

242 SURVEYING (2+3) 3 credits
Continuation of C.E. 241 leading into detailed studies of photogrammetry, location of transportation routes, curves, carthwork computations, and other surveying problems encountered in civil enginecring practice. Prerequisite: C.E. 241.

## 243 CIVIL ENGINEERING I $(1+3) 2$ credits

Computational methods applied to simple engincering problems, Introduction to etectronic computers. Prerequisite: elementary culculus.

## 246 CONSTRUCTION MATERIALS $(3+0) 3$ crodits

Detailed study of the source, manufacture, properties, and use of the materials ordinarily used in construction and machines. PrereqLisite: sophomore standing in engineering.

360 SEMINAR $(I+0) 1$ credil
Preparation of written reports and/or delivery of oral presentations. Guest lectures. May be repeated to a maximum of 3 credits.

364, 564 ENGINEERING HYDROLOGY ( $2+0$ ) 2 credits
Fundamental principles of hydrology for engineers. Quantitative hydrology; application of statistics to prediction of runoff; ground water llow. Corequisite: C.E. 367.

366, 566 HIGHWAY ENGINEERING ( $3+0$ ) 3 credits
Engineering problems encountered in the planning and design of highway transportation facilities. Prerequisitc: C.E. 241, 246, and 388.

## 367, 567 ELEMENTARY FLUID MECHANICS

$(3+0) 3$ credits
Bchavior of חuids at rest and in motion. Prerequisite: Math. 310, M.E. 24I.

368 FLUID MECHANICS LABORATORY $(0+3)$ | credit
Exemplifies the principles studied in C.E. 367. Prerequisite or corequisite: C.E. 367.

## 369 NONMETALLIC TESTING LABORATORY

$(0+3)$ | credit
Physical properties of the nonmetallic materials used in construction, including soils, portland cement, concrete, aggregates, timber, and bituminous materials. Prerequisite: C.E. 246,

372 STRENGTH OF MATERIALS ( $3+0$ ) 3 credits
Stress-strain relationship of structural elements under load. Prerequisite: M.E. 24I.

374 MATERIALS TESTING LABORATORY ( $0+3$ ) I credit Detailed study of physical properties of metals generally used in engineering operations. This course is coordinated with, and supplements, C.E. 372. Prerequisite; M.E. 241.

381 STRUCTURAL ANALYSIS I $(3+0) 3$ credits
Development of the principles and techniques of structural mechanics and their application to the analysis of statically determinate and indeterminate structures. Prerequisite: C.E. 372.

## 388, 588 ENGINEERING ECONOMY, PROBABILITY, AND

 STATISTICS । or 2 creditsFundamental principles of enginecring economy, statistics, probability distributions, and regression analysis with civil enginecring applications. Prerequisite: junior standing. (Civil engineering majors are required to take the course for 2 credits.)

390, 590 WATER QUALITY CONTROL ( $2+3$ ) 3 credits
Study of the control of water quality including laboratory studies of the characteristics of water and its impurities and an introduction to the fundamentals of water treatment, waste water treatments, and the self-purification of water in the natural environment. Prerequisite: Chem. 101.

## 401, 601 CITY AND REGIONAL PLANNING I

$(2+3) 3$ credils
Theorics and methods involved in area planning; importance of physical planning in local government; zoning and land uses; estimating population trends; subdivision planning. Social and economic implications assessed from the standpoint of the engineer. Prerequisite: senior standing.

402, 602 CITY AND REGIONAL. PLANNING II $(3+0) 3$ credits
Further studies based on C.E. 401. Prerequisite: C.E. 401.
410, 610 HYDRAULICS OF OPEN CHANNELS $(3+0) 3$ credits
Advanced study of the flow of water through open channels. Prerequisite: C.E. 367.

4 I5, 615 WATER RIGHTS ( $3+0$ ) 3 credits
Study of the riparian doctrine and appropriation doctrine along with some of the federal aspects of water rights. Study 10 include both statutory law and case law.

## 429, 629 TIMBER STRUCTURES

( $2+0$ or 3 ) 2 or 3 credits
Fundamentals of design of timber structures and application to simple structures. Prerequisite: C.E. 381.

## 451, 651 TRANSPORTATION ENGINEERING

$(3+0) 3$ credits
Function, characteristics, and operation of transportation facilities and systems and their cconomic and social impact on man's environment. Prerequisite: C.E. 241 and 243.

## 452, 652 INTRODUCTION TO TRAFFIC ENGINEERING

$(2+3) 3$ credits
Problems of traffic control and regulation as related to strects and highways. Principles of design of thoroughfares based on operational characteristics. Prerequisite: C.E. 451.

460,660 CONSTRUCTION ENGINEERING $(3+0) 3$ credits
Construction practices and methods. Job planning and scheduling. Selection of equipment. Problems of management and related topics. Prerequisite: C.E. 491.

473, 673 DECISION MAKING TECHINIQUES ( $3+0$ ) 3 credits Introduction to linear programming, network analysis, dynamic programming, classical optimization, and systems analysis. Prerequisitc: Elementary calculus and C.E. 388.

479, 679 EARTHQUAKE ENGINEERING $(3+0) 3$ credits
(See Geol. 479 for description.)
483, 683 STRUCTURAL ANALYSIS II $(3+0) 3$ credits
Classical methods of structural analysis for static and dynamic loads and structural stability including matrix cormulation Tor application of electronic computers. Prerequisite: C.E. 381.

484, 684 STRUCTURAL DESIGN $(2+6) 4$ credits
Comprehensive and total problems in the structural design of typical engineering structures. Prerequisite: C.E. 381 .

## 485, 685 REINFORCED CONCRETE FUNDAMENTALS

$(3+0) 3$ credits
Design and analysis of reinforced concrete members by clastle and inelastic procedures. Prerequisite: C.E. 369, 381.

## 486, 686 REINFORCED CONCRETE DESIGN

( $2+3$ ) 3 credits
Continuation of C.E. 485 with emphasis upon the total design of reinforeed concrete structures. Prerequisite: C.E. 485.

## 489, 689 WATER RESOURCES ENGINEERING I

## $(2+3) 3$ credits

Fundamental principles for the design and operation of systems for the transmission, storage and distribution of water and for the collection of waste water. Prerequisite: C.E. 364. Corequisite: C.E. 473.

## 490, 690 WATER RESOURCES ENGINEERING II

## $(3+0) 3$ credits

Conventional enginecring economic analysis of multipurpose water resources projects and a study of the components of systems which provide for the principal benclicial uses of water. Prerequisite: C.E. 364.

## 49I, 691 CONTRACTS, SPECIFICATIONS AND COSTS

$(3+0) 3$ credits
Elementary presentation of the ongineering aspects of contracts, specifications, and supporting documents for materials and services associated with the construction of private and public works: a consideration of methods of cost estimation and accounting. Prerequisite; sentor standing in engincering.

492, 692 SOIL MECHIANICS $(2+3) 3$ credits
Introductory study of the structure of soil and its reaction to loads and deformations. Prerequisitc: C.E. 372.

## 493, 693 FOUNDATION ENGINEERING ( $3+0$ ) 3 credits

Critical study of current procedure for design and construction of foundations and carth structurcs. Prerequisite: C.E. 492.

495 SPECIAL PROJECTS I to 3 credils
Study and/or experimentation in arens of special interest to the student. May be repeated to a maximum of 6 credits.

## 498, 698 WATER QUALITY MANAGEMENT

$(3+0) 3$ credits
Water quality criteria for beneficial uses and the methodology for establishing water quality standards. Changes in water quality attributes through beneficial uses and through natural and engineered systems. Systems analysis applications to models to provide optimal water quality management for selected water resources systems. Prerequisite: C.E. 390.

## 499, 699 ADVANCED SANITARY ENGINEERING I

$(3+0) 3$ credits
Unit operations and processes of wastewater treatment, sedimentation, filtration, activated sludge, lagoons. Sludge treatment and disposal. Prerequisite: C.E. 390.

## 711 WATER RESOURCES SYSTEMS ANALYSIS

 $(3+0) 3$ creditsApplication of systems analysis methods to the planning and management of water resource systems. Prerequisitc: C.E. 364.

712 WATER RESOURCES PROJECTS (3+0) 3 credits
Engincering requirements for the economic and beneficial uses of water. Prercquisite: C.E. 364.

714 ADVANCED WATER RESOURCES TOPICS 1 to 4 credits Advanced studies in the field of water resources not included in other courses. Prerequisite: C.E. 367.

## 717 STATISTICAL METHODS IN HYDROLOGY

## $(3+0) 3$ credits

Frequency distributions of hydrologic data. Analysis of time serjes including trends, periodicities, oscillations and cycles, serial correlation, spectral and cross spectral analysis. Introduction to stochastic simulation. Prerequisite: C.E. 364.

718 ADVANCED HYDROLOGY I (3+0) 3 credits
Detailed aspects of surface water hydrology. Interrelationships of geomorphic features and water yield; peak rates of runoff. Mechanics of snowmelt. Deterministic models of basins including Stanford Watershed Model. Prerequisite: C.E. 364.

## 720 ADVANCED STRUCTURAL ANALYSIS AND DESIGN I

 $(3+1) 3$ creditsAdvanced methods and problems in structural analysis and design. Prerequisite: C.E. 483, 484, 485.

721 ADVANCED STRUCTURAL ANALYSIS AND DESIGN II $(3+0) 3$ credits
Continuation of C.E. 720. Prercquisitc: C.E. 720.
722 PLASTIC DESIGN IN STEEL ( $2+0$ ) 2 credits
Design and behavior of structural steel frames in the inclastic stress range. Prerequisite: C.E. $381,483,484$.

723 ADVANCED REINFORCED CONCRETE

## $(3+0) 3$ credits

Special problems in reinforced concrete. Prerequisite: C.E. 483, 486.

724 APPLIED ELASTICITY I $(3+0) 3$ credits
Development of the three-dimensional equations of elasticity, a nalysis of stress and strain compatibility, stress-strain relations, plane stress, plane strain, and torsion. A study of the stresses and displacements in rectangular, circular, and ring-shaped plates and cylinders. Prerequisite: C.E. 372 and Math, 320 or M.E. 300.

## 725 APPLIED ELASTICITY II (3+0) 3 credits

Continuation of C.E. 724 with emphasis on the variation principles of mechanics including the principles of stationary potential and complimentary energy. Hamilton's prineiple and the methods of Ritz and Galerkin. Prerequisite: C.E. 724.

726 THEORY OF PLATES $(3+0) 3$ erodits
Flat plates of various shapes bent by transverse loads. Analytical methods, numerical and other approximate techniques with an introduction to gridworks and anisotropic plates, Prerequisite: C.E. 372 and Math. $\mathbf{3 2 0}$ or M.E. $\mathbf{3 0 0}$.

727 THEORY OF SHELLS $(3+0) 3$ credits
Membrane and bending stresses in shelis of various types, stress function methods, and numerical techniques. Examples to include roofs, tanks, cylinders, piping shells of revolution, and hyperbolic paraboloids. Prerequisite: C.E. 724 or 726.

730 DYNAMICS OF STRUCTURES (3+0) 3 credits
Analysis of single and multidegrec of freedom systems for time dependent loadings, with particular attention to earthquake excitation and response spectrum techniques. Prerequisite: C.E. 381.

## 731 HIGHWAY AND AIRPORT PAVEMENTS

$(2+3) 3$ credits
Theory and practice in the design, construction, and maintenance of flexible and rigid pavements. Prerequisite; C.E. 366.

732 ASPHALT PAVEMENT DESIGN $(0+6) 2$ credits
Laboratory testing of asphalts and aggregates to determine their suitability for use in paving mixtures. Stability studies of asphalt paving mixes; proportioning and preparation of specimen for testing. Prerequisite: C.E. 369, 374.

740 ADVANCED SOIL MECHANICS I $(3+0) 3$ credits
Principles of soil mechanics as applied to the foundations of structures. Prerequisite: C.E. 492.

741 ADVANCED SOIL MECHIANICS II ! to 4 credits
Prineiples of soil mechanics as applied to stability of earth structures, Prerequisite: C.E. 740.

750 GRADUATE SEMINAR 1 to 3 credits
Study and discussion of important new developments in particular fields of civil engineering. Prerequisite: Graduate Standing in civil engineering.

752 ADYANCED SANITARY ENGINEERING II 1 to 3 credits Advanced wastewater treatment techniques including unit processes and operations for reduction of phosphorous, nitrogen, residual organics, residual solids, salinity, Introduction to eutrophication. Prerequisite: C.E. 499.

## 761 PLANNING AND SCHEDULING OF CONSTRUCTION

 PROJECTS $(2+0) 2$ creditsPlanning, scheduling, and progress control of construction projects with emphasis on Critical Path Method, including network diagramming and calculations, and resource leveling. Basics of the PERT system are investigated. Prerequisite: Graduate Standing.

771 SPECIAL ENGINEERING PROBLEMS 1 to 3 credits Specialized study in any of the subjects pertaining to civil engineering. The subject matter may be arranged after conference with the staff members and administrative officers concerned. May be repeated to a maximum of 6 credits.

796 PROFESSIONAL PAPER 1 to 3 credits
Report, of professional quality, based on engineering experience and independent study or investigation. May be required for completion of plan B, M.S. program. S/U only.

797 THESIS 1 to 6 credits
799 DISSERTATION I to 24 credits

## Inactive Courses

244 CIVIL ENGINEERING $11(2+3) 3$ credits
347, 547 ENGINEERING REPORTS ( $1+0$ ) 1 credil
373 STRENGTH OF MATERIALS LABORATORY $(0+3) 1$ credit
416, 616 EMINENT-DOMAIN LAW AND CONDEMNATION PROCEDURE $(2+0) 2$ credits
419, 619 SNOW AND ICE SCIENCE (2+0) 2 credits
420, 620 ADVANCED PORTLAND CEMENT CONCRETE $(2+3) 3$ credits
471, 671 MATHEMATICAL METHODS IN CIVIL ENGINEERING ( $1+0$ per credit) 1 to 3 credlls
703 AIRPORT PLANNING AND DESIGN ( $3+3$ ) 3 credits
719 ADVANCED HYDROLOGY II 1 to 4 credits
728 EXPERIMENTALSTRESS ANALYSIS (2+3) 3 credits
753 AIR POLLUTION CONTROL 2 credila

## CIVIL ENGINEERING TECHNOLOGY (C.E.T.)

130 PLANE SURVEYING I ( $1+6$ ) 3 credits
Elements of plane surveying, including field practice and office procedures.

## 215 PROPERTIES OF MATERIALS $(2+0) 2$ credils

Properties of ferrous and nonferrous metals, timber, stone, elay products, plastics, bituminous cementing inaterials; behavior of materials under load; control of the properites of the material.

## 224 STATICS AND STRENGTH OF MATERIALS

$(4+0) 4$ credits
Introduction to the free body diagram concept of staties, centroids, and moments of inertia. Elements of strength of machinery and bcams in bending, torsion, tension, compression, and buckling.

254 TECHNICAL ECONOMICS $(3+0) 3$ credits
Study of basic conomics emphasizing relation to technicial operations.

258 STRUCTURAL ANAL.YSIS (3+0) 3 credits
Application of fundamental principles and techniques to the analysis of typical structural details involving the most commonly used building naterials. Emphasis is placed on practical procedures used in the design of structural members.

## 260 COST ESTIMATES AND SPECIFICATIONS

## ( $2+0$ ) 2 credits

Elementary presentation of the engineering aspects of contracts, specifications, cost estimation, and accounting.

## 299 RESEARCII REPORT (Special Problem)

( $0+3$ per credit) 1 to 4 credits
Individual ussignment to the development of a project of special interest to the student with the instructor's approval. A wrillen report of the work is required.

## Inactive Courses

131 PLANESURVEYING $11(1+6) 3$ eredits
132 PLANE SURVEYING III ( $1+6$ ) 3 credits
235 MATERIALS TESTING $1(1+3) 2$ credits
236 MATERIALS TESTING $11(1+3) 2$ credits
240 APPLIED MATHEMATICS OF CONSTRUCTION ( $2+0$ ) 2 credis
250 TRANSPORTATION TECHNOLOGY ( $3+0) 3$ credits
251 TRAFFIC TECHNOLOGY (3+3) 4 credits
255 CIVIL ENGINEERING DRAFTING-DESIGN (1+6) 3 credits

## COUNSELING AND GUIDANCE PERSONNEL SERVICES

## (See Education)

## CRIMINAL JUSTICE (C.J.)

IIO INTRODUCTION TO CRIMINAL JUSTICE ( $3+0$ ) 3 credits Introduction to the history, philosophy, and functions of community. State and Federal agencies or services involved in the criminal justice system, Chronological process of procedures from incident to final disposition.

112 ADMINISTRATION $(3+0) 3$ credits
Prineiples of criminal justice management and organization.
120 CRIMINAL LAW ( $3+0$ ) 3 credits
General introduction to the substantive law of crimes, emphasizing historical development; types and elements of erime: criminal responsibility: justification and defense; and anticipatory offenses.

## 214 PRINCIPLES OF POLICE PATROL TECHNIQUES

$(3+0) 3$ credits
Identification of community problems which require prevention, suppression, or control through the basic methods and techniques of police patrol. Special attention to the responsibilities of officers in varying patrol situations such as foot beats, one-man cars, two-man cars, K-9 corps, and/or tactical units. Techniques of observation and perception. Recognition of police hazards; their evaluation and proper police patrol action. Prerequisite: sophomore standing. Open only to criminal justice majors.

## 220 CRIMINAL PROCEDURE $(3+0) 3$ credits

Origin, development, and rationale of the structural and procedural aspects of Amerien's criminal justiee system; emphasis on arrest, search-scizure, confessions, and related legal issucs.

## 226 PREVENTION AND CONTROL OF DELINQUENCY ( $3+0$ ) 3 eredits

Survey and evaluation of programs designed to prevent juvenile delinquency. Legal consideration of juvenile rights and court processing of delinquency cases.

230 RESEARCH PAPER 2 credits
Prorequisite: L.Sc. 135 and Engl. 102.
312 SUPERVISION AND MANAGEMENT ( $3+0$ ) 3 credits Supervisor's management role in eriminal justice agencies. Prerequisite: C.J. 110 and 112.

## 313 CRIMINAL JUSTICE AND COMMUNITY RELATIONS

## $(3+0) 3$ credits

Current issues and theories in relationships between the criminal justice system and the community. Prerequisite: C.J. 110 or 112.

## 316 TECHINIQUES OF POLICE TRAFFIC FUNCTIONS

(3+0) 3 credits
Laws pertaining to vehicles, vehicle operators, and traffic safety. Traffic law enforecment including line patrol, selective enforecment, radar, and public education. Basic accident investigation, diagramming, and follow-up investigation. Case preparation and presentation. Open only to criminal justice majors.

320 CRIMINAL EVIDENCE $(2+0) 2$ credics
Origin, development, and rationale of rules governing admissibility of evidence; lypes of evidence; respective evidentiary roles of judge, jury, witness, and counsel in criminal litigation.

## 324 PRINCIPLES OF CRIMINAL INVESTIGATION <br> $(3+3) 4$ credits

Fundamental principles of criminal investigation including crime scene work, collection and analysis of physical evidence, sketching, forensic photography, and identification techniques. Prerequisite: completion of all required lower division criminal justice courses. Open only to criminal justice majors.

328 STATISTICS FOR CRIMINAL JUSTICE ( $3+0$ ) 3 credits Study and practice with statistical methods which are useful in the colloction, processing, and utilization of data relative to criminal justice work.

330 PROFESSIONAL PAPER-RESEARCII PROBLEVI 2 credits Prerequisitc: C.J. 230 and upper-division standing,

410 CRIMINAL JUSTICE SEMINAR $(2,0) 2$ credits
Prerequisite: junior standing.

## 4I2 ADVANCED ORGANIZATION AND ADMINISTRATION

## ( $3+0$ ) 3 credits

Advanced concepts and theorics of criminal justice organization and administration. Prercquisite: C.J. 110 and $1 / 2$.

420 CRIMINAL LAW SEMINARI $(2+0) 2$ credits
Prerequisite: C.J. 110, 120, and 220.
42 I CRIMINAL LAW SEMINAR II $(2+0) 2$ credits
Prerequisite: C.J. 420 and senior standing.

424 CRIMINALISTICS $(2+3) 3$ credits
Gathering and preservation of evidence. Preparation of evidence for forensic use. Open only to criminal justice majors. Prerequisite: C.J. 324 and senior standing.

425 ADVANCED CRIMINAL INVESTIGATION $(2+3) 3$ credits Continuation of C.J. 324 with emphasis on crime seene work and use of the crime laboratory. Prerequisite: C.J. 324.

450 CRIMINAL JUSTICE INTERNSHIP 1 to 6 credits Individual student internships are arranged with appropriate Federal. State, or local criminal justice agencies. Regular written reports on obscrvations and activities are required. May be repeated to a maximum of 9 credits. $S / U$ only.

## 498 SELECTED TOPICS IN CRIMINAL JUSTICE

1 to 3 credits
Study of a major topic or issue in criminal justice. May be repeated to a maximum of 9 credits when content differs.

## 499 INDEPENDENT STUDY IN CRIMINAL JUSTICE

1 to 3 credits
May be repeated to a maximum of 6 credits. Open only to criminal justice majors.

## Inactive Course

260 THE VOLUNTEER IN COURTS AND CORRECTIONS $(4+0) 4$ credits

## CURRICULUM AND INSTRUCTION

## (See Education)

## ECONOMICS (Ec.)

10I PRINCIPLES OF MICROECONOMICS (3+0) 3 credits
Introduction to the theory of relative prices; the allocation of productive resources among alternative uses in the production of national output and its distribution.

## 102 PRINCIPLES OF MACROECONOMICS

$$
(3+0) 3 \text { credits }
$$

Introduction to the study of the determination of levels of national income, employment and prices, and the basic causes of fluctuations of these levels.

109 ECONOMIC GEOGRAPHY (3+0) 3 credits
World distribution of economic activities and their natural bases. Major occupations such as agriculture, mining, manufacturing, and trade are considered in relation to the natural environment. (Same as Geog. 109.)

## 200 ECONOMIC DEVELOPMENT OF WESTERN

 CIVILIZATION ( $3+0$ ) 3 creditsCritical survcy of the ideas and institutions underlying the economic transformation of Western civilization. Major emphasis on the development of capitalism.

## 208 ECONOMICS OF SOCIAL INCOME REPORTING

 $(3+0) 3$ creditsThe lopics covered include input-output analysis, flow of funds analysis, social accounting, national income accounting, cost benefit studies, and environmental impact analysis. Prerequisite: Ec. 101, 102, sophomore standing.

## 26] PRINCIPLES OF STATISTICS 1 (3+0) 3 credits

Probability and major probability distributions; sampling theory; descriptive statistics; measures of central tendency and dispersion; index figures; time series. Prerequisite: Math. 110 or equivalent.

## 262 PRINCIPLES OF STATISTICS II ( $3+0$ ) 3 credits

Statistical inference; estimation, hypothesis testing; simple linear regression and correlations; analysis of the variance. Prerequisite: Ec. 261.

## 301, 501 COMPARATIVE ECONOMIC SYSTEMS <br> $(3+0) 3$ credits

Analysis of the economic institutions of capitalism and other economic systems. Prerequisite: Ec. 101 and 102.

## 303, 503 MONEY AND BANKING $(3+0) 3$ credits

Nature and functions of money, functions and history of banks, Federal Reserve System; monctary theory and policy in relation to employment, growth, and price levels. Prerequisite: Ec. 101 and 102. Not applicable to an advanced degree in economics.

## 32I, 52I INTERMEDIATE PRICE THEORY

$$
(3+0) 3 \text { credits }
$$

Analysis of the price mechanism and the determination of resource allocation, output composition, and income distribution in a market economy. Prerequisite: Ec. 101 and 102. Not applicable to an advanced degree in economics.

## 322, 522 INTERMEDIATE INCOME THEORY

$(3+0) 3$ credits
Analysis of income. output, employment, and price-level determination in a market cconomy. The role of fiscal and monetary policy in promoting stability and growth. Prerequisite: Ec. 101 and 102. Not applicable to an advanced degrec in economics.

365, 565 LABOR ECONOMICS $(3+0) 3$ credits
Study of both the theoretical materials relating to the economic analysis of labor problems and the descriptive materials relating to unionism and collective bargaining. Prerequisite: Ec. 101 and 102.

## 403, 603 MONETARY INSTITUTIONS AND POLICY

 ( $3+0$ ) 3 creditsDetailed analysis of the role played by moncy and monetary institutions in the determination of the general levels of output, employment, and prices. Prerequisite: Ec. 303.

## 410, 610 SEMINAR IN SOCIAL ECONOMICS

( $3+0$ ) 3 credits
Advanced analysis of current economic problems: (a) concept of property, (b) economics of education, (c) multinational corporations, (d) economic basis of power, (c) environmental economics, ( $)$ technological progress, (g) poverty and income distribution. May be taken to a maximum of 6 credits; no topic may be repeated for credit.

## 411, 61 I THE ECONOMIC AND SOCIAL ASPECTS OF GAMING AND GAMBLING ( $3+0$ ) 3 credits

Analysis of topics relevant to gambling, including game strategies and oddsmaking, gambling behavior, the economics of the gaming industry, compulsive gambling, and gambling and the law. Prerequisite: senior standing.

## 431, 63I INTRODUCTION TO MATHEMATICAL ECONOMICS

## ( $3+0$ ) 3 credits

Mathematical formulation of economic theory, with principal consideration given to the construction of deterministic models of economic behavior. Prerequisite: Math. 160 and Ec, 321.

## 44I, 641 INTRODUCTION TO ECONOMETRICS

## $(3+0) 3$ credits

Application of statistical techniques for the purpose of testing and explaining economic relationships; integration of economic theory with observed economic phenomena. Useful for economic and business forecasting, Prerequisite: Ec. 101-102, 262, or equivalent.

451, 651 PUBLIC FINANCE $(3+0) 3$ credits
Study and appraisal of the effects of government financial policies. Government expenditures, taxation, government borrowing and indebtedness, and fiscal policy are considered. Prerequisite: Ec. 101 and 102.

## 454, 654 INDUSTRIAL ORGANIZATION AND PUBLIC

POLICY ( $3+0$ ) 3 credits
Study of the interrelationships between industrial structure, conduct, and performance, Implications for public policy, with an emphasig on antilrust law. Prerequisite: Ec. 101 and 102.

## 456, 656 ECONOMICS OF REGULATED INDUSTRIES

## $(3+0) 3$ credits

Economic and legal bases of the public utility concept; rate base regulation, ratc structures in electric, gas, and communication industries; public power; the transportation industry. Prerequisite: Ec. 101 and 102 .

458, 658 INTERNATIONAL ECONOMICS (3+0) 3 credits Analysis of the theory of international trade, balance of payments, commercial policies; international institutions and the theory of international economic integration. Prerequisite: Ec. 101 and 102.

459, 659 FUTURE DEVELOPMENT (3+0) 3 credits
Introduction to the world's development problems such as population, 「ood, scarcity of nonrenewable resources, growing inequality between nations and within nations, possible sociocconomic consequences of those problems. Prerequisite: Ec. 101 and 102.

463, 663 ECONOMIC HISTORY OF EUROPE (3+0) 3 credits Economic and social background of European national and international development with emphasis upon the period IS00 to present. Prerequisite: Ec. 101 and 102.

## 464, 664 ECONOMIC HISTORY OF THE UNITED STATES

$(3+0) 3$ credits
Origin and development of economic institutions including industry, agriculture, commerce, transportation, labor, and finance. Analysis of the economic progress of the United States. Prerequisite: Ec. 101 and 102.

471, 671 URBAN ECONOMICS $(3+0) 3$ credits
Exploration of the foundation of urban economic theory and plan. ning. Primary emphasis placed upon research into urban problems and policy formulation.

## 472, 672 REGIONAL ECONOMICS $(3+0) 3$ credits

Systematic analysis of the problems of cconomic growth and stability of subnational regions. Trade, location, interregional competition, and structural economic analyses are considered. Prerequisite: Ec. 321,322 , (Same as A. R, Ec, 472.)

## 481, 681 HISTORY OF ECONOMIC DOCTRINES

$(3+0) 3$ credits
Development of classical political economy; the orthodox tradition in political economy in the nineteenth century; and the foundation of economic doetrine in the twentieth century. Prerequisite: Ec. 101 and 102.

## 490, 690 INDEPENDENT STUDY 1 to 3 credits

Independent study in selected topics. May be repeated to a maximum of 6 credits.

## 703 MONETARY ANALYSIS (3+0) 3 credits

Comprehensive and critical examination of monctary theories. Major topios include the quantity theory, liquidity preference theory, moncy markets, and money in macrocconomic markets. Prerequisite: Ec, 322.

## 708 PUBLIC POLICY AND BUSINESS PERFORMANCE

## $(3+0) 3$ credits

Analysis of the effects of various economic policies on the perfor. mance of business enterprise, and a general consideration of the social and political influences on business. Prerequisite: Graduate Standing and Ec. 101 and 102.

## 715-716 STATISTICS FOR BUSINESS DECISIONS

## $(3+0) 3$ credits cach

Probability, estimation, hypothesis testing, subjective probability, regression analysis, correlation, time series, index numbers, statistical and decision theory as applied to business problems. Prerequisite: Ec. 715 Sor Ec. 716. (Satisfies requirement for MBA first-year core.)

721 ADVANCED PRICE THEORY $(3+0) 3$ eredits
Advanced analysis of production, pricing, resource allocation, and income distribution. Prerequisite: Ec. 321.

722 ADVANCED INCOME THEORY ( $3+0$ ) 3 credits
Advanced analysis of the determinants of national income and the price level. Theories of growth and fluctuations in the econornic sys* tem. Prerequisite: Ec. 322.

## 731 QUANTITATIVE METHODS IN ECONOMICS

$(3+0) 3$ credits
Uses of mathematics and statistics in economic analysis. Prerequisite: Ec. 441.

740 RESEARCH METHODOLOGY (3+0) 3 credits
(Sce A.R. Ec. 740 for description.) Students registering for Ec. 740 atlend A.R. Ec. 740.

751 ECONOMICS OF THE PUBLIC SECTOR (3+0) 3 credits Theory of local, state, and federal expenditures and revenues. The economic effects of alternative policies and decision-making processes of the public sector are emphasized. Prerequisite: Ec. 451.

## 759 ECONOMIC GROWTH AND DEVELOPMENT

$(3+0) 3$ credits
Economic, social, and political factors in economic development with special emphasis on low income countries. Programs for acce)erated development and problems of financing are considered. Prerequisite: Ec. 458, 459.

764 SEMINAR IN AMERICAN ECONOMIC HISTORY $(3+0)$
Advanced analysis of trends in U.S. economic history, including the industrialization process, economic factors influencing the Civil War, the Great Depression, and post-World War II economic growth. Prerequisite: Ec. 464.

## 765 SELECTED TOPICS IN LABOR ECONOMICS

## $(3+0) 3$ credits

Analysis of labor force concepts and measurements, labor markets and labor mobility, wage theory and collective bargaining, and macrocconomic behavior of employment and carnings. Prerequisite: Ec. 365.

781 SEMINAR IN ECONOMIC DOCTRINES $(3+0) 3$ credits Development of the critical method in the study of economic doctrines. Prerequisite: Ec. 481.

790 INDEPENDENT RESEARCH ) to 3 credits
Advanced study and research in seleeted topics. May be repeated to a maximum of 6 credits.

## 797 THESIS $/$ to 6 credits

## Inactive Courses

473. 673 BUSINESS FLUCTUATIONS AND FORECASTINO $(3+0) 3$ crediss
717 ECONOMIC ANALYSIS AND POLICY I $(3+0) 3$ credits
718 ECONOMIC ANALYSIS AND POLICY $11(3+0) 3$ credils
772 REGIONAL ECONOMICS $(3+0) 3$ eredils

## EDUCATION

Counseling and Guidance Personnel Services
(C.A.P.S.)
I23 CAREER DEVELOPMENT (2+1) 2 credits
Occupational choice processes leading to control over one's own life/carcer development by planning and decision-making. $S / U$ on/j,

330 EDUCATIONAL PSYCHOLOGY $(3+0) 3$ credils
Overview of the psychology of learning, motivation, growth and development, persomality dynamies, and social adjustment. Prerequisite: Psy. 101.

## 331 EDUCATIONAL PSYCHOLOGY EXPERIENCE

## $(0+2) 1$ credit

Field experience to assist students to apply basic helping principles of educational psychology to tutoring and school situations. Prercauisite or corequisite: C.A.P.S. $330 . S / U$ enly.

400, 600 INTRODUCTION TO COUNSELING AND GUIDANCE ( $3+0$ ) 3 credits
Overview of personnel services that include counseling, individual appraisal, occupational information, group procedures, referral, and follow-up. Prerequisite: Psy. 101. Graduale program credit for nonmajors and foreign students only.

## 401, 601 INTRODUCTION TO ELEMENTARY SCHOOL

GUIDANCE ( $3+0$ ) 3 credits
Overview of personnel services at the elementary school and preschool levels. The teacher's role emphasized. Graduate program credit for nonmajors and forcign students only. Prerequisitc: Psy. 101.

## 410, 610 INTRODUCTION TO EMPLOYMENT COUNSELING

 (3+0) 3 creditsPrinciples, procedures, techniques, backgrounds of public and private employment agencics. Emphasis on employment records, tests (Gencral Aptitude Test Ballery), oecupational information, referral, placement, employer relations. Prerequisite: C.A.P.S. 400

414, 614 THE COLLEGE STUDENT ( $3+0$ ) 3 credils
Characteristics of college students' goals, values, attitudes, and relationships. Student personnel systems designed to facilitate personal, social, acidemic, and vocational growth. Prerequisite: C.A.P.S. 400.

## 4I7, $6 I 7$ INTRODUCTION TO REHABILITATION

COUNSELING ( $3+0$ ) 3 credits
Plifosophy, procedurcs, staff and professional relationships cm ployed in the relabilitation process including evaluation, interviewing, planning, and placement. Prerequisile: C.A.P.S. 400.

## 420, 620 THE INFORMATION SERVICES

$(3+0) 3$ credils
Procurement, cevaluation, and utilization of occupational, ceducational, and personal-social information within the context of a guidance program; includes the follow-up and communily surveys, placement and referral agencies. Prerequisite: C.A.P.S. 400 or 401.

422, 622 CAREER EDUCATION ( $3+0$ ) 3 credits
Career education encompasses the carcer development experienecs for kindergarten through twelfth-grade instructional sequences. The goal is self and environmental awareness by approaching subject matter from the standpoint of vocational utility. Designed for the classroom teacher. Prerequisite: C.A.P.S. 330.

43I, 631 BEHAVIORAL ANALYSIS $(3+0) 3$ credits
Interaction analysis of groups and diagnosis of individual behavior. Prerequisite: C.A.P.S. 330.

432, 632 AFFECTIVE EDUCATION ( $2+2$ ) 3 credils
Human relations, psychological education, and humanistic skills identified, clarified, expressed and developed. An overview of the emotional aspects of Icirning, valuing, and communicating. Prerequisitc: C.A.P.S. 330.

442, 642 INDIVIDUAL APPRAISAL $1(3+0) 3$ credits
Sclection, administration, interpretation, and statistical understanding of standardized aptitude, achievement, and personal-social adjustment lests. Prerequisite: C.A.P.S. 400 or 401.

460, 660 THE GROUP PROCESS ( $3+0$ ) 2 or 3 credils
Theory und lechniques in understanding group behavior and the development of experiences that lead to self-insight. Prerequisite: C.A.P.S. 400 or 401.

## 465, 665 CHILID AND FAMILY GUIDANCE

## $(3+0) 3$ credits

Principles of child behavior at home and school are studied with actual teachers, children, and families involved. Application for counselors and teachers is emphasized. Prerequisite: C.A.P.S. 400 or 401 .

## 490, 690 WORKSHOP IN COUNSELING AND GUIDANCE

( $1+0$ per credil) 1 to 4 credits
Specialized instruetion in counseling and guidance designed to develop depth in understanding of a current guidance problem. May be repeated to a maximum of 4 eredits.

## 499, 699 SPECIAL PROBLEMS IN COUNSELING

1 to 6 credits
Specialized instruction in counscling and guidance personnel services designed to develop depth in understanding of current counseling problems of the in-scrvice counsclor. A maximum of 6 credits accepted in special problems for graduate degree programs.

## 715 FINANCIAL AIDS AND PROFESSIONAL PLACEMENT <br> ( $3+0$ ) 3 credits

Student-personnel functions of developing, implementing, and evaluating financial aid programs to include scholarships, loans, workstudy patterns, and grants. Carecr-placement activities provided college program graduates to facilitate their appropriate vocational placement. Prerequisite: C.A.P.S. 400.

## 72I THEORIES OF OCCUPATIONAL CHOICE

## ( $3+0$ ) 3 credits

Analysis of the relationships among theoretical constructs, counselor behavior, and vocational counseling services. Prerequisite: C.A.P.S. 400 or 401 .

## 738 LEARNING THEORIES IN EDUCATION

## (3+6) 3 credits

Problem-solving, cognitive processes, concept formation, and creativity from the viewpoint of major learning theorists as applicd to the educational and classroom setting. Conditions and processes of behavior modification. Prerequisite: C.A.P.S. 631, 632.

## 742 INDIVIDUAL APPRAISAL II $(3+0) 2$ or 3 credits

Nonstandardized processes for assessing individuals and groups to include observation and annotations, rating scales, opinions, intercsls, and attiludes. The guidance role in diagnostic and remedial programs and cumulative and other record systems. Prerequisite: C.A.P.S. 642.

744 INDIVIDUAL APPRAISAL III (4+6) 6 credits
Selection, administration, and interpretation of individually administered scales of mental capacity and emotional analysis. Prerequisite: C.A.P.S. 742 and 770.

749 CASE STUDY SEMINAR ( $2+1$ ) 2 credits
Study, diagnosis, planning, and evalution of program of services provided counselees and students. Instructional processes include staff-study in demonstration of cooperative interprofessional relationships. Prerequisite: C.A.P.S, 750 plus 18 graduate credits in C.A.P.S. courses.

750 THE COUNSELING PROCESS ( $3+0$ ) 3 eredits
Theory and techniques of therapeutic counseling: self-theory emphasized, with dyadic relationships the focus. Prerequisite: C.A.P.S. 400 or 401 . Prerequisite or corequisite: C.A.P.S. 642.

## 751 COUNSELING THE CULTURALLY DIFFERENT

( $3+0$ ) 3 credils
Special relational problems and processes in the counseling selling in effectively dealing with eounselees from nonmiddle-class and/or non-Caucasian backgrounds. Values, attitudes, and beliefs of various subculturcs. Prerequisitc: C.A.P.S. 750.

## 752 ADVANCED COUNSELING THEORY

## $(3+0) 3$ credits

Depth investigation of major theorelical positions related to professional counseling services. Ehical and procedural components stressed. Prerequisite: C.A.P.S. 770.

753 COUNSELING THE OLDER WORKER ( $3+0$ ) 3 credits
The concerns of older persons preparing for retirement and life-siyle changes; agency counseling asssistance programs; special relational skills and ineervention systems when dealing with the aging person. Prerequisitc: C.A.P.S. 750.

## 755 SEMINAR IN ELEMENTARY SCHOOL COUNSELING

(3+0) 3 credits
Directed seminar format considering the roles and relationships of pupil personnel specialists within the grades kindergarlen through sixth. Case studies illustrate interptofessional furctioning between sehool and community agencies. Pupil, parental, and faculty coneerns explicated. Prerequisite: C.N.P.S. 642, 660, 750.

## 764 GROUP COUNSELING THEORY

( $1+0$ per credit) 2 or 3 credits
Multiple counseling processes provided for small groups. Includes co-counseling designs: (a) family groups, (b) employment groups, (c) need groups. Prerequisite: C.A.P.S. 660 plus 15 graduate credits in C.A.P.S. courses.

## 770 PRACTICUM IN COUNSELING

$(11 / 2+6) 3$ credits
Supervised counseling internship. May be repeated to a maximum of 6 credits per advanced degrec. Written applications required one month prior to registraton. Prerequisite: C.A.P.S. 620 or 721,642 , 660, and 750. (a) Elementary schools; (b) sccondary schools; (c) higher education; (d) employment service; (c) vocational rehabilitation; (f) private agencics; (g) families.

## 772 PRACTICUM IN MULTIPLE COUNSELING

## $(11 / 2+6) 3$ credits

Supervised counseling internships with small groups. May be repeated to a maximum of 6 credits. Written applications required one month prior to registration. Prerequisite: C.A.P.S. 770.

774 COUNSELING INTERNSHIP $(2+36)$ I credit
Development and improvement of a program of professional counseling services in one of the following areas: (a) elementary schools, (b) secondary schools, (c) higher education, (d) employment serviec, (c) vocational rehabilitation, ( $($ ) privatc agencies, (g) marriage and 「amily. Supervision and cvaluation by cooperating University/ agency staff. Six hundred clock hours required; may be repeated to a maximum of 2 credits. $S / U$ only. Prercquisite: doctoral standing in C.A.P.S.

776 GUIDANCE LABORATORY ( $1 / 2+6$ ) 3 credits
Supervised guidance work experience as a professional leadership Icvel. Prerequisite: 12 graduate C.A.P.S. credits appropriate to the task activities, (a) Financial aids and graduate placement, (b) residenec hails and college housing. (c) occupational information and vocational placement, (d) carcer education, (c) consulting, (f) apw praisal.

## 779 PRACTICUM IN SCHOOL PSYCHOMETRY

( $11 / 2+6$ ) 3 credits
Directed experiences in the administration, interpretation and writeup of individually administered mental or personality tests. May be repented to a maxinum of 6 credits. Written applications required one month prior to registration. Prerequisite; C.A.P.S. 744,

## 784 STRUCTURE AND SUPERVISION OF PUPIL

 PERSONNEI, PROGRAMS ( $2+0$ ) 2 credits Asscssing the need, determining the structure, supervising the specialists, and evaluating the functions of pupil and student personnel programs. Emphasizes procedures for incorporating guidance serviecs within the educational setting. Meets certification requirements for school counselors. Prerequisitc: C.A.P.S. 750.
## 790 INDIVIDUAL INSTRUCTION IN COUNSELING AND

## GUIDANCE PERSONNEL SERVICES I credit

Selected busic problems related to counseling and guidance personnel services. May be repented to a muximum of 4 credits.

792 SEMINAR IN COUNSELING AND GUIDANCE

## PERSONNEL SERVICES 2 to 4 credits

Prereçuisite: Graduate Standing. May be repeated to a maximum of 4 credits.

797 THESIS I to 6 credits
799 DISSERTATION 1 to 12 credits

## Curriculum and Instruction (C.I.)

## 110 INTRODUCTION TO SPECIAL EDUCATION

( $1+0$ per credit) 2 or 3 credits
Exploration of services and professional opportunitics in the education of exceptional children. Emphasis upon field experiences with children in public school and institutional settings.

240 MANPOWER NEEDS AND JOB ANALYSIS
(3+0) 3 credits
(Sec A.I.M. 240 for description.)

## 250 SCHOOL LABORATORY EXPERIENCES

( $1 / 2+11 / 2$ per credit) 1 to 3 credits
Sclf-assessment of professional goals through a variety of sequential laboratory experiences in actual classroom situations and in campus seminars. Prerequisite or corequisite: Ed.F.M. 101. S/U only.

## 270 HUMAN GROWTH AND DEVELOPMENT

$(3+0) 3$ credits
Principles of human growth and development, the nature of the child, and child and adolescent learning. Laboratory with $\mathrm{K}-12$ pupils required. Prerequisite: general psychology.

## 300 TEACHING OF READING IN THE ELEMENTARY SCHOOL $(3+0) 3$ credits

Instruction in phonics, word recognition, and comprehension. Basic understandings, techniques, and approaches which are related to developmental and corrective programs in the elementary schools.

## 310 EDUCATION OF THE EXCEPTIONAL CHILD

( $1+0$ per credit) 2 or 3 credits
Survey of the various types of exceptionalities. Emphasis on etiology, physical, and educational characteristics.

## 311 INTRODUCTION TO LEARNING DISABILITIES

(3+0) 3 credits
Overview of contemporary theories in specific learning disabilities with emphasis on the perceplual, auditory, and haptic process dysfunction. Prercquisite: C.I. 310.

## 346 ART EDUCATION: SECONDARY SCIHOOLS

(0+6) 3 credits
(See Arl 346 for description.)

## 349 TEAClIING OF SECONDARY MUSIC

(2+0) 2 credits
(See Mus, 349 for description.)

## 350 OBSERVATION IN THE SCHOOL $(1+3) 2$ oredits

Observation of children and adolescents and the effect of teaching on the learning process.

## 372 METHODS OF TEACHING PIIYSICAL EDUCATION

$(2+2) 3$ credits
(Sce R,P.Ed 372 for description.)

## 401, 601 INDIVIDUALIZED METHODS OF TEACHING

 READING $(3+0) 3$ creditsTheory, procedures, organization, and content of an individualized approach to the teaching of reading. Prerequisite: C.I. 300.

## 402, 602 READING IN TIE LOWER ELEMENTARY GRADES

 $(3+0) 3$ creditsAdvanced work in developmental und corrective reading including new developments, techniques, and methods which are related to the primary grades. Prerequisite: C.I. 300.

## 403, 603 READING IN THIE UPPER ELEMENTARY GRADES

 $(3+0) 3$ creditsAdvanced work in developmental and corrective reading for the reading teacher and the subject-matter teachers, including new developments, techniques, and methods which are related to the upper elementary grades. Prerequisite: C.I. 300.

## 404, 604 READING IN TIIE SECONDARY SCHOOL

 $(2+2) 3$ creditsSources of reading difficulties; reading skills; developmental reading; reading in content fields, Laboratory experiences required. Prerequisite: C.I. 270, C.A.P.S. 330 or valid teaching certificate.

## 405, 605 PRACTICUM IN THE READING CLINIC

 $(1+5) 3$ creditsApprentice teaching in the Reading Clinic with emphasis on testing procedures, corrective and remedial techniques that may be utilized with ehildren in the classroom setting. Prerequisite: C.I. 300.

## 406, 606 SURVEY OF REMEDIAL READING PROBLEMS

 $(3+0) 3$ creditsIntroductory course for remedial reading training. Offers specialized instruction in reading designed to develop depth in remedial reading problems. Prerequisite: C.I. 300.

## 409, 609 HANDICA PPED LEARNERS IN THE REGULAR

 CLASSROOM $(3+0) 3$ creditsPreparation of teachers to deal with assessment and program development for handicapped children who are placed in the regular classroom. Prerequisite: Ed.F.M. 101 and C.I, 270, or equivalent.

## 411 INTRODUCTION TO STUDY OF MENTAL

 RETARDATION ( $3+0$ ) 3 creditsIntroduction to theories of intelligence, learning, psychological and physical aspects of mental retardation.

## 412, 612 EDUCATION OF THE MENTALLY HANDICAPPED

 ( $1+0$ per credit) 2 or 3 creditsNature of problem, diagnosis, and selection for special programs. Physiological characteristics. Educational goals and teaching procedures. Prerequisite: C.I. 310.

## 413, 613 ADVISING EXCEPTIONAL CHILDREN

 $(3+0) 3$ creditsImplieations of pupil-personnel administered standardized tests as they apply to the instructional objectives of the classroom teacher. Emphasis on the advisement of students and parents. Prerequisite: must meet screening requirements.

## 414, 614 PROBLEMS IN SPECIAL EDUCATION

## $(3+0) 3$ credits

Integration of subject matter into the learning situation. New procedures and developments in the area of special education. Observation of special classrooms is required. May be repeated up to 12 credits, only 6 of which may apply to a degree. Prerequisite: C.I. $110,310,41$ !. Corequisite: C.I. 453 .

## 416, 616 CURRICULUM FOR MODERATELY AND SEVERELY

 RETARDED CHILDREN (3+0) 3 creditsCurriculum developments and methods in teaching the moderately and severely retarded child. Prerequisite: C.I, 310 and 411 or 412 .

## 417, 617 CURRICULUM FOR EDUCABLE MENTALLY

## RETARDED CHILDREN (3+0) 3 credits

Problems and procedures in curriculum improvement for the mentally retarded child. Evaluation of materials and methods for educable mentally retarded children is made from the results of research. Prerequisite: C.I. 412.

## 418, 618 CURRICULUM DEVELOPMENT FOR THE

LEARNING DISABLED CHILD (3+0) 3 credits
Problems and procedures in curriculum for the learning disabled child. Materials and technique development for use in either special, regular, or resource classrooms. Prerequisite: C.I. $110,310$.

## 419, 619 TEACHING THE BLIND AND VISUALLY

HANDICAPPED ( $1+1$ per credit) 2 or 3 credits
Anatomy and physiology of the eyc. Instruction of the partially seeing and blind, Instruction in Braille, six-key typewriter, and other audiovisual equipment. Prerequisite: C.I. 110 and 310.

## 420, 620 METHODOLOGY OF MULTICULTURAL

EDUCATION $(3+0) 3$ credits
Methods and instructional strategies appropriate for teaching students from Black American, Native American, Spanish-speaking American, Asian American, and other cultures. Evaluation and selection of relevant curriculum materials for classroom use. Prerequisite: C.l. 270 or C.A.P.S. 330.

421 TEACHING OF SOCIAL STUDIES (3+0) 3 credits
Nature of social growth of children and adolescents in a democratic culture. Content and procedures in social studies. Development of instructional materials and techniques. (a) Elementary, (b) secondary.

## 422 TEACHING OF MATHEMATICS

( $1+0$ per credit) 2 or 3 credits
Content and methods of mathematics; diagnosis and remedial treatment of pupil difficulties; readiness; objectives of mathematics; recent trends. (a) Elementary, (b) secondary.

423 TEACHING OF LANGUAGE ARTS (3+0) 3 credits
Language needs of children and adolescents with emphasis on written expression, language skills, speaking, and listening. Criteria for selection and integration of literature are applied. (a) Elementary, (b) secondary.

## 424 TEACHING OF SCIENCE

( $1+0$ per credit) 2 or 3 credits
Content and procedures in teaching science; demonstrations; experiments: evaluation of curricular materials. (a) Elementary, (b) secondary.

## 425 METHODS AND MATERIALS IN TEACHING BUSINESS EDUCATION $(3+0) 3$ credits <br> (See O.A. 425 for deseription.)

## 426 METHODS AND MATERIALS IN TEACHING FOREIGN LANGUAGES AND BILINGUAL EDUCATION $(3+0) 3$ credits

Specific instructional strategies, techniques, and materials for teaching basic skills and culture in American public school settings. Includes procedures for teaching subject matter in English and a second language. Field experience is required.

## 427, 627 TEACHING INDUSTRIAL EDUCATION

$(3+0) 3$ eredits
Techniques of teaching applied to individual and group instruction in industrial education. Shop organization and planning, location and standards of equipment, checking plans and specifications, safety precautions, shop rules and regulations. Prerequisite: C.I. 270 or C.A.P.S. 330.

## 428 GENERAL PRINCIPLES OF SECONDARY EDUCATION

## $(1+2) 2$ credits

Basic orientation and preparation for supervised teaching. Laboratory experiences required. Prerequisite: C.I. 270 or C.A.P.S. 330.

## 429, 629 METHODS OF TEACHING ENVIRONMENTAL

SCIENCE ( $1+0$ per credit) 2 or 3 credits
Methods of teaching environmental science. Special emphasis on outdoor education methods. Materials and media for effective teaching. Prerequisite: 9 credits in science and a science methods course.

## 430, 630 KINDERGARTEN EDUCATION

( $1+0$ per credit) 2 or 3 credits
Practical problems of organizing kindergarten programs, Emphasis on methods, materials, and development aspects of learning.

## 431 APPLIED METHODS FOR GRADES K-3

 $(2+4) 4$ creditsIn-depth study of teaching-learning patterns within the curriculum. Skills in planning and organizing, and materials to maximize the learning potential of primary children developed, Laboratory required.

## 433, 633 CREATIVE EXPERIENCES IN ELEMENTARY EDUCATION <br> ( $1+0$ per credit) 1 to 3 credits

Analysis of the nature of creative expression including art, music, movement, drama, and creative thinking. Prerequisite: Ed.F.M. 101.

## 434, 634 CLASSROOM MANAGEMENT TECHNIQUES <br> $(2+0) 2$ credits

The ability to respond appropriately to many types of classroom situations including pupil-teacher interaction, daily planning, large and small group management, emergencies, and discipline is developed. (a) Young children, (b) intermediate grade children, (c) middle school pupils, (d) high school pupils.

## 437, 637 LAW , SOCIETY, AND EDUCATION

$(3+0) 3$ credits
Effects of judicial decisions upon society and education; interactions among the law, society, and education. Prerequisite: C.I. 270 or C.A.P.S. 330.

439, 639 THE JUNIOR HIGH SCHOOL/MIDDLE SCHOOL
$(3+0) 3$ credits
Development, basic philosophy, and functions. Psychological and cducational foundations. Problems and practices in administration, curriculum, instruction, guidance, and student activities. Prerequisite: C.I. 270 or C.A.P.S. 330.

## 440, 640 THE INTEGRATED CURRICULUM

( $3+0$ ) 3 credits
Integration of subject matter into a functional learning situation. Attention is given to curricular arcas and methods of instruction. Prerequisite: C.I. 270 or C.A.P.S. 330.

## 441, 641 CURRICULUM DEVELOPMENT IN THE SOCIAL

STUDIES $(3+0) 3$ credits
Research and curriculum studies dealing with content and procedures of the social studies. Prerequisite: C.I. 421.

## 442, 642 CURRICULUM DEVELOPMENT IN MATHEMATICS

 $(3+0) 3$ creditsResearch and eurriculum studies dealing with content and procedures of mathematics. Prerequisite: C.I. 422.

443, 643 CURRICULUM DEVELOPMENT IN THE LANGUAGE ARTS $(3+0) 3$ credits
Rescarch and curriculum studies dealing with the content and procedures of the language arts. Prerequisite: C,I, 423.

## 444, 644 CURRICULUM DEVELOPMENT IN SCIENCE

 $(3+0) 3$ creditsResearch and curriculum studies dealing with content and procedures of the science program. Prerequisite; C.l. 424.

## 446, 646 CURRICULUM DEVELOPMENT IN FOREIGN

 LANGUAGES $(3+0) 3$ creditsRescarch and curriculum studies dealing with content and procedures of the forcign language program. Prerequisite; C.l. 426.

## 447, 647 CURRICULUM DEVELOPMENT IN VOCATIONAL

 AND INDUSTRIAL EDUCATION (3+0) 3 creditsResearch and curriculum studies dealing with content and procedures of the vocational, technical, and industrial education program. Prerequisite: C.1. 427.

## 448, 648 CURRICULUM DEVELOPMENT IN ECONOMICS

 EDUCATION (3+0) 3 creditsRecent curriculum developments in economics education, review of pertinent literature, and development of techniques for imparting basic concepts of conomics. Prerequisite: C.I. 421.

## 449, 649 CURRICULUM DEVELOPMENT IN

 ENVIRONMENTAL EDUCATION( $1+0$ per credit) 2 or 3 credits
Development of the school curriculum in the area of environmental education. Special emphasis is given to school and school-camp programs. Activities for promoting the acquisition of environmental concepls are demonstrated. Prerequisite: 6 credits of science.

## 451 SUPERVISED TEACHING IN THE ELEMENTARY

 GRADES ( $0+21 / 2$ per credit) 4 to 10 creditsObservation, planning, and teaching of units, classroom management, participation and direction of school activities, pupil and parent conferences. Prerequisite: meet screening criteria. (See statement under Supervised Teaching.)

## 432, 652 ADVANCED SUPERVISED TEACHING

$(0+2)$ I to 6 credits
Supervised teaching experience in elementary, special, or secondary education, beyond that required for original certification.

## 453 SUPERVISED TEACHING WITH EXCEPTIONAL

CHILDREN $(0+21 / 2$ per credit) 4 to 16 credits
Practical experience in the classroom management and teaching of exceptional children: (a) mental retardation, (b) specch therapy, (c) educationally handicapped. No more than 16 credits in two ficlds may be taken. Prerequisite: C.I. $110,310,411$.

## 457 SUPERVISED TEACHING IN THE SECONDARY SCHOOL

$(0+21 / 2$ per credit) 4108 credits
Experience teaching major and/or minor field under supervision in either middle school or senior high school. Prerequisice: meet screening criteria. (See statement under Supervised Teaching.)

## 458, 658 DRIYER TRAINING AND TRAFFIC SAFETY

EDUCATION $(3+0) 3$ credits
Development of the knowledge, skills, and attitudes needed for competent teaching of driver training and traffic safety. Prerequisite: C.I. 270 or C.A.P.S. 330.

460, 660 ADULT EDUCATION ( $1+0$ per credit) I to 6 credits (Sce H.Ec. 460 for description.)

## 461, 661 DEVELOPMENT OF VOCATIONAL AND

INDUSTRIAL EDUCATION $(3+0) 3$ credits
History, development, and current status of vocational and ecehnical education programs. Societal conditions that led to these programs. Prerequisite: C.I. 270 or C.A.P.S. 330.

## 462, 662 VOCATIONAL EDUCATION $(3+0) 3$ credits

Nalure and purposes of vocational education, including vocationaltechnical and distributive education; social and economic values for public school programs. Prerequisite: C.I. 457 or equivalent.

## 471, 671 DIAGNOSIS AND TREATMENT OF LEARNING DIFFICULTIES (3+0) 3 credils

Studics the more prominent theories of learning as a basis for understanding failure to learn in the school situation. (a) Deals specifically with the reading act; (b) deals specifically with the mental processes involved in school mathematics; (c) deals specifically with motor skills. Prerequisite: C.I. 311.

## 473 DISASTER PREPAREDNESS FOR EDUCATORS

$(2+0) 2$ credits
Methods and techniques of disaster preparedness appropriate for preservjce and inservice teachers and administrators. Includes natural and man-made disasters that might impinge on school systems. Individual school system plars for coping with disasters are stressed. Prerequisite: all preliminary course work prior to student teaching must be completed. $S / U$ only.

## 480, 680 INDEPENDENT STUDY IN CURRICULUM AND

 INSTRUCTION $(0+2$ per credit) $\mid$ to 3 crodits Action or library research in an appropriate arca of curriculum and instruction. May be repeated to a maximum of 6 credits. Prerequisite: C.I. 440 or other curriculum course.
## 481, 681 SPECIAL PROBLEMS IN CURRICULUM AND

 INSTRUCTION ( $1+0$ pes credit) 1 to 6 credits Specinlized instruction designed to develop depth in understanding of a current education problem of the inservice teaclier. May be repeated to a maximum of 12 credits, only 6 of which may be applied toward any degree. Prerequisite: C.I. 440 or other curriculum course.
## 482, 682 FIELD STUDIES IN CURRICULUM AND

INSTRUCTION ( $1+0$ per credit) 2 or 3 credits
Intensive study on organization and interpretation of data relative to selected problems such as curriculum devclopment, parentteacher relations, grouping of pupils. May be repented to a maximum of 12 credits. Prerequisite: C.I. 440 or other curriculum course.

## 483, 683 SPECIAL PROJECT WORKSHOP IN CURRICULUM AND INSTRUCTION <br> ( $1+0$ per credit) I to 3 credits <br> Study of emerging problems in curriculum and instruction. May be repeated to a maximum of 12 credits.

## 484, 684 WORKSHOP IN VOCATIONAL EDUCATION

( $1+0$ per credit) 1 to 6 credits
Modern developments in vocational and technical cducation programs: local vocational education and administration and supervision, agriculture, home cconomics, trades and industries, business and oflice occupations, health occupations, technical occupations, marketing and distributive occupations, and vocational guidance. May be repented to a maximum of 6 credits. (Same as H.Ec. 484.)

## 485, 685 WORKSHOP IN BUSINESS EDUCATION

( $1+0$ per credit) 2 to 6 credits
For experienced teachers, office personnel, and those entering these job arcas. Emphasis on techniques, materials, methods, equipment, and trends. (a) Secretarial procedures, (b) stenography, (c) typewriting, (d) office automation, (e) business machines, (f) economic education. May be repeated to a maximum of 6 credits. Prerequisite: C.I. 425.

## 701 FIELD WORK AND CLINICAL, PRACTICE IN READING

 $(1+5) 3$ creditsPractice in reading with emphasis upon elinical diagnosis, prognosis, and remediation. May be repeated to a maximum of 6 credits. Prerequisitc: C.I. 606.

## 702 READING CLINIC ( $1+5$ ) 3 credits

Administration of the reading clinic. Observation, planning, and management of the pupil's diagnosis and remediation as well as staffing and parent conference. May be repeated to a maximum of 6 credits. Prerequisite: C.I. 701.

## 713 ORGANIZATION OF PROGRAMS FOR EXCEPTIONAL CHILDREN $(3+0) 3$ credits

Problems of organization of public school programs for exceptional children. Involves the planning of programs and facilitics for the exceptional child in public and private institutions, Prerequisite: C.I. $411,412,413,453$.

## 715 EDUCATION OF THE GIFTED

( $1+0$ per credit) 2 or 3 credits
Consideration of educational programs and procedures to develop stimulating environments for the maximum development of gifted or superior children. Specific cases and demonstration. Prerequisite: C.I. 310 .

## 716 TEACHIING THE NEUROLOGICALLY HANDICAPPED

( $1+0$ per credit) 2 or 3 credits
Principles, methods, and materials appropriate for the instruction of the neurologically handicapped.

## 717 EDUCATION OF TIIE EMOTIONALLY HANDICAPPED $(3+1) 3$ credits

Consideration of school programs for emotionally disturbed children, methods and procedures in regular and/or special classrooms and institutions. Field trips to mental institutions and special education classes for the emotionally disturbed. Prerequisite: C.I. 310.

720 ADVANCED METHODOLOGY (3+0) 3 credits
Study and evaluation of innovative teaching in elementary and secondary schools, Prerequisite: C.I. 45I, 453 or 457 , and a curriculum course.

## 721 EVALUATION OF CLASSROOM LEARNING

 $(3+0) 3$ creditsConstruction and use of classroom tests, performance instruments, and other methods of evaluating learning. Prerequisite: C.I. 451, 453 or 457.

## 728 PROBLEMS IN TEACHING

( $1+0$ per credit) 1 to 6 credits
Research projects required of each student in the field of special intercst. (a) Social studies, (b) English, (c) science, (d) mathematics, (c) business education, ( $f$ ) Coreign language, (g) industrial education, (h) bilingual-bicultural education, (j) agricultural industrial mechanics. May be repeated to a maximum of 6 credits. Prerequisite: Ed.F.M. 700.

740 ELEMENTARY SCHOOL CURRICULUM ( $1+0$ per credit) 2 or 3 credits
Curriculum principles as found in the historical, philosophical, sociological, and psychological 「oundations. Emphasis on methods and techniques that meet the needs of the child. Prerequisite: C.I. 640 or equivalent.

## 741 ADVANCED CURRICULUM DESIGN IN EARLY

## CHILDHOOD EDUCATION $(3+0) 3$ credits

Research and curriculum studies in content and procedures. Curriculum design projects undertaken. Prerequisite: Ed.F.M. 705.

## 742 FOUNDATIONS IN ELEMENTARY EDUCATION

 $(3+0) 3$ creditsPhilosophical, historical, sociological, and psychological foundations of elementary education. Includes integrated curriculum, unit teaching, inquiry and discovery, human relations in the classroom. Prerequisite: C.I. 740.

## 744 RESEARCH APPLICATIONS IN CURRICULUM AND INSTRUCTION ( $3+0$ ) 3 credits

Analysis of methods of rescarch appropriate to curriculum and instruction. Application of these methods to a specific problem. Prerequisite: minimum of 9 graduate credits in education.

## 746 SECONDARY SCHIOOL CURRICULUM

## ( $3+0$ ) 3 credits

Study and discussion of the development and improvement of curriculum practices, with special stress upon working out procedures suited to this area. Prerequisite: C.I. 440 or other curriculum course.

## 748 ADVANCED CURRICULUM DESIGN FOR EXCEPTIONAL CHILDREN (3+0) 3 credits

Recent developments in curriculum design for exceptional children including consideration of programmed instruction and operant procedures. Prerequisite: C.I. 416, 417, or 418.

## 750 INTERNSHIP IN CURRICULUM AND INSTRUCTION

( $0+2$ per credit) 3 to 6 credits
Application of course content included in C.I. 742 or 746 in the classroom under the supervision and direction of local sehool system personnel and University staff members. Prerequisite: C.I. 742 or 746.

## 753 SUPERVISION AND FIELD WORK WITH EXCEPTIONAL

 CHILDREN $(3+0) 3$ creditsPracticum in (a) mental retardation, (b) specific learning disabilities, (c) gifted, with emphasis on classroom instruction, curriculum design, administration of programs for exceptiona! children, and/or research and field expcriences. May be repeated to a maximum of 6 credits. Prerequisite: C.I. 413, 453, 748.

## 760 CLINICAL PRACTICE IN LEARNING DISABILITIES

(3+0) 3 credits
Practical experience in learning disabilities to assess, prescribe, and trial teach in a clinical situation. Prerequisite: C.I. 31l, 418, C.A.P.S. 442 , or equivalent.

## 775 PSYCHOEDUCATIONAL PROBLEMS OF EXCEPTIONAL CHILDREN $(3+0) 3$ credits

Study of researeh dealing with physical, mental, emotional, and social characteristics of exceptional children. Emphasis on the implications of research for program development. Prerequisite: C.I. 413.

## 780 SEMINAR IN EARLY CHILDHOOD EDUCATION

## ( $3+0$ ) 3 credits

Observation, study, and research in early childhood education. Problems of organization, administration, and evaluation of programs. Prerequisite: C.I. 330 and Ed.F.M, 705.

78I SEMINAR IN ELEMENTARY EDUCATION I to 6 credits Problems of organization, administration, curriculum, methodology, evaluation, public relations. Review of research procedures. (a) Curriculum, (b) advanced methods, (c) diagnosis and remedial, (d) evaluation, (e) administration and supervision, ( 1 ) research. Prerequisite: certification for teaching.

782 SEMINAR IN SPECIAL EDUCATION 1 to 6 credits Consideration of special problems in organization, adminisiration. curriculum, construction of materials, methodology, and evaluation: (a) severe mentally retarded, (b) physically handicapped, (c) gifted or rapid learner, (d) emotionally handicapped, (e) culturally deprived, (l) severe learning disabilities.

## 783 SEMINAR IN SECONDARY EDUCATION

( $1+0$ per credit) 1 to 6 credits
Study of a topic or topics of current importance in secondary curriculum, methodology, evaluation, and materials. May be repeated to a maximum of 6 credits. Prerequisite: certification for teaching.

## 784 SEMINAR IN VOCATIONAL AND INDUSTRIAL <br> EDUCATION $(3+0) 3$ credits

Analysis of a topic in vocational, technical, and industrial education pertaining to curriculum, methodology, or evaluation. May be repeated to a maximum of 6 credits. Prerequisite: C.I. 661.

## 785 SEMINAR IN DRIVER TRAINING AND TRAFFIC SAFETY

 EDUCATION (3+0) 3 creditsAnalysis of a topic in driver training and traffic safety education pertaining to curriculum revision, driver education services, new concepts in instruction, and defensive driving. May be repeated to a maximum of 6 credits. Prerequisite: C.I. 658.

## 786 SEMINAR IN MULTICULTURAL EDUCATION

( $1+0$ per credit) 1 to 6 credits
Detailed analysis of selected aspects of recent developments in methodology and pedagogical materials designed to instruct Black American, Native American, Spanish-spaking American, Asian American, and other minority culture students. May be repeated to a maximum of 6 credits. Prerequisite: C.I. 420, 620.

## 787 SEMINAR IN ADULT EDUCATION

$(3+0) 3$ credits
Analysis of a topic in adult education pertaining to curriculum, methodology, development, and evaluation of adult education. Prerequisite: C.I. 460 or 660.

788 INDIVIDUAL INSTRUCTION $(0+1)$ | credit
Selected problems related to curriculum and instruction: (a) teaching problems, (b) curriculum, (c) supervision, (d) programmed instruction, (e) elementary, ( $)$ junior high school, (g) senior high school, (h) area problems, (j) research. May be repeated to a maximum of 6 credits. Prerequisite: C.I. 440 or equivalent.

797 THESIS I to 6 credits
799 DISSERTATION 1 to 12 credits

## Inactive Courses

371 UNDERSTANDING CHILD BEHAVIOR ( $1+0$ per credil) 2 or 3 credits
374 HEALTH INSTRUCTION METHODS FOR SECONDARY TEACHERS ( $2+0$ ) 2 credits
438, 638 LITERATURE FOR CLASSROOM USE $(3+0) 3$ credits
450, 650 TEACHING SKILL DEVELOPMENT TECHNIQUES $(1+3) 2$ credits
470, 670 ADVANCED STUDY OF PROBLEMS IN CHILD DEVELOPMENT ( $1+0$ per credit) 2 or 3 credits
714 EDUCATION OF THE PHYSICALLY HANDICAPPED ( $1+0$ per credit) 2 or 1 credits

## Educational Administration and Higher Education (E.A.H.E.)

411, 611 THE TEACHER AND EDUCATIONAL ADMINISTRATION $(3+0) 3$ credits
Overview of professional relationships between teachers and administrators in the public school setting. Designed as a preservice course for the preparation of teachers or an in-service course for teachers. Prerequisite: supervised teaching.

## 700 BASIC PRINCIPLES OF EDUCATIONAL

ADMINISTRATION $(3+0) 3$ credits
Foundational course for graduate students interested in school administration. Treatment of the major areas of school operations.

## 701 ADMINISTRATION OF SCHOOL STAFF PERSONNEL

 $(3+0) 3$ creditsRecruitment, selection, placement of teachers: orientation of new teachers; staff participation in salary scheduling and other aspects of economic welfare of teachers; administrator-teacher relations; codes of clhics; merit rating: certification; tenure. Prerequisite: E.A.H.E. 700 or equivalent.

702 THEORY AND PRACTICE IN EDUCATIONAL ADMINISTRATION $(3+0) 3$ credits
Advanced course with emphasis on the theory undergirding the principles and practices in school administration. Bases for decisionmaking are treated. Prerequisite: E.A.H.E. 700 or equivalent.

## 703 ADMINISTRATION AND CURRICULUM IMPROVEMENT

 $(3+0) 3$ creditsClarifies the role of the administrator in improving curriculum and instruction in public schools.

## 704 ORGANIZATION AND ADMINISTRATION OF THE JUNIOR AND COMMUNITY COLLEGE $(2+0) 2$ credits

Presents the principles, policies, and procedures for organizing and administering the junior and community college.

## 705 SEMINAR IN ADMINISTRATIVE PROBLEMS

( $0+1$ arranged per credit) 1 to 4 credits
Provides opportunity for advanced students to select and analyze current problems and issues, such as Federal aid to education, integration, professional staff negotiations, use of new media in education. May be repeated to a maximum of 4 credits. Prerequisile: E.A.H.E. 700, 701, or 715.

## 706 ADMINISTRATION OF SPECIAL PROGRAMS

$(3+0) 3$ credits
Treatment is given to the administration and supervision of such special areas of the school program as vocational-lechnicul, special education, transportation, library, lood services, health services, and business management.

707 SEMINAR IN ORGANIZATION AND ADMINISTRATION OF COMMUNITY COLLEGES
$(0+1$ arranged per credit) I to 4 eredits
Organization and administration of conimunity colleges. Emphasis on differences in the nature of the program generully offered by community colleges and staffing procedures. Prercquisite: master's degree.

## 709 THE ADMINISTRATOR AND COMMUNITY COLLEGE

 CURRICULUM (3+0) 3 creditsTreatment is given to the unique nature of the curriculum of the community college and the justification of such offerings. Prerequisite: E.A.H.E. 707.

## 710 THE UNIT ADMINISTRATOR AND ADMINISTRATION

 $(3+0) 3$ creditsGives specific treatment to the administration of the school unit on the elementary, middle school, junior high, and senior high levels. Prercquisite: E.A.H.E. 700 or equivalent.

## 711 ARTICULATION OF POSTSECONDARY EDUCATION

 CURRICULA $(3+0) 3$ creditsEmphasis is placed on the necessity for continuity of the curriculum of secondary educution, the community college, and colleges and universitics. Prerequisite: E.A.I.E.E. 704, 707.

## 715 SUPERVISION IN THE PUBLIC SCHOOLS

## $(3+0) 3$ credits

Principles and procedures used by supervisors to improve the eurriculum and instructional program in the public schools stressed.

## 716 SUPER VISION OF THE SCHOOL UNIT

## ( $3+0$ ) 3 credits

Emphasizes modern approaches in supervisory practices common to the various school units. Prerequisite: E.A.H.E. 715 or equivalent.

## 718 SUPERVISION OF STUDENT TEACHING

## $(2+0) 2$ credits

Designed primarily for public school teachers who are functioning as cooperating teachers in the student teaching program.

## 725 PUBLIC SCHOOL FINANCE ( $3+0$ ) 3 credits

Deals with such problems of business management as purchasing of supplies, budgeting, and bonding for school purposes.

## 726 PROBLEMS OF FINANCING PUBLIC EDUCATION

( $3+0$ ) 3 credits
Philosophical as well as practical treatment given to State and Federal involvement in public education, including budgetary and program procedures.

## 727 SEMINAR IN SCHOOL FINANCE

( $0+1$ arranged per credit) 1 to 4 credits
Specific problems related to financing public education on the local, Slate, and national levels. Prerequisite: E.A.H.E. 725 or 726.

## 730 SCHOOL SUR VEY AND EDUCATIONAL FACILITIES

 ( $1+0$ per eredit) 2 or 3 creditsMaster planning, involving the details of programming, site select. ing, constructing, maintaining, and equipping the school plant.

## 731 THE EDUCATIONAL PLANT (3+0) 3 credits

Specialized treatment given to the theoretical and practical procedures in developing written specifications for the school plant. Laboratory work. Prerequisitc: E.A.H.E. 730.

## 735 PRINCIPLES AND PRACTICES IN SCl1OOL LAW

$(2+0) 2$ credils
Deals with legal authority of sehool boards, administrators, and teachers as indicated by statutes, official opinions, and court decision.

## 740 ORGANIZATION AND ADMINISTRATION OF GUIDANCE

 SERVICES (1+0 per credit) 2 or 3 creditsProblems of organizing and administering guidance serviees in the public schools.

## 741 ADMINISTRATION OF PUPIL PERSONNEL PROGRAMS

 $(2+0) 2$ credilsPresents factors pertaining to the responsibility for policies and practices dealing with pupil personnel services.

## 742 ADMINISTRATION OF VOCATIONAL EDUCATION

PROGRAMS $(3+0) 3$ credits
The responsibilities of the administrator and directors of vocational and teehnical programs in the public schools and community colleges are emphasized.

## 743 PUBLIC RELATIONS FOR SCHOOLS

( $2+0$ ) 2 credits
Principles and practices pertaining to public relations, including the role of professional and classified personnel as well as the public.

## 744 PROBLEM AREAS IN EDUCATIONAL ADMINISTRATION <br> ( $1+0$ per credit) 2 or 3 credils

Group work to select current problems pertaining to public school administration and to develop proposed solutions to such problems.

## 746 COORDINATION OF COOPERATIVE EDUCATION

 PROGRAMS (3+0) 3 creditsThe udministrator has leadership responsibilitics in developing an understanding of the philosophy underlying cooperative education, which includes business and office education, distributive education, home economics, industrial education, etc. Prerequisite: E.A.H.E. 742.

## 750 INDIVIDUAL INSTRUCTION IN EDUCATIONAL ADMINISTRATION

( $0+1$ per credit) $\mid$ to 4 credits
Opportunity for graduate students to select, delimit, and research a problem in school administration: (a) curriculum, (b) administration, (c) supervision, (d) evaluation, (e) advanced methodology, (f) research, (g) public relations, (h) Cinance, (j) school plant. May be repeated to a maximum of 4 credits.

## 75I INDIVIDUAL INSTRUCTION IN ADULT AND TEACHER

EDUCATION ( $0+1$ per credit) 1 to 4 credits
Sclected basic problems related to teaching on the college or university level as well as in adult education programs: (a) curriculum, (b) administration, (c) supervision, (d) evaluation, (c) advanced methodology, (f) research, (g) public relations, (h) linance, (j) school plant. May be repeated to a maximum of 4 credits.

## 752 FIELD EXPERIENCES IN EDUCATIONAL ADMINISTRATION

( $1+0$ per credit) 1 to 4 credits
Enabics graduate students to observe, study, and do rescarch projects in the various arcas of school administration in the public schools: (a) curriculum, (b) administration, (c) supervision, (d) cvaluation, (e) advanced methodology, ( () research, (g) public relations, (h) finance, (j) school plant. May be repeated to a maximum of 4 credits.

## 753 READINGS IN EDUCATIONAL ADMINISTRATION

( $0+1$ per credit) 1 to 4 credits
Supervised readings with conferences between student and instructor. May be repeated to a maximum of 4 credits.

## 760 INTERNSHIP IN EDUCATIONAL ADMINISTRATION

( $0+2$ per credit) 3 to 9 credits
Practical experience in the student's major field under close supervision and direction of local school system personnel and University staf members. Experience areas selected by student, adviser, and department chairman. Prerequisite: approval of student's advisory committe.

797 THESIS 1 to 6 credits
799 DISSERTATION 1 to 12 credits

## Educational Foundations and Media (Ed.F.M.)

101 EDUCATIONAL EXPERIENCE I $(3+0) 3$ credits
Introduction to the basic philosophical, sociological, psychological, historical, legal, and anthropological foundations of education. Prerequisite for upper-division courses in education. Mects State certification requirements in Nevada school law.

210 LEGAL FOUNDATIONS OF EDUCATION (2+0) 2 credits
Historical development of paramount issues in contemporary education. Emphasizes legal aspects of emerging educational patlerns, Nondegree course to meet state certification requirements in Ne. vada school law. (Offered by EPCE, Independent Study Department only.)

## 301 INTRODUCTION TO LIBRARY EDUCATION

## $(3+0) 3$ eredits

Acquaints student with philosophy and work of school librarian. Introduces bibliographic tools and information sources basic to librarianship, emphasizing those used in school librury work.

## 402, 602 WORKSHOP IN SCHOOL LIBRARY PROBLEMS

$(2+0) 2$ credits
Problems pertaining to administration and operation of a school library. Diseussed from point of view of the teacher-librarian,
Prerequisite: Ed.F.M. 301, 403, 404, 406, or equivalents.

## 403, 603 LITERATURE SELECTION FOR CHILDREN

$(3+0) 3$ credits
Survey of the field of literature for children. Children's reading interests and needs as bases for cvaluating and sclecting library materials for the elementary school.

## 404, 604 BOOK SELECTION FOR ADOLESCENTS

## $(3+0) 3$ credits

Prepares teacher-librarians and administrators for evaluation of books and other library materials for pupils in the secondary schools. Prerequisite: Ed.F.M. 301 or equivalent.

## 406, 606 ORGANIZATION OF LIBRARY MATERIALS

(3+0) 3 credits
Cataloging of books and other library materials. Includes practice in working with Dewey and Library of Congress classification systems. Sears and Library of Congress subject headings, principles of entry and cross referencing, and organization of periodicals and pamphlet filcs. Prerequisite: Ed.F.M. 301 or equivalent.

## 407, 607 SUPERVISED LIBRARY PRACTICE

( $0+2$ per credit) I to 4 credits
Opportunities for supervised library practice under the direction of a professionally trained librarian in a school situation. Prerequisitc: Ed.F.M. 301, 403, 404, 406, 408, or equivalents.

## 408, 608 ADMINISTRATION OF THE SCHOOL LIBRARY

( $3+0$ ) 3 credits
Includes functions of school library. Relationship of library to school's total instructional program. Preparation of library budget. Other problems of library administration. Prorequisite: Ed.F.M. 301, 403, 404, 406, or equivalents.

## 409, 609 NONPRINT MATERIALS IN THE SCHOOL LIBRARY

 $(3+0) 3$ creditsSelection, acquisition, organization, storage, and maintenance of filnus, filmstrips, recordings, pictures, maps, charts, and realia in libraries and media centers. Prerequisite: Ed.F.M. 301.

## 410, 610 PRODUCTION AND DESIGN OF MEDIA

MATERIALS $(3+0) 3$ credits
Preparation and use of graphics in instruction. Desigis and presentation of materials for slides, transparencies, models, and exhibits. For teachers and librarians. Prerequisite; Ed.F.M. 101.

## 413, 6 I3 EDUCATIONAL MEASUREMENTS AND

STATISTICS (3+0) 3 credits
Study and application of basic statistical methods in the field of education and related disciplines. Emphasis on role of statislics in behavioral research; meets certification requirements for those areas in educution requirling a background in statistical understandings.

## 420, 620 AUDIOVISUAL METHODS IN TEACHING

$(3+0) 3$ credits
For both elementary and secondary students; a study of the principles and application of both projected and nonprojected materials in audiovisual education. Prerequisite: Ed.F.M, 101 or equivalent.

## 42I, 621 EDUCATION IN DEVELOPING NATIONS

## $(3+0) 3$ credits

Interrclations of education with economic, political, and social development in selected Latin American, African, and Asian countries. Emphasis placed upon identifying the role that educational services, formal and informal, may play in upgrading human resources and preparing for modernization in the policies considered. A casc-study approach is used.

## 422, 622 SEMINAR IN EDUCATION IN DEVELOPING

 NATIONS (3+0) 3 creditsIntensive study of student-selected topics dealing with current policies for educational development in Latín America, Africa, and Asia.

## 425, 625 EDUCATIONAL MOTION PICTURE PRODUCTION

 (2+1) 3 creditsIdea devclopment, research, planning, and production of instructional motion pictures, Script writing, filming, editing; sound systems and applications; supervision of budget, personnel, and content during film preparation. Prerequisitc: Ed.F.M. 420 or equivalent.

## 426, 626 PRACTICUM IN EDUCATIONAL MEDIA

( $0+2$ per credit) 1 to 3 credits
Supervised experience in designing, developing and evaluating instructional media for specific teaching objectives. Involves working in the Lcarning and Resource Center. Prerequisite: Ed. F.M. 402 or equivalent.

## 460, 660 TEACHING FOR CRITICAL THINKING <br> $(3+0) 3$ credits

Emphasizes knowledge and understanding of the field of critical thinking; and methods and procedures required to teach critical thinking at various age levels. Prerequisite: Phil. 105 or an equivalent 3 -credit philosophy course.

## 475, 675 ANTHROPOLOGY AND EDUCATION

 $(3+0) 3$ credilsPatterns of learning and transmission of culture in literate and nonliterate societies; the education proeess and cultural factors such as values, goals, world-view, language, and leadership. Recommended for teachers and others in multiethnic situations. Prerequisite: Anth. 100 or 101. (Same as Anth. 475.)

499, 699 SPECIAL PROBLEMS IN EDUCATION 1 to 6 credits Spccialized instruction in general professional education designed to develop depth in understanding of a current educational problem of the in-service teacher and administrator. A maximum of 6 semester credits is aecepled in special problems in courses Ed.F.M. 499 and C.I. 481 for degree programs. However, the course may be repeated to a maximum of 12 credits, only 6 of which may be applied toward any degree.

## 700 INTRODUCTION TO EDUCATIONAL RESEARCH

 $(3+0) 3$ creditsIntroductory course for all students preparing for an advanced degrce. Emphasis on the purpose, general procedures, and types of educational research. Designed for research practitioners and consumers.

## 701 HISTORY OF EDUCATION $(3+0) 3$ credits

Development of educational thought and practice in Western civili. zation.

## 702 HISTORY OF EDUCATION IN THE UNITED STATES

$(3+0) 3$ credits
Factors and conditions which have been influential in the shaping of educational thought, ideals, theories, and practices of current American education.

## 703 SOCIAL FOUNDATIONS OF EDUCATION

$(3+0) 3$ credits
Required of all students in the graduate degree programs of the College of Education. Analysis of American society and its relationship to the educational system.

## 705 ADVANCED STUDY OF HUMAN GROWTH AND

DEVELOPMENT (3+0) 3 credits
Emphasis on implications of human growth and development for the curriculum. Application and examples will be directed to the teaching profession. Required of all students in a graduate degree program of the College of Education. Prerequisite: C.I. 270 or equivalent.

## 706 EDUCATIONAL USES OF TELEVISION $(3+0) 3$ credits

Analysis of trends in utilization of television and video tape recordings. Includes program production, evaluation, and methods of teaching with these media.

## 707 MODERN TECHNOLOGY IN EDUCATION $(3+0) 3$ credits

New and emerging technological advances in multimedia systems of instruction. Included are programmed instruction, audio and visual media, and communication laboratorics. Emphasis on current research and experimentation in this area. Required of all students in a graduate degree program of the College of Education.

## 708 PROBLEMS IN AUDIOVISUAL EDUCATION

## $(1+2) 2$ credits

Meets the needs of individual students primarily in production and utilization of audiovisual materials. Problems pertinent to production of educational materials.

## 709 PHILOSOPHY OF EDUCATION

## $(3+0) 3$ credits

Examination and analysis of philosophica! issues in education with particular reference to noted traditional and contemporary philosophers. Importance of developing a consistent personal philosophy of education.

## 710 ADVANCED PHILOSOPHY OF EDUCATION

 ( $3+0$ ) 3 creditsCritical analysis and evaluation of philosophies of education. Implications for practice of pragmatism, logical empiricism, and existentialism. Prerequisite: Ed.F.M. 709.

711 COMPARATIVE EDUCATION $(2+0) 2$ credits
Comparative study of national ideologies and educational philosophies, and systems of education with emphasis upon Great Britain, France, the Union of Soviet Socialist Republics, Red China, and Japan, Prerequisite: Ed.F.M. 421, 422, or in-depth cross-cultural experience,

## 712 FIELD EXPERIENCES IN EDUCATIONAL RESEARCH

$(11 / 2+6)$ I to 4 credits
Directed experience in rescarch in various areas in the public schools and other educational agencies. Prerequisite: Ed.F.M. 700 or equivalent.

## 713 ADVANCED EDUCATIONAL MEASUREMENTS AND <br> STATISTICS $(3+0) 3$ credits

Second course designed for the student planning to contribute research findings of his own design. Refinement of inferential statistical methods introduced in Ed.F.M. 413. Prerequisite: Ed.F.M.413 or equivalent.

714 INDIVIDUAL RESEARCH। to 4 credits
Pursuance of selected basic problems from one of the areas listed under general professional education.

## 752 SEMINAR IN COLLEGE TEACHING

( $1+0$ per credit) 2 to 5 credits
Includes units on following topics: (1) methods of teaching; (2) theories of learning; (3) modern technology in teaching; (4) evaiuation and measurements; (5) social foundations of higher education. Prerequisite: Graduate Standing and recommendation by chairman of student's major.

## 755 SUPERVISED TEACHING [N EDUCATION

( $1+1$ per credit) 2 or 3 credits
Directed experience in college teaching consisting of the preparation, presentation, and lesting of material for undergraduate students in lectures, discussion sections, or laboratories. Prerequisite: undergraduate major in the subject or equivalent.

## 795 DOCTORAL RESEARCH SEMINAR

$(3+0) 3$ credits
Advanced considerations relating to the materials, procedures, and write-up techniques involved in educational research. Special attention on analysis of various social science approaches to the study of educational problems. Doctoral research area should be identified before enrolling; concurrently, the student must be registered for at least three credits of 799 Dissertation. Prerequisite: doctoral candidacy plus Ed.F.M. 613 and 700 or equivalent courses.

797 THESIS 1 to 6 credits

799 DISSERTATION I to 12 credits

## ELECTRICAL ENGINEERING (E.E.)

131 COMPUTER TECHNIQUES I ( $2+0$ ) 2 credits
Beginning computer programming using FORTRAN, designed to illustrate the fundamental principles of mathematics which use of the computer can display. Regular use of University computer is required. Corequisite: Math. 215.

132 COMPUTER TECHNIQUES II $(1+0) 1$ credit
Solution of typical problems using the FORTRAN language. Prerequisite: E.E. 131.

## 198, 298, 398, 498 COOPERATIVE TRAINING REPORT

 $(1+0)$ 1 creditPreparation of written reports based on cooperative program assignments. Required of all students in cooperative programs during the summer or other semesters when on work assignments with cooperative program employers.

231 COMPUTERIZED MATRIX ALGEBRA I ( $1+0$ ) 1 credit Simplified introduction to matrix algebra operations using the digital computer. No prior experience in matrices is required. Prerequisite: E.E. 132.

## 232 COMPUTERIZED MATRIX ALGEBRA II

$(2+0) 2$ credits
Continuation of E.E. 231. Includes consideration of the vector space, its basis and transformations. Computerized solutions to eigen value and eigen function problems are studied. Prerequisite: E.E. 231.

## 291-292 ELECTRICAL PROJECTS LABORATORY

## $(0+3$ or 6$) 1$ or 2 credits

Offers the opportunity to undertake an independent project of the student's own interest, upon individual arrangement with a staff member. May be repeated to a maximum of 4 credits.

## 301 PRINCIPLES OF ELECTRICAL MEASUREMENT

$(1+3) 2$ credits
Introduction to the theory and use of electrical instruments for measuring voltage, current, power, and element values. Use of the oscilloscope is emphasized. Corequisite: E.E. 311 and 355.

302 MEASUREMENT TECHNIQUES ( $1+3$ ) 2 credits
Continuation of E.E. 30I. Theory and techniques of precise measurement by electrical means, including discussion of measurement errors. Prerequisitc: E.E. 301. Corequisite: E.E. 351 and 372.

## 311 NETWORK THEORY I $(4+0) 4$ credits

Introduction to basic concepts in modern network theory from the Laplace transform approach. Conventional steady-state AC theory is treated as a specialization of the general theory. Prerequisite: Phys. 210 and Math. 320.

312, 512 NETWORK THEORY II ( $3+0$ ) 3 credits
Continuation of E,E, 311. Prerequisite: E.E. 311.

## 331 INTRODUCTION OF COMPUTERIZED LOGIC

## $(1+0) 1$ credit

Introduction to computerization of logical operations, VENN Diagrams, Truth Tables, equivalence between logical expressions, DeMorgan's Theorem, and Karnaugh Maps. No prior experience in logic is required, Prerequisite: E.E. 131.

## 336 COMPUTER ACQUAINTANCE $(1+0) \mid$ credit

Beginning acquaintance with programming language and the digital computer. Intended for nontechnical students, particularly prospective teachers. Prerequisite: elementary algebra or junior standing. (Not open to cngineering majors.)

## 337 COMPUTER ACQUAINTANCE FOR THE HEALTH

SCIENCES $(3+3) 4$ credits
Introduction to the computer and lis application. Programming in various languages is included, plus applications in areas of interest to each student. Prerequisite; elementary algebra and junior standing. (Nol open to engineering majors.) (Same as Med.S. 337.)

## 338 COMPUTER APPLICATIONS FOR THE HEALTH

 SCIENCES ( $1+0$ ) | creditComputer project of interest to cach student. Prerequisite: E.E. 337 or equivalent. May be repeated to a maximum of 3 credits. (Same as Med.S. 338.)

## 340 ELECTRONICS FOR MEDICAL APPLICATIONS

$(2+3) 3$ credits
Electrical and electronic theory for life processes and functional substitute applications. Prerequisite: Math. 216 and college physics.

## 345 NUCLEAR INSTRUMENTATION LABORATORY

 $(1+3) 2$ creditsElectrical instrumentation for nuclear reactors and other nuclear measurements in the industrial and health fields. Prerequisite: E.E. 302 and E.E. 440 or equivalent.

346, 546 MACIIINERY AND ELECTRONICS (2+3) 3 credils Integrated course in machinery and electronics with industrial applications for nonelectrical enginecring students. Prerequisite: E.E. 372.

350, 550 ELECTRIC SYSTEMS I $(3+0) 3$ credits
Integrated course in encrgy conversion and electric machinery, including transformers, energy transformations, and storage of energy. Prerequisite: E.E. 311 and 355.

## 355, 555 ELECTRIC AND MAGNETIC FIELDS

## $(3+0) 3$ credils

Vector analysis approach to the study of electric and magnetic fields, Ieading to the development of Maxwell's equations. Prerequisitc: Phys. 210 and Math. 320.

## 360, 560 GENERATION AND DISTRIBUTION OF ELECTRIC POWER I (3+0) 3 credits

Operation of electric utilities. A survey of conventional and unconventional energy gencration including magnetohydrodynamics, lleermionic, hydroelectric, fossil-fuel, nuclear powered plants, principles of control, switchgear, insulators, and lightning arrestors. Corcquisite: E.E. 350.

## 372, 572 INTRODUCTION TO ELECTRONICS

$(3+0) 3$ eredits
Integrated study of vacuam tube and semiconductor theory including the application of related devices. Includes the study of electron ballistics, vacuum lube and semiconductor diodes, photo-electricity power supplics, and small signal amplifiers. Prerequisitc: E.E. 311.

## 373, 573 ELEMENTARY ELECTRONICS CIRCUITS

$(2+0) 2$ credils
Principles of electronics. Emphasis upon the application of electronic tubes and circuits to industrial and biological instruments and processes. Lectures and demonstrations. Intended particularly for students nol taking electrical or meehanical enginecring. Prerequisite: college physics.

## 375 PRINCIPLES OF ELECTRIC CIRCUITS AND MACIIINES

 ( $3+0$ or 3) 3 or 4 creditsCluaracteristics of $D C$ and $A C$ circuits and machines, electric controls and instruments, measurements of electric power and energy. Prerequisile: Phys. 210 and Math. 310.

## 39I-392 ELECTRICAL PROJECT'S LABORATORY

$(0+3$ or 6$)$ l or 2 credits
Offers the upportunity to undertake an independent project of the student's own intercst, upon individual arrangement with a staff member. May be repeated to a maximum of 4 credis.

## 401 SYSTEMS MEASUREMENT TECHNIQUES

$(1+3) 2$ credils
Theory and techniques of measurement on complex systems by electrical mcans. Prerequisitc: E.E. 302. Corequisitc: E.E. 451 and 48 .

## 402, 602 ADVANCED SYSTEM MEASUREMENT

TECHNIQUES ( $1+3$ ) 2 eredits
Continuation of E.E. 401 with emphasis on individunl projects. Prerequisitc: E.E. 40। .

404 DIGITAL ELECTRONICS LABORATORY ( $0+3$ ) 1 credit Experiments and reports corresponding to logic circuil realization of digital hardware. Emphasis is placed on TTL and CMOS families for combinatorial and sequential circuits. Corequisitc: E.E. 473.

412, 612 ADVANCED NETWORK THEORY $(3+0) 3$ credits
Advanced topies in the Laplace transform and pole zero methods of network analysis, and elcmentary synthesis. Prerequisite: E.E. 312 and 372.

## 424, 624 INTEGRATED CIRCUIT ENGINEERING

$(2+3) 3$ credits
Introduction to the design and fabrication of integrated circuits. Factors limiting integrated circuits specifications are considered and new technologies are studied. Prerequisite: E.E. 372.

## 430, 630 NUMERICAL METHODS IN ELECTRICAL

ENGINEERING (2+3) 3 credits
Numerical analysis and digital computer applications. Prerequisite: Math. 320.

431, 631 CIRCUIT LOGIC $(3+0) 3$ credits cach
(a) Combinatorial switching circuits, (b) sequential switching eircuits. These courses are sequential. Prerequisite: E.E. 372.

435, 635 MICROPROCESSORS ( $3+0$ ) 3 credits
Elementary microprocessor principles founded in electrical enginecring applications. Hardware, software, and interface areas analyzed. Prorequisite: E.E. 431a.

440 NUCLEAR ENERGY CONVERSION $(3+0) 3$ credits Nuclear reactor type power plants, reactor electrical systems, shielding and safely requirements, and environmental impact. Prerequisite: E.E. 350.

445 RADIATION DAMAGE TO MATERIALS ( $3+0$ ) 3 credils Effect of nuclear radiation upon materials, including biological materials. Prerequisilc: E.E. 372 or modern physics or equivalent.

451, 651 ELECTRIC SYSTEMS II $(3+0) 3$ credits
Continuation of E.E. 350, Prerequisite: E.E. 350 .
455, 655 DISTRIBUTED SYSTEMS $(3+0) 3$ credits
Systems where time of propagation of energy is not negligibic. Prerequisite: E.E. 312 and 372.

## 46I, 661 GENERATION AND DISTRIBUTION OF ELECTRIC

POWER II $(3+0) 3$ credils
Design and construction of electric transmission lines and systems. Short circuit calculations using symmetrical components. Stability. Economic load control. Prerequisite: E.E. 350. Corequisitc: E.E. 485.

462 ENGINEERING ANALYSIS ( $2+3$ ) 3 credits
Principles underlying enginecring analysis and design. Emphasis on the use of available knowledge of electrica! and mechanical engineering and mathematics to solve new or unfamiliar problems. Prerequisile: E.E. 372. 451, and 455.

473, 673 DIGITAL ELECTRONICS ( $3+0$ ) 3 credits
Hardware-related design considerations for combinatorial and sequential logic using integrated circuits. Includes TTL., CMOS, shift registers, arilhmelic units, RAM, ROM, and edge-triggered deviccs. Prerequisite: E.E. 372 and 431 a.

481, 681 ADVANCED ELECTRONICS $(3+0) 3$ credits Continuation of E.E. 372. Includes oscillators, noodulation, demodylation, wave-shaping circuits, pulse circuits, cascaded and compensated amplifiers. Prerequisite: E.E., 372.

482, 682 ELECTRICAL COMMUNICATION ( $3+0$ ) 3 credits
Application of electronic circuits to communication systems. $t_{n}$ eludes receivers. information and noise theory, propagation. antennas, und microwaves. Prerequisite: E.E. 312 and 481.

485, 685 FEEDBACK SYSTEMS $(3+0) 3$ credits
Theory, analysis, and synthesis of closed-loop systems. Prerequisite: E.E. 372 . Corequisite: E.E. 451.

487, 687 SEMINAR I to 4 credits
Organized for advanced study and research under the direction of one or more staff members of the department. May be repeated to a maximum of 8 credits.

488 ENGINEERING ETHICS $(1+0) 1$ credit
Study and discussion of the nontechnical aspects of the engineering profession. Prerequisite: senior standing.

489, 689 MODERN SYSTEM THEORY ( $3+0$ ) 3 credits
Modern techniques of system analysis and design, primarily in the time domain using State Variable concept. Prerequisite: E.E. 485.

490, 690 ELECTRACOUSTICS ( $2+3$ ) 3 credits
Theory of sonic and ultrasonic vibrations and acoustics, including electromechanical transducers. Prerequisite: E.E. 355.

492, 692 POWER ELECTRONICS ( $2+3$ ) 3 credits
Control of electric machines and systems. Current and potential transformers, selays, load dispatch, starting. speed control, and paralleling of machines. Computerized control. Prerequisite: E.E. 40I, 485.

## 495, 695 INDEPENDENT STUDY IN ELECTRICAL

ENGINEERING 1 to 3 credits
Special projects or sludies in electrical engineering. May be repeated to a maximum of 6 credits each.

## 703 INFORMATION AND COMMUNICATION THEORY

$(3+0) 3$ credits each
(a) Information sources and measure, (b) statistical description of communication systems, (c) continuous signal and pulsed communication systems. These courses are sequential. Prerequisite: E.E. 481.

713 PASSIVE AND ACTIVE NETWORKS (3+0) 3 credits each (a) Linear passive network synthesis, (b) linear active network synthesis, (c) nonlinear active network analysis. These courses are scquential. Prerequisite: E.E. 312 and 485.

721 ADVANCED ELECTRONICS (3+0) 3 credits each
(a) Low noise, wide band, and fast amplifiers; active filters, (b) pulse, wave shaping, and computing circuits. These courses are not sequential. Prerequisite: E.E. 312 and 481.

73I ADVANCED SWITCHING THEORY ( $3+0$ ) 3 credits
Shift register sequences, state assignments for edge-triggered circuits, logic decisions, multilevel logic, fault detecting and ripple design. Prerequisite; E.E, 43la.

732 THEORY OF FINITE AUTOMATA ( $3+0$ ) 3 credits
Finite-state automata: formal systems, functional decomposition, generators and acceptors, transition systems, algorithms, and unsolvable problems. Prerequisite: E.E. 43Ia.

751 ELECTROMAGNETIC FIELD ANALYSIS I ( $1+0$ ) 1 credit Calculation of electromagnetic fields in two and three dimensions in air and in the presence of iron. Use of field analysis in high energy physics, clectrodynamic forces, etc. Typical examples are solved using computer techniques. Prerequisite: E.E. 355.

752 ELECTROMAGNETIC FIELD ANALYSIS II ( $1+0$ ) 1 credit Continuation of E.E. 75I. Prerequisite: E.E. 751.

753 DESIGN OF ELECTRICAL DEVICES (2+2) 3 credits Industrial design of electric transformers and rotating machines. Complete examples of designs are worked through. Prerequisite: E.E. 451. May be repeated to a maximum of 9 credits.

757 UNCONVENTIONAL POWER SOURCES $(1+0) 1$ credit
Energy conversions devices and systems other than conventional rotating machines. Prerequisite: E.E. 372 and 451.

76 I SYNTHESIS OF SOLID-STATE DEVICES I ( $3+0$ ) 3 credits Development of the theory of solid-state devices, with particular emphasis on controlling material parameters so as to produce desired terminal characteristies. Study of the current literature is required. Prerequisite: E.E. 48 I.

## 762 SYNTHESIS OF SOLID-STATE DEVICES II

( $3+0$ ) 3 credits
Principles of formation of solid-state devices to achieve the desired terminal characteristics. Energy level analysis is emphasized. Study of the current literature is required. Prerequisite: E.E. 481.

## 781 MICROWAVES ( $3+0$ ) 3 credits

Microwave devices and systems, including magnetrons, klystrons, traveling wave tubes and others, and associated components and systems. Prerequisite: E.E. 481.

782 ELECTRICAL COMPUTERS ( $3+0$ ) 3 credits
Digital and analog types, the basic principles of each, the type of work for which best suited, encoding of data, and work with computer circuits. Prerequisite: E.E. 481.

783 MICROWAVE LABORATORY $(0+3) 1$ credit
Normally accompanying and having the same prerequisite as E.E. 781.

784 COMPUTER LABORATORY $(0+3) 1$ credit
Normally accompanying and having the same prerequisite as E.E. 782.

## 786 ADVANCED CONTROL SYSTEM THEORY

( $3+0$ ) 3 credits each
(a) Random signal response systems, (b) sampled data systems, (c) nonlinear control systems. These courses are not sequential. Prerequisite: E.E. 485.

787 SEMINAR 1 to 4 credits
Organized for advanced study and research under the direction of one or more staff members of the department. May be repeated to a maximum of 8 credits.

## 788 ADVANCED CONTROL SYSTEM THEORY II

( $3+0$ ) 3 credils
System optimization and adaptive systems. Prerequisile: E.E. 489 or 786c.

795 READINGS AND CONFERENCES ! to 3 credits
Special projects or studies in electrical engineering. May be repeated to a maximum of 6 credits.

796 PROFESSIONAL PAPER 2 credits
Report required of M.S. Plan B candidates, based on research or engineering experience before entering the M.S. program. $S / U$ only.

797 THESIS । to 6 credits
799 DISSERTATION I to 24 credits

## Inactive Courses

202 MATERIALS IN ELECTRICAL ENOINEERING (i+3) 2 credits
240 ELECTRICAL INSTRUMENTATION FOR THE HEALTH
SCIENCES $(2+3) 3$ credits
252 FUNDAMENTALS OF ELECTRICAL ENGINEERING $(3+0) 3$ credits
341, 342, 343, 344 ELECTRO-MEDICAL INSTRUMENTATION I, II, II], IV $(0+3) 1$ credit
715 NANOSECOND PULSE SYSTEMS $(3+0) 3$ credils
741 ELECTROMAGNETIC FIELDS ( $3+0$ ) 3 credits each
774 POWER SYSTEM ANALYSIS $(3+0) 3$ credits each

## ELECTRONICS ENGINEERING TECHNOLOGY (E.E.T.)

114 DC AND AC CIRCUITS (3+6) 5 credits
A study of electrical characteristics in DC and AC circuits. Includes the use of Ohm's Law, Kirchoff's Laws, vector algebra, Thevenin's and Norton's theorems in circuit analysis.

123 ELECTRONJCS I $(3+6) 5$ credits
Characteristics of diodes, transistors, and vacuum tubes and their use in rectifiers and amplifiers. Design and analysis of basic amplifiers. Fabrication and lesting of amplifiers. Prerequisite: E.E.T. 114.

253 ELECTRONICS II (3+6) 5 credits
Operation, design, and analysis of electronic circuits used in communications receivers and transmitters. R. F. and audio oscillators, amplifiers, frequency response, power amplifiers, impedance matching, microphones, and speakers. Construction and testing of communication circuits. Prerequisite: E.E.T. 114 and 123.

## 255 PULSE CIRCUITS (2+6) 4 credits

Pulse amplifiers; wave shaping circuits to include differentiators, integrators, clippers and clampers, multivibrators, time base oscillators and swee; circuits; gating circuits; the application of pulse circuits as used in the oscilloscope. Prerequisite: E.E.T. 114, 123.

## 256 COMPUTER FUNDAMENTALS (2+6) 4 credits

Introduction to digital and analog computers, computing circuits and systems; numbers systems; switching and logic circuits; storage devices; input and output devices; principles of programming and control. Prerequisite: E.E.T. 114, 123.

## 260 RESEARCH REPORT (SPECIAL PROBLEM)

$(0+6) 2$ credits
Individual assignment to the development of apparatus of special interest to the student. A written report of the work is required.

## 261 ULTRA-HIGH FREQUENCIES AND MICROWAVES

$(3+6) 5$ credits
Principles of radar and microwave systems. Prerequisite; E.E.T. 123.

262 TELEVISION CIRCUITS ( $2+6$ ) 4 credits
Principles of television transmission and reception, with emphasis on circuits for pulse-shaping that are used in other electronic applications.

## 263 INDUSTRIAL ELECTRONICS (3+6) 5 credits

Time constant and electronic timing circuits; photoclectric controls, welder and motor controls; saturable reactors and magnetic amplifiers; synchros and servomechanisms; induction and dielectric heating: radiation detcetion: applications in the field of industrial control and automation; combining of electrical electronic, magnetic and mechanical principles. Prerequisitc: E.E.T. 123.

## Inactive Courses

113 DIRECT CURRENT CIRCUITS (3+6) 5 crodits
115 BASIC ELECTRICITY AND ELECTRONICS $(3+0) 3$ credits
122 ALTERNATIVE CURRENT CIRCUITS (3+6) 5 credits
254 TRANSMITTER THEORY AND OPERATION $(3+6) 5$ credils

## ENGINEERING (Engr.)

180 INTRODUCTION TO FLIGHT I ( $2+0$ ) 2 credits
Development of the science of aviation. Basic principles of flight. field trips. Approved as a science elective in oducation.

181 INTRODUCTION TO FLIGHT $11(2+0) 2$ credits
Aviation history since Wright brothers, weather systems and reports, airplane weight and balance, FAA regulations, navigation and various airplane systems. Approved as a science elective in education. Prercquisite: Engr. 180.

191 HOME TECHINOLOGY $(3+0) 3$ credits
Nontechnical emphasis on the problems associated with buying or building a home. Planning for functions and site location, financial considerations, and the necessary electrical, mechanical, and structural systems are covered. $S / U$ only,

201 ENGINEERING COMMUNICATION (2+2) 3 credits Gathering and organization of information, and the oral, written, and visual presentation of that information and its meaning. Prerecuisite: saphomore standing.

## 204 ENGINEERING FOR SPACESHIP EARTH

$(3+0) 3$ credits
Appreciation of what is possible to be done for and to the world by technology, and why. For nonengineering students only. Minimal mathematics background required.

## ENGLISH (Engl.)

Stated prerequisites must be observed except with approval of department chairman.

## Composition and Communication

All entering students are required to take the $A C T$ examination in English, except those transfer students presenting evidence of completion of an acceptable second semester 3 -credit course in composition.

Initial placement is based upon ACT English standard scores:

English 101W ................................... i to 18
English 101 ...................................... 19 to 24
English 102, 102H ........................... 251036
(W, Writing laboratory; H, Honors level)

## English

101 COMPOSITION I $(3+0) 3$ credits
Practice in varieties of expository wriling, with attention to spelling. punctuation, grammar, usage, and idiom.

102 COMPOSITION II $(3+0) 3$ credits
Continuation and extension of Engl. 101 ; includes fundamental bibliographic techniques of investigation and documentation. (H) designates Honors level for those with high ACT seores and superior writing skill.

## 105 ENGLISH LABORATORY FOR FOREIGN STUDENTS

$(1+2) 2$ credits
Training in conversation, reading, and writing in English for foreign students. Designed for groups of visiting foreigners under special circumstances. Credit not to apply toward any baccalaureate degrec.

111 ENGLISH AS A SECOND LANGUAGE 1 (2+3) 3 eredits Intensive practice in idiomatic English: speaking, listening, reading.

112 ENGLISH AS A SECOND LANGUAGE 11 (2-3) 3 credits Continuation of Engl. 111, with special emphasis on writing. Prorequisite: Engl. | I I or its equivalent.

181 VOCABULARY AND MEANING $(2+0) 2$ credits Problems of meaning, word derivation, and word formation are investigated with a view 10 enlarging and refining a working English vocabulary. Not acceptable for the ficld of coneentration as a substitute for Engl. 281. (Offered by EPCE, Independent Study Department only.)

## Literature for Appreciation

131 INTRODUCTION TO LITERATURE $(2+0) 2$ credits
Introduction to fiction, poetry, and druna.
223 THEMES OF LITERATURE ( 2 or $3+0$ ) 2 or 3 credils
Themes and ideas significant in literature. May be repeated to a maximum of 6 credits.

235 ENGLISH LITERATURE TO $1800(3+0) 3$ credis
English writings and writers from the beginnings to about 1800. c.g., Beowulf. Chuucer, Shakespeare, Millon, Swifl.

## 236 ENGLISH LITERATURE, 1800 TO THE PRESENT

$(3+0) 3$ credits
English writings and writers from about 1800 to the present, c.g.,
Blake, Keats, Browning, Arnold. Yeats, Eliot.
241 SURVEY OF AMERICAN LITERATURE ( $3+0$ ) 3 credits Introduction to major American writers, e.g., Franklin. Whitman, Dickinson, Twain; and important literary trends. Designed to provide a general knowledge of American literature.

244 INTRODUCTION TO FICTION ( $2+0$ ) 2 credits
Significant works of fiction from various languages, with attention 10 the novel and the short story as literary forms.

261 INTRODUCTION TO POETRY ( $2+0$ ) 2 credits
Reading and discussion of selected British and American poems, with attention to form and content.

263 LITERATURE AND SOCIETY ( $3+0$ ) 3 credits
Literature within its various sucial coneexts. Includes such topics as the portrayal of society in literature and the social responsibility of the artist.

## 264 LITERATURE AND PSYCHOLOGY ( $3+0$ ) 3 credits

Relationships belween litcralure and humaln psychology. Includes such topics as the portrayal of consciousness in literature and the application of psychological insights.

265 NATURE IN LITERA'TURE $(2+0) 2$ credits
Literary expressions of man's conceptions of nature.
266 POPULAR LITERATURE ( $2+0$ ) 2 credits
Various forms of popular writing, e.g., best-seller, the western, science fiection, the delective story.

267 WOMEN AND LITERATURE $(3+0) 3$ credils
Women writers and the ways in which women are portrayed in litcrature.

268 LITERATURE AND RELIGION ( $3+0$ ) 3 credits
Literary expressions of religious experience.
27I INTRODUCTION TO SHAKESPEARE (3+0) 3 credils
Shakespeare's principal plays read for their social interest and their literary excellence. Not intended for students selecting a field of concentration in English.

## 275 CONTEMPORARY LITERATURE

(2 or $3+0$ ) 2 or 3 credits
Selected contemporary writers for understanding and appreciation. Emphasis on Brilish and American figures.

## Literature, Writing, and Language for Professional Study

28I INTRODUCTION TO LANGUAGE ( $3+0$ ) 3 credits
Naturc and function of language, including an introduction to the linguistic subsystems of modern English and the development of the Eng lish language.

## 282 INTRODUCTION TO LANGUAGE AND LITERARY

 EXPRESSION ( $3+0$ ) 3 creditsNature and function of language, with special applications to literary sludy.
291 INTRODUCTION TO LITERARY STUDY ( $3+0$ ) 3 credits
Training in licerary analysis. Designed for students intending to take upper-division courses in English.

292 GREAT BOOKS: THE GREEKS TO DANTE ( $3+0$ ) 3 credits Importanc writers of Western culture in translation, c.g., Homer, the Greck dramatists, Virgil, Ovid, Dante. (Same as F.L.L. 292)

## 293 Great books: THE RENAISSANCE TO THE PRESENT

 $(3+0) 3$ creditsImportant writers from the Renaissance to the present in Iransiation, e.g., Racinc, Moliere, Voltaire, Gocthe. (Same as F.L.L. 293).

## 305-306 FUNDAMENTALS OF CREATIVE WRITING:

FICTION ( $3+0$ ) 3 credits each
Conducted as a writer's workshop in fiction. Continued as Engl. 405-406. Prerequisite: submission of a sample of superior creative work to instructor.

## 307-308 FUNDAMENTALS OF CREATIVE WRITING: POETRY

 $(3+0) 3$ credits eachConducted as a writcr's workshop in poctry. Continued as Engl. 407-408. Prerequisitc: subnission of a sample of superior work to instructor.

## 311,511 APPLIED LINGUISTICS ( $3+0$ ) 3 credits

Modern approaches to language and their applications, designed for those in other disciplines, as well as English, who wish to explore applications of modern linguistics in particular fields, A major research paper based on independent investigation as well as secondary sources is required. Prerequisite: Engl. 281 or 282. (Same as Anth. 311.)

316, 516 LANGUAGE AND CULTURE $(3+0) 3$ credits
(Sec Anth. 316 for description.)
321 EXPOSITORY WRITING (3+0) 3 credils
Advanced composition in various forms of expository prose with atlention to structural and stylistic problems.

322 ADVANCED EXPOSITORY WRITING (3+0) 3 Credits
Concinuation of Engl. 321, with attention to the development of a distinctive writing style. Prerequisile: Engl. 321.

333 FAR EASTERN LITERATURE ( 2 or $3+0$ ) 2 or 3 credits Chinese and Japanese litcrature in translation, including, c.g., Confucius, Taoism, Haiku, Kabuki, and No drama.

337 THE BIBLE AS LITERATURE ( $3+0$ ) 3 credits
Readings from the Old and New Testaments studied in literary, historical, and cultural contexts.

339 MYTHOLOGY AND FOLKLORE ( $3+0$ ) 3 credits
Introduction to carly liecrature as a revclation of the human mind, with some attention to folkloristic methodology. (Same as Anch. 339.)

340 MYTH AND ARCHETYPE ( $3+0$ ) 3 credits
Modes of relationship between mythic patterns and literary expression.

## 341 LITERATURE OF NEVADA AND THE FAR WEST

## ( $2+0$ ) 2 credits

Fiction and nonfiction of the American West, by, e.g., Twain, London, Cather, Clark, Slegner.

## 345 LITERATURE OF ETHNIC MINORITIES IN TIIE U.S.

 $(3+0) 3$ credilsLiterature of ethnic groups within the American population, such as American Indians, Biacks, Basques, and Chicanos.

355 MODERN DRAMA $(3+0) 3$ credils
Drama from various nations from the late nineteenth century through about 1945, including, e.g., Ibsen, Chekhov, Shaw, theatre of the absurd. (Same as F.L.L. 355.)

356 CONTEMPORARY DRAMA $(3+0) 3$ credits
Treats selected plays of the recent theatre, including current produetions here and abroad.

358, 558 SHAKESPEARE FESTIVAL $(1+0) 1$ credit
One-week 「ield trip to Ashland, Oregon, to whend the Oregon Shakespearan Festival, Offered*only during summer sessions. Nor applicable toward an advaneed degree in English.

366 GREAT NOVELS IN TRANSLATION (3;0) 3 credits Masterpicces of nineteenth and twenticth century lietion. by such authors as Balzac, Flaubert, Dostocvsky, Tolstoy. Proust, Kilkki. Mann, Camus. (Same as FF.L.L. 366.)

385 DESCRIPTIVE GRAMMAR ( $3+0$ ) 3 credits
Modern English grammar and usage. Prerequisite: Engl. 281 or 282.

405-406 ADVANCED TRAINING IN CREATIVE WRITING:
FICTION (3+0) 3 credits cach
Continuation of Engl. 305-306.
407-408 ADVANCED TRAINING IN CREATIVE WRITING:
POETRY ( $3+0$ ) 3 credits each
Continuation of Engl. 307-308.
411, 611 LINGUISTICS ( $3+0$ ) 3 credits
Studies in general linguistics. Prerequisite: Engl. 281 or 282. (Same as Anth. 411 .)

413, 613 HISTORY OF THE LANGUACE ( $3+0$ ) 3 credits
History of English from its beginnings to the present. Prerequisite: Engl. 281 or 282.

## 415, 615 PHONEMICS AND COMPARATIVE PHONETICS

 $(3+0) 3$ credilsPhonetic phenomena that occur in languages of the world. Phoneme concept as applied to the analysis of speech sounds. Phonological structures. Prerequisite: Engl. 281 or 282 or S.P.A. 259. (Same as Anth. 415.)

416, 616 LINGUISTIC FIELD METIIODS (2 +3 ) 3 credits (See Anth. 416 for description.)

417 OLD ENGLISH ( $3+0$ ) 3 credits
Old English language and literature for undergraduate students. Prerequisite: Engl. 281 or 282.

418 BEOWULF $(3+0) 3$ credits
Beowulf and the Germanic Heroic Age for undergraduate students. Prerequisite: Engl, 417 or equivalent.

419, 619 MODERN ENGLISH $(3+0) 3$ credits
Development of English from 1500 to the present. Prerequisite: Engl. 281 or 282.

421, 621 LITERARY CRITICISM ( $3+0$ ) 3 credits
Major theories and methods of literary criticism.
423, 623 THEMES OF LITERATURE ( 2 or $3+0$ ) 2 or 3 credits Themes and ideas significant in literature and literary history. May be repented to a maximum of 6 credits.

425, 625 THE BRITISH NOVEL I $(3+0) 3$ credits
British fiction from its origins to about 1800. Readings in such authors as Defoe, Richardson, Fielding, Smollett, Sterne, Johnson, and Austen.

426, 626 TIIE BRITISH NOVEL II $(3+0) 3$ credits
British fiction from about 1800 to World War l; readings in such authors as Austen, Scoll, Dickens. Thackeray, Trollope, Eliot, Hardy.

## 430, 630 STUDIES IN COMPARATIVE LITERATURE

( $3+0$ ) 3 credits
Literature in English and English translation, following an historical (c.g., Classicism. Romanticism, Modernism), or a formal (e.g., narrative and fiction, drama) approach. May be repeated to a maxinum of 6 credits. (Same as F.L.L. 430.)

## 438 TEACHING ENGLISH AS A SECOND LANGUAGE

( $3+0$ ) 3 credits
Current methods in teaching ESL, stressing contrastive linguistic methods in bilingual programs. Class observation at primary, secondary, and university levels. Prerequisite: Engl. 281 or 282, and 385.

## 441, 641 AMERICAN IDEAS $(3+0) 3$ credils

Readings in American fietion, poetry, and intellectual prose from the seventeenth to the twenticth centuries, with emphasis on characteristic American notions.

445, 645 THE AMERICAN NOVEL (3+0) 3 credits
American fiction from its origins to about 1940 with emphasis on the nineteenth century.

446, 646 AMERICAN POETRY ( $3+0$ ) 3 credits
American poetry from the Puritans to aboul 1940 with emphasis on the nineteenth century.

45I, 651 CHAUCER ( $3+0$ ) 3 credits
Selections from the works of Chaucer read in Middle English, with emphasis on the Canterbury Tales. Prerequisite: Engl. 281 or 282.

## 453, 653 LITERATURE OF THE MIDDLE AGES

$(3+0) 3$ credits
Medieval writers and works from both England and the continent, read primarily in translation, e.g., Boethius, Beowulf, Romance of the Rose, Sir Gawain and the Green Knight, Langland, Everyman.

458, 658 DRAMA BEFORE SHAKESPEARE ( $3+0$ ) 3 credils Emphasizes the large body of important drama of the Middle Ages and early Renaissance.

## 460, 660 ELIZABETHAN AND JACOBEAN DRAMA

( $3+0$ ) 3 credits
Plays and playwrights of the sixteenth and carly seventeenth centuries, c.g., Marlowe, Johnson, Webster.

461, 661 THE RENAISSANCE $(3+0) 3$ credits
Writers of prose and poetry in sixteenth-century England, c.g., More, Sidney, Spenser.

463, 663 THE SEVENTEENTH CENTURY ( $3+0$ ) 3 eredits Writers in prose and poetry in England from about 1603 to 1660. e.g., Donne, Johnson, Herbert, Herrick; excluding Shakespeare and Milton.

464, 664 MILTON (3+0) 3 credits
Intensive study of Milton's poetry and selocted prose.
465, 665 SHAKESPEARE ( $3+0$ ) 3 credits
Reading and discussion of some of the major consedies, tragedies, and history plays.

## 469 INDIVIDUAL AUTHORS (Before 1800)

(2 or $3+0$ ) 2 or 3 credits
Undergraduate seminar on one or two authors (e.g., Pope, Boswell and Johnson, Dryden). Authors and credits listed in class schodule.

## 470, 670 RESTORATION AND EIGHTEENTH CENTURY

DRAMA $(3+0) 3$ credits
English dramatists from about 1660 to 1800 , including, e.g., Wy. cherlcy, Congreve, Sheridan, Goldsmith.

## 471, 671 RESTORATION AND EIGFITEENTII CENTURY

LITERATURE $(3+0) 3$ credits
Readings in drama, poctry, shorter prose fiction, and intellectual prose of such writers as Dryden. Swift, Pope, Fielding, Johnson, Goldsmith, Gray, Hume, Walpole, and Blake.

475, 675 THE ROMANTIC MOVEMENT ( $3+0$ ) 3 credits
English writers from about 1790-1832, e.g., Blake, Wordsworth, Coleridge, Byron, Shelley, Keats.

481, 681 THE VICTORIAN PERIOD ( $3+0$ ) 3 credits
Social and artistic movements of the later nineteenth century as revealed in English poctry and prose.

## 483, 683 TWENTIETH CENTURY BRITISH AND AMERICAN

 POETRY ( $3+0$ ) 3 creditsReadings in such poets as Auden, Eliot, Frost, Thomas, Stevens, Yeals, and Williams.

## 484, 684 TWENTIETH CENTURY BRITISHI AND AMERICAN

 FICTION ( $3+0$ ) 3 creditsSelected fiction written in English by, e.g., Conrad, Joyce. Woolf, Faulkner. Pynchon.

485, 685 STUDIES IN TWENTIETH CENTURY LITERATURE ( $3+0$ ) 3 credits
Cross-geneneric studies in British and American literature from approximately 1900 to 1945.

## 486, 686 STUDIFS IN CONTEMPORARY LITERATURE

$(3+0) 3$ Ercdits
Cross-generic studies in British and American literature since World War II.

## 489 INDIVIDUAL AUTHORS (After I800)

( 2 or $3+0$ ) 2 or 3 credits
Undergraduate seminar on one or two authors (c.g., Joyce, Emerson and Thoreau, Dickens). Authors and credits listed in class schedule.

495 INIDEPENDENT STUDY $\mid$ to 3 credits
Open to juniors and seniors specializing in English. May be repeated to a maximum of 6 credits.

7II INTRODUCTION TO GRADUATE STUDY (3+0) 3 credils Bibliography and modern researeh techniques in language and literature, methods of literary analysis, preparation of documented investigation.

712 OLD NORSE (3+0) 3 eredits
Introduction to Old Norse (Old lcelandic) language and literature.
713 PROBLEMS IN LANGUAGE (3+0) 3 credits
Typical problems in the advanced study of language. Prercouisite: Engl 411 or equivalent. May be repeated to a maximum of 6 credits. (Same as Anth. 713.)

## 714 PROBLEMS IN MODERN GRAMMATICAL STUDY

( $3+0$ ) 3 credits
Eximination of important current grammatical descriptions, especially of English. Prerequisite: Engl. 411 or equivalent. May be repeated 10 a maximum of 6 eredits.

## 715 SEMINAR IN PHILOLOGY AND LINGUISTICS

 $(3+0) 3$ creditsSpecial problems in philology and linguisties. Prerequisite: Engl. 411 or equivalent. May be repeated to a maximum of 6 eredits.

717 OLD ENCLISH (3+0) 3 credits
Introduction to Old Enghish language and literature.
718 BEOWULF $(3+0) 3$ crediLs
Beowulf and the Germanic Heroic Age. Prerequisite: Engl. 717 or equivalent.

## 719 MIDDLE ENGLISH ( $3+0$ ) 3 credits

Introduction to Middle English language and literature. Prerequisite: Engl. 451 or equivalent.

## 721 PROBLEMS IN THE HISTORY OF LITERARY CRITICISM

 $(3+0) 3$ creditsImportant critical modes and approaches from Plato and Aristolle to the present.

722 PROBLEMS IN LITERARY THEORY (3+0) 3 credits
Problems in criticism and critical theory, May be repeated to a maximum of 6 credits with approval of the student's commillee.

## 723 PROBIEMS IN THEMES AND IDEAS IN LITERATURE

 ( $3+0$ ) 3 creditsTypieal problems in the developnient of themes and ideas in literiture and inlroduction to broad literary approaches like comparative literature and the history of ideas. May be repeated to a maximum of 6 eredits with approval of the sludent's commitlee

725 IPROBLEMS IN THE NOVEL $(3+0) 3$ credils
Intensive study of the novel, with attention to its history and development. May be repeated to a maximum of 6 credits.

## 726 PROBIEMS IN LITERARY FORM (3+0) 3 credits

Gencric or crossgeneric studies of literary structure. May be repeated to a maximum of 6 credits.

## 733 HISTORY AND PRINCIPLES OF RHETORIC

$(3+0) 3$ credits
Development of theories of effective expression in language, with attention to practical problems of writing and the teaching of writing. Advised for candidates planning to teach.

## 735 SEMINAR IN RHETORIC AND COMPOSITION

$(3+0) 3$ credits.
Study of rhetorical problems. May be repeated to a maximum of 6 credits.

## 737 COLLEGE TEACHING IN LANGUAGE AND LITERATURE

( 1 to $3+0$ ) I 103 credits
Theory and practice in the teaching of English in college, particularly the lirst-year course. Required of students planning a degree with a teaching comphasis; credit to be set by the instructor. May be repeated to a maxinum of 6 credits. $S / U$ only.

## 738 TEACHING ENGIISUI AS A FOREIGN LANGUAGE

 $(3+0) 3$ creditsTheory and practice in the teaching of English to speakers of other languages and nonstandard dialeets. Students work under supervision of the instructor in charge of English for foreign students Prerequisite: Engl. 411 or equivalent. May be repealed to a maximum of 6 credits.

## $74 I$ PROBLEMS IN EARIY AMERICAN LITERATURE

$(3+0) 3$ credits
Selected subjects in early American literature. Prerequisite: Engl. 443 or equivalent. May be repeated to a maximum of 6 credits.

743 PROBLEMS IN LATER AMERICAN LITERATURE $(3+0) 3$ credits
Companion course to Engl. 941. Prerequisite: Engl 444 or equivalent. May be repeated to a maximum of 6 eredits

753 PROBLEMS IN CHAUCER (3+0) 3 credits
Selected problenss in Chaucer, Prerequisite; Engl. 451 or equivalent. May be repeated 10 a maximum of 6 eredits.

## 761 PROBLEMS IN THE EARLY RENAISSANCE

$(3+0) 3$ credits
Intensive study of selected topies in nondramatic Renaissance literature prior to 1603. Prerequisite: Engl. 461 or equivalent. May be repeated to a maximum of 6 credits.

## 762 PROBLEMS IN SEVENTEENTH CENTURY LITERATURE

 $(3+0) 3$ credilsCompanion course to Engl. 761. Prercquisite: Engl, 461 or cquivilent. May be repeated to a maximum of 6 credits.

## 76d PROBLEMS IN NON-SHAKESPEAREAN DRAMA

 $(3+0) 3$ creditsSixteenth and seventeenth century drama exelusive of Shakespeare. Prerequisite: Engl. 461 or equivalent. May be repeated to a maximum of 6 credits.

765 PROBLEMS IN SHAKESPEARE $(3+0) 3$ credits
Intensive study of the warks of Shakespeare. Prerequisite: Engl. 465 or equivalent. May be repeated to a maximum of 6 eredits.

767 PROBLEMS IN MILTON $(3+0) 3$ credits
Intensive study in the works of Milton. Prerequisite: Engl. 464 or equivalent. May be repeated to a maximum of 6 credits.

771 PROBLEMS IN THE AGE OF REASON $(3+0) 3$ credits
Considers special figures or aspect of the period, Prerequisite: Engl. 471 or equivalent. May be repeated to a maximum of 6 credits.

## 775 PROBLEMS IN THE ROMANTIC MOVEMENT

 $(3+0) 3$ creditsProblems in the prose and verse of the late eighteenth and early nineteenth centuries in England. Prerequisite: Engl. 475 or equivalent. May be repeated to a maximum of 6 credits.

781 PROBLEMS IN TIIE VICTORIAN AGE ( $3+0$ ) 3 credils Studies in English literature of the middle and late nineteenth century in England. Prerequisitc: Engl. 481 or equivalent. May be repeated to a maximum of 6 credits.

## 783 PROBLEMS IN EARLY TWENTIETH CENTURY BRITISH

 LITERATURE ( $3+0$ ) 3 creditsIntensive study of British and Irish literature of the early twentieth century. May be repeated to a maximum of 6 eredits.

## 785 PROBLEMS IN CONTEMPORARY AMERICAN LITERATURE $(3+0) 3$ credits

Intensive study of selected contemporary American writers or current literary movements. May be repeated to a maximum of 6 credis.

## 787 PROBLEMS IN CONTEMPORARY BRITISH

 LITERATURE $(3+0) 3$ creditsContemporary literature studied with emphasis upon movements which center in Great Britain. May be repeated 10 a maximum of 6 credits.

## 788 PROBLEMS IN MODERN COMPARATIVE LITERATURE

 $(3+0) 3$ creditsModern literature studied with emphasis upon international movements. May be repeated to a maximum of 6 eredits.

795 INDEPENDENT STUDY I to 3 credits
May be taken by Ph.D. students only under very special conditions to provide work which is not otherwise offered during a student's anticipated residence. May be repeated to a maximum of 6 credits with the approval of the student's committec.

797 THESIS I to 6 credits

799 DISSERTATION I to 24 credits

## Inactive Courses

14 ELEMENTS OF ENGLISH USAGE ( $3+0$ ) 3 credits
is TECHINICAL SEMINAR ( $2+0$ ) 2 credits
50 EXPOSITORY WRITING ( 2 or $3+0$ ) 2 or 3 credits
233 INTRODUCTION TO DRAMA ( $2+0$ ) 2 credits
323,523 PRINCIPLES OF LITERARY ANALYSIS $(2+0) 2$ credits
365 MODERN CONTINENTAL FICTION ( $3+0$ ) 3 credits
452, 652 CHAUCER ( $3+0$ ) 3 credits
462, 662 THE RENAISSANCE $(2+0) 2$ credils
739 SUPERVISION OF COURSES IN EXPOSITION ( $3+0$ ) 3 credits

## ENTOMOLOGY (Ent.)

210 PRINCIPLES OF BEE MANAGEMENT $(2+0) 2$ credits Consideration of the basic principles of bece culture and the management of bees for honey production and pollination.

## 391, 591 GENERAL ECONOMIC ENTOMOLOGY

 $(2+3) 3$ creditsIntroduction to study and principies of control of insects and refated organisms which affect production of animals, crops, and management of range and forests. Graduate credit not available for pest control majors. Prerequisitc: Biol. 201 or 202.

412, 612 INSECT PESTS OF PLANTS $(3+0) 3$ credits
Detailed study including principles of control of more cconomic species of insects and related organisms which affect production of plants. Prerequisite: Ent. 391 or Biol. 360. (Offered in cven numbered years.)

422, 622 INSECT PESTS OF ANIMALS (3+0) 3 credits Detailed study including principles of control of more economic species of insects and related organisms which affect the urban homeowner, and the health and well-being of man and domesticated animals. Prerequisite: Ent. 391 or Biol, 360. (Offered in odd numbered years.)

## 720 INSECT ECOLOGY ( $3+0$ ) 3 credits

Principles governing activity and distribution of insects in relation to their environment. Prerequisite: gencral zoology, botany, and one or more courses in entomology.

## 731 PESTICIDE RESIDUE ANALYSIS TECHNIQUES

$(2+3) 3$ crodits
Emphasizes proper sampling techniques, laboratory analysis, significance of residuc data for pesticide residues in the environment. Designed for ecologists, agriculturalists, or chemists. Prerequisite: graduate standing or senior.

## Inactive Courses

70 INSECT PESTS AND THEIR CONTROL (1+3) 2 credits 400 UNDERGRADUATE SEMINAR $(1+0)$ I credit

## ENVIRONMENT (Env.)

## Interdisciplinary Courses

101 MAN AND ENVIRONMENT ( $3+0$ ) 3 credits
Interdisciplinary, introductory survey of the ecology of natural systems with emphasis on the relationship of man to the environment.

## 292 COMMUNITY ENVIRONMENTAL, PROBLEMS

$(3+0) 3$ credits
(See Geog. 292 for description.)
294 LIFE STYLES AND THE ENVIRONMENT ( $2+0$ ) 2 credits (Sec H.Ec. 294 for description.)
457. 657 ENVIRONMENTAL POLICY $(3+0) 3$ credils
(See P.Sc. 457 for description.)
494, 694 SEMINAR ON LIFE STYLES AND THE
ENVIRONMENT ( $2+0$ ) 2 credits
(Sce H.Ec. 494 for description.)

## FOREIGN LANGUAGES AND LITERATURES (F.L.L.)

150-151 ELEMENTARY LANGUAGE $(4+0) 4$ credits cach Introduction to the language through praetice and analysis. Instruction in the following languages will be available as demand and resources permit. (a) Arabic. (b) Basque, (c) Chinesc, (d) Classica! Greek*, (c) Ancient Hebrew, (0) Japanesc. (g) Latin*. (h) Norwegian, (j) Portuguesc.

292 GREAT BOOKS: THE GREEKS TO DANTE ( $3+0$ ) 3 credits (Sce Engl, 292 for deseription.)

## 293 GREAT BOOKS: THE RENAISSANCE TO THE PRESENT

 $(3+0) 3$ eredits(Sec Engl. 293 for description.)
295 INDEPENDENT LANGUAGE STUDY 1 or 2 credits Open to qualified students in the following languages: (a) Arabic, (b) Basque, (c) Chinese, (d) Classical Greek, (c) Ancient Hebrew. (f) Japancse, (g) Latin, (h) Norwegian, (j) French, (k) German. (m) Russian, ( $n$ ) Spanish, (p) Portuguese, (r) Italian. At least onc conferenee per week with instructor concerned. May be repeated to a maximum of 4 credits in any one language.

355 MODERN DRAMA ( $3+0$ ) 3 credits
(See Engl. 355 for description.)
365 MODERN CONTINENTAL FICTION ( $3+0$ ) 3 eredits (See Engl. 365 for description.)
366 GREAT NOVELS IN TRANSLATION ( $3+0$ ) 3 credits (Sec Engl. 360 for description.)

## 430, 630 STUDIES IN COMPARATIVE LITERATURE

 $(3+0) 3$ credits(See Engl. 430 for description.)
455, 655 APPLIED ROMANCE LINGUISTICS ( $3+0$ ) 3 credits Introduction to basic linguistic concepts and conrastive linguistics. Projects applying the principles of contrastive linguistics to the leaching of language. Prerequisite: Fr. or Span. 306.

[^35]
## 458, 658 HISTORY OF THE ROMANCE LANGUAGES $(3+0) 3$ credits

Development of the Romance languages from Latin. Prerequisite: Fr. or Span. 306.

## 495, 695 INDEPENDENT STUDY $\mid$ to 3 credits

Open to qualified students in the following languages: (a) Arabic, (b) Basque, (c) Chinese, (d) Classical Greek, (c) Ancient Hebrew, (f) Japanesc, (g) Latin, (h) Norwegian, (j) French, (k) German, (m) Russian, (n) Spanish, (p) Portuguese, (r) Italian. At least one conference per week with instructor concerned. May be repeated to a maximum of 8 credits in any one language.

Prerequisite for following four courses: admission to Graduate Standing in the Department of Foreign Languages and Literatures.

701 SUPERVISED TEACHING IN COLLEGE 1 to 3 credits Directed experience in college teaching. One class meeting per credit plus one hour of discussion evaluation. May be repeated to a maximum of 4 credits. Prerequisite: undergraduate major in the subject or equivalent. S/U only.

## 702 INTRODUCTION TO GRADUATE STUDY ( $3+0$ ) 3 credits

Methods of literary analysis, research techniques, preparation of documented investigation, and bibliography.

## 714 PROBLEMS IN ROMANCE PHILOLOGY AND

LINGUISTICS ( $3+0$ ) 3 credits
Scminar in typical problems of Romance philology and linguistics. May be repeated to a maximum of 6 credits.

## 788 PROBLEMS IN COMPARATIVE LITERATURE

$(3+0) 3$ credits
Literature studied with emphasis on international movements.

## Basque (Basq.) <br> 351, 55I INTRODUCTION TO BASQUE LITERATURE $(3+0) 3$ credits <br> Literature of the Basques in Basque, French, and Spanish. Readings in English translation. Course conducted in English.

366, 566 OLD WORLD BASQUE CULTURE (3+0) 3 credits Intensive study of the Basque people of southern Europe both in historical perspective and contemporary society; the historical events and social structural features which have stimulated or facilitated extensive Basque emigration to other parts of the world including the American West. Prerequisite: Anth. 101. (Same as Anth. 366.)

## 455, 655 INTRODUCTION TO BASQUE LINGUISTICS

 (3+0) 3 credilsStructure of the Basque language; suggested relationships to other languages; historical development; dialectology; survey of research problems. Prercquisite: Anth. 305 or Engl. 281. (Same as Anth. 455.)

## French ( $\mathbf{F r}$.)

101-102 ELEMENTARY FRENCH I and II (4+0) 4 credits each Introduction to the language through the development of language skills and through structural analysis. Includes an introduction to French culture.

203-204 SECOND YEAR FRENCH ( $3+0$ ) 3 credits
Structural review, conversation and writing, readings in modern litcraturc. Prerequisite to Fr .203 is Fr .102 or equivalent. Prerequisite to Fr. 204 is Fr. 203 or equivalent. Completion of Fr, 204 satisfies the Arts and Science foreign language requirement:

205 READING FRENCH I $(2+0) 2$ credits
Development of reading skills, including vocabulary building, verb recognition, and sentence structure. Reading of selected texts for comprehension. Prerequisite: Fr. 102. Completion of this course and Fr. 209 satisfies the Arts and Sciences foreign language requirement.

209 READING FRENCH II $(2+0) 2$ credits
Continuation of development of reading skills with emphasis on comprehension. Practical readings in the humanities, social science, and natural sciences, with individualized assignments when appropriate. Prerequisite: Fr. 205. Completion of this course satisfies the Arts and Science foreign language requirement.

221 FRANCE AND ITS CULTURE ( $3+0$ ) 3 credits
Introduction to the culture and civilization of France. Taught in English; no knowledge of French required. French language readings required of French majors. Counts for humanities credit.

## 223 FRENCH LITERATURE IN ENGLISH TRANSLATION ( $3+0$ ) 3 credits

Major representative works of the important literary periods including such authors as Montaigne, Molière, Voltaire, Hugo, Gide, and lonesco.

30I, 50I CORRECTIVE PHONETICS ( $2+0$ ) 2 credits
Extensive practice in pronunciation with the aim of eliminating foreign accent; instruction and practice in levels of usage. Not open to native speakers using the standard form of the language. Prerequisite: Fr. 203 or equivalent. May be repeated one time only.

## 305-306, 505-506 FRENCH COMPOSITION

$(2+0) 2$ credits each
Development of directed and creative writing skills in French. Not available for graduate credit to M.A. candidates in French. Prerequisite: Fr. 204; prerequisite to Fr. 306 is Fr. 305. Not applicable to an advanced degree in French.

309 FRENCH CONVERSATION $(0+2) 1$ credit
Intensive practice in speaking. Prerequisite: Fr. 204. May be repeated to a maximum of 4 credits.

## 311, 511 INTRODUCTION TO FRENCH LITERATURE <br> $(3+0) 3$ credits

Readings in the major genres of French literature with emphasis on understanding and appreciation. Prerequisite: Fr. 204 or equivalent. Not available for graduate credit to M.A. candidates in French.

312, 512 HISTORY OF FRENCH LITERATURE (3+0) 3 credits Comprehensive view of French literature from its beginning to the present day. Prerequisite; Fr. 204 and 311. Not applicable to an advanced degree in French.

Prerequisite for all French 400-level literature courses: Fr. 305-306 and 6 credits from Fr. 221, 311, 312.

407-408, 607-608 ADVANCED FRENCH COMPOSITION AND CONVERSATION ( $3+0$ ) 3 crodits each
Prerequisite: Fr. 306; prerequisite to Fr, 408 is Fr. 407.

## 441, 641 SEMINAR IN LANGUAGE AND LITERATURE

(2 or $3+0$ ) 2 or 3 credits
Selected themes, ideas, authors, works, or periods in French language or literature. Topics vary from semester to semester. May be repeated to a maximum of 6 credits.

463-464, 663-664 MEDIEVAL FRENCH LITERATURE
$(2+0) 2$ credits cach
Literature and thought of the Renaissance.
465-466, 665-666 THE SIXTEENTH CENTURY IN FRENCH LITERATURE $(2+0) 2$ credils each
Literature and thought of the Renaissance.

## 469-470, 669-670 THE SEVENTEENTH CENTURY IN FRENCH LITERATURE ( $3+0$ ) 3 credits each <br> Trends of seventeenth century literature and thought.

## 473-474, 673-674 THE EIGHTEENTH CENTURY IN FRENCH LITERATURE $(2+0) 2$ credits each <br> Literature and thought of the Age of Enlightenment.

## 477-478, 677-678 THE NINETEENTH CENTURY IN FRENCH LITERATURE $(3+0) 3$ credits each

Main literary and intellectual trends from Romanticism to Naturalism.

## 491-492, 691-692 THE TWENTIETH CENTURY IN FRENCH LITERATURE $(3+0) 3$ credits each <br> Main currents of twentieth century prose, poetry, and theatre.

Prerequisite for following 700-level French courses: admission to Graduate Standing in the Department of Foreign Languages and Literatures.

755-756 EXPLICATION DE TEXTES ( $2+0$ ) 2 credits cach French method of explication de textes applied to selected prose and poetry of principal French writers.

## 761 STUDIES IN THE FRENCH RENAISSANCE AND

 BAROQUE ( $3+0$ ) 3 creditsDevelopment of the Renaissance and Baroque periods with particular reference to Rabelais, the Pléiade, and Montaigne.

## 769 STUDIES IN SEVENTEENTH CENTURY FRENCH

 LITERATURE 2 or 3 credilsSeminar in literary problems of the century, considered by genre or by author. May be repeated to a maximum of 9 credits.

## 773 STUDIES IN EIGHTEENTH CENTURY FRENCH

## LITERATURE 2 or 3 credits

Special consideration of various authors or aspects of the period. May be repeated to a maximum of 9 credits.

## 777. STUDIES IN NINETEENTH CENTURY FRENCH

## LITERATURE 2 or 3 credits

Seminar in selected literary schools and movements of the century, selected authors, or genres. May be repeated to a maximum of 9 credits.

## 79I STUDIES IN TWENTIETH CENTURY FRENCH LITERATURE 2 or 3 credits

Problems of modern and contemporary literature; selected authors, movements, schools; influences, genres, May be repeated to a maximum of 9 credits.

793 SPECIAL TOPICS 2 or 3 credits
Seminar in selected problems not the main emphasis in other courses, such as existentialism, culture and civilization, literary criticism, etc. May be repeated to a maximum of 9 credits.

795 SPECIAL STUDY 1 to 3 credits
May be repeated to a maximum of 6 credits.
797 THESIS 1 to 6 credits
Inactive Course
715 OLD FRENCH ( $2+0$ ) 2 credits

## German (Ger.)

101-102 ELEMENTARY GERMAN I and II (4+0) 4 eredits each Introduction to the language through the development of language skills and through structural analysis. Includes an introduction to German culture.

203-204 SECOND YEAR GERMAN (3+0) 3 credits each Structural review, conversution and writing, readings in modern litcrature. Prerequisite to Ger. 203 is Ger. 102 or equivalent. Prerequisite to Ger. 204 is Ger. 203 or equivalent. Completion of Ger. 204 satisfies the Arts and Science forcign language requirement.

205 READING GERMAN I $(2+0) 2$ credits
Development of reading skills, including vocabulary building, verb recognition and sentence structure. Reading of selected texts for comprehension. Prerequisite: Ger. 102. Completion of this course and 209 satisfies the Arts and Science foreign language requirement.

209 READING GERMAN II ( $2+0$ ) 2 credits
Continuation of development of reading skills with emphasis on comprehension. Practical readings in the humanities, social sciences, and natural sciences, with individualized assignments when appropriate. Prerequisite: Ger. 205. Completion of this course satisfies the Arts and Science foreign language requirenent.

## 221 GERMAN SPEAKING EUROPE AND ITS CULTURE

$(3+0) 3$ credits
Introduction to the culture and civilization of Germany, Austria, and Switzerland. Taught in English; no knowledge of German required. German language readings required of German majors. Counts for humanities credit.

## 223 GERMAN LITERATURE IN ENGLISH TRANSLATION

$(3+0) 3$ credits
Major representative works of the important literary periods including authors such as Goethe, Büchner, Hermann Hesse, Thomas Mann, Franz Kalka, Bert Brecht.

301, 501 CORRECTIVE PHONETICS (2+0) 2 credits
Introduction to phonetic theory and extensive practice in pronunciation and intonation. Not open to native speakers using the standard form of the language. Prerequisite: Gcr. 203 or equivalent.

## 305-306, 505-506 GERMAN COMPOSITION

$(2+0) 2$ credits ench
Not available for graduate credit to M.A. candidates in German. Prerequisite: Ger, 204; prerequisite to Ger. 306 is Ger. 305. Nol applicable to an advanced dagree in German.

309 GERMAN CONVERSATION $(0+2) 1$ credit
Prerequisite: Ger. 204. May be repeated to a maximum of 4 credits.

## 311, 51] INTRODUCTION TO GERMAN LITERATURE

$(3+0) 3$ credils
Readings in German literature in its major forms with emphasis on the modern period. Discussions. Not available for graduate credit 10 M.A. candidates in German. Prerequisite: Ger. 204, Not applicable to an advanced degree in German.

Prerequisite for all German 400-level Ilterature courses: Ger. 305-306 and 3 credits from Ger. 221 or 311.

407, 607 ADVANCED GERMAN GRAMMAR (3+0) 3 credits Prerequisite: Ger. 306 or equivalent.

## 408, 608 ADVANCED GERMAN COMPOSI'TION

$(3+0) 3$ credits
Prercquisite; Ger. 407 or equivalent.
435-436, 635-636 THE AGE OF GOETHE (3+0) 3 credits ench Comprehensive view of German literalure from 1750 to 1830.

## 441, 641 SEMINAR IN LANGUAGE AND LITERATURE

( 2 or $3+0$ ) 2 or 3 credits
Selected themes, ideas, authors, works. or periods in German language or literature. Topics vary from somester to semester. May be repented to a maximum of 6 crodits.

455, 655 APPLIED GERMAN LINGUISTICS (3+0) 3 credils Introduction to linguistic concepts and contrastive linguistics. Pro. jects by students apply the principles of contrastive linguistics to the teaching of German. Prerequisite: Ger. 306.

## 458, 658 INTRODUCTION TO THE HISTORY OF THE

GERMAN LANGUAGE $(3+0) 3$ credits
Development of the German language. Basic linguistic concepts and terminology, Prerequisite: Ger. 306.

## 459-460, 659-660 IHISTORY OF GERMAN LITERATURE

$(3+0) 3$ rredits cach
Comprehensive view of German literature from its beginning to the present day.

467, 667 LESSING (3+0) 3 credits
Chief dramatic and critical works of Lessing.

468, 668 SCHILLER $(3+0) 3$ Eredits
Sclections from Schiller's chief poetic. dramatic, and aesthetic works.

469, 669 GOETHE $(3+0) 3$ credits
Selected works of Goethe exclusive of Faust.

470, 670 GOETHES "FAUST" $(3+0) 3$ credits

## Parts I and II.

471, 671 GERMAN LYRIC POETRY $(3+0) 3$ credits
German lyric poetry from the seventeenth century to the present.

## 472, 672 NINETEENTH CENTURY GERMAN LITERATURE

 $(3+0) 3$ creditsStudies in German literature from 1830 to 1880.

477, 677 THE GERMAN "NOVELLE" (3+0) 3 credits each Development of the "Novelle" from the Romantic period to modern times. Reading and discussion.

## 49I, 691 TWENTIETH CENTURY GERMAN LITERATURE

(3-0) 3 credits
Main currents of German prose, poctry, and drama since 1890.

Prerequisile for following 700-level German courses: admission to Graduate Standing in the Department of Foreign Languages and Literatures.

## 709 CRITICAL AND CREATIVE WRITING IN GERMAN

$(2+0) 2$ credits
Sudy and practice of the use of German in criticism and creative writing. May be repeated to a maximum of 6 credits.

## 741 THE AGE OF ENLIGHTENMENT IN GERMANY

( $3+0$ ) 3 credits
German litcrature of the Enlightenment. May be repreated to a maximum of 6 credits.

751 GOETHE AND HIS CONTEMPORARIES (3+0) 3 credits Literature of the German Sturm und Drang, Klassik, and Romantik. May be repeated 10 a maximum of 6 credits.

761 GERMAN REALISM $(3+0) 3$ credits
Litcrature of Poctic Realism and Realism. May be repeated to a meximum of 6 credits.

## 781 THE MODERN AGE IN GERMANY (3+0) 3 credits

German literature from Naturalism to the present. May be repeated to a maximum of 6 credits.

795 SPECIAL STUDY 1 to 3 credits each
Muy be repeated up to 6 credits.
797 THESIS I to 6 credits

## Inactive Courses

713 PROBLEMS IN GERMANIC PHILOLOGY AND LINGUISTICS $(3+0) 3$ eredits
714 GOTHIC $(3+0) 3$ credils
715-716 MIDDLE HIGH GERMAN LANGUAGE AND LITERATURE $(3+0) 3$ credits each
731 GERMAN RENAISSANCE, REFORMATION, AND BAROQUE $(3+0) 3$ credils

## Italian (Ital.)

101-102 ELEMENTARY ITALIAN I and II (4+0) 4 credits cach Introduction to the language through the development of language skills and through structural analysis. Includes an introduction to Italian culture.

203-204 SECOND YEAR ITALIAN (3+0) 3 credils cach
Structural revicw, conversation and writing, readings in modern literature. Prerequisite to Ital, 203 is Ital. 102 or equivalent. Prerequisite to ltal. 204 is Ital. 203 or equivalent. Completion of Ital. 204 satisfies the Arts and Seience forcign language requirement.

221 ITALY AND ITS CULTURE (3+0) 3 credits
Introduction to the culture and civilization of Italy. Taught in English; no knowledge of Italian required.

223 ITALIAN LITERATURE IN ENGLISHI TRANSLATION (3+0) 3 credits
Major representative works of the important literary periods including such authors as Dante, Pelrach, Boccaccio, Machiavelli. Pirandello.

## Inactive Courses

305-306, 505-506 INTERMEDIATE ITALIAN COMPOSITION AND CONVERSATION $(3+0) 3$ credits each
351-352, $551-552$ THE ITALIAN NOVEL. ( $2+0$ ) 2 credits cach
381-382, 581-582 ITALIAN LITERATURE OF THE EIGHTEENTH AND NINETEENTH CENTURIES $(2+0) 2$ credits each

## Russian (Russ.)

10I-102 ELEMENTARY RUSSIAN I and II (4+0) 4 credits each Introduction to the language through the development of language skilis and through structural analysis. Includes an introduction to Russian culture.

203-204 SECOND YEAR RUSSIAN $(3+0) 3$ credits cach Structural review, conversation and writing, readings in modern literature. Prerequisite to Russ. 203 is Russ. 102 or equivalent. Prerequisite to Russ. 204 is Russ, 203. Completion of Russ. 204 satisfies the Arts and Seience foreign language requirement.

## Inactive Courses

305-306, 505-506 INTERMEDIATE RUSSIAN COMPOSITION AND
CONVERSATION $(3+0) 3$ eredits eael
357-358, $557-558$ SURVEY OF RUSSIAN LITERATURE
$(3+0) 3$ credits each

## Spanish (Span.)

101-102 ELEMENTARY SPANISH I and $11(4+0) 4$ credits each Introduction to the language through the development of language skills and through structural analysis. Includes an introduction to Spanish and Latin American culture.

203-204 SECOND YEAR SPANISH (3+0) 3 credils cach Structural review, conversation and writing, readings in modern litcrature. Prerequisite to Span. 203 is Span. 102 or equivalent. Prerequisile to Span. 204 is Span. 203 or equivalent. Completion of Span. 204 satisfies the Arts and Science forcign language requirement.

205 READING SPANISH I ( $2 \uparrow 0$ ) 2 credits
Development of reading skills, ineluding vocabulary building, verb recognition, and sentence structure. Reading of selected texis for comprehension. Prerequisite: Span. 102, Completion of this course and 209 salisfics the Arts and Science foreign language requirement.

209 READING SPANISH II $(2+0) 2$ credits
Continuation of development of reading skills with emphasis on comprehension. Practical readings in the humanities, social sciences and natural sciences, with individualized assignments when appropriate. Prerequisite: Span. 205. Completion of this course satisfies the Arts and Science foreign language requirement.

221 IBERIA AND ITS CULTURE (3+0) 3 credits
Introduction to the culture and civilization of Spain and Portugal. Tiught in English; no knowledge of Spanish or Portuguese required. Spanish or Portuguese language readings required of Spanish or Portuguese majors or minors. Satisfies humanities credit.

222 HISPANIC-AMERICA AND ITS CULTURE (3+0) 3 credits Introduction to the culture and civilization of Hispanic-American nations. Taught in English; no knowledge of Spanish or Porluguese required. Spanish or Portuguese language readings required of Spanish or Portuguese majors or minors. Satisfies humanities credit.

## 223 SPANISH LITERATURE IN ENGLISII TRANSLATION

 $(3+0) 3$ creditsMajor representative works of the important literary periods including such authors as Cervantes, Unamuno, Lorca, Borges, Garcia Márquez.

## 301, 501 CORRECTIVE PHONFTICS $(2+0) 2$ credits

Extensive practice in pronunciation with the aim of eliminating foreign accent; instruction and practice in levels of usage. Not open to native speakers using the standard form of the language. Prerequisite: Span. 203 or equivalent,

305-306, 505-506 SPANISH COMPOSITION
$(2+0) 2$ credits cach
Syntux and idiomatic usage. Prercquisite: Span. 204; prerequisite to Span. 306 is Span. 305. Not applicable to an advanced degree in Spanish.

309 SPANISH CONVERSATION $(0+2)$ | credit
Prerequisite: Span. 204, May be repcated to a maximum of 4 credits.

311, 511 INTRODUCTION TO SPANISH AND SPANISH-
AMERICAN LITERATURES ( $3+0$ ) 3 credits
Close readings in Spanish and Spanish-American literatures, with cmphasis on understanding and appreciation. Not available for graduute credit to M.A. candidates in Spanish. Prerequisite: Span. 204 or equivalent.

357, 557 SURVEY OF SPANISH LITERATURE ( $3+0$ ) 3 credits Selective survey of Spanish liferature from its beginning to the present day. Prerequisite: Span. 311. Not applicable to an advanced degree in Spanish.

## 359, 559 SURVEY OF SPANISH-AMERICAN LITERATURE

 ( 3 リ0) 3 creditsSclective survey of Spanish-American literature from its beginning to the present day, Prerequisite: Span. 311. Not applicable to an advanced degrec in Spanish.

Prerequisite for all Spanish 400-level literature courses: Span. 305-306, 311, and 6 credits from Span. 221, 222, 357, or 359.

## 410,610 SPANISH STYLISTICS ( $3+0$ ) 3 credits

Designed to help the mature language student achieve a personal style in written and spoken Spanish. Prerequisite: Span. 306 or equivalent. May be repeated to a maximum of 6 credits,

## 44I, 641 SEMINAR IN LANGUAGE AND LITERATURE

( 2 or $3+0$ ) 2 or 3 credits
Sclected themes, ideas, authors, works, or periods in Hispanic languages or literatures. Topics vary from semester to semester. May be repeated to a maximum of 6 credits.

462,662 MEDIEVAL AND EARLY RENAISSANCE SPANISH
LITERATURE (3+0) 3 credils
Includes the period of the Catholic kings,

464, 664 SPANISH GOLDEN AGE PROSE $(3+0) 3$ credits Prose forms of the sixteenth and seventeenth centuries with emphasis on Cervantes.

466, 666 SPANISH GOLDEN ACE POETRY (3+0) 3 credits Poctry of the sixteenth and seventeenth centuries, from Garcilasco to Góngora.

## 469, 669 SPANISH GOLDEN AGE DRAMA

$(3+0) 3$ credits cach
Theater of the sixteenth and seventeenth centuries from Torres Naharro to Calderón de la Barca.

## 476, 676 THE EIGHTEENTH CENTURY IN SPAIN

( $3+0$ ) 3 credits
Neoclassical and Iraditional writers in the eighteenth century.

## 477, 677 NINETEENTH CENTURY SPANISH LITERATURE

 $(3+0) 3$ creditsMain currents in either the prose, drama, or poetry of the nineteenth century in Spain. May be repeated to a maximum of 6 credits if topics are alternated.

484, 684 SPANISH-AMERICAN DRAMA $(3+0) 3$ credits History and development of the theatre in Spanish America,

485, 685 SPANISH-AMERICAN POETRY ( $3+0$ ) 3 credits Spanish.American poetry from the discovery to the present day.

486, 686 SPANISH-AMERICAN NOVEL $(3+0) 3$ credits The novel in Spanish America from colonial times to the present.

## 487, 687 SPANISH-AMERICAN SHORT STORY AND ESSAY

 ( $3+0$ ) 3 creditsThe short story and essay in Spanish America from the conquest to the present day.

## 491, 691 TWENTIETH CENTURY SRANISH LITERATURE

 $(3+0) 3$ credilsMain currents in either the prose, drama, or poetry of the twentleth century in Spain. May be repeated to a maximum of 6 credits if topics are alternated.

## 493, 693 THE SHIOR' STORY IN SPANISH LITERATURE

( $3+0$ ) 3 credits
The short story from enrly tines to the present day.

Prerequisite for following 700-level Spanish courses: admission to Graduate Standing in the Department of Forelgn Languages and Literatures.

751 MEDIEVAL AND EARLY RENAISSANCE SPANISH LITERATURE ( $3+0$ ) 3 credits
Seminar on selected genres and authors of the Spanish Middle Ages and the period of the Catholic kings. May be repeated to a maximum of 6 credits.

## 763 STUDIES IN SPANISH LITERATURE OF THE GOLDEN

AGE (3+0) 3 credits
Special consideration of selected authors or aspects of the period. May be repeated to a maximum of 9 credits.

765 CERVANTES ( $3+0$ ) 3 credils
Seminar on the works of Cervantes.

## 773 STUDIES IN SPANISH-AMERICAN POETRY

$(3+0) 3$ credits
Critical study of poetry in Spanish America with emphasis on the modernista movement.

## 774 STUDIES IN THE SPANISH-AMERICAN NOVEI

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(3+0) 3 \text { credits }
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Development of the novel in Spanish America. May be repeated to a maximum of 6 credis.

## 775 STUDIES IN EIGHTEENTH CENTURY SPANISIH

LITERATURE (3+0) 3 credits
Seminar in seleeted literary sehools and movements. May be repeated 10 a maximum of 6 credits if topic is alternated.

## 777 STUDIES IN NINETEENTH CENTURY SPANISH

LITERATURE $(3+0) 3$ credits
Seminar on selected movements, authors, or genres in Spanish literature of the nineteenth century. May be repeated to a maximum of 6 eredits.

## 791 STUDIES IN SPANISH LITERATURE OF THE

## TWENTIETH CENTURY $(3+0) 3$ credils

Problems of modern and contemporary literature; selected authors, movements; influences, genres. May be repeated to a maximum of 9 credits.

## 793 SPECIAI. TOPICS IN SPANISH LITERATURE

$(3+0) 3$ credits
Special topics in literary movements, authors, genres, literary criticismi, etc. May be repeated to a maximum of 9 credits.

## 794 SPECIAL TOPICS IN SPANISH-AMERICAN

LITERATURE $(3+0) 3$ credils
Seminar in sclected authors, genres, movements, liternry criticism, cic. May be repeated to a maximum of 9 credits.

795 SPECIAL STUDY : to 3 credits
May be repeated to a maximum of 6 credits.
797 THESIS I to 6 ercdits

## Inactive Course

715 OLD SPANISH $(3+0) 3$ credits

## GEOGRAPHY (Geog.)

103 GEOGRAPHY OF MAN'S ENVIRONMENT

## ( $3+0$ or 3 ) 3 or 4 credits

Physical elements of the earth, its natural features and their significance to man. Earth form and motion, landforms, climate, vegetation, and soils. May be taken with or without laboratory.

## 106 INTRODUCTION TO CULTURAL GEOGRAPHY

 $(3+0) 3$ creditsView of selected world culture regions with particular attention to the geographic concepts which illustrate them.

## 109 ECONOMIC GEOGRAPHY (3+0) 3 credits

Emphasizes worldwide patterns of economic activity. World population, 「ood, and development problems; natural and economic factors related to economic activity; study of selected agricultural and industrial commodities.

2 II MAPS AND THEIR INTERPRETATION ( $1+3$ ) 2 credits Introduction to maps and their use, Laboratory exorcises in the interpretation of maps including topographic types.

212 CARTOGRAPHY $(2+3) 3$ credits
Study und practice of map making: includes map projections, map lettering, map reproduction, and graphic presentation of geographic data. (Offered in alternate years.) Prerequisite: one semester of colloge mathematics.

## 292 COMMUNITY ENVIRONMENTAL PROBLEMS

## $(3+0) 3$ credits

Designed to stimulate environmental awareness among the local community: specifically examines the causes of environmental problems and considers possible solutions. Examples from Nevada are included. (Same as Env. 292.)

## 310 SEMINAR IN CULTURAL GEOGRAPHY

## $(3+0) 3$ eredits

In-depth study of one or more aspects of cultural geography. May be elected more than once to pursue different studies. Prerequisite; introductory cultural or cconomic geography course.

314, 514 FIELD METHODS $(1+6) 3$ credits
Introduction to field techniques used for geographic analysis. Accent on practical experience culminating in individual maps and reports. Prerequisite: geography major or minor. Not applicable to an advanced degree in geography.

319, 519 GEOGRAPHY OF WORLD AFFAIRS $(3+0) 3$ Lredits Workshop to develop the technique of interpreting current world events in the geographic framework in which such events occur. Prerequisite: introductory geography course.

322, 522 CLIMATOLOGY $(3+0) 3$ credits
Weather elements basic to understanding climate. Classification of world climates, microclimatology, and aspects of applied climatology. Prerequisite: Geog. 103 or 3 credits of physics or metcorology. Not applicable to an advanced degree in geograply.

325, 525 BIOCLIMATOLOGY $(2+3) 3$ credils
(See P.S.W. 33I 「or description.)
331, 53I LANDFORMS (3+0) 3 credits
Origin, description, and classification of landforms. Distribution of landforms and their significance to environmental and resource problems in the United States. Prerequisite: Geog, 103 or Geol, 101.

## 334, 534 BIOGEOGRAPHY $(3+0) 3$ credits

Brief treatment of plant and animal evolution. Prehistoric. historic, and present-day world-wide distribution of plant formations and associated animal life. Examples of human impact on biotic life, such as domestications, transfers, and extinctions.

## 335, 535 CONSERVATION OF NATURAL RESOURCES <br> $(3+0) 3$ eredits

Basic information regarding current and future problems and methods of conserving this country's renewable and nonrencwable resources. Prerequisite: one of the Collowing: (1) junior (or higher) standing; or (2) at least 3 credits of work in geography, or geology, or a biological science. (Same as R.N.R. 335.)

## 338, 538 FUNDAMENTALS AND TEACHING OF

## CONSERVATION $(2+0) 2$ credits

Concentrated information on and solution of conservation problems. Methods of integrating conservation information with other subjects in elementary and secondary school curricula. Field trips to the Sierra. Lectures by State and Federal conservation officials.

341, 541 GEOMORPHOLOGY $(2+3) 3$ credits
(Scc Geol. 341 'or description.)

## 355, 555 POLITICAL GEOGRAPHY (3+0) 3 credits

Spatial analysis of political systems. Territorial organization trends in local government and the sovereign state. Changing geopolitical patterns of power. Prerequisite: introductory geography courses.

370 HISTORY OF MAPPING (2+0) 2 credils
Great advances in map-making concepts and techniques from the ancient Greeks to the present, and their social, political, and economic effects.

388, 588 CUL'TURAL AND LINGUISTIC PATTERNS IN THE
NEAR EAST (3+0) 3 credits
(See Anth. 388 for description.)

## 415, 6 IS INTERNSHIP IN GEOGRAPHY

1 to 5 credits each
Work experience on a professional level with a government agency or private company, including such tasks as library or field rescarch, statistical analysis, mapping, and drafting.

418, 618 GEOGRAPIHC THOUGHT (2+0) 2 credits History of geographic thought; place of geography among the fields of knowledge; geographic methods; current trends in the field. Prerequisite: major or minor in geography.

420,620 APPLIED CLIMATOLOGY (3+3) 4 credits
Energy balance, microclimates, hydrologic cycle, and climatic variability; how they affect and are modified by people and their activitics. Prerequisite: Geog. 103, 322 or 325.

## 421, 621 HISTORICAL GEOGRAPHY $(3+0) 3$ credits

Man's natural environment and his imprint upon it at various times in the past. Old World emphasis, especially Middle East. Attention to development and spread of peoples and cultures, and impact of lechnological changes. Prerequisite: introductory geography course.

## 423, 623 HYDROMETEOROLOGY $(3+0) 3$ credits

Hydrological cycle; orographic, frontal, and convective precipitation patterns; precipitation variability; statistical relationships between precipitation and stream how. Prerequisite: general physics and calculus.

430, 630 URBAN GEOGRAPHY ( $3+0$ ) 3 credits
Origin and historical development of eities; world survey of eities today; city site, situation, and functions with emphasis on American examples. Field trip. Prerequisite: introductory geography course or work in related field such as engincering, history, economics, political seicnce, or sociology.

## 431, 631 SEMINAR ON ENVIRONMENTAL ISSUES $(3+0) 3$ crediss

(See R.N.R 490 for description.)
434, 634 ADMINISTRATION AND POLICY $(3+0) 3$ credits (Sce R.N.R. 494 for description.)

436, 636 ENVIRONMENTAL PERCEPTION (3+0) 3 credits Individual and group mental image of environment in selected cultures. Role of formal communication systems in molding environmental perception. Applications to fields of business, conservation, public and privale policy administration.

## 440, 640 ECONOMICS OF COMMUNITY RESOURCE DEVELOPMENT $(3+0) 3$ credits <br> (Sce A.R.Ec. 460 for description.)

## 461, 661 THE AMERICAN WEST: RESOURCES AND

 ECONOMY $(3+0) 3$ creditsInterdisciplinary inquiry into natural and human resources, and the ceonomic development of the western Unfled States, Alaska, and related areas of Canada. Special altention to resource utilization problems and international trade relations. Prerequisite: senior standing. (Same as Ag. 461.)
462. 662 WORLD MINERAL ECONOMICS (3+0) 3 credits (See Min.E. 472 for description.)

471, 671 ANGLO-AMERICA ( 34.0 ) 3 credits
Physical and cultural geographic patterns in the U.S. and Canada, using both the systematic and reglonal approach. Historical origins considered. Prerequisite: introductory geography course.

## 473, 673 NEVADA: PATTERNS ON THE LAND

 ( $3+0$ ) 3 creditsPhysical, historical, and economic aspects of the western Greal Basin and nearby areas, such as the Sierra Nevada and the southern Columbia Plateau. Field trip.

482, 682 EUROPE (3+0) 3 credits
Consideration of the physical, culural, and historical geography of Europe and its regions. Prerequisite: introductory geography course,

485, 685 SOVIET UNION $(3+0) 3$ credits
Regional analysis of the environment, resources, peoples, and socialized economic development of the world's largest stute. Prerequisite: introductory geography coursc. (Ofrered in alternate years.)

487,687 MIDDLE EAST (3+0) 3 credits
Regional geography of area with limits in terms of Arab and Islamic influences or related cultural and historical circumstances. Oriented around strategic core of territory as crossroads of three continents. Prerequisite; introductory geography course.

## 488, 688 THE PACIFIC BASIN ( $3+0$ ) 3 credits

Physical geography, exploration and colonization, peoples and their cultures within the Pacific Ocean region, including Australia, New Zealand, the islands, and bordering lands. Prerequisite: elementary gcography course.

491, 691 SPECIAL PROBLEMS 1 to 3 credits
Independent study of selected geographic problems, including library research, field work, and reports. May be taken more than once to pursue different studies.

## 701-702 ADVANCED GEOGRAPHY

1105 credits cach
(a) Geographic thought, (b) historical, (c) cultural, (d) economic, (c) urban, ( $($ ) regional, (g) field methods, (h) cartography, (j) educational methods, $(k)$ environmental perception, ( $m$ ) statistical methods, ( $n$ ) conservation problems, ( $p$ ) physical, ( $r$ ) elimatology, (s) biogeography, (t) soils. Courses consist of cither lectures, conferences, supervised reading, laboratory work, or field work. May be elected more than once to pursue different studies.

## 720 SEMINAR IN ADVANCED CLIMATOLOGY

 $(3+0) 3$ credicsTopics in physical, regional, or applied climatology, world climules, microclimates, climatic change, statistical techniques, and problems pertaining to people. Prerequisite: Geog. 322, 325 or 420.

725 ADVANCED B1OCLIMATOLOCY $(3+0) 3$ eredits
(Sce P.S.W. 731 for description.)

## 736 PERSPECTIVES IN RENEWABLE NATURAL

RESOURCES $(3+0) 3$ credits
(Sce R.N.R. 736 for description.)

## 752-753 THEMES IN CULTURAL GEOGRAPHY

$(3+0) 3$ credits
Uses the topical approach in the study of the roles played by such factors as population, race, social traits, economy, politics in shaping the diverse cultural reglons of the earth.

## Inactive Courses

476.676 LATIN AMERICA (3+0) 3 credits

478, 678 AFRICA $(3+0) 3$ credits
486,686 ASIA $(3+0) 3$ credits
489, 689 CHINA $(3+0) 3$ credils

## GEOLOGY (Geol.)

101 PHYSICAL GEOLOGY ( $3+0$ or 3 ) 3 or 4 credits
Lectures on geologic concepts, features, and processes, Laboratory involves reading of topographic and geologic maps, study and identification of common rocks and minerals, and study of geologic phenomena. Field trips.

102 HISTORY OF THE EARTYI (3-3) 4 credits
Origin and history of the earth with a dascription of the life of the successive geologic periods. Laboratory exercises in the interpretation of geologic history from maps and fossil study. Prerequisite: Gcol. 101.

105 INTRODUCTION TO GEOLOGY $(1+0) 1$ credit
Brief survey of physical and historical gcology, with emphasis on the structure of the earth, origin of past and present landscapes, and evolution of life as told in the fossil record.

160 THE PARADE OF LIFE (3+0) 3 credits
Survey of the history and classification of fossil plants and animals. Methods of interpretation of the fossil record. Evolution of form and strueture and the sequence of fossils in rocks. Occasional Saturday ficld trips.

## 201 GEOLOGY OF NEYADA ( $2+0$ ) 2 credits

Lectures and exercises on Nevada's geology, including arcal geology, geologic history, and economic geology. Occasional Saturday field trips. Prerequisitc: Gcol. 101 or 102.

203 PROSPECTING TECHNIQUES ( $1+1$ or 2 ) 1 to 3 credits Rock and mineral identification; basics of geology and ore deposit formations: claim staking; use of acrial pholographs and maps. Field trips. For persons seriously interested in prospecting. $S / U$ only.

211 CRYSTALLOGRAPHY-MINERALOGY ( $1+3$ ) 2 credits Elementary crystallography, physical and chemical mineralogy. Origin and determination of nonsilicates. Prerequisite: elementary chemistry and trigonometry.

212 ORE MINERALS ( $1+3$ ) 2 credits
Introduction to the geochemistry and mineralogy of ore minerals with emphasis on determinative techniques. Prerequisite: Geol. 211.

213 L.ITHOLOGY (0+3) I credit
Classification and identification of silicate minerals and rocks. Prerequisite or corequisitc: Geol. 211.

215 ELEMENTARY PETROLOGY $(1+0) 1$ credil
Origin of igncous, sedimentary, and metamorphic rocks. Prerequisite or corequisite: Geol. 21I.

## 290 ELEMENTARY GEOPHYSICS AND GEODYNAMICS

 $(3+0) 3$ creditsElementary gcophysical concepts related to gravily, magnetism, seismic waves. Stress and strain in fault zones, earthquakes and fault creep, carthquake prediction and control. Sca- hoor spreading and global tectonics. Prerequisite: Geol. 101, Math. 265.

## 332 STRUCTURAL GEOLOGY $(2+6) 4$ credits

Structural features of the carth's crust, Laboratory work involves the sludy and preparation of geologic maps and cross sections. Prerequisite: Geol. 101 and trigonometry.

## 341, 541 (GEOMORPHOLOGY $(2+3) 3$ credits

Surface processes and the development of geomorphic features. Interpretation of topographic maps and air photographs. Emphasis on classic features of the Basin and Range province. Prerequisite: Geol. 101 or Geog. 103 and Geol. 332 (usually taken concurrently). (Same as Gcog. 341.) Not applicable toward an advanced degree in geology.

## 351, 551 INTRODUCTION TO GEOCHEMISTRY <br> $(3+0) 3$ credits

Survey of prenises and applieations of geochemical studies. The distribution of elements in rocks: the periodic table and its usefulness in predicting geochemical behavior; chemical equilibria in natural systems; diadochy and isomorphism; the phase rule and phase equilibria; Eh and pH diagrams. Prerequisile; Geol, 211, 212.

381, 58I APPLIED GEOLOGY (3+0) 3 credits
Concepts and methods used in mineral resouree geology. Structural and cconomic geology applied to exploration, developinent, and management of mineral deposits. Not open to geology majors. Prerequisitc: Geol. 211.

## 404, 604 INTRODUCTION TO REMOTE SENSING

## $(3+0) 3$ credits

Lectures on sensor design and applications to environtmental problems. Exercises in data interpretation in geology, geography, agriculture, forestry, hydrology, land use, urban planning, and other disciplines. Prerequisice: Geol. 446 or R.N.R. 442. (Same as R.N.R. 404.)

## 415, 615 GEOLOGICAL THERMODYNAMICS

$(3+0) 3$ credits
Reversible and irreversible thermodynamics. Includes first law, second law, Gibbs equation, entropy production, flows and forces, transport processes, electrochemical processes. Prerequisite: senior or graduate standing, Math. $215,216$.

## 417, 617 INSTRUMENTAL METHODS IN DETERMINATIVE MINERALOGY (2+3) 3 credits

Principles, operations, and applications of available instruments in the qualitative and quantitative investigations of geologic materials. Includes X-ray, thermal, atomic absorption, and neutron activation analyses.

425, 625 OPTICAL MINERALOGY ( $2+6$ ) 4 credits
Fundamentals of optical crystallography and optical mincralogy of rock-forming minerals with a brief introduction to instrumental analysis. Prerequisite: Geol, 212 and physics of light.

## 427, 627 IGNEOUS AND METAMORPHIC PETROLOGY

$(2+0) 2$ credits
Theory of origin, composition, and classification of igncous and metamorphic rocks. Prerequisite: Geol. 425.

## 428, 628 IGNEOUS AND METAMORPHIC PETROGRAPHY

 $(0+6) 2$ creditsLaboratory study of igneous and metamorphic rocks. Prerequisite: Geol. 425.

## 446. 646 PHOTOGEOLOGY-PHOTOGRAMMETRY

$(1+6) 3$ credits
Lectures on photogrammetric principles. Laboratory applications of photogrammetry to geologic problems and photageologic interpretation. Nongeologic majors given laboratory exercises in their fields of interest.

450 FIELD METHODS ( $0+3$ ) | credit
Introduction to methods and instruments used by field geologists, including elementary photogrammetry.

451 SUMMER FIELD GEOLOGY 3 or 6 credits
Study and preparation of maps 10 accompany reports on areas of sedimentary and igneous rocks in the Basin and Range region. Threc- or six-week course in geologic field methods beginning in carly June. Prerequisite: Geol. 212, 332, 341, 450. Fee to cover cost of board and transportation.

## 455-456, 655-656 PHYYICS OF THE EARTH

$(3+0) 3$ credits each
Selected topics concerning the earth from the points of view of physicists and geophysicists. Gravitation, magnetism, heatflow, earth's rotation, waves, geochronology, and plate tectonics. Prerequisitc: thorough knowledge of differential-integral calculus, vectors, and basic physics; some knowledge of differential equations.

## 461, 661 INVERTEBRATE PALEONTOLOGY (3+3) 4 credits

 Structure and evolutionary development of fossil invertebrates and their existing representatives. Application of paleontology to stratigraphic problems. A two-day collecting trip will be arranged carly in October. Prerequisite: Geol. 102 or Biol. 383, 384.
## 462, 662 MICROPALEONTOLOGY ( $2+6$ ) 4 credils

Study of microfossils, chicfly Foraminiferida and Ostracoda. Consideration of other groups including spores and pollen and nannofossils.

## 464-465, 664-665 STRATIGRAPHIC PALEONTOLOGY

$(2+3) 3$ credits each
Succession of invetebrate faunas from the Cambrian to the Pleistocenc with emphasis on index fossils, faunal distributions, and palcoecologic systems. Spring term covers Palcozoic; fall term covcrs Mesozoic and Cenozoic. Prercquisite: Geol. 461.

## 469, 669 STRATIGRAPHY AND SEDIMENTATION

$(2+3) 3$ credits
Principles of stratigraphy and sedimentation as illustrated by selected examples from the geologic record, Prerequisite: Gcol. 102. 2|1-2|2.

471, 671 ORE DEPOSITS $(2+3) 3$ credits
Genesis and localization of metalliferous ore deposits, including surface expression, secondary effects in the weathering zone, wall rock alteration, and hypogene zoning. Prerequisite: Geol. 2|2, 332.

## 476, 676 NONMETALLIC MINERAL DEPOSITS

$(3+0) 3$ credils
Occurrence, distribution, origin, and economic value of the nonmetallic minerals. Prerequisite: Geol. 212.

477, 677 ORE PETROLOGY $(3+3) 4$ crediss
Microscopic identification and study of ore minerals and ore mincral suites. Ore textures and their interpectation. Use of X-ray diffraction, reflectivity, and microhardness determinations in ore mineral studies. Prerequisite: Geol. 425 and 471.

## 479, 679 EARTHQUAKE ENGINEERING ( $3+0$ ) 3 credits

Historic carthquakes, faulting and seismicity; spectra of earthquake vibrations; effects on soil and damage to manmade structures; seismic hazard studies; nuclear power plant siting; features of earth-quake-resistant structures. Prercquisitc: upper-division standing in geology, geological engineering, or civil engineering. (Same as C.E 479.)

## 480, 680 ENVIRONMENTAL GLOLOGY $(2+3) 3$ credits

 Relationship between geological materials, processes, and history and man's safety, health, and quality of environment. Studies include lectures, discussions, and field trips dealing with geological hazards in urban development. Prerequisite: upper-division standing in geology, geophysics, or enginecring.482, 682 GEOLOGY OF ENERGY ( $3+0$ ) 3 credits
Geologic origin and occurrence of energy sources with emphasis on petroleum and exploration techniques. Additionally considered are coul, hydroelectric, solar, and geothermal sources. Prerequisite: Geol. 102.

483, 683 ENGINEERING GEOLOGY। to 4 credits
Application of geological factors to design and construction of engineering works and evaluation of geological hazards in urban development.

## 484, 684 GROUNDWATER HYDROLOGY (2+3) 3 credits

Oceurrence, movement, resources, and properlics of subsurface water. Elementary theory of groundwater flow and flow-net analysis. Prerequisile: Geol. |01, Phys. 152, Math. 215.

## 489, 689 EXPLORATION AND MINING GEOLOGY

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(3+3) 4 \text { credils }
$$

Geologic and cconomic principles and the technology used in exploration, evaluation, development, and mining of ore deposits. Mine mapping, field trips. Prerequisite: Gcol. 471.

492, 692 GEOPHYSICAL EXPLORATION (2+3) 3 credits Applied geophysical methods: gravily, magnelics, electrical, and scismic. Ficld work with geophysical equipment. Discussion of case histories. Prerequisite: Geol, 332 (may be taken concurrently), Math. 216, Phys. 152, 209.

## 493, 693 ELEMENTARY SEISMOLOGY ( $2+3$ ) 3 crcdits

Propagation of seismic waves in relation to the structure of the carth, with emphasis on problems of carthquake analysis and scismic prospecting. Prerequisitc: Phys. 208, 210 and Math. 310.

## 494, 694 GEOPHYSICS AND POTENTIAL THEORY

## $(2+3) 3$ credits

Introduction to interpretation theory and echniques of applied gravily, magnetic, and electrical methods. Prerequisite: Gcol. 492 and Phys. 352 and 473 (may be taken concurrently.) Offered in alternate ycars.

495, 695 SPECIAL PROBLEMS 1 to 5 credits cach
Independent study or researeh. Consists of conferences, reading, laboratory or field work. May be taken more than once to a maximum of 10 credits to pursue different studics.

## 497, 697 SPECIAL TOPICS IN GEOLOGICAL SCIENCES

1 to 6 credits
Study of selected topics by conferences, lectures, colloquia, seminars, and laboratory or field work. May be repeated to a maximum of 10 credits in different topics.

701-702 ADVANCED GEOLOGY I to 5 credits cach (a) General geology, (b) regional geology, (c) mincralogy, (d) petrology, (e) petrography, (f) geochemistry, (g) structural geology, ( h ) geophysics, ( j ) geomorphology, ( k ) palcontology, ( m ) scdimentation, ( $n$ ) stratigraphy, ( p ) mineral deposits. (r) cconomic geology, (s) ground water, (1) engineering geology, ( 4 ) photogrammetry, (v) seismology, (w) instrumental analysis, ( $x$ ) teaching of earth sciences, (y) mineral exploration, (z) earth science. Courses consist of either lectures, periodic conferences, supervised reading, laboratory or field work. May be elected more than once to pursuc diflerent studics.

710 HISTORY OF GEOLOGY ( $2+0$ ) 2 credits
Evolution of man's thought concerning earth and development of geology as a science.

715 GEOCHEMISTRY ( $3+0$ ) 3 credits
Origin and abundance of elements in nature; their distribution and migration in geochemical spheres of the earth; geochenistry of solids; isotope and historical geochernistry. (Alternates with Geol. 724.)

## 716 LOW TEMPERATURE AQUEOUS GEOCHEMISTRY

( $3+0$ ) 3 credits
Physical chemistry of electrolyte solutions, oxidation and reduction, surface e e $\lceil$ ects, combination diagrams, precipitation and dissolution. Computer used to calculate various thernodynamic parameters. Prerequisite: Gcol. 415: Gcol. 724 recommended.

## 718 CHEMISTRY OF ENVIRONMENTAL WATERS

## $(3+0) 3$ credits

Case studies involving acquisition of solutes, equilibrium models for the establishment of chemical boundary conditions, steady state models. Theory of sampling and analysis. Prerequisite: Gcol. 716.

724 PHASE PETROLOGY $(3+0) 3$ credits
Phase equilibrium, paragenctic relations, und stubilities of mincrals and mineral assemblages in the light of thermodynamic principles. Apparatus and techniques for high P-T experiments related to igneous and metamorphic petrology. Prerequisite: Gcol. 415, 615. (Alternates with Geol. 715.)

726 VOLCANIC PETROLOGY $(2+6) 4$ eredits
Lectures, reports, and discussions on origin and nature of volcanic igneous rocks. Laboratory includes the use of the Universal Slage in determining the optical properties of rock-forming minerals. Prerequisitc: Geol. 425, 427-428 or equivalent. (Alternates with Gcol. 728.)

727 PETROLOGY OF PLUTONIC ROCKS ( $2+3$ ) 3 credits Theoretical and petrographic investigations of crystallization of silicate melts in the plutonic environment. Includes consideration of magma source and the magmatic-mctamorphic boundury problem. Prerequisite: Geol. 425 and Geol. 427-428 or equivalent. (Alternates with Gcol. 728.)

728 METAMORPHIC PETROLOGY ( $2+3$ ) 3 credits
Theoretical and petrographic study of metamorphic mincral assemblages including problems of equilibrium-disequilibrium, process lending to the development of fabric, and elementary petrofabrics. Prerequisitc: Geol. 425 and Gcol. 427-428 or cquivalent. (Alternates with Geol. 727.)

730 ADVANCED GEOLOGY OF NEVADA ( $2+0$ ) 2 credits
Tectonic and stratigraphic development of Nevada through geologic time. A two- or three-day field trip to significant arcas is required early in the sencster. Prerequisite: stratigraphy and structural geology.

731 STRUCTURAL GEOLOGY SEMINAR (2+3) 3 credits
Structural features of the earth's crust: their distribution and the mechanics of their formation. Prerequisite: Geol. 332.

771 METALLOGENY $(3+0) 3$ credits
Anulysis of the mineral deposits of the Cordilleran geosyncline from the viewpoint of regional geology, tectonics, and concepts of ore emplacement. Comparison of the Cordillera with other orogenic beits, particularly in the USSR and Ausiralia.

773 MINERAL EXPLORATION SEMINAR ( $1+0$ ) 1 credit
Seminar on a current topic in geology, geophysics, or geochemistry in exploration for hard minerals in the Cordillera.

783 HYDROGEOLOGY I $(2+3) 3$ credits
Study of hydrogeologie systems, seepage toward wells and flow nets. Prercquisite: Geol. 484, Math. 216, or equivalents.

784 HYDROGEOLOGY II (2+3) 3 credits
Advanced topics in hydrogeology. Prerequisite: Geol. 783.
791 MINERAL INDUSTRY SEMINAR 1 to 3 credits
(See Met.E. 79| for description.)

## 794 THEORY OF WAVES IN AN ELASTIC MEDIUM

$(3+0) 3$ credits
Theory of stress and strain, equilibrium and wave motion in elastic solids, with special attention to carthquake waves. Prerequisice: Gcol. 493, Math. 320.

795 ADVANCED SEISMOMETRY (2+3) 3 credits
General mathennatical theory of the seismograph with discussion of problems in modern seismometry. Laboratory assembly and calibration of seismographic systems. Prerequisite: Phys. 208, Math. 320.

797 THESIS । to 6 credits
799 DISSERTATION 1 to 24 credits

## Inactive Courses

486. 686 FIELD GEOPHYSICS $(0+3)$ । credit

487, 687 MINING GEOLOGY ( $2+3$ ) 3 credits
488, 688 EXPLORATION GEOLOGY ( $3+0$ ) 3 credits
651 SUMMER FIELD GEOLOGY 3 or 6 credits

## HISTORY (Hist.)

101 UNITED STATES (3+0) 3 credits
United States political, social, economic, diplomatic, and cultural development from colonial times to 1865. Includes examination of the United States Constitution and satisfies the United States Constitution requirement.

102 UNITED STATES ( $3+0$ ) 3 credits
United States political, social, cconomic, diplomatic, and cultural development from 1865 to the present. Includes examination of the Nevada Constitution and satisfies the Nevada Constitution requirement.

## 105 EUROPEAN CIVILIZATION ( $3+0$ ) 3 credits

Developnaent of western civilization from the dawn of history to 1648.

106 EUROPEAN CIVILIZATION ( $3+0$ ) 3 credits
Development of western civilization from 1648 to the present.

## 11 I SURVEY OF AMERICAN CONSTITUTIONAL HISTORY

## $(3+0) 3$ credits

Origins and history of the Constitutions of the U.S. and State of Nevidat surveys the development of American judicial interpretations and institutions. Satisfies the U.S. and Nevada Constitutions requirements.

217 NEVADA HISTORY $(3+0) 3$ credits
Nevida history from carly exploration to the present. Ineludes cxamination of the Nevada Constitution and satisfies the Nevada Constitution requirenent.

3MO INTRODUCTION TO HISTORIOGRAPHY ( $3+0$ ) 3 credits Philosuphy of history, the history of history, and the techniques of historical rescarch.

309 MUSEOLOGY ( $3+0$ ) 3 credits
(Sce Anth. 309 for description.)
310 MUSEUM TRAINING FOR HISTORIANS (2+2) 3 credits Operation and administration of historical museums, including training in archival procedures, publications, and related muscum management procedures.

## 312 THE EXPANSION OF THE UNITED STATES

## $(3+0) 3$ credits

Expansion and growth of the United States with emphasis on the "westward movement"; the conquest and settlement of regions west of the Appalachian Mountains. Prerequisite: 6 credits of history.

## 315 TRANS-MISSISSIPPI WEST ( $3+0$ ) 3 credits

U.S. exploration, conquest, and seltiement of western North America. Prerequisile: 6 credits of history.

3 I6 AMERICAN ENVIRONMENTAL HISTORY ( $3+0$ ) 3 credits American allitudes and policies toward the environment emphasizing themes of exploitation, preservation, and conservation from the Puritans to the late twentieth century ecological movement. Prerequisite: Hist. 101 or 102.

## 3I7-318 HISTORY OF RELIGION IN THE UNITED STATES

$(3+0) 3$ credits cach
Selected topics on major trends, issues, and personalities within American religious traditions and their relationship to the political and social life of the nation. Hist. 317 covers the period to 1900 ; 318 covers the twentieth century. Prerequisite: Hist, 101-102.

## 320 THE SPANISH-SPEAKING PEOPLE OF THE WESTERN UNITED STATES ( $3+0$ ) 3 eredits

Historical devclopment of Hispano, Chicano, and Mexican peoples in the Southwest and the Pacific Coast, emphasizing the period since 1848. Prerequisite: Hist. 101-102 or equivalent.

## 328 CONTEMPORARY CIVILIZATION

## ( 2 or $3+0$ ) 2 or 3 credits

Institutional developments, events, trends, and conllicts since World War II are summarized and interpreted in the light of the recent past. Prerequisite: 6 credits of history.

343-344 LATIN AMERICA $(3+0) 3$ credits cach
Development of the lberian states as colonizing powers, the discovery and conquest of America, the growth of political, social, and economic institutions during the Colonial period, the independence movement in Spanish and Portugucse America, and the historical development of the leading republics since independence. Prerequisite: 6 credits of history.

345 LATIN AMERICA IN WORLD AFFAIRS ( $3+0$ ) 3 credits Emphasizes the relations of Latin America with the United States and other world powers: Pan-Hispanism; Pan-Americanism and its relation to world organization; the role of Latin America in the community of nations. Prerequisite: 6 credits of history.

346 MEXICO, CENTRAL AMERICA, AND THE CARIBBEAN $(3+0) 3$ credits
Discovery, conquest, growth of political, social, and cconomic institutions. Socio-cconomic development and forcign relations sinee 1850 are stressed, Prerequisite: 6 credits of history.

351-352 THE FAR EAST ( $3+0$ ) 3 credits each
Historical development of China, Japan, and Southeast Asia in the ninetcenth and twentieth centuries. Emphasis is placed upon such subjects as commereial and colonfal expansion, the opening of China and Japan, the growth of colonial imperlalistie and mationalistic interests among the western powers and Japan, and the rise of Communist power in Asia, Prerequisile: 6 credits of history.

353 RECENT HISTORY OF THE FAR EAST ( $2+0$ ) 2 credits The Far East in the aftermath of World War II. Prerequisite: 6 credits of history.

361-362 THE MIDDLE EAST ( 2 or $3+0$ ) 2 or 3 credits cach Survey of the Middle East, with emphasis on its impact on European history. Prerequiste: Hist, 105 and 106.

## 371-372 ANCIENT CIVILIZATION ( $3+0$ ) 3 credits

Political, social, economic, and cultural development of the ancient Near East, Greece, and Rome; the clements of ancient civilization that contributed vitally to medieval and modern civilization. Prerequisite: 6 credits of history including 105 .

373 MEDIEVAL CIVILIZATION ( $3+0$ ) 3 credits
Europe from the disintegration of the Roman Empire to the age of the Renaissance. Prerequisite: 6 credits of history, including 105.

## 377-378 EUROPEAN SOCIAL HISTORY ( $3+0$ ) 3 credits

Topical survey of European society emphasizing the formation of classes, the family, women, crime, material culture, and popular culture. Hist. 377 covers preindustrial Europe; Hist. 378 covers industrial and postindustrial Europe. Prerequisite: Hist. 105-106.

## 381 HISTORY OF SCIENCE (3+0) 3 credits

History of the physical, mathematical, natural, biological, and medical sciences from the ancient world to the Scientific Revolution of the 17th century. Prerequisite: 6 credits of history, including cither Hist. 105 or 106, or 6 credies of science.

382 HISTORY OF SCIENCE ( $3+0$ ) 3 credits
The history of the physical, mathematical, natural, biological, and medical sciences from the 17th century to the present. Prerequisite: 6 credits of history, including either Hist. 105 or 106, or 6 credits of science.

## 384 THE AGE OF THE RENAISSANCE ( $3+0$ ) 3 credits

Cultural, social, intellectual, religious, economic, and political history of Europe, 1300-1520. Prerequisite: 6 credits of history including 105 .

## 385 REFORMATION EUROPE AND THE AGE OF THE BAROQUE ( $3+0$ ) 3 credits

Political, social, intellectual, religious, and cultural history of Europe in the 16 th and 17 h centurics. Prerequisite: 6 credits of history including 105.

## 393-394 ENGLAND AND THE BRITISH EMPIRE

## $(3+0) 3$ credits each

History of England and is empirc: social, economic, and political development, Background of English literature and law. Second semester begins at Elizabethan Age. Prerequisite: 6 credits of history.

## 395 THE IRISH AND OTHER CELTS: A HISTORY OF

 SURVIVAL ( $3+0$ ) 3 creditsThe 3,000-ycar history and culture of the Irish, Scots, We|sh, and related peoples. Special notice is given to their tenuous survival and extensive migrations.

## 401-402, 601-602 AMERICAN CONSTITUTIONAL HISTORY

( $3+0$ ) 3 credits cach
Nurrative and interpretive sludy of the origin and growth of the constitutional system. May be used to satisfy requirement in United States Constitution. Prercquisite: 6 credits of history including 101 or equivalent (fall semester), or 102 or equivalent (spring semester).

## 403-404, 603-604 AMERICAN INTELLECTUAL AND SOCIAL <br> HISTORY ( $3+0$ ) 3 credits each

Topical examination of the major currents in American life with emphasis on social, cultural, and intellectual development, and the impact of industrialization in the modern world. Prerequisitc: 6 credits of history, including 101 or equivalent (fall semester), or 102 or equivalent (spring semester).

## 406, 606 HISTORY OF AMERICAN IMMIGRATION

( 2 or $3+0$ ) 2 or 3 credits
Historical inquiry into the conditions which produced and the problems which resulted from the great Atlantic migration. Prerequisite: Hist. 101 and 102 or equivalent.

## 407-408, 607-608 AMERICAN DIPLOMATIC HISTORY

$$
(3+0) 3 \text { credits each }
$$

Origins, character, and consequences of American forcign policies from the Revolutionary War to the present. Prerequisite: 6 credits of history, including 101 or equivalent (fall semester), or 102 or equivalent (spring semester).

## 409, 609 UNITED STATES AGRICULTURAL HISTORY

$(3+0) 3$ credits
Colonial beginnings of American agriculture, the advance of the American agricultural empire into the greater West, the accompanying industrial revolution in agriculture, and the role of government in twentieth century agricultural policy. Regional characteristics of American agriculture. Prerequisite: 6 credits of American history including any one of the following courses: Hist. 101, 102, 111, 312, 314.

## 410, 610 TWENTIETH CENTURY AMERICAN WEST

( $3+0$ ) 3 credits
Political, economic, and social problems growing out of the twentieth century West, including the Plains States, the Rocky Mountains, and Pacific Coast with emphasis on the West's integration into the industrial and urban life of the nation and the interaction of the region with the Federal Government. Prerequisite: 6 credits of American history including any one of the following courses: Hist. 102, 312, 314. 416.

## 411,611 UNITED STATES: COLONIAL PERIOD TO 1763

$(3+0) 3$ credits
Origins of the North American colonies; development of colonial socicty, culture, and institutions; international rivalry for North American supremacy. Prerequisite: 6 credits of history, including 101 or equivalent.

## 412, 612 ERA OF THE AMERICAN REVOLUTION, 1763-1789

$(3+0) 3$ credits
Imperial reorganization and colonial protest; the War for independence; government under the Articles of Confederation; forquation of the Federal Constitution. Prerequisite: 6 credits of history, including 101 or equivalent.

## 413, 613 UNITED STATES: NATIONAL PERIOD, I789-1850

$(3+0) 3$ credits
Development of the new nation; the Federalists and the Jeffersonians; the War of 1812; the Era of Good Feelings; the Age of Jackson; expansion and controversy to the Compromise of 1850. Prerequisite: 6 credits of history, including 101 or equivalent,

## 414, 614 UNITED STATES: CIVIL WAR AND

RECONSTRUCTION, 1850-1877 (3+0) 3 ercdits
Intensification of sectional strife, the road to disunion; the Civil War; the era of Reconstruction. Prerequisite: 6 credits of history. including 101 or equivalent.

## 415, 615 UNITED STATES: THE NEW NATION, 1877-1914

$(3+0) 3$ credits
Political. coonomic, and social developments in years of rapid industrialization and western settlement; emergence as a world power; the Progressive Movement. Prerequisite: 6 eredits of history, including, 102 or equivalen!.

## 416, 616 UNITED STATES: RECENT HISTORY 1914 to

PRESENT ( $3+0$ ) 3 credits
World War I and its impact; normalcy and prosperity; the Great Depression and the New Deal; World War II; the U.S. in the Atomic Age. Prerequisite: 6 credils of history, including 102 or equivalent.

## 417, 617 NEVADA AND THE WEST ( $2+0$ ) 2 credits

Topical examination of Nevada history in relation to issues of western and national significance, c.g., mining, transportation, conservation and development of water resources. Prerequisite: 6 credits of history, including 217 or 314.

421-422, 621-622 HISTORY OF RUSSIA ( $3+0$ ) 3 credits each Development of Russian history and sociely from the Varangians to the present. Prerequisite: 6 credits of history including 105 or equivalent (fall semester), or 106 or equivalent (spring semester).

## 423-424, 623-624 HISTORY OF GERMANY

$(3+0) 3$ credis each
Fall; a study of the institutional, social, economic, and political development of the German states to 1848. Spring: a study of the period of German unification, Empire, the Weimar Republic, and the Nazi cra. Prerequisite: 6 credits of history, including 106 or cquivalent.

425, 625 EUROPFAN DIPLOMATIC HISTORY (3+0) 3 credits Background of the European state system, diplomatic practices, and relalions since the Congress of Vienna, with emphasis on the policies of the great powers. Prercquisite: 6 credits ol history, including 106 or equivalent.

## 427, 627 INTELLECTUAL HISTORY OF MODERN EUROPE

 ( $3+0$ ) 3 creditsExamination of setected ideas and thinkers who have influenced European civilization since the Renaissance. Prercquisite: Hist. 105 and 106 or equivalent.

428, 628 BASQUE HISTORY (3+0) 3 credits
Pulitical, social, and economic history of the Basque provinces and their unique ethnie status within Spain and France. Prerequisite: 6 credits of history.

## 447-448, 647-648 TOPICAL STUDIES IN AFRICAN HISTORY

 $(3+0) 3$ credits cachThe ancient empires; the peopling of Africa by its modern inhabitants; European imperialism/colonialism; collaboration and resistance to colonial rulc. Prerequisite: 6 credits of history.

## 449, 649 TOPICAL STUDIES IN AFRICAN HISTORY SINCE

 $1945(3+0) 3$ creditsElites and masses in modern Arrica; independence and neocolonialism; white Africa; modern African incellectual thought: African nationalism. Prerequisite: 6 credits of history.

## 455-456, 655-656 BLACK EXPERIENCE IN AMERICA

 $(3+0) 3$ credits cachHistorical treatment of the Black experienec in America, emphasizing the seventecnth to twentieth eenturies. Second semester begins in Reconstruction. Prerequisite: Hist, 101 and 102.

## 461. 661 EUROPEAN CRISIS AND THE AGE OF THE

 ENLIGHTENMENT ( $3+0$ ) 3 credilsDevclopment of the economic, political, social, and cultural patterns of Europe during the Age of Reason and the Age of the Enlighternment. Prercquisite: Hist. 105 and 106 or equivalent.

## 462, 662 ERA OF THE FRENCH REVOLUTION, 1763-1815

## $(3+0) 3$ credits

Europe during the age of democratic revolution and the rise and fall of Napolcon Bonaparte. Prerequisitc: 6 credits of history, including 106 or equivalent.

463, 663 EUROPE: 1815-1914 (3+0) 3 credits
Development of the cconomic, political, social, and cultural patterns of Europe from Waterloo to the outbreak of World War I. Prerequisite: 6 eredits of history, including 106 or equivaient.

464, 664 EUROPE: 1914 TO THE PRESENT (3+0) 3 credits Detailed study of an age of conflice and its incerludes of peace. Prerequisite: 6 credits of history, including 106 or equivalent.

## 473, 673 PATTERNS OF MEDIEVAL CULTURE

$(3+0) 3$ credits
Sclected topies concerning medieval economic, social, political, religious, and cultural developments such as feudal society, religious orllodoxy and dissent, universitics, and chivalry. May be repeated to a maximunn of 6 credits. Prerequisite: 6 credits of history, ineluding los or cquivalent.

475, 675 STUDIES IN URBAN HISTORY $(3+0) 3$ eredits
Topical examination of urban development stressing the city in its various political, social, und coonamic aspects. Gcographical and chronological emphasis determined by the instructor May be repeated to a maxinium of 6 credits

## 481-681 PROBLEMS AND TOPICS IN THE HISTORY OF

 SCIENCE $(3+0) 3$ creditsSclected topics in the history of science such as: scientific revolutions, philosophy and sociology of seience, technology, physics, astronomy. May be repeated to a maximum of 6 credits. Prerequisite: 6 ercdits of history, including either Hist, 105 or 106 or 6 credits of science.

## 490, 690 HISTORY OF THE MEDICAL SCIENCES

$(3+0) 3$ credits
Topical history of the conceptual, instrumental, and institutional development of the medical scences from the Greeks to the present.

495, 695 ADVANCED HISTORICAL STUDIES 1 to 3 credits
May be repeated to a maximum of 9 credits. Topics vary from semester to semester. Prerequisite: 6 credits of history.

497, 697 INDEPENDENT STUDY 1 to 3 credits May be repeated to a maximum of 6 credits.

## Graduate Courses

703 ADVANCED STUDIES IN HISTORY 1 to 3 credits
May be repeated to a maximum of 6 credits.
705 GRADUATE READINGS IN HISTORY I to 3 credits May be repeated to a maximum of 9 credits.

710 SEMINAR IN MEDIEVAL IHSTORY (3+0) 3 credits May be repeated to a maximum of 9 credits.

711 SEMINAR IN AMERICAN HISTORY $(3+0) 3$ credits May be repeated to a maximum of 9 eredits.

## 712 SEMINAR IN MODERN EUROPEAN HISTORY

( $3+0$ ) 3 credits
May be repeated to a maximum of 9 credits.

## 713 SEMINAR IN LATIN AMERICAN HISTORY

( $3+0$ ) 3 credits
May be repeated to a maximum of 9 credits.

## 714 SEMINAR IN NEVADA AND FAR WESTERN HISTORY

 $(3+0) 3$ credilsMay be repeated to a maximum of 9 credits.
715 SEMINAR IN AMERICAN IMMIGRATION $(3+0) 3$ credits May be repealed to a maximum of 9 credils.

716 SEMINAR IN FAR EASTERN HISTORY (3+0) 3 credits May be repeated to a maximum of 9 credits.

737 COLLEGE TEACHING IN HISTORY ( $3+0$ ) 3 credits Theory and practice in the teaching of history in college. May be repeated to a maximum of 6 credits.

## 783 HISTORIOGRAPHY ( $3+0$ ) 3 credits

Extensive readings in the lilerature of historical methods and a comprehensive survey of historical writing fromincient tines to the present. Required of graduate majors in history.

784 PROBLEMS IN HISTORIOCRAPHY $(3+0) 3$ crodits Prerequisite; Hist. 783 or equivalent.

797 THESIS $\mid$ to 6 credits.
799 DISSERTATION $/ 1024$ credits

## Inactive Courses

431, 631 ENGLISH CONSTITUTIONAL HISTORY (3+0) 3 credits 453 ETHNIC HISTORY IN THE UNITED STATES (3+0) 3 credits

## HOME ECONOMICS (H.Ec.)

The School of Home Economics reserves the right to keep students' work on a loan basis for a period of time up to one year. Such work is used for descriptive and interpretative purposes related to course content and expectallons.

121 HUMAN NUTRITION ( $3+0$ ) 3 credits
Introduction to the principles of nutrition and their application to well-balanced diets.

122 CREATIVE FOODS ( $2+0$ or 2) 2 or 3 credits
Introduction to basic food principles including meal preparation. The optional laboratory provides guided experience in meal preparation.

## 131 CHILD DEVELOPMENT: PRENATAL TO SIX

( $3+0$ or 3 ) 3 or 4 credits
Prenatal growth and development; developmental needs of the infint and young child and how these needs can be mel in the family and nursery school. The optional 3 hours of laboratory will be spent in observing children.

## 132 GUIDANCE PRINCIPLES IN EARIY CHILDHOOD

$(3+0) 3$ credits
Child development principles used in working with young children as related to health, salety, enviromment, guidanee, and group management. Prerequisite or corequisite: H.Ec. 131.

151 DESIGN (2,0 or 2) 2 or 3 uredits
Fundamentals of design. Optional laboratory provides guided experience in the application of design.

152 DISPLAY $(1+0) \mid$ credit
Study and usc of design principles and display fixtures for applicition in merchandising through interior and exterior display. Prerequisite or corequisite: H.Ec. 151 .

## 171 PERSPECTIVES IN HOME ECONOMICS

## $(1+2) 2$ credils

Acquaintance with professionals serving families, attitudes and skills of a home economish, and disciplines contributing to home ceonomics.

172 FOOD AND PEOPLE ( $4+0$ ) 4 credils
Influences of ceonomic, cultural, aesthetic, and socio-psychological aspeets of food habits on dietary patterns and nutrition of individuals.

200 SPECIAL TOPICS IN HOME ECONOMICS 1 to 6 credits Study under supervision of a staff member on topics of special interest to the learner. May be repeated to a maximum of 6 credits. $S / \cup$ only.

202 FIELD STUDY i to 3 credits
Student-faculty seminar including group travel for field study experience. May be repcated to a maximum of 6 credits. $S / U$ onlj.

210 CLOTHING CONSTRUCTION $(1+4) 3$ credits
Understanding and utilization of basic clothing construction techniques. Study of fabric with respect to pattern design and processes of construction,

211 PATTERN DESIGN $(1+6) 3$ credits
Basic principlas of puttern construction and design through a combination of draping and drafting techniques. Prerequisite: H.Ee. 210.

## 212 PATTERN ALTERATION ( $1+6$ ) 3 credits

Principles of puttern alterations: development of profieiency in fitting individual figures. Prerequisite; H.Ec. 210 ,

## 223 PRINCIPLES OF NU'TRITION (3+0) 3 eredits

Nutrient functions and bases for nutrient requirement at the cellular level. Prercquisite: organic chemistry.

225 PRINCIPLFS OF FOOD PREPARATION $(1+6) 3$ credits
Principles of rood preparation based on physical and chemical changes. Development of professional skills in (a) manipulation of variables using class representative foods and (b) critical cvaluation of food quality.

231 CHILD DEVELOPMENT: SIX THROUGH ADOLESCENCE
$(3+0$ or 3$) 3$ or 4 credits
Growth and development of the child from age six to eighteen years. Interrelated physical, mental, emotional, and social factors influencing healthy development. The optional 3 hours of laboratory are spent observing children. Prercquisite: Psy. 101.

232 PRESCHOOL PROGRAMMING $(3+0) 3$ credits
Planning preschool programs; giving consideration to the special necds of day care and nursery sehool siluations. Prerequisite: H.Ec. 132. Corcquisite: H.E.C. 233.

## 233 PRACTICUM WITH CHILDREN AND FAMILIES

$(i+4$ to 13$) 2$ to 5 credils
Working in a preschool selting with young children and their famjlies on three levels of competence: (1) aide, (2) assistant, (3) head teacher. Satisfactory performance necessary for continuation in the course. Prerequisite or corequisite; H.Ee. 131. May be repeated to a maximum of 12 credis.
25) DELINEATION IN HOUSING ( 1 -4) 3 credits

Studio course to develop ability in communicating housing idcas and information through representational delineation; perspective and rendering techniques; preparation of a profesional presentation.

## 270 FIELD EXPERIENCE $\mid 103$ credits

Work with one or more community agencies or firms that utilize home conomics subject matter as they work with clientelc. Satisfactory performance necessary for continuation in the course. Prerequisite: approval of sereening commillec. May be repented to a maximum of 3 crcdis. STU only.

## 271 CLOTHING $(4+0) 4$ credits

Aesthetic, eultural, conomic, physical, and socio-psychological faclors in the creative use of clothing resources; fibers, fabrics, and garment design in relation to functional applications. Prerequisi design and Psy. 101.

## 274 THE INDIVIDUAL. AND THE FAMILY

$(4+0$ or 2$) 4$ or 5 credits
Human growth and development and the needs of individuals ano families at all stages in the life cycle. Prerequisite: $P_{s y}, 101$ and Soc, 101 .

## 275 SIIELTER AND ENVIRONMENT $(4+0) 4$ credits

Development of sensitivity to total shelter and environment, both aesthetic and Cunctional, as a framework for family living. Prerequisite: Psy, 101 and Soc. 101.

294 LIFE STYIES AND THE ENVIRONMENT $(2+0) 2$ credits Evaluation of personal decisions and modes of behavior witich have effects upon ervironmental problems such as the consumption of resources, pollution, and population growth. (Same as Env. 294)

## 301, 501 CURRENT TOPICS IN HOME ECONOMICS

## 1 to 5 credits

Study of a sopic of special interest in areas of home cconomics. May be repeated to a maximum of 10 credits. $S / U$ only.

309 MUSEOLOGY $(3+0) 3$ crodits
(See Anth, 309 for description.)
313 CLOTHING AND THE CONSUMER ( $3+0$ ) 3 credits
Clothing economics related to changing needs and life styles throughout the life cycle. Consumer behavior related to clothing purchase and satisfaction. Prerequisitc: Ec. 101 or 102 and Psy. 101.

315 IISTORIC COSTUMES AND TEXTILES ( $3+0$ ) 3 credils Textile fabrics and dress as they record the culturat, social, and economic trends of significant design periods.

316 TEXTILES $(2+2) 3$ credits
Textiles performance applied to merchandising and consumer satisfaction. New developments in the textile industry and their effect on fashion and the economy. Prerequisite: H.E.c. 271.

321 QUANTITY FOODS ( $0+6$ ) 2 credits
$(2+3) 3$ credits $(3+6) 5$ credits
Experiencc in management of quantity food production and service: use, preparation, and maintenance of equipment. (The 2 -credil
$(0+6)$ session is open only to students who previously had a 2 - or 3 credit course in Quantity Foods.) May be repeated to a maximum of 5 credits. Prerequisile: H.Ec. 225.

## 322 MEAL, MANAGEMENT ( $1+5$ ) 3 credils

Application of the principles of management, foods, and nutrition to the process of meal preparation. Prerequisite: H.E.C. 121 or 172, and 225

325 FOOD AND CULTURE ( $2+0$ or 3 ) 2 or 3 credits
Food patterns and nutrition of ethnic groups and their effects on behavioral, mental, and physical development.

## 340 HOUSEHOLD EQUIPMENT ( $1+2$ ) 2 credits

Materials, specifications, performance, layout, installation, and maintenance of home and institutional equipment. Techniques of writing consumer information; demonstration of equipment.

## 341 THE CONSUMER IN TODAY'S SOCIETY ( $3+0$ ) 3 credits

Factors relevant to consumer functioning in American sociely. Consumer's use of money: how to earn it, spend it, save it, borrow it, and use it.

## 347 TEACHING HOME ECONOMICS

( $1+0$ per credit) 1 to 3 credils
Compelencies in the educative process for home economics. Three sequential parts: (a) lesson planning, instructional objectives, and assessment; (b) teaching-learning stralegies; and (c) middle and senior high school home economics. May be repeated to a maximum of 3 credits. Home economics education and community service major must enroll for 3 credits.

## 353 HISTORY OF FURNITURE ( $3+0$ ) 3 credits

Furniture and interior design reflecting the culture of significant historical periods.

355 HOME FURNISHINGS (3+0) 3 credils
Application of dasign principles in the creation of an interior environment suited both to the individual and to exterior factors.

## 371 FAMILY ECONOMICS AND MANAGEMENT

(4+0) 4 credits
Managerial processes and decision-making in the utilization of human and nonhuman resources; values, goals, and standards. Societal, economic, and legislative influences on family management problems. Prerequisite: 3 credits each of economics, psychology, and sociology.

## 373 ISSUES IN CONSUMER COMPETENCE <br> $(1+0) 1$ credil

Integrates ceonomics and management as they relate to family deci-sion-making in food, clothing, shelter, and interpersonal relationships. Prerequisite: H.Ec. 172, 271, 274, 275, and 371.

## 374 COMMUNICATIONS IN HOME ECONOMICS

## $(2+2) 3$ credits

Communications process and current techniques in the effective transmission of home economics ideas, attitudes, and subject matter to individuals, families, groups, and mass audiences. Prerequisite: speech and junior standing in home economics.

376 ISSUES IN FAMILY HEALTH ( $1+0$ ) 1 credit
Physical and mental health of families as influenced by physical and cultural environment. Prerequisite: H.Ec. 172, 271, 274, 275.

400,600 SPECIAL PROBLEMS 1 to 10 credits per semester Individual study or research in fields of special interest. (Approval of dean required.) Field may be chosen from one or more of the following: (a) child development, (b) elothing, (c) family economics, (d) family relations, (e) foods, (f) gencrat home economics, (g) home economics education, (h) home furnishings, 10 ) home management. ( $k$ ) housing, (m) household equipment, ( $n$ ) nutrition or (p) lextiles. May be repeated to a maximum of 10 credits.

406,606 DEMONSTRATION TECHNIQUES ( $1+2$ ) 2 credits Experience in planning and presenting demonstrations in home economies subjects. Prerequisite: H.Ec. 374.

410, 610 EXPERIMENTAL. CLOTHING ( $2+2$ ) 3 credits
Experimental investigation and application of construction methods and techniques to problem textiles. Prerequisite: H.Ec. 210.

412, 612 FASHION ANALYSIS $(3+0) 3$ credits
Factors affecting development and cycles of fashion trends; fashion promotion; production and distribution of fashion goods; factors involved in consumer acceptance of fashion. Prerequisite: H.Ec. 271.

420, 620 BIONUTRITION ( $3+0$ ) 3 credits
Physiologieal and biochemical aspects of nutrient roles within subsystems of the human biosystem. Prerequisite: H.Ec. 223, approved biochemistry and physiology courses.

422, 622 NUTRITION IN THE LIFE CYCLE ( $1+0$ ) I credit
Relationship between nutrient needs, development, and feeding practices throughout life cycle: (a) Pregnancy and lactation, (b) infancy, (c) childhood, (d) adolescence, (e) adulls 20-40 years. (f) middle and later life. Prerequisite: introductory nutrilion course. Maximum 1 eredit per topic.

423, 623 EXPERIMENTAL FOODS ( $2+3$ ) 3 credits
Experimental investigation of the chemical and physical reactions involved in food preparation. Prerequisite: organic chemistry and H.Ec. 225.

426, 626 DIET THERAPY ( $2+3$ ) 3 credits
Modifications of the normal diet for the prevention and treatment of diseases. Prerequisite: H.Ec. 223 plus approved biochemistry or 15 credits of life science.

430, 630 HUMAN SEXUALITY ( $3+0$ ) 3 credits
Exploration of masculine and feminine roles as they relate to human development, personal functioning, interpersonal relations, and family living in a complex, changing sociely. Prerequisite: 6 credits in psychology, sociology, or biological sciences.

431, 631 MIDDLE AND LATER LIFE ( $2+0$ or 3 ) 2 or 3 credils Development, adjustment, and needs of people in our culture as they reach middle age and approach the advanced years. Prerequisite: 6 credits in psychology and sociology.

## 432, 632 PRESCHOOL FOR SPECIAL CHILDREN AND THEIR

 FAMILIES ( $3+0$ or 3 ) 3 or 4 creditsPreschool for children who are handicapped, retarded, emotionally disturbed, or gifted, Particular emphasis on involvement of the families. Optional credit is for work with special children in a preschool setting, Prerequisite: 6 credits in child development.

## 434, 634 PARENT EDUCATION IN FAMILY LIFE

## ( $3+0$ ) 3 credits

Planning, organizing, and analyzing parent education programs for schools, churches, and other community agencies; methods of working with parent groups. Prerequisite: H.Ec. 274 or Soc. 275 or 380 or Psy. 233 or C.I. 270.

436, 636 FAMILY INTERACTION ( $2+2$ ) 3 credits
Laboratory experience designed to utilize family theory and research in understanding the dynamies of family interaction and its impact on family members.

## 438, 638 CHILDREN AND FAMILIES IN A MULTIETHNIC

SOCIETY 1 to 3 credits
Study of the life styles, values, and needs of children and their families from diverse ethnic groups; designed to assist those working with minority children. Prerequisitc: 6 credits in sociology, psychology, education, or human development. 3 credits of course meet State of Nevada multiethnic education requirement.

## 439, 639 THEORETICAL PRESCHOOL MODELS

( $3+0$ ) 3 credits
Preschool programs including basic philosophies (traditional, Montessori, eclectic, elc.), curricula, and procedures. Prerequisite: H.Ec. 131 or equivalent.

441, 641 ADVANCED CHILD DEVELOPMENT ( $3+0$ ) 3 credits Cognitive, psychomotor, and affective modes of behavior with implications for understanding and interacting with children. Prerequisite: H.Ec. 131 and 231 or 274.

## 449 ORGANIZATION AND ADMINISTRATION OF HOME

ECONOMICS ( $1+0$ per credit) । to 3 credits
The interrelationship of the vocational and nonvocational aspects of home economics in youth and adult programs. Evaluation as a technique for appraising progress. Home economics education and extension majors must enroll for 3 credits. Prerequisite: H.Ec. 347.

## 453, 653 ECONOMIC ASPECTS OF THE HOUSING

ENVIRONMENT ( $3+0$ ) 3 credits
Impact of the ceonomy and of technological change on the structure, operation, and function of housing submarkets. Government programs designed to alter market performanee in relation to current societal goals. Prerequisite: Ec. 101 or its equivalent.

## 454, 654 INTERIOR DESIGN - MATERIALS AND

TECHNIQUES $(1+4) 3$ credits
Studio in the exploration and application of rendering media and methods used in visual presentation of interior design ideas: practice in effective oral presentation and critique. Prerequisite: H.Ec. 251 and 355 .

## 456, 656 INTERIOR DESIGN STUDIO ( $0+4$ ) 2 credits

Special problems in interior design involving practice in client relations and presentation of design ideas. Prerequisite: H.Ec. 454.

457 SUPERVISED TEACHING IN THE SECONDARY SCHOOL ( $0+21 / 2$ per credit) 1 to 8 credits
Major and/or minor teaching field. Provides opportunities in junior or senior high school. Prerequisitc: Foundations for Secondary Teaching I, II, III compleled, and IV compleled or in progress, or equivalent. Arrangements are made by teacher-educator in home ceonomics education.

## 458, 658 FAMILIES AND PUBLIC DECISION-MAKING

( $1+3$ or 6 ) 2 or 3 credits
Role of the family in decision-making and management of public issues: analysis of legislation directly affecting the family. Laboratory includes experience with the legislature and other policymaking bodies. Prerequisite: H.Ec. 371 or equivalent, 3 credits of political science or history.

## 470 FIELD EXPERIENCE 3 to 8 credils

Work with one or more community agencies or firms that utilize home economics subject matter as they work with clientele. Combines a seminar with a supervised field experience. Prerequisite: approval of screening committee. May be repeated to a maximum of 8 credits.

## 475 PHILOSOPHIES AND ISSUES IN HOME ECONOMICS

 $(2+0) 2$ credilsSeminar encompassing objective and critical thought, creativity, choice of life siyles, current philosophies and issues, and professional responsibilites. Prerequisite: senior standing in home economics.

## 484, 684 WORKSHOP IN VOCATIONAL EDUCATION

( $1+0$ per credit) 1 to 6 credits
(See C.I. 484 for description.)

## 494, 694 SEMINAR ON LIFE STYLES AND THE

 ENVIRONMENT ( $2+0$ ) 2 creditsSystematic analysis and reconsideration of alternative individual life styles in the framework of society's impact on the environment. Prerequisite: senior or graduate standing. (Same as Env. 494)

## 719 SOCIO-PSYCHOLOGICAL ASPECTS OF CLOTHING $(3+0) 3$ credits

Clothing in the context of its social and sociat-psychological significances. Prerequisite: 6 credits of work in psychology and sociology and 6 credits of work in clothing.

## 725 FOOD INTAKE AND NUTRITION ( $3+0$ ) 3 credits

Critical review of research methods and findings relating to psy. chological, social, and economic factors affecting food intake and the subsequent impact on nutritional status. Prerequisite: 3 credits in nutrition and 6 credits in behavioral science.

## 730 SEMINAR IN CHILD DEVELOPMENT AND FAMILY LIFE ( $3+0$ ) 3 credits

Critical analysis of recent research and theory in the area of ehild development and Family life. Prerequisite: 6 credits of course work in child development and family relations.

## 740 ISSUES IN FAMILY AND CONSUMPTION ECONOMICS

 $(3+0) 3$ creditsCritical review of research and theory in family and consumption economics. Special emphasis on theories of consumer behavior, concepts related to family welfare, and income adequacy and equivalence. Prerequisite: 12 credits from the social science root discipline, to inelude 6 credits in cconomics.

## 755 directed teaching in college home <br> ECONOMICS 3 credits

Teaching a college-level home cconomics course. Tearn planning, individual preparation presentation of material, and testing undergraduate students in lectures, discussions, and laboratorics. Undergraduate major in home cconomies or equivalent required. Prerequisite or corequisite: H.Ec. 347. S/U only.

780 INTERSTATE DOCTORAL STUDY 1 to 3 credils
Extended registration for students participsting in an interinstitutional doctoral program. May be repeated for credit.

790 GRADUATE SEMINAR ( $1+0$ ) 1 credit
Clarifies the basic philosophy of home ceonomics and the place of the home coonomist in present day society. Required for M.S. degree in home cconomies.

## 79I RESEARCH METHODS IN HOME ECONOMICS

 $(3+0) 3$ creditsSystematic examination of the scope and methods of inquiry for graduate students in home economics; the present state of research in home economics. Presentation of thesis prospectus for criticism. Required of all graduate students during their first year of graduate study.

794 EVALUATION IN HOME ECONOMICS $(3+0) 3$ credits Selection and consiruction of evaluation devices; their use as a technique for guiding learning and appraising progress in home economics. Prerequisite: 18 credits in home economics.

796 PROFESSIONAL PAPER : to 3 credits
Required of all graduate students who wish to complete an M.S. degree in the School of Home Economics under Plan B.

797 THESIS I to 6 credits

## Inactive Courses

421.621 READINGS IN FOODS ANO NUTRITION ( $2+0$ ) 2 credils

443, 643 WORK SIMPLIFICATION $(1+2) 2$ oredis
452, 652 DECISION-MAKING IN THE FAMILY ECOSYSTEM $(3+0) 3$ credila
700 GRADUATE STUDIES IN HOME ECONOMICS 1 to 3 credits in a neld par somester
758 INDIVIDUAL INSTRUCTION IN HOME ECONOMICS EDUCATION ( $1+0$ per credil) ; io 3 credils

## HONORS STUDY (Hon.)

Interdisciplinary Courses
200 FRESHMAN-SOPHOMORE SEMINAR ( $3+0$ ) 3 credits Topic-oriented rather than discipline-oriented analysis of selected subjects consistent with the framework and goals of the Honors Program of upper-division seminars. (a) The city, (b) the university (c) communications. May be repeated to a maximum of 12 credits.

## 410 AREA STUDY 3 credits

View of a particular region of the world from the perspective of several academic disciplines. May be repeated to a maximum of 9 credits.

## 421 AGGRESSION: ROOTS AND MANIFESTATIONS

## $(3+0) 3$ credits

Causes and consequences of a basic animal and human motive involving several points of view; genetic, biological, psychological, sociological, historical, political. May be repeated to a maximum of 6 credits.

## 435 BRIDGING INTELLECTUAL DISCIPLINES

## ( $3 \cdot+0$ ) 3 credits

Study of methods, values, theorics, and directions of two or more academic disciplines in seareh of their common ground, as well as differences in approaches; open to upper-class and graduate students. May be repeated to a maximum of 6 eredits.

454 THE CREA'TIVE ARTS (3+0) 3 credits
Interaction of literature and fine arts. Investigation of ercative arts including art history, involving printing, seulpture, music, architecture, and literature. May be repeated to a maximum of 6 credits.

465 AMERICA: INSTITUTIONS AND YALUES ( $3+0$ ) 3 credits Study of one or more American institutions or values with a considcration of their evulution and contemporary signilicance. May be repeated to a maximum of 9 credits.

476 THE FLTURE $(3+0) 3$ credits
Investigation into future relations between man, his social structure, and his environment. May be repeated to a maximum of 9 credits.

## 498 DYNAMICS OF NATIONAL DEVELOPMENT

$$
(3+0) 3 \text { credits }
$$

Problems and processes involved in national efforts to achieve various developmental goals. Means and values are emphasized. May be repeated to a maximum of 6 credits.

## Inactive Courses

210 GENERAL HUMANITIES ( $3+0$ ) 3 eredils
240 AMERICA AND THE FUTURE OF MAN 2 credils
432 RACE AND ETHNIC RELATIONS ( $3+0$ ) 3 credits
433 SCIENCE AND CULTURE ( $3+0$ ) 3 credits
487 REVOLUTION: SOURCES AND MANIFESTATIONS
$(3+0) 3$ credils

## INFORMATION SYSTEMS (I.S.)

250 INTRODUCTION TO DATA PROCESSING $(3+0) 3$ credits Introductory progranming in BASIC. Use of time-sharing terminals. Flow charts. Survey of systems. Functions of computer components.

25I COBOL ( $3+0$ ) 3 credits
Programming in COBOL (Common Business Oriented Language).
252 FORTRAN $(3+0) 3$ credits
Programming in standard FORTRAN with emphasis on business.
350 COMPUTER OPERATING SYSTEMS ( $3+0$ ) 3 credils
Numbering systems. Internal storage. Introductory assembler and machine language commands. Operating systems. Prerequisite: I.S. 250,

352 COMPUTER APPLICATIONS $(3+0) 3$ credils
Documentation. Advanced programming techniques. Functions of tapes and discs. Prerequisite: I.S. 25I.
451. 651 ADVANCED COMPUTER PROBLEMS ( $3+0$ ) 3 credils Managorial problems and computer installation and operations. Feasibility sludics. Prerequisite: I.S. 251.

## 480, 680 ACCOUNTING SYSTEMS AND AUTOMATION

(3+0) 3 credits
Accounting systems with emphasis on planning for managerial deci-sion-making. Problems of internal control and audit as related to electronic data processing. Prerequisite: I.S. 250 or 251.

490, 690 INDEPENDENT STUDY 1 to 3 credits
Independent study in selected topics. May be repeated to a maximum of 6 credits.

716 MANAGEMENT AND THE COMPUTER ( $3+0$ ) 3 credits Using computer-based information systems in organizations. Computer hardware and programs, computer conomics, sysien selection, staffing, budgeting, and implementation. (Satisfies requirement for M.B.A. first-year core.)

## Inactive Course

150 BASIC ( $1+0$ ) 1 credi

## JOURNALISM (Jour.)

101-102 INTERPRETING THE DAY'S NEWS
$(3+0) 3$ credits each
Study of the news of the day and the function of the newspaper, the news magazine, and news broadcasts in American life. History of journalism also is emphasized. Course may be started with Jour. 101 or 102.

221 INTRODUCTION TO NEWS WRITING ( $1+6$ ) 3 credits
Newswriting fundamentals, with emphasis on journalistic problems and practices of grammar, word usage, spelling, punctuation, and style. Discussion and laboratory. Ability to type essential. Prerequisite: Jour. I01.

222 NEWS GATHERING AND WRITING ( $1+6$ ) 3 credits
The gathering of news and preparation of storics for publication in newspapers; the nature and ethics of news gathering and reporting. Prerequisite: Jour. 101 and 221.

## 253 THE EVOLUTION OF JOURNALISM AS A SOCIAL

 INSTITUTION ( $3+0$ ) 3 creditsDevelopment of journalism in America in relation to political, economic, and social movements. Evolution of printing, advertising, newspapers, magazines, radio and television journalism, publicity, and public relations.

## 280 INTRODUCTION TO BROADCASTING $(2+0) 2$ credits

Radio and television as news media in the U.S. and abroad, including history, relationship to press and governments, and varicties and effectiveness as news media.

## 281-282, 381-382 ON-THE-AIR BROADCASTING

$(0+3) \mid$ credit cach
Participation in radio and television production, preparation of programs for on-air brondcast. Prercquisite; Jour, 280, Not applicable to Sequence II.

## 301 PUBLIC RELATIONS PRINCIPLES AND PRACTICE

( $2+0$ ) 2 credits
Public relations in social welfare, business, education, government, industry, labor, politics, and civic organizations, with stress on journalistic media.

302 PUBLIC RELATIONS PROBLEMS $(2+0) 2$ credits
Application of the principles and techniques of public relations to the solving of representalive problems. Prerequisite: Jour. 301.

## 3I1-3I2 RADIO AND TELEVISION NEWS WRITING AND EDITING ( $1+4$ ) 3 credits ench

Principles of writing and editing news copy for radio and television, praclice in writing, organizing, and broadcasting. Prerequisite: Jour, 222 and 280.

314 RADIO AND TELEVISION PRODUCTIONS ( $1+6$ ) 3 credils Production techniques as applied to major program types, critical evaluation of programs, program patterns, audience analygis. Prerequisite: Jour. 280.

## 315 RADIO AND TELEVISION DIRECTION ( $1+6$ ) 3 credits

 Methods of radio and television direction. Problemss of time. Jilm. audience, music, casling, acousties, space, etc. Prerequisile: Jour. 314.316 BROADCAST STATION OPERATION (2+6) 4 credits
Survey of broadcast station personnel, station organization, broadcast sales, operation of broadcast stations, and station relations with agencies, representatives, and other businesses. Prerequisite: Jour. 280.

320 PUBLICITY METHODS ( $2+0$ ) 2 credits
For officers and publicity chairmen, present and prospective, of ciyic, social, religious, professional, recreational, and fraternal organizations in the handling of news of their groups for newspapers and radio stations. Not acceptable toward the requirements for the major in journalism.

351-352 NEWS EDITING ( $1+2$ ) 2 credits each
Copy reading, rewriting, headline writing, news evaluation, makcup, and similar duties of the copy editor. Prerequisite: Jour, 222.

356 PRINCIPLES OF ADVERTISING $(2+0) 2$ credits
Eiements which go into successful advertising, including basic principles, types, planning, media, copy, production, and social responsibility.

## 358 ADVERTISING MEDIA ( $2+0$ ) 2 credits

Relations of advertising to media; characteristics, evaluation, and use of media, rates, mechanics of purchasing, scheduling, and appropriations. Prerequisite Jour. 356.

359 ADVERTISING COPY WRITING $(2+0) 2$ credits
Application of the basic principles of advertising in the writing of copy for newspapers, magazines, and radio and television stations. Prerequisite: Jour. 356.

## 370 TECHNICAL JOURNALISM ( $2+0$ ) 2 credits

Writing of news stories and fealure articles on agriculure, home cconomics, engineering, mining, and science subjects for newspapers and magazincs. Not acceptable toward the requirements for the major in journalism.

372, 572 THE LAW OF THE PRESS $(3+0) 3$ credits
State and Federal laws affeeting the reporting of news, the expression of opinion, advertising, the publication of newspapers and magazines, and radio and television broadcasting.

373 TYPOGRAPHY AND LAYOUT ( $1+2$ ) 2 credits
Study and practice in the use of type, illustrations, color, and similar typographic eloments in the display of news, advertisements, and other printed journalistic materials. Prerequisite: Jour. 222 or 356.

375 PHOTOJOURNALISM $(1+6) 3$ credits
Principles of reporting news through photography and the application of these principles in practice work for various publications. Prercquisitc: Jour. 222.

387 JOURNALISM IN THE HIGH SCHOOL (2+0) 2 credits Introduction to the teaching of journalism in high school and to the supervision of high school newspapers, magazines, and yearbooks. Not acceptable toward the requirements for the major in journalism.

## 388 WORKSIIOP IN HIGH SCHOOL JOURNALISM

$(0+6) 2$ credits
Practical application of journalistic theory and technique to teaching of high school journalism, supervision of school newspapers, magazincs, and ycarbooks. May be repeated to a maximum of 4 credits. Prerequisite: Jour. 221-222.

414, 614 TELEVISION SCRIPT WRITING ( $3+0$ ) 3 credils
Television writing techniques including theory and practice in the writing of all major continuily types. Prerequisite: Jour. 222 and 280.

## 4I5, 615 EDUCATIONAL TELEVISION PRODUCTION

$(3+0) 3$ credits
Study of current trends in the uses of public broadeasting for educational and instructional purposes, including studio exercises, demonstration, and critical evaluation.

421, 621 THE AMERICAN MAGAZINE ( $3+0$ ) 3 credits Designed to introduce students to the reading, enjoyment, and understanding of various types of primarily journalistic magazines.

454, 654 ADVANCED REPORTING ( $3+0$ ) 3 credits
Background and materials of the news of public affairs, together with the actual reporting from such sources as courts, city hall, Federal building, and the State Capitol. Prerequisite: Jour. 22I and 222.

465-466, 665-666 COMMUNITY NEWSPAPER MANAGEMENT $(2+0) 2$ credits each
Principles of journalism peculiar to the country weckly and small city daily, especially in Nevada. Editorial, circulation, and advertising management. Prerequisite: Jour. 222 and 351.

467, 667 EDITORIAL WRITING $(3+0) 3$ credits
Interpretation of contemporary events through the newspaper and magazine editorial, coupled with extensive practice in writing. Prerequisite: Jour. 222.

468, 668 THE FEATURE ARTICLE $(2+0) 2$ credits
Study, writing, and marketing of the feature article for magazines and newspapers. Prerequisite: Jour. 222. May be repeated to a maximum of 4 credits.

479, 679 JOURNALISM AND SOCIETY $(3+0) 3$ credits
Sociological aspeets of journalism, including public opinion, newspaper leadership, responsibility, ethics, censorship, propaganda, the world's press, and contemporary problems. Prerequisite: Jour. 222.

## 480, 680 PUBLICATION PRODUCTION AND MANAGEMENT

$(1+2) 2$ credits
Principles, problems of journalism involved in the management of publications including editorial, circulation, production.

48I-482 JOURNALISM INTERNSHIP ${ }^{(1+6)} 3$ credits each Professional work as staff members of dexily and weekly newspapers, radio and television stations, advertising, and public relations agencies. Prerequisite: Jour. 222, 351, and 454.

## 485, 685 JOURNALISTIC EVALUATION (3+0) 3 credils

Study and practice in the standard methods of lesting journalistic media, as content analysis, readership, readability, habits and response, reader attitudes, copy effectiveness, media selection, and media coverage. Prerequisite: Jour. 222.

## 490, 690 SPECIAL, PROBLEMS IN JOURNALISM

1 to 3 credits
Students can pursuc further some special interests in their education for journalism not adequately covered by other courses. Prerequisite: Jour. 222.

## 493 INDEPENDENT STUDY I credit

Aspeets of journalism not covered by other courses. Open only to juniors and seniors in journalism who have attained an average grade of B. May be repeated to a maximum of 4 credits.

70I INDEPENDENT STUDY 1 or 2 credits
Advanced study and investigation into problems in journalism. May be repeated to a maximum of 10 credits.

75I GRADUATE SEMINAR 1 or 2 credits
May be repeated to a maximum of 8 credits.
797 THESIS I to 6 crodits

## Inactive Courses

231.232361.362

491-492 691-692 ADVANCED INTERPRETATION OF THE DAY'S NEWS (! or $2+0$ ) 1 or 2 credits each
410,610 ON-THE-SCENE REPORTING FOR RADIO AND
TELEVISION $(1+2) 2$ credits

## LIBRARY SCIENCE (L.Sc.)

135 USE OF THE LIBRARY ( $1+0$ ) 1 credit
Arrangement of books in the University library; principles of organization and elementary bibliography; major reference works, periodicals, and other sources of information. Self-paced workbook.

## 303 BIBLIOGRAPHY AND GENERAL REFERENCE

## ( $3+0$ ) 3 credits*

Introduction to basic reference materials, national and trade bibliography, general reference works (encyclopedias, handbooks, etc.), special bibliographies.

## 305 HISTORY AND ORGANIZATION OF LIBRARIES

$(3+0) 3$ credits*
Evolution of libraries and description of principal fields of library service, their organization, and special problems.

## 309 SELECTION AND ACQUISITION OF LIBRARY MATERIALS $(3+0) 3$ credits*

Theories, principles, and practice of selecting books and other library materials with particular emphasis on public and special libraries.

313 HISTORY OF BOOKS AND PRINTING (3+0) 3 credits* Development of the book, of printing, publishing, and the book arts.

381 PRACTICE AND HISTORY OF PRINTING $(0+6) 3$ credits Survey of the history of graphic communication in conjunction with actual practice of printing: typographic design, block making, typesetting, press work. (Same as Art 381.)

## 407 ORAL HISTORY, METHODS, AND TECHNIQUES

$(1+6) 3$ credits
Introduction to oral history as research method; practice in interviewing, transcription, editing of oral history materials.

[^36]
## MANAGERIAL SCIENCES (Mgr.S.)

10 I INTRODUCTION TO BUSINESS (3+0) 3 credits
The character of enterprise in the United States. Organization and administration, production, human resources, information for control of management decision, marketing, finance, business, and society. Not open to College of Business Administration upperdivision sludents.

270 PRINCIPLES OF REAL ESTATE ( $3+0$ ) 3 credits
Economic, legal, financial, marketing, managerial, and operational aspects of real estate.

301 INSTITUTIONAL MANAGEMENT I (3+0) 3 credits
Principles of operation and administration of industries providing direct services to the public, such as hotels, motels, food and recreational establishments, resorts, and hospitals.

302 INSTITUTIONAL MANAGEMENT II (3+0) 3 credits Continuation of Mgr.S. 301. Prerequisite: Mgr.S, 301.

## 310 MARKETING PRINCIPLES (3+0) 3 credits

Objectives and policies of marketing managers as influenced by marketing institutions, the functions performed, and consumer wants and needs. Prerequisite: Ec. 102 and junior standing.

## 312 CONSUMER BEHAVIOR $(3+0) 3$ credits

Study of the nature and determinants of consumer behavier. Attention focused on the influence of socio-psychological factors (such as personality, small groups, demographio variables, social class, and culture) on the formation of consumer's attributes, consumption, and purchasing behavior.

314 MARKET STRUCTURE AND CHANNELS (3+0) 3 credits Theory, principles, and channel implications of wholesale and retail distribution; factors affecting channels; and physical distribution. Prerequisite: Mgr.S. 310 .

## 323 ORGANIZATION AND INTERPERSONAL BEHAVIOR

$(3+0) 3$ credits
Analysis of the internal organization structure and of executive roles and functions in the business enterprise and other goaldirected institutions. Theory and design of organizational structure, impact of work-flow plans, leadership patterns, and control systems upon human behavior. Prerequisite: junior standing.

325 LEGAL ENVIRONMENT (3+0) 3 credits
Nature and function of law: contracts and private property as basic concepts in free enterprise; the legal system and evolution of legal attitudes. Prerequisite: junior standing.

## 351 TRANSPORTATION $(3+0) 3$ credits

Development of various means of transportation and accompanying regulations; rate, traffic, service, and coordination problems of our transportation system. Prerequisite: junior standing.

352 OPERATIONS MANAGEMENT (3+0) 3 credits
Application of basic quantitative methods to decision processes. Covers such topies as linear programming, inventory control, queueing theory, PERT, calculus applications, and decision trees. Prerequisite: Math. 265 or 215, Acc. 201 and 202, Ec. 261 and 262.

353 RISK AND INSURANCE ( $3+0$ ) 3 credits
Theory of risk, introduction to risk management, principles and legal aspects of insurance, survey of all areas of insurance as a risk treating device for firms and consumers, insurance and society. Prerequisite: Ec. 101.

362 PRODUCTION MANAGEMENT ( $3+0$ ) 3 credils
Application to manufacturing and service organizations. Includes capital investment analysis; capacity planning; plant layout; production processes; research and development; cost calculations; production inventory and quality control and simulation. Prerequisite: Mgr.S. 352.

365 CORPORATION FINANCE (3+0) 3 credits
Financial management of the business enterprise. Topics include finaneial analysis, planning and forecasting, management of working capital, decisions involving long-term assets, sources and forms of long-term capital, financial structure, and the cost of capital. Prerequisite: Ace. 201 and Ec. 102.

367, 567 PERSONNEL ADMINISTRATION (3+0) 3 credits
Management of human resource as a primary function of all managers. Emphasis on personnel processes significant in improving labor utilization and productivity. Review of pertinent legislation dealing with manpower and labor-management relations. Not applicable toward an advanced degree in managerial sciences.

370 INVESTMENTS (3+0) 3 credits
Analysis of investment risks, media and investment portfolios with relation to requirements and policies of individual investors. Prerequisite: Mgr.S. 36S,

373-BUSINESS LAW I $(3+0) 3$ credits
Nature, origin, and philosophy of law and procedures. Law of contracts, agency and partnerships. Prerequisite: junior standing.

374 BUSINESS LAW II (3+0) 3 credits
Continuation of Mgr.S. 373. Law of corporations, sales, property, negotiable instruments, insurance, and bankruptcy. Prerequisite: junior standing and Mgr.S. 373.

## 375, 575 LAND RESOURCES: VALUE AND ALLOCATION

$(3+0) 3$ credits
Use of land resources: physical, economic, and Institutional factors that affect, condition, and control man's use of these resources. Prerequisite: Mgr.S. 270. Not applicable toward an advanced degree in managerial sciences.

378 REAL ESTATE LAW (3+0) 3 credits
Law of real property; transfers, deeds, leases, title insurance, es* crows. land contracts, foreclosures, recordings. Law as it affects brokers and salesman. Prerequisite: Mgr.S. 270.

401, 601 LIFE INSURANCE (3+0) 3 credits
Analysis and treatment of personal risks, use of life, health, and annuity contracts in realm of estate planning, actuarial concepts, purchase decisions, regulatory problems. Prerequisite: Mgr.S. 353.

402, 602 PROPERTY LIABILITY INSURANCE $(3+0) 3$ credits Essentials of risk management, principles of property and liability insurance contracts pertaining to pure risks of the lirm. Some emphasis on managerial problems faced by insurance companies within socio-cconomic and legal constraints. Prerequisite: $\mathrm{Mgr.S} .353$

403, 603 RISK MANAGEMENT SEMINAR (3+0) 3 credits
Selected topics covering the management of static business risks. Emphasis on choosing among alternative risk handling techniques. Includes employee benefit programs, risk retention and financing, business continuation uses of life insurance, and estate planning for the entrepreneur.

404, 604 PROBLEMS IN BUSINESS FINANCE (3+0) 3 credits Case analysis and application of financial concepts to organization and operations of business enterprises. Prerequisite: Mgr.S. 365.

## 415, 615 COMMERCIAL BANK MANAGEMENT

## ( $3+0$ ) 3 credits

Administration and operation of commercial banks. Topics include internal organization; loan and investment udministration, regulation, and supervision; earnings, expense and dividend policies; capital structure and financing policics; new business development. Prerequisite: Mgr.S. 365.

420, 620 INTERNATIONAL FINANCE $(3+0) 3$ credils
Finuncing international business operations and investments, financial decision making in the multinational firm, the international monetary system, balance of payments, foreign exchange rates, international financial institutions. Prerequisite: $\mathrm{Mgr}, \mathrm{S}, 365$.

422, 622 PROMOTIONAL MANAGEMENT (3+0) 3 credits
Strategic communication problems faced by marketing management; allocation of resources to promotional mix, evaluation of communication effectiveness, and ooordination with other marketing strategies. Emphasizes relevancy of consumer motivation and behavior to promotional strategies. Prerequisite: Mgr.S. 310.

430, 630 REAL ESTATE EVALUATION ( $3+0$ ) 3 credits
Process and techniques of evaluation. Function of the appraiser. Actual practice in appraising, Prerequisite: $\mathrm{Mgr}, \mathrm{S} .270$ and one additional course in real estate.

## 431, 631 REAL ESTATE APPRAISAL PROBLEMS

$(3+0) 3$ credits
Problems of urban real estate appraisal. The income approach to valuc, derivation of capitalization rates, annuity capitalization, and the residual techniques of capitalization, Prerequisite: Mgr.S. 430.

## 452, 652 COMPARATIVE MANAGEMENT (3+0) 3 credits

Analysis of international similaritics and differences in managerial functions, processes, and effectiveness and consideration of the changes evolving in management systems in various countrics. Prerequisite: senior standing.

## 453, 653 ORGANIZATIONAL CHANGE AND DEVELOPMENT

 $(3+0) 3$ creditsAnalysis of strategles to bring about change in organizational structure; tasks; individual behavior; interpersonal relationships; and relationships of groups. Prerequisite: Mgr.S. 323.

455, 655 BUSINESS LOGISTICS (3+0) 3 credits
Physical supply and physical distribution systems from the point of view of the user business firms. Logistics systems topics include transportation systems and inventory control systems, design and management in both the preproduction and postproduction channels. Prerequisite: Mgr.S. 310.

## 460. 660 MANAGEMENT: THEORY AND PRACTICE

$(3+0) 3$ eredits
Analysis of the nature and problems of and approaches to management planning, organizing, decision-making, and controlling through a study of recent relevant literalure and sclected cases. Prerequisitc: Mgr.S. 323 and senior standing.

## 461, 661 ADVANCED OPERATIONS MANAGEMENT

$(3+0) 3$ credits
Theory and application to business systems of advanced quantitative decision models such as: linear programming and sensitivity analysis, network models and algorithms, dynamic programming, proba-bilistic-dynamic programming, integer programming, and computer simulation. Prerequisite: $\mathrm{Mgr.S}, 352$ and 362.

462, 662 BUSINESS AND SOCIETY (3+0) 3 credits
Social responsibilities of business executives: ethics; government relations; literature; role of the enterprise as sabsystem of societal system; responsibilitics to owners, work force, customers, supplicrs, and government. Prerequisite: senior standing.

470,670 INTERNATIONAL MARKETING (3+0) 3 credits
Marketing structure and policies employed in export and import trade. Consideration of legal, cultural, and economic factors in marketing abroad. Prerequisite: Mgr.S. 310.

## 471, 671 MARKETING RESEARCH ( $3+0$ ) 3 credits

Basic research techniques, survey techniques, sources of marketing information, criteria for cvaluation of rescarch studics, and practical experience in making marketing research studies. Preréquisite: Mgr.S. 310, Ec. 262.

## 481, 681 INTERCOLLEGIATE BUSINESS GAMES

$(2+3) 3$ credits
Business decision-making in a competitive environment involving policy-making; cconomic, sales and production forecasting; Financial analysis; production scheduling; capital budgeting; marketing; research and development planning; pricing; advertising and inventory management. Prerequisite; Mgr.S. 365.

482 INTERNSHIIP $(1+3$ to 6$) 2$ to 3 credits
An internship with local firms, providing exposure to the real world environment in student's major, Prerequisite: senior standing. $S / U$ only.

## 488 POLICY FORMULATION AND ADMINISTRATION

## $(3+0) 3$ credits

Policy formulation and administration by top management. An overall view of company objectives, policies, organization, operation, and the coordination and integration thercof. Prerequisite: senior standing.

489, 689 MARKETING MANAGEMENT ( $3+0$ ) 3 credits
Application of murketing principles and methods to case problems in merchandising, distribution channels, brand policy, planning and administering sales programs, and the like, Prerequisite: Mgr.S. 310 , senior standing.

490 INDEPENDENT STUDY \| to 3 credits
Study and research in business administration. May be repeated to a maximum of 6 credits.

## 491, 691 ADVANCED SEMINAR IN MANAGEMENT

$(3+0) 3$ credits
Advanced study of selected topics in managenent. May be repeated to a maximum of 6 credits.

## 492, 692 ADVANCED SEMINAR IN MARKETING

$(3+0) 3$ credits
Advanced study of selected topics in marketing. May be repeated to a maximum of 6 credits.

493, 693 ADVANCED SEMINAR IN FINANCE $(3+0) 3$ credits Advanced study of selected topics in finance. May be repeated to a maximum of 6 credits.

714 LEGAL ENVIRONMENT OF BUSINESS (3+0) 3 credits Nature and function of law; contracts and private property as basic concepts in free enterprise; the legal system and cvolution of legal allitudes. (Satisfies requirement for M.B.A. first-year core.)

## 715 BUSINESS FINANCE $(3+0) 3$ credils

Managerial finance oriented from the decision-making viewpoint with emphasis on financial planning, investment decisions, sources of linameing, capital structure, cost of capital, and dividend policy. (Satisfies requirement for M.B.A. first-year core.) Prerequisite: Acc. 715.

## 716 ADVANCED MANAGEMENT ( $3+0$ ) 3 credits

Evolution of management theory: efficiency sehool, classical school, human relations sehool. Two central forces influencing management thinking today: (1) behavioral school: motivation, leadership, communicution, group relationships, conflict; and (2) quantitative school: linear programming, dynamic programming, simulation, decision theory. (Satisfies requirements for M.B.A. firsit-year core.)

## 717 MARKETING ANALYSIS AND STRATEGIES

## $(3+0) 3$ credils

Objectives and policies of marketing managers as influenced by markcting institutions, functions performed, and consumer wants and needs. (Satisfies requirement for M.B.A. first-year core.)

732 FINANCIAL MANACEMENT ( $3+0$ ) 3 credits
Analysis and discussion of case problems in the area of corporation finance; emphasis on the viewpoint of financial managers and top management. Topics include budgets, short-term and long-term planning, sources of capital, organization and legal aspects. Prerequisite: Mgr.S. 365 or 715.

733 SEMINAR IN FINANCE ( $3+0$ ) 3 credits
Advanced study of selected topics in finance. Prerequisite; graduate standing. May be repeated to a maximum of 6 credits.

## 741 SEMINAR IN RESEARCH METHODOLOGY

## $(3+0) 3$ credits

Analysis of topics in the philosophy of scientific investigation, causality and predictability, theory of models, and measurement. Problems in designing, conducting, and reporting research.

742 ADVANCED MARKETING (3+-0) 3 credits
Problem-solving and decision-making from the viewpoint of the marketing executive. Prerequisite: Graduate Standing, Mgr.S. 310 or 717.

743 MARKETING SEMINAR ( $3+0$ ) 3 credits
Contemporary trends and theory in marketing developed through reports and discussion.
752 SEMINAR IN GENERAL MANAGEMENT ( $3+0$ ) 3 credils Analysis of the functions and problems of industrial managers with emplasis on underlying principles and analytical tools, vin study of recent management and management science literature and individual research projects. Prerequisite: Mgr.S. 716.

## 753 SEMINAR IN OPERATIONS MANAGEMENT

$(3+0) 3$ credits
Advanced topics in production management, operations research, or quantitative methods applied to management problems.
758 BUSINESS POLICY ( $3+0$ ) 3 credits
Integrating course with a general management point of view. Evaluation deternination, implementation, and administration of policies of the business enterprise. Case studies with supporting readings. Prerequisite: second-ycar M.B.A.

790 INDEPENDENT STUDY ! to 3 credits
Advanced study and research in business administration. May be repeated to a maximum of 6 credits.

797 THESIS ! to 6 credits

## Inactive Courses

427, 627 PROBLEMS IN LABOR RELATION AND PERSONNEL ADMINISTRATION ( $3+0$ ) 3 credits
477, 677 SEMINAR IN INSTITUTIONAL MANAGEMENT $(3+0) 3$ credits

## MATHEMATICS (Math.)

Each student is required to present to the Mathematics Department an ACT STANDARD MATHEMATICS SCORE and a copy of the Admission Evaluation form prior to the first registration. Students with previous college mathematics experience should contact the department chairman for proper placement before enrolling.

## Preparatory Mathematics

101 INTERMEDIATE ALGEBRA $(2+0) 2$ credits
Second course in algebra for students who have had one year of algebra in high school. Prerequisite: 1 unit or high school algebra.

102 PLANE TRIGONOMETRY ( $2+0$ ) 2 credits
Study of the frigonometric functions and their identitics; solution of triangles. Prerequisite: plane geometry and either Math. 101 or 1/2 units of high school algebra.

110 COLLEGE ALGEBRA $(3+0) 3$ credits
Relations, functions, graphing; equations: linear, quadratic, polynominal systems; matrices and determinants; sequences, mathematical induction, compound intercst and amortization, binomial theorem; the complex numbers; logarithms; combinatorics. Designed as preparation for Math. 183, 265 or as a terminal course. Prerequisite: satisfactory score on qualifying examination or Math. 101.

140 ANALYTIC GEOMETRY ( $3+0$ ) 3 credits
Coordinatization of the plane; linear, quadratic, polynomial, rational, exponential, and logarithmic functions; lines, slope, parallelism, perpendicularity; vectors; parabolas, ellipses, hyperbolas; translation and rotation; the complex numbers. Prerequisite: (1) satisfactory score in algebra on the qualifying examination; and (2) satisfactory score in trigonometry on the qualifying examination, or Math. 102 , or concurrent registration in Math. 102.

163 INTRODUCTION TO PROBABILITY ( $2+0$ ) 2 credits
Algebra of sets, probability in finite sample spaces, counting techniques, random variables, binomial distribution. Prerequisite: Math. 110 or satisfactory seore on qualifying examination.

## History, Foundations, and Logic

201 MATHEMATICS FOR LIBERAL ARTS $(2+0) 2$ credits
Elementary mathematical logic, primicive concepts, axions, axiomatic method; logical crises; sets, structures from sets; equinumerosity cardinality; algebraic structures; number theory, geometrics; topological results. Prerequisite: 3 units of high school mathematics, Math. 110 , or satisfactory score on qualifying examination.

## 301, 50 I STUDIES IN THE HISTORY OF MATHEMATICS

 $(2+0) 2$ creditsSurvey of mathematical developments from ancient times to present. Emphasis on originators, origins, and consequences of significant mathematical contributions.

307 SYMBOLIC LOGIC ( $3+0$ ) 3 credits
(See Phil، 326 for description.)

## 308, 508 INTRODUCTION TO FOUNDATIONS OF

## MATHEMATICS $(3+0) 3$ credits

Primitive terms, concepts, axioms, axiomatic method, proof, dependence, eompleteness, consistency, validity, models; set theory, cardinality, real numbers and other structures; Гormalism, intuitionism, cultural and scientific settings. Prerequisite: Math. 281, for those majoring in the physical sciences. (Same as Phil. 308.)

374, 574 THE NUMBERING SYSTEMS $(3+0) 3$ credits
(For description see the listing under Mathematical Education.)

401, 601 SET THEORY (3+0) 3 credits
Formalism, inference, axiomatic set theory, unicity, pairs, relations, functions, ordinals, recursive definition, maximality, well ordering, choiee, regularity, equinumerosity, cardinal arithmetic.


#### Abstract

Analysis 215 CALCULUS I (4+0) 4 credits Fundamental concepts of analytic geometry and calculus; functions, graphs, limits, derivatives, and integrals. Prerequisite: satisfactory seore on qualifying examination and a course in plane trigonometry. or Math. 140 or equivalent; a student deficient in plane trigonometry must take Math. 102 prior 10 or concurrently with Math 215.*


## 216 CALCULUS $11(4+0) 4$ credits

Continuation of Math. 215; transcendental functions, methods of integration, conics, vectors. Prerequisite: Math 215.*

## 310 CALCULUS $\operatorname{I11}(4+0) 4$ credits

Continuation of Math. 216; infinite series, threc-dimensional calculus. Prercquisite: Math. 216.

## 311, 51 I MULTIVARIABLE CALCULUS ( $3+0$ ) 3 credits

Mappings between Euclidean spaces, their differentials and partial derivatives; the chain rufe; extremalization computations; line and surface integrals; the theorems of Gauss, Green, and Stokes. Prerequisite: Math. 310 and 330.

410,6I0 COMPLEX ANALYSIS ( $3+0$ ) 3 credits
Complex numbers, analytic and harmonic functions. CauchyReimann equations, complex integration, the Cauchy integral formula, elementary conformal mappings. Laurent series, calculus of residucs, Prerequisite: Math. 311 .

411, 611 REAL ANALYSIS $(3+0) 3$ credits
Continuity, monotonicity, differentiability; uniform convergence and continuity and differentiability; Stone-Wierstrass Theorem; multivariable functions, linear transformations, differentiation, inverse and implicit functions, Jacobians and change of variable; Lebesgue measure and integration. Prerequisite: Math. 311, 341 , and either 300 or 332.

## 4I2,6I2 FUNCTIONAL ANALYSIS ( $3+0$ ) 3 credits

Normed veetor spaces, Banach and Hilbert spaces, linear functionals and operators, the Hahn-Banach, closed graph, and uniform boundedness theorems with applications, dual spaces, self adjoint operators, compaet operators. Prerequisite: Math. 311, 341, and cither 330 or 332.

419, 619 TOPICS IN ANALYSIS (3+0) 3 credits
Variable content chosen from such topies as differential forms, analytic functions, distribution theory, measure and integration. constructive analysis.

## Applied Analysis

320 DIFFERENTIAL EQUATIONS $(2+0) 2$ credits
Scalar-valued differential equations; linear theory, differential operators, in-homogenous constant coefficient lincar initial-value problems. Green's functions, Wronskians; non-linear first order ini-tial-valuc problems. Prerequisile: Math. 310 or both Math 216 and corcgistration in Math. 310.

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## 321, 521 DIFFERENTIAL AND DIFFERENCE EQUATIONS I

 $(3+0) 3$ creditsVector-valued linear differential equations, power series solutions, asymptotic behavior; the Legendre, Euler, and Bessel equations; Sturm-Liouville eigenvaluc problems: autonomous systems, stability; finite differenee methods; introduction to second order partial differential equation boundary-value problems. Prerequisite: Math. 310 and 320 .

422, 622 OPTIMAL ANALYSIS ( $3+0$ ) 3 credits
Analysis of extrema of real-valued functions and functionals, with applications. Introduction to calculus of variations and optimal control. Prercquisite: Math. 311 and 321.

## 423, 623 DIFFERENTIAL AND DIFFERENCE EQUATIONS II

( $3+0$ ) 3 credits
Partial differential cquations; first order equations, initial and mixed boundary-value problems for the second order Laplace, heal. and wave equations; finite difference approximation. Prerequisite: Math. 311 and 321.

429, 629 TOPICS IN APPLIED ANALYSIS (3+0) 3 credits
Variable content chosen from such topics as: integral transforms, approximation of functions, nonlinear mathematics, stability theory.

## Algebra

330 MATRIX AND VECTOR ALGEBRA $(3+0) 3$ credis
Vector space structure of onc-, Lwo-, and three-dimensional Euclidcan space: lincar mappings and their matrix representations; solution of systems of linear equations; the concepts of orthogonalization, rank, and diagonalization. Prerequisite: Math. 216.

331, 53 I GROUPS, RINGS, AND FIELDS $(3+0) 3$ credits
Sludy of the elementary structure of groups, rings, and fields, including homomorphisms, automorphisms, normal subgroups, ideals and Galois theory. Prercquisite: Math 310 .

432, 632 LINEAR ALGEBRA ( $3+0$ ) 3 credits
Vector space structure: linear mappings and their matrix representation; rank, determinants, eigenvalues and cigenvectors, diagonalization; scalar products and orthogonality. Prerequisite: Math. 330.

## 435, 635 COMBINATORICS $(3+0) 3$ credits

Graph theory and enumeration. Searching, arrangement, selection, and network flow problems. Emphasis on algorithms useful for computers. Prerequisite: Math. 330.

439, 639 TOPICS IN ALGEBRA ( $3+0$ ) 3 credits
Variable content chosen from such topics as Galois theory, number theory, topological groups, combinatorial analysis, thoory of graphs,

## Geometry and Topology

## 341, 541 METRIC TOPOLOGY ( $3+0$ ) 3 credits

Topological structures induced by metries; topological eoncepts versus metric concepts; continuily, compactness, local compactness, connectedness; boundedness, total boundedness, completencss, uniform continuity; separation and countability conditions. Prerequisite: Math. 310.

375, 575 FOUNDATIONS OF GEOMETRY ( $3+0$ ) 3 credits
(For description see listing under Mathematical Education.)

## 441, 641 TOPOLOGY $(3+0) 3$ credits

Concepts of continuity, compactness, loeal compactness, and connectedness in a general topological selting; separation and countability conditions; product and quotient topologies: homotopy. the fundamental group and covering spaces. Prerequisite: Math. 341.

442, 642 DIFFERENTIAL GEOMETRY ( $3+0$ ) 3 credits Geometry of curves and surfaces in space; Frenet's formulas; Cartan's frame fields, Gaussian curvature; intrinsic geometry of surface; congruence of surfaces; the Gauss-Bonnet theorem. Prerequisite: Math. 311.

## 449, 649 TOPICS IN GEOMETRY AND TOPOLOGY

 ( $3+0$ ) 3 credisVariable content chosen from such topics as projective geometry, algebraic tepology, convexity, topological vector spaces.

## Probability and Statistics

251 PROBABILITY AND STATISTICS ( $3+0$ ) 3 credits
Finite probability, random variables, distributions, sampling theory, and hypotheses testing. Designed to show the dependence of statistical theory on probability. Prerequisite: Math. IIO or satisfactory score on qualifying examination.

351, 55I STATISTICS $(3+0) 3$ credits
Estimation: choice of estimator, confidence intervals, stratified sampling. Hypothesis testing: power, comparative experiments, chisquare. Student's distribution and nonparametric methods. Lincar regression. Prerequisitc: Math. 163 or 251.

353, 553 PROBABILITY THEORY ( $3+0$ ) 3 credits
Finite, discrete, and continuous probability spaces, random variables and their distributions, the law of large numbers, the central limit theorem. Prerequisite: Math. 251 and 310.

354, 554 APPLIED PROBABILITY THEORY (3+0) 3 credits Introduction to stochastic processes, including random walks and Markov chains with applications. Prerequisite: Math. 353.

453, 653 MATHEMATICAL STATISTICS (3+0) 3 credits Univariant and muitivariant normal distributions, point and interval estimation, tests of hypotheses including multivariant and nonparametric techniques. Prerequisite: Math. 353.

## Mathematics for the Biological, Management, and Social Sciences

210 MATHEMATICS OF FINANCE ( $3+0$ ) 3 credits Mathematical sludy of inlerest, annuilics, sinking funds, depreciation, amortization, and other topics related to business problems. Prerequisite: Math. IOI or $1 / 2$ units of high school algebra.

251 PROBABILITY AND STATISTICS $(3+0) 3$ credits (For description sec listing under Probability and Statistics.)

265 ELEMENTS OF CALCULUS I $(3+0) 3$ credits
Fundamental ideas of analytic geometry and calculus, plane coordinates, graphs, functions, limits, derivatives, integrals, the fundamental theorem of calculus, rates, extrema, and the applications thercof. Prerequisite: two years of high school mathematics or equivalent and satisfactory score on qualifying examination or Math. 110.

365 ELEMENTS OF CALCULUS II $(3+0) 3$ credits
Continuation of Math, 265. Includes topics from multivariable calculus, matrices and linear algebra, and multilinear and curvilincar regression. Prerequisile: Math. 265 .

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## Mathematical Education

173 ELEMENTARY SCHOOL MATHEMATICS I
$(3+0) 3$ credits
Mathematies needed by those teaching new-content mathematics courses at the elementary school level with emphasis on the structure of the real number system and its subsystems. Designed for students sceking a teaching certificale in elementary education. Open to others only with approval of department chairman.

## 174 ELEMENTARY SCHOOL MATHEMATICS II

 ( $3+0$ ) 3 creditsContinuation of Math. 173. Prerequisitc: Math. 173.

## 371, 571 CONCEPTS OF SCHOOL MATHEMATICS I

 $(3+0) 3$ creditsTheoretical development of the ideas underlying school mathematics. Emphasis on sets, algebra, and ordering. Designed for students seeking a teaching certificate. Open to others only with the approval of department chairman.

## 372, 572 CONCEPTS OF SCHOOL MATHEMATICS If

 $(3+0) 3$ creditsContinuation of Math. 371. Emphasis on geometry mensuration, and coordinate systems. Prerequisite: Math. 371.

## 373, 573 FUNDAMENTALS OF SECONDARY SCHOOL

MATHEMATICS ( $3+0$ ) 3 credits
Axiomatic theory of the positive integers; elementary number theory, including induction, g.c.d., l.c.m., primes, the fundumental theorem of arithmetic. The elementary properties or rational and real numbers derived axiomatically. Emphasis on formulating and proving theorems.

## 374, 574 THE NUMBER SYSTEMS (3+0) 3 credits

Set theory; discussion of the natural numbers, integers, rational numbers, real numbers, and complex numbers from a constructive standpoint, Counting, decimal expansions, completeness of the real number system and its consequences, fundamental theorem of algebra. Prerequisite: Math. 215 and 373.

375, 575 FOUNDATIONS OF GEOMETRY $(3+0) 3$ credits
Elements of Euclidean, non-Euclidean, affine and projective geometries, and their interrelations. Prerequisite: Math, 215 and 373.

## Computer Science

## 183 INTRODUCTION TO COMPUTER SCIENCE

$(2+2) 3$ credits
Introductory concepts of computers and programming, including computer organization, algorithms, data representation, elementary machine language. Numerical and nonnumerical probiems solved using computer languages such as FORTRAN and BASIC. Prerequisite: Math. 110 or satisfactory score on qualifying examination.

283 COMPUTER MATHEMATICS ( $2+0$ ) 2 credits
Classical numerical methods. Selected topics in clementary mathematics motivated by high-speed computation, such as linear programming, propositional calculus, and Post languages. Prerequisite: Math. 183 or 215 or 265.

383, 583 NUMERICAL METHODS ( $3+0$ ) 3 credils
Analysis of numerieal methods of linear algebra and nonlincar equations. Prerequisite: Math. 216 and 283.

## 385, 585 COMPUTER PROGRAMMING AND ORGANIZATION

$(3+0) 3$ credits
Computer structure, machine language, representation of data, Microprogramning and interpreters. Assembly systems, macroderinition, programming techniques. Basic concepts of data structures, symbol tables, searching and sorting techniques. Prerequisite; Math. 183.

## 386, 586 PROGRAMMING LANGUAGES (3+0) 3 credits

Syntax and semantics of programming languages. Algorithmic simulation, list processing and string manipulation languages. Runtime representation of program and data siructures, Formal speciffcation of data structures. Prerequisite: Math. 385.

387, 587 COMPUTER LOGIC AND ARCHITECTURE
$(3+0) 3$ credits
(Sce E. E. 333 for descriplion.)

## 485, 685 DATA STRUCTURES $(3+0) 3$ credits

Mathematical models and algorithms of data structures including scts, strings, lists, trees, digraphs. Illustration of the above topics by a nonnumerical language. Prerequisite: Math 283, 385.

## 486, 686 COMPUTER SYSTEMS AND SYSTEMS

PROGRAMMING $(3+0) 3$ credits
Overall structure of multiprogramming systems on multiprocessor hardware configurations. Addressing techniques, core management, file system design and management, system accounting, traffic control, interprocess communication, design of system modules. Prerequisite: Math 386, 387. (Same as E.E. 436.)

489, 689 TOPICS IN COMPUTER SCIENCE ( $3+0$ ) 3 credits
Variable content chosen from such topics as numerical methods of integration and of differential and integral equations, optimization. computability, applied formal systems.

## Individual Study

200 DIRECTED STUDY 1 to 3 credits
Individual study conducted under the direction of a faculty member. Limited to 6 credits except under special circumstances.

400,600 INDEPENDENT STUDY 1 to 3 credits
Library work and reports on topics of mathematical interest. Limited to 6 credits except under special circumstances.

## Graduate Study

700 SEMINAR 1 to 3 credits
Library work and reports on topics of mathematical interest. Limited to 6 credits except under special circumstances.

## 713-714 ABSTRACT AND REAL ANALYSIS

$$
(3+0) 3 \text { credits each }
$$

Metric spaces, abstract measures, measurable functions, integration, product measures, Fubini Theorem, topological measures, Haar measure, differentiation, Radon-Nikodym Theorem, linear spaces, Hahn-Banach Theorem, Riesz Representation.

715-716 COMPLEX FUNCTION THEORY (3+0) 3 credils each Analytic functions, conformal mappings, Cauchy's theorem, power series, Laurent series, the Rienmann mapping theorem, harmonic functions, subharmonic functions, canonical mappings of multiply connected regions, analytical continuation.

731-732 MODERN ALGEBRA ( $3+0$ ) 3 credits each
Groups, fields, linear dependence, linear transformations, Galois theory.

741-742 TOPOLOGY $(3+0) 3$ credils each
Topological structures, uniform spaces, metric spaces, compact and locally compact spaces, connectivity, function spaces, topological algebra, elementary homological algebra, singular homology theory, cell complexes, homotopy groups.

## 781-782 NUMERICAL ANALYSIS AND APPROXIMATION

 $(3+0) 3$ credits eachNorms of vectors and matrices, compulation of eigenvalues and eigenvectors, matrix cransformations, Weierstrass' approximation theorem, Chebyshev polynomials, best and uniform approximation, splines, approximation in abstract spaces.

## 783 COMPUTABILITY AND COMPLEXITY $(3+0) 3$ credils

Turing machines, Markov algorithms, recursive functions, noncomputable functions, complexity of computation.

## 798 TOPICS IN ADVANCED MATHEMATICS

$(3+0) 3$ credits each
Graduate-level course in probability, lopology, statisties or other fields of mathematics at advanced level depending upon current interest of staff and students. May be repeated to a maximum of 9 credits.

## MATHEMATICS-TECHNICAL (M.T.)

111 TECHNICAL MATHEMATICS I ( $5+0$ ) 5 credits Review of basic algebra, advanced algebra, and a complete course in trigonometry.

121 TECHNICAL MATHEMATICS II ( $3+0$ ) 3 credits Elements of analytic geometry and calculus with applications 10 technical problems.

## Inactive Courses

10 GENERAL MATHEMATICS ( $2+0$ or 3 ) 2 or 3 credits 26 DESCRIPTIVE GEOMETRY ( $1+6$ ) 3 credits

## MECHANICAL ENGINEERING (M.E.)

140 ENGINEERING ANALYSIS I (2+2) 3 credils
Problems related to engineering and society. Spatial relations, graphical and mathematical analysis, computer use, problems in materials and production, properties and working of materials.

141 ENGINEERING ANALYSIS'II (2+2) 3 credits
Continuation of M.E. 140

## 150 GRAPHICS $(1+6) 3$ credits

Science and techniques of graphical representations, communicalions, and solution of spatial and mathematical problems. Corequisite: Math. 140.

## 241 ANALYTIC MECHANICS FOR ENGINEERS I

$(3+0) 3$ credits
Sludy of static force systems. Topics include resolution and composition of forces, equilibrium of force systems, Friction, centroids, moments of inertia, cables, beams, fluid statics, work. Corequisite: Math. 216, Phys. 201.

242 KINEMATICS OF MACHINERY $(2+3) 3$ credits
Study of the laws of motion of the parts which compose a machine. Includes analysis and synthesis, both graphical and analytical. Prerequisite: M.E. 241.

250 ENGINEERING ANALYSIS III $(2+2) 3$ credits
Continuation of M.E. 141.
291 INSTRUMENTATION $(2+2) 3$ credils
Theory and practice of instrumentation and experimentation. Prerequisile: M.E, 250.

## 300 INTRODUCTION TO ENGINEERING MATHEMATICS

$(2+0) 2$ credits
Methods of solving ordinary differential equations are investigated and applied. Both mathernatical formulation of physical problems and solution of the resulting differential equations are stressed. Prerequisite: Math. 310.

301 COMPUTER PROGRAMMING $(1+3) 2$ credits
Basic theory and techniques used in programming mechanical engineering problems for the analog computer and the digital computer. Prerequisite: M.E. 300.

## 342 ANALYTIC MECHANICS FOR ENGINEERS II

$(3+0) 3$ credits
Study of particles and rigid bodies in translation, rotation in planes and space, work and energy, impulse, momentum, impact, periodic motion. Prerequisite: M.E. 24 I.

343 DYNAMICS OF MACHINERY $(2+0) 2$ credits
Study of the dynamical behavior of machine elements and mechanisms, incrtia forces on linkages, two degrees of freedom vibrations, gyroscopic effects, selected special problems. Prerequisite: M.E. 342.

## 371 THERMODYNAMICS I $(3+0) 3$ credits

Principles of engineering thermodynamies. A sludy of the first and second laws, entropy, ideal gases, and power cycles. Prerequisite: completion of physics requirements.

372 THERMODYNAMICS II ( $3+0$ ) 3 credits
Continuation of M.E. 371 covering availability, nozzles, thermodynamics relations, combustion, and equilibrium. Prerequisite: M.E. 371.

374 SOLAR ENGINEERING I $(2+3) 3$ credits
Nature and availability of solar energy. Technology of eollection and use. Design, construction, and testing of solar collectors and systems. Prerequisite: M.E. 371 or equivalent.

## 402, 602 NUMERICAL METHODS IN ENGINEERING

## $(3+0) 3$ credits

Numerical methods for eurve ritting, differentiating, and integrating are introduced and applied to physical problems. Prerequisite: M.E. 300 .

## 403, 603 PARTIAL DIFFERENTIAL EQUATIONS IN

ENGINEERING ( $3+0$ ) 3 credits
Techniques of solving and application of partial differential equations are investigated. Bessel, Legendre, and Mathieu functions are introduced. Prerequisite: M.E. 300.

## 410. 610 INTRODUCTION TO SYSTEM CONTROL

 $(3+0) 3$ creditsMathemutics of Jinear systems and their control. Prerequisite: M.E. 300, 342.

430 MATERIALS $(2+0) 2$ credits
Properties of materials as they affect selection and design. Prerequisite: Met.E. 350.

444, 644 SPACE MECHANICS (3+0) 3 credits
Reference frames, Euler Angles, orbital mechanics, mechanics of powered Ilight, satellite dynamics, and Iunar trajectories. Prerequisite: M.E. 342.

## 445, 645 ADVANCED MECHANICS (3+0) 3 credits

Unsymmetrical bending, shear eenter, strain energy, complementary energy with applications, continuous elastically supported beams, beam columns, buckling of bars, the elastica, electric resistance struin gauging. Prercquisite: C.E. 372.

## 45I, 651 MECHANICAL DESIGN I $(2+3) 3$ credits

A study of materials and their propertics; design of machine elements; principles and philosophy of good mechanical design. Prerequisite: C.E. 372.

452, 652 MECHANICAL DESIGN II (2+3) 3 credits Continuation of M.E. 451 with more advanced integrated design problems on machines and systems. Consideration of functional, ercative, economic, and optimum design. Prerequisite: M.E. 451.

## 453, 653 MECHANICAL VIBRATIONS $(3+0) 3$ credits

Theory of meehanical vibrations with applications to machinery. Includes critieal speeds, torsional vibrations, isolation, damping, absorbers, uniform beams, etc. Lectures, experiments, problems. Prercquisite: M.E. 300, 342.

461, 661 HEAT TRANSFER ( $3+0$ or 3 ) 3 or 4 credits
Study of the basic laws of heat transfer by conduction, convection, and radiation; the application of heat transfer principles to engineering problems. Analytical, numerical, and graphical solutions of problems are studicd. Prerequisite: M.E. 371.

## 471, 671 PRINCIPLES OF FLUID MACHINERY

## $(3+0) 3$ credits

Development of the principles of momentum transfer and discussion of machines to utilize such transfer. Prerequisite: C.E. 367, M.E. 372.

472, 672 AIR CONDITIONING $(2+0) 2$ credits
Study of the principles and methods of envirommental control. Prercquisite: M.E. 372.

473, 673 REFRIGERATION ( $2+0$ ) 2 eredits
Principles of refrigeration, both normal temperature and eryogenic. Prercquisite: M.E. 372.

480, 680 GAS DYNAMICS I $(2+0) 2$ credits
Fundamentals of compressible flow; one dimensional flow, shock waves, area change, heat transler, friction in subsonic and supersonic flow. Prerequisite: C.E. 367, M.E. 372.

481, 681 GAS DYNAMICS II (3+0) 3 credits
Continuation of M.E, 480, applications to ducts, nozzles, diffusers, wind tunnels, flow measurements; oblique shock waves, method of characteristics. Prerequisite: M.E. 480.

482, 682 AERODYNAMICS $(3+0) 3$ credits
Lift and drag characteristics of bodics and aerodynamics characteristics of the complete airplane. Prerequisite; M.E. 480.

49I SEMINAR ( $1+0$ ) I credit
Preparation and delivery of oral and written reports concerning current engineering and scientific problems of particular interest to mechanical engineers. Prerequisite: senior standing in engineering.

## 492 SEMINAR IN ENGINEERING ECONOMY

## $(2+0) 2$ credits

Instruction and individual studics in engincering economy will special application to meehanical engineering. Prerequisite: senior standing in engineering.

493 SENIOR LABORATORY $(0+2)$ | credit
Projects related to courses. Prerequisite: senior standing in mechanical enginecring.

494 PROJECTS LABORATORY $(0+2)$ I credit
Group and/or individual projects related to student's area of concentration. Prerequisite: M.E. 493.

499 SPECIAL PROJECTS I, II ! to 4 credits cach
Study and/or experimentation in areas of special interest to mechanical engincers. May be repeated to a muximum of 6 credits.

## 700 MATHEMATICAL METHODS IN ENGINEERING

$(3+0) 3$ credits cach
Use of advanced mathematical methods in solving enginecring problems. (a) General advanced mathematical methods, (b) operational methods, (c) numerical methods. Prerequisite: M.E. 300.

## 740 DYNAMIC ANALYSIS IN ENGINEERING

$(3+0) 3$ credits cach
(a) Kincmatics and kinetics of rigid bodies, central force motion, Lagrange's equations, (b) matrix methods in vibrations, continuum vibrations. Single degree of freedom systems with nonlincar characteristics. These courses are not sequential,

750 ADVANCED MACHINE DESIGN (1+6) 3 crodits cach
(a) Creative design of machines and systems, including advanced analysis and synthesis, (b) continuation of 750 n with emphasis on theory and application of photoclastic strain analysis. Prerequisite: M.E. 452.

760 HEAT TRANSFER (3+0) 3 credits each
An advanced study of steady-state, transient, and periodic problems of heat transfer using analytical, graphical, and numerical methods. (i) Conduction, (b) convection. Prerequisite: M.E. 461, M.E. 700a. (May be taken coneurrently with M.E. 700a.)

## 770 ADVANCED PROBLEMS IN TIIERMODYNAMICS

$(3+0) 3$ credits each
Introduction to the statistical thermodynamics of the pure component and of mixtures. An introduction to the kinetic theory of gases, the thermodynamies of irreversible phenomena. (a) Classical thermodynamics, (b) statislical thermodynamies. Prerequisite; M.E. 372 und M.E. 700a.

## 772 ADVANCED THERMODYNAMIC/FLUID SYSTEM DESIGN $(3+0) 3$ credits cach

Systen design and analysis with emphasis on dynamic behavior. (a) Environmental systems, (b) powers systems. Prerequisite: M.E. 372.

## 780 MECHANICS AND THERMODYNAMICS OF FLUID

 FLOW $(3+0) 3$ credits cachSystentice development of laws of mechanics and thermodynamics as upplied to problems of nuid flow to include iwo-dimensional steady and unsteady flow, Eulerian equations of motion, compressible flow, and boundary layer theory. (a) Boundary layer theory, (b) mechanies of real fluids. Prerequisite: M.E. 480 and 700a.

790 RESEARCH I to 4 credits
Study and experimentation in areas of special interest.

797 THESIS ( to 6 eredits

798 READINGS AND CONFERENCES 1 to 4 credits Literalure search and analytical study of special problems. May be repeated to a maximum of 6 credits.

799 DISSERTATION 1 to 24 credits

## Inactive Courses

100 PRODUCTION PROCESSES I $(0+6) 2$ credits 200 PRODUCTION ENGINEERING ( $1+3$ ) 2 credits 462, 652 SPECIAL TOPICS IN HIEAT TRANSFER (2+0) 2 credits 474. 674 COMBUSTION POWER ( $2+0$ ) 2 credits

475, 675 POWER SYSTEM DESIGN $(1+3) 2$ credils 483, 683 PROPULSION SYSTEMS $(3+0) 3$ credils 710 CONTROL SYSTEM DESIGN AND ANALYSIS (3+0) 3 credils 720 HUMAN ENGINEERING $(3+0) 3$ credits
72! ENGINEERING STATISTICS $(3+0) 3$ credis
777 PROPULSION SYSTEMS $(3+0) 3$ credits

## MECHANICAL ENGINEERING TECHNOLOGY (M.E.T.)

## Inactive Courses

112 TECHNICAL DRAFTING ( $1+6$ ) 3 credits
114 INTRODUCTION TO TECHNOLOGY ( $3+0$ ) 3 credils
$\{23$ TECHINICAL DRAFTING $11(1+6) 3$ credits
251 GRAPHIC ANALYSIS (1+3) 2 crcdits
252 ELEMENTARY THERMODYNAMICS AND HEAT TRANSFER $(3+0) 3$ credits
253 MACHINE LAYOUT AND GRAPHICAL ANALYSIS $(1+6) 3$ credits
256 ELEMENTARY FLUID FLOW $(2+0) 2$ credits
257 DYNAMICS (3+0) 3 credits
261 MACHILNE DRAFTING DESIGN I $(1+6) 3$ credils
262 AIR CONDITIONING. HEATING AND VENTILATION $(3+3) 4$ credits
263 POWER AND TRANSMISSION SYSTEMS ( $3+0$ ) 3 credits
265 MACHINE DRAFTING-DESIGN $11(1+6) 3$ credits
267 MANUFACTURING PROCESSES ( $2+0$ ) 2 eredits
268 MACHINERY DYNAMICS
$26^{\circ}$ ELECTRICAL DRAFTING DESIGN ( $1+6$ ) 3 credits

## MEDICAL SCIENCES (Med.S.)

## 101 INTRODUCTION TO HEALITH SCIENCES <br> $(4+0) 4$ credits

Community and personal health, emphasizing illness prevention and health decision-making. Health care system, epidenniology, chronic disorders, nutrition, filness, drugs, and family health are examined.

## 202 SELF-LEARNING LABORATORY \& to 3 crodits

For lower-division students and seleeted upper-division students who wish to pursuc an in-depth study or project in health sejences which can be supervised in the self-lcarning laboratory.

251 hUMAN BIOLOGY I ( $3+0$ ) 3 credits
The integration of grosis anatomy with histology, embryology, and neuroanatomy. Introductory physiology of the major organ systens. Programmed instruction, demonstralions, and nultimedia laboratory exercises. A self-paced learning course.

252 HUMAN BIOLOGY II $(3+0) 3$ credits
Programmed instruction and multimedia laboratory experiences involving correlation of human anatomy and physiological background for clinical application. A self-paced learning course. Prercquisite: Med.S. 251.

## 272 CLINICAL INTERVIEWING AND COMMUNICATION

SKILLS $(2+3) 3$ credits
Focus on skills essential for helping relationships as weil as peer and team relationships. Course designed to assist future health professionals to express care and coneern for others as well as maintain an emotional balance for themselves.

## 282 HEALTH CARE: ASSESSMENT AND INTERVENTION

$(2+3) 3$ credits
Emphasis on basic assessment skills-emergency assessment and intervention, physical, developmental, nuritional, and social assessment techniques. Practice in use of medical interview, the DDST, the POMR, and clinical measurements and observations.

## 303 HEMATOLOGY (3+6) 5 credits

Study of formed elements of blood and bone marrow and the coagulation mechanism. Clinical laboratory techniques are applied to enumerative procedures, blood cell metabolism, morphology, instrumentation, and coagulation factors. Prerequisite: Biol. 262, 263. For medical technology majors.

304 IMMUNOHEMATOLOGY ( $2+3$ ) 3 credits
Principles of immunology as applied to human blood group systems. Donor selection, typing, antibody identification, and compatibility testing techniques are applied to transfusion of blood and other components. Prerequisite: Biol. 101. For medical technology majors,

305 URINALYSIS AND BODY FLUIDS ( $2+3$ ) 3 credits
Chemical, physical, and microscopic analysis of urine and other body nuids. Correlation of laboratory findings with renal anatomy and physiology in health and disease. Prerequisite: Biol. 262, 263, B.Ch. 301, 302, 303, 304. For medical technology majors.

306 CLINICAL MICROBIOLOGY 1 ( $3+6$ ) 5 credits
Study of bacteria and other microorganisms of medical significance to include infection, resistance, and antimicrobial therapy. Clinical microbiological techniques are applied to identify pathogenic microorganisms. Prerequisitc: Biol. 306. For medical technology majors.

307 CLINICAL MICROBIOLOGY $11(3+6) 5$ credits
Application of microbiological techniques to the identification of fungal, viral, and parasitic discase and an introduction to clinical diagnostic serology. Prerequisite: Biol, 306. For medical technology majors.

## 309 MEDICAL LABORATORY CALCULATIONS

$(2+0) 2$ credits
Introduction to statistics and statistical technics applicable to clinical laboratory quality control. Prerequisitc: Chem. 171 or equivalent. For medical technology majors.

## 321 PSYCHOSOMATIC HEALTH (3+0) 3 credits

Investigation of the cffects of emotions and social stress on physical health. Utilizes a multidisciplinary approach to examine psychosomatic concepts and their relationship to health.

324 ADVANCED NUTRITION II $(2 \div 0$ or 6) 2 or 4 credits (See H.Ec. 424 for description.)

337 COMPUTER ACQUAINTANCE FOR THE HEALTH SCIENCES (3+3) 4 credits
(See E.E. 337 for description.)
338 COMPUTER APPLICATIONS FOR THE HEALTH SCIENCES $(1+0)$ | credit
(See E.E. 338 for description.)

## 380 HUMAN VALUES AND ETHICS IN PROFESSIONAL

HEALTH PRACTICE $(3+0) 3$ credits
Focus on human value systems and major ethical issues in health care such as the right to live and the right to die, genetic manipulation, discrimination in quality and quantity of health care, codes for professional behavior.

## 381 CONSUMER AND PROFESSIONAL HEALTH PROBLEMS

$(3+0) 3$ credits
Legal, political, economic, and environmental problems affecting the quality and quantity of health care. National and international trends in the delivery of health carc.

385 HEALTH OF THE SCHOOL-AGED CHILD (3+0) 3 credits Major health probiems encountered in school-age children. An interdisciplinary approach to health management and health awareness programs for children and youth.

390 INDEPENDENT STUDY 1 to 3 credits
Identification of problem in field of health sciences. Pursuit of actual rescarch problem with approval and guidance by faculty committee. May be repeated to a maximum of 6 credits.

## 403 MEDICAL ORIENTATION $(1+0) 0$ credit

Professiona! introduction and orientation to the history, nature, status, and future of medical practice and role of the student and practitioner of medicine in society. $S / U$ only.

## 405, 605 HEALTH CONCEPTS IN GERONTOLOGY <br> $(2+3) 3$ credits

Exploration of health concepts and the interrelationship between physical and emotional well-being in the elderly. Includes supervised clinical experiences with the elderly, Prerequisite: 6 credits in growth and development or behavioral sciences.

406, 606 APPLIED BEHAVIOR ANALYSIS $(3+0) 3$ credits
(See Psy. 406 for description.)

409 CLINICAL CHEMISTRY (3+6) 5 credits
Quantitative analysis of blood, urine, and other body fluids with emphasis on manual methods, instrumentation, and quality assurance. Correlation of laboratory findings with biochemical physiology in health and disease. Prerequisite: B.Ch. 301, 302, 303, 304, Phys. 151.152 , and Biol. 262, 263. For medical technology majors.

## 411, 611 CELL BIOLOGY IN HEALTH AND DISEASE

 $(5+3) 6$ creditsConsideration of cellular levels of structure, function, and chemical characteristics in health and disease. Review of dynamics of cell function in relationship to cell structure as altered by stress and disease.

## 412 GENERAL AND MOLECULAR PHARMACOLOGY

 ( $2+0$ ) 2 creditsConsideration of the basic principles of pharmacology and an introduction to molecular pharmacology based upon biochemistry and molecular biology

413, 613 TISSUE BIOLOGY IN HEALTH AND DISEASE
$(2+3) 3$ credits
Consideration of varjous tissue types, their development, differentiation, and relationship to organ systems structurally and functionally. Study of the neoplastic process, diagnosis, and methods of treatment.

415 HEMATOPOIETIC SYSTEM (3+3) 4 credits
Blood in health and disease and the differentiation of the most important and common diseases. Basic approaches to diagnosis and trcatment are considered.
416,616 SEMINAR IN ANATOMY
( $1+0$ per credit) 1 to 3 credits
Library rescarch and presentation in seminar fashion of a selected ropic in any subdiscipline ol anatomy.

## 417, 617 SELECTED TOPICS IN ANATOMY

$(0+3$ per credit) 1 to 3 credits
Comprehensive study of dissection of a selected area or system of the human body.

## 418, 618 READINGS IN ANATOMY

( $1+0$ per credit) 1 to 3 credits
Readings on selected topics in anatomy; involves library research and discussions with the anatomy staff; may include preparation and submission of a paper.

## 419, 619 RESEA RCH IN ANATOMY

$(0+3$ per credit) 1 to 3 credits
Individual or independent work on a special problem under the supervision of a member of the anatomy staff with whom the student's interests are closely related.

420 PATHOBIOLOGY $(5+6) 7$ credits
Introduction to general pathology including toxic and degenerative change, inflammation and repair, neoplasia, disturbances of circulation, nutrition and metabolism, and elementary forensic principles and cytogenetics. Prerequisite: Med.S. 413.

422 APPLIED CLINICAL MICROBIOLOGY (1 +28) 5 credits Supervised practical experience in identification of bacteria, fungi, and parasites in a clinical laboratory setting. Prerequisite: satisfactory complction of Med.S. 306-307. Corequisite: Med.S. 423, 424, 425, 426. S/U only.

423 APPLIED CLINICAL HEMATOLOGY (1+21) 4 credits
Supervised practical experience in methods in hematology, coagulation, and morphology of blood cells in a clinical laboratory setting. Prerequisite: satisfactory completion of Mod.S. 303. Corequisite: Med,S. 422, 424, 425, 426. S/U only.

424 APPLIED CLINICAL CHEMISTRY (1+35) 6 credits
Supervised practical experience in manual and automated instrumental methods in routine and special clinical chemistry, toxicology, and radioisotopes in a clinical laboratory setting. Prerequisite: satisfactory completion of Med.S. 409. Corequisite: Med.S. 422, 423, 425, 426. S/U only.

## 425 A PPLIED CLINICAL URINA LYSIS (1+7) 2 credits

Supervised practical experience in methods in urinalysis and analysis of other body fluids in a clinical laboratory selting. Prerequisite: satisfactory completion of Med.S. 305. Corequisite: Med,S. 422, 423, 424, 426. $S / U$ ondy.

## 426 APPLIED IMMUNOLOGY AND IMMUNOHEMATOLOGY

( $1+14$ ) 3 credits
Supervised practical experience in methods for analyzing the im. mune reaction in blood and serum, with emphasis on procurement of blood for transfusion, in clinical laboratory setting. Prerequisite; satisfactory completion of Med.S. 304 and 307. Corequisite: Med.S. 422, 423, 424, 425. S/U ondy.

430 INTEGUMENTARY SYSTEM ( $1+0$ ) 1 credit
Skin and breast in health and disease and the diflerentiation of the most important and common diseases. Basic approaches to diagnosis and treatment are considered.

432 MLSCULOSKELETAL SYSTEM (4+3) 5 credits
Musculoskeletal system in health and disease and the differentiation of the most important and common discases. Basic approaches to diagnosis and treatment are considered.

436 CARDIOVASCULAR SYSTEM (6+6) 8 credits Heart and blood vessels in health and disease with differentiation of the most important and common diseases. Basic approaches to diagnosis and treatment.

437 RESPIRATORY SYSTEM (5+3) 6 credits
Respiratory system in health and disease and the differentiation of the most important and common diseases. Basic approaches to diagnosis and treatment are considered.

## 439 GASTROINTESTINAL SYSTEM AND ABDOMEN

(5+6) 7 credits
Gastrointestinal system and abdomen in health and disense and the differentiation of the most important and common diseases. Basic approaches to diagnosis and treatment are considered.

## 441 RENAL SYSTEM AND LOWER URINARY TRACT

$(4+3) 5$ credits
Renal system and lower urinary tract in health and disease and the differentiation of the most important and common diseases. Basic approaches to diagnosis and treatment are considered.

442 HEAD, NECK, AND SPECIAL SENSES (4+3) 5 credits Head, neck, and special senses in healih and disease and the differentiation of the most important and common discases. Basic approaches to diagnosis and Ireatment are considered.

444 CENTRAL NERVOUS SYSTEM (7+6) 9 credils
Central nervous system in health and discase and the differentiation of the most important and common discases. Basic approaches to diagnosis and treatment arv considered.

446 ENDOCRINOLOGY $(2+3) 3$ credits
Endocrinology in health and discase and the differentiation of the most important and common diseases. Basic approaches to diagnosis and trealment are considered.

448 REPRODUCTIVE SYSTEM (3+3) 4 credits
Reproductive system in health and discase and the differentiation of the most important and common diseases. Basic approaches to diagnosis and treatment are considered.

## 449, 649 INDEPENDENT STUDY IN LABORATORY

MEDICINE $(2+3) 3$ credils
Application of sophisticated techniques in the fialds of laboratory medicine (e.g., anatomic pathology, hematology, immunohematology, microbiology, urinalysis, clinical chemistry, and immunopathology) to diagnosis and research. Primarily for medical sludents.

## 450 INTERSYSTEM BIOLOGY IN HEALTH AND DISEASE

## ( $2+3$ ) 3 credils

Consideration of the interaction of various systems in health and disease such as pregnoncy, growth and development, aging, hemorrhage and shock, fluid and olectrolyte balance, cte.

451 HEALTH EDUCATION SEMINAR (3+0) 3 credits Seminar for health education majors. Emphasis on program development in health education and on major issues and innovations in the field of health education.

452 HEALTH SCIENCES FIELD WORK (1+6) 1 to 3 credits Ficld work for health sciences majors. Focus on special health problems as identified by health agencies. May be repeated to a maximum of 6 credits.

455, 655 THE MENTAL DISORDERS (3+0) 3 credits
Advanced study of the mental disarders, utilizing live and multimedia presentations of patients, empirical rating scales, and diagnostic flow charts. Emphases on symplom recognition and cvaluation, diagnostic assessment, and principles of management.

## 456, 656 INFORMATION PROCESSING IN MEDICINE

$(1+6) 3$ credits
Seminar and practicum concerned with the ways in which clinical information derived from tests and interviews is processed and recorded in order to optimize decisions about diagnosis and management.

## 457, 657 MEDICAL ASPECTS OF HUMAN SEXUALITY

 $(3+0) 3$ creditsVarieties of normal and abnormal sexual behavior from an interdisciplinary viewpoint.

## 458, 658 COMMUNITY MENTAL HEALTH

$(3+0) 3$ credits
Mental health prohiems of populations, including epidemiology and mental health needs of communities. Mental bealth consultation and crisis intervention.

## 459, 659 PSYCHOBIOLOGY OF COGNITION

$(3+0) 3$ credits
Integration of research from the neurosciences, psychopathology, and experimental psychology into a comprehensive description of human cognitive processes.

## 460 INTRODUCTION TO CLINICAL MEDICINE

$(2+3) 3$ credits
Introduction to medical interviewing, medical record keeping, history taking and physical examination, clinical problem-solving, and potential doctor-patient relationship problems. Considers nature of health and disease and response to treatment in individual patients.

461 HUMAN BEHAVIOR ( $5+3$ ) 6 credits
Human behavioral problems in medicine; human growth and development; family dynamics; human sexuality; and health care delivery systems. Clinical problem-solving and relevant basic science muterial from behavioral biology, psychophysiology, medical psychology and sociology, and epidemiology. Programmed and muln timedia presentations.

462, 662 PSYCHOPHYSIOLOGY ( $3+0$ ) 3 credils
Seminar designed to explore the relationship botween activities of the human autonomic nervous system and responses to emotional states. Consideration of the effects of biofeedback experiments and their use in clinical practice.

## 463-464 ADVANCED BEHAVIORAL SCIENCE

$(3+0) 3$ credils each
(See Med.S. 461 for description.)

## 465, 665 ADVANCED DIACNOSTIC INTERVIEWING

$(0+9) 3$ credits
Supervised practice in interviewing patients to assess the possible existence, causes, and management of disordered belavior.

## 466, 666 ADVANCED THERAPEUTIC INTERVIEWING

$(0+9) 3$ crudits
Supervised practice in therapeutic interviowing with medical and paychialric patients.

## 467, 667 INSTRUMENTATION IN HUMAN PSYCHOBIOLOGY

 $(1+6) 3$ creditsLaboratory course presenting methods of measuring, analyzing, and interpreting physiological indices of human sensory, pereepluul, cognitive, and emolional behaviors. Includes eleetroencephalography, evoked cortical, cardiac, electrodermal, and respiratory rosponses.

## 468, 668 INDIVIDUAL STUDY IN BEHAVIORAL SCIENCE

 1 to 3 creditsLibrary research in selected topics in behavioral science and discussions with faculty. May be repeated 10 a maximum of 6 credits.

## 469, 669 DIRECTED RESEARCI IN BEHA VIORAL SCIENCE <br> 1103 credits

Guided research in any urea of mutual interest to the student and faculty. May be repeated to 4 maximum of 6 credits.

470 INTRODUCTION TO CLINICAL MEDICINE $(1+3) 2$ credits
Continuation of Med.S. 460.
472, 672 MEDICAL PHOTOGRAPHY AND PHOTOMICROGRAPHY ( $2+3$ ) 3 credits
Application of sophisticated macroscopic and microscopic photographic acchniques and methods to depict normal and abnormal gross and microscopic fcatures. Primarily for medical students.

473 PHYSICAL DIAGNOSIS ( $1+3$ ) 2 credits
(See Med.S. 471 for description. $S / U$ only.)
476 COMMUNITY HEALTH ( $1+3$ ) 2 credits
Field placements exemplifying different community health problems and delivery of health care.

## 477-478 ADVANCED COMMUNITY MEDICINE

$(0+1)$ I credit each
(See Med.S. 476 for description.)

## 480, 680 TEAM APPROACH TO HEALTH CARE I

$(3+0) 1$ to 3 credits
Interdisciplinary approach to comprchensive health care with emphasis on the health team. Students function as teams to provide cffective health care for individuals and families in various clinical settings in the community. Prerequisite: senior standing.

## 481, 681 TEAM APPROACH TO HEALTH CARE II

$(1+6) \mid$ to 3 credits
Case study and field work methods are continued from Med.S. 480, with more time being allocated to direct experiences with individuals and families in the community through preceptorships.

482, 682 MEDICAL BACTERIOLOGY (1+3) 2 eredits
Application of bacteriological techniques to clinical specimens in the identification of discasc-causing bacteria.

483, 683 MEDICAL MYCOLOGY ( $1+6$ ) 3 credits
Application of mycological techniques to clinical specimens in the identification of discase-causing fungi.

484, 684 MEDICAL VIROLOGY (1+3) 2 credits
Application of viral techniques to clinical specimens in the identification of disease-causing viruses.

## 485, 685 EXPERIMENTAL IMMUNOCHEMISTRY

$(1+3) 2$ credits
Emphases encompass the qualitative and quantitative methods for measurement of immunoglobulins. Both in vivo and In vitro methods of antigen and antibody interaction are considered.

486, 686 CELLULAR IMMUNOLOGY (1+3) 2 credits
Mechanisms of antigen processing and antigen stimulation at the cellular levels.

## 487, 687 PROBLEMS IN INFECTION AND IMMUNITY

( $1+0$ per crodit) 1 to 3 credits
Research und/or seminar-oriented elective in either bacteriology, immunology, mycology, or virology.

490 INDEPENDENT STUDY 1 to 3 credits
Identifieation of problem in field of health sciences, Pursuit of actual research problem with approval and guidance by faculty committee, May be repeated to a maximum of 6 credits.

## 49I THEORY AND PRACTICE OF ECG INTERPRETATION

 $(1+3) 2$ creditsPhysiology of the cardiac action potential and general theory of the electrical field created by the heart. The different lead systems in relation to spatial vectorcardiogram. Analysis of simple and complex arrhythmias. Classical patterns of contour alterations.

## 492 PROBLEMS IN CLINICAL PHARMACOLOGY AND THERAPEUTICS ( $1+0$ per eredit) 1 to 3 credits

Discussion and literature search of therapeutic problems in specific case histories; indications and contraindications of drug therapy in relation to basic pharmacologic properties; expected beneficial results, possible side effects, adverse reactions, and drug interactions.

493, 693 INDIVIDUAL STUDY IN PHARMACOLOGY
( 1 to $3+0$ ) 1 to 3 credits
Library research in selected topics of pharmacology and discussions with the faculty. May include preparation and submission of paper.

## 494, 694 SEMINAR IN PHARMACOLOGY

$(1+0)$ l credil
Student and/or faculty presentations on special topics in pharmacology. May be repeated to a maximum of 2 credits.

## 495, 695 TOPICS IN PHARMACOLOGY

(1 to $3+0$ ) 1 to 3 credits
Lectures and/or seminars on topics in pharmacology. Emphasis is on current literature of pharmacologic interest. May be repeated to a maximum of 6 credits. Prerequisite; background course in pharmacology.

## 496, 696 DIRECTED RESEARCH IN PHARMACOLOGY

( $0+3$ per credit) 1 to 3 credits
Guided rescarch in any of the areas of mutual interest to the student and faculty. May be repeated 10 a maximum of 6 credits.

## 499, 699 CURRENT TOPICS IN HEALTH SCIENCES

$(3+0)$ ito 3 credits
Intensive study and discussion of current issues in health care delivcry and major health problems. May be repeated to a maximum of 6 credits. Prerequisite: 6 eredits of upper-division medical science or one year experience as a practicing health care professional.

725 MEDICAL HUMAN ANATOMY $(4+12) 8$ credits
Schedule in anatomy comparable to that offered in medical sehool. involving human dissection, histology, embryology, and basic neuroanatomy. For students of medicine and graduate students in life sciences.

726 HEAD AND NECK ANATOMY I $(2+3) 3$ credits
Emphasis on clinical correlation and related aspects of oral biology. Prerequisite: a degree in medicine or dentistry.

727 HEAD AND NECK ANATOMY II $(2+3) 3$ credits
Continuation of Med.S. 726. Detailed anatomy and dissection of the deeper head areas with emplasis on the oral cavity. The neurological implication of lesions of cranial nerves. Prerequisite: Med.S. 726.

## 728 ADVANCED HUMAN NEUROANATOMY AND NEUROPHYSIOLOGY $(2+3) 3$ credits

Functional anatomy of fiber traets and nuclear centers of the central nervous system, clinical neurology in terms of lesions of the central and peripheral nervous system; recent findings of neurophysiology in conjunction with neuroanatomy. Prerequisite; a degree in medicine or dentistry.

## METALLURGICAL ENGINEERING (Met.E.)

101 INDUSTRY ORIENTATION LECTURES ( $1+0$ ) I credit
(Sec Min.E. 101 for description.)
102 INTRODUCTION TO METALLURGICAL AND CHEMICAL PROCESSES ( $2+0$ ) 2 credits
(See Ch.E. 102 for description.)
15I INTRODUCTION TO MATERIALS (3+0) 3 credits
Basic concepts of material scicnce. Structure and properties of alt solid materials. Testing and processing of materials.

## 203 SURVEY OF EXTRACTION METALLURGY

## $(3+0) 3$ credits

Overall view of the art and science of extraction metallurgy including the concentration of ores, the extraction of metals from ores, the refining of metals, and environmental implications of these procosses.

## 232 PRINCIPLES OF METALLURGICAL AND CHEMICAL ENGINEERING (3+0) 3 credits

Scientific bases for process engineering; stoichiometry, gas behavior combustion, and mass and energy balances. Problem solving is emphasized. Field trip. Corequisite: Math 215. (Same as Ch.E. 232.)

## 301 CHEMICAL OR METALLURGICAL INDUSTRY SEMINAR

 1 credil(See Ch.E. 301 for description.)
311 METALLURGICAL ANALYSIS (0+3) 1 eredit
Special methods not ordinarily included in chemical analysis as applied to metallurgical products.

322 MINERAL PROCESSING I $(3+3) 4$ credits
Principles and practices of mineral preparation and concentration. Field trip. Prerequisite: Geol. 211.

## 332 UNIT PROCESSES OF CHEMICAL METALLURGY I

 $(3+0) 3$ creditsQuantitative and descriptive treatmenl of the unit processes used in the recovery and refining of metals by high temperature methods. Field trip.

## 350 ELEMENTS OF MATERIALS SCIENCE

( $3+0$ or 3 ) 3 or 4 credits
Study of the internal structure of materials, the dependence of propertics upon these structures, and the behnvior of materials in service.

## 416, 616 X-RAY METALLOGRAPHY $(2+3) 3$ credits

Gencration and propertics of X-rays; radiography; diffraction techniques; structure determination; speetroscopy and microscopy,

421, 62 I MINERAL PROCESSING II (3+0) 3 credits
Continuation of Med.E. 322 with emphasis on flotation. Prerequisite: Chem, 353.

## 423, 623 SURFACE CHEMISTRY OF MINERALS <br> $(3+0) 3$ credits

Thermodynamies of surfaces, electrostatic and electrokinetic phenomena, adsorption at interfaces, and properties of monolayers as applied to processing of mincrals. Prerequisite: Chem, 354.

## 425, 625 HYDROMETALLURGICAL REACTIONS

 $(3+0) 3$ creditsSystematic treatment embracing dissolution of minerals, leaching, precipitation, and complex formation in aqueous systems. Prerequisite: Chem. 354.

## 431, 631 UNIT PROCESSES OF CHEMICAL METALLURGY II

( $3+0$ or 3 ) 3 or 4 credits
Continuation of Met,E. 332, covering low-temperature unit processes such as leaching, precipitalion, electrolysis, and both liquid and resin ion exchange. Laboratory exercises for illustrations. Field trip. Prerequisite: Met.E. 332. Laboratory optional.

433-434, 633-634 ADVANCED METALLURGY
1 104 credils cach
Advancod studies in mineral dressing or chemical metallurgy (including laboratory investjgatlons.)

451, 651 PHYSICAL METALLURGY $(2+3) 3$ credits
Supplementary and advanced treatment of topics introduced in Mel.E. 350.

## 462, 662 THERMODYNAMICS OF IRREVERSIBLE PROCESSES ( $3+0$ ) 3 credits

Thermodynamic treatment of irreversible metallurgical, chemical, and electrochemical processes, transport processes, coupling phenomena, etc. Prorequisite: Ch.E. 361 or M.E. 371 and Chern. 353. (Sume as Ch.E. 462.)

## 482 METALLURGICAL ENGINEERING DESIGN

$(1+6) 3$ credits
(Sec Ch.E. 482 for description.)

495, 695 SPECIAL PROBLEMS ! to 3 credits
Individual research problems in metallurgy. May be repeated to a maximum of 6 credits.

## 701-702 ADVANCED METALLURGY

## 1 to 5 credits cach

(a) General metallurgy, (b) metallurgical analysis, (c) mineral dressing, (d) pyrometallurgy, e) hydrometallurgy, (f) electrometallurgy, ( $g$ ) nonferrous metallurgy, ( $h$ ) ferrous metallurgy, ( $j$ ) physical metallurgy, ( $k$ ) metallography, (m) heat treatment, ( $n$ ) mechanical metallurgy, ( $p$ ) history of metallurgy. These courses consist of either lectures, periodic conferences, supervised reading, laboratory or field work. May be elected more than once to pursue dilferent studies.

762 STATISTICAL THERMODYNAMICS (3+0) 3 credits
Introduction to statistical thermodynamies with applications to metallurgy and chemical engincering. Prerequisite: Ch.E. $36!$.

791 MINERAL INDUSTRY SEMINAR | to 3 credits
Review and discussion by staff members and graduate students of individual research or important new publications concerning the mineral industry and related sciences. May be repeated to a maximum of 6 eredits. Prerequisite: graduate or faculty standing. (Same as Gcol. 791 and Min.E. 791.)

## 797 THESIS 1 to 6 credits

## Inactive Courses

441, 641 METALLURGY OF REACTIVE METALS $(2+0) 2$ credits
452, 652 INTRODUCTION TO THE STRUCTURE AND PROPERTIES OF SOLIDS $(3+0) 3$ credits
715 X-RAY DIFFRACTION $(1+6) 3$ credits
738 METALLURGY OF REFRACTORY METALS (2+0) 2 credita
751 PHYSICS OF METALS ( $3+0$ ) 3 credits
752 MAGNETIC PROPERTIES OF SOLIDS ( $3+0$ ) 3 credits

## MILITARY SCIENCE (Mil.)

101 INTRODUCTION TO MILITARY SCIENCE (2+0) 2 credils The mission, organization, and function of the Armed Services; the role of the military in relation to national objectives and security; the evolution of weapons and warfare.

## I02 BASIC LEADERSIIIP AND ORGANIZATION

$(2+0) 2$ crodits
Study of the fundamentals of good leadership to include different theories: fundamental organization and operation of the Army,

## 201 MILITARY TOPOGRAPHY AND ORIENTEERING

## $(2+0) 2$ credits

Study of the proper use and appreciation of military maps, photos, and compasses and the development of orienteering skills to include cross-country navigation over unfamiliar terrain.

202 STUDY OF THIE ART OF WAR $(2+0) 2$ crodits
An analysis of the art of warfare, reviewing the doctrine and philos* ophy of Clausweltz, Jomni, Sun Tzu, Molcko. A rovlew of U.S. military history from 1776 to the present.

## 203 BASIC TOPICS IN LEA DERSHIP SKILLS

## (1 or $2+0$ ) 1 or 2 credils

Presentation of basic military leadership skills in such areas as land navigation, ITrst aid, desert survival, winter survival, and marksmanshlp. May be repeated to a maximum of 4 credits provided differont subject arcas are studiod for each period of enrollment. Corequisite: Mil. 102, 20 or 202.

## 204 BASIC SUMMER CAMP 2 credils

A six-week camp designed to substitute for the first two years of ROTC. Includes map reading, national security, military history, and various other military subjects. Course conducted at a military reservation designated by the Army.

## 301 LEADERSHIP IN SMALL UNIT OPERATIONS $(3+0) 3$ crodits

Introduction to the prineiples and techniques of combat tactics and management at the platoon Ievel. Emphasis is placed on considered factors in the decision-making process; techniques of command and control of troops: introduction to the missions, roles, and contributions of the several branches of the Army. Prerequisite: completion of basic program.

## 302 ADVANCED LEADERSHIP DEVELOPMENT

## ( $3+0$ ) 3 credit

Enlances student understanding of the plarning and coordinating steps in the decision-making process and the principles and techniques of command, control, and management at all levels. Emphasizes clarity of written and oral expression and the need for deliberate analysis of problems to produce logical solutions. Prerequisite: completion of basic program.

303 ADVANCED SUMMER CAMP 2 credits
Advanced cadets spend six weeks at an Army installation to learn practical skills in tactics, field living, leadership, weaponry, technical military equipment, military customs and tradilions, physical fitness, confidence building, and personnel management. Prerequisitc: Mil. 301 and 302.

## 304 ADVANCED TOPICS IN LEADERSHIP

(1 or $2+0$ ) 1 or 2 credits
Includes student research and presentation of leadership styles, leadership characteristics, stalf procedures, planning, and organization. May be repeated to a maximum of 4 credits provided different subject areas are studied for each period of enroliment.

## 401 SEMINAR ON THEORY AND DYNAMICS OF THE MILITARY TEAM ( $3+0$ ) 3 credits

Explores core values governing officer behavior; the concepts for militury organizations; the theory of military organizations; and tactical employment of forces emphasizing company-sized operations. Prerequisitc: completion of basic program.

## 402 SEMINAR IN LEADERSHIP AND MANAGEMENT

## $(3+0) 3$ credits

Stresses administrative and logistical matters which confront the communder at platoon and company levels. Introduction to principles of personnel, fiscal, and supply management, and the philosophy and purpose of military law. Prerequisite: completion of busic program,

## MINING ENGINEERING (Min.E.)

## A. MINERAL INDUSTRY EMPLOYMENT 0 credits

A sludent majoring in mining engineering is required to work for a mining company for at least two summer vacations in order to graduate.

## 101 INDUSTRY ORIENTATION LECTURES $(1+0)$ I eredit

 introduction to the mineral and chemical industry.102 MINERAL MAP MAKING $(1+3) 2$ credits
Introduction to the basic principles of modern drawing and cartography as used in minerul engineering reports.

## 213 COMPUTER PROGRAMMING ( $1+3$ ) 2 credits

Development of procedures to solve numerical and nonnumerical ourth science problems by digital computer, using flow charts and FORTRANIV.

## 241 UNIT OPERATION $(3+0) 3$ credits

Cutrent drilling, blasting, mucking, hauling, and supporting systems and equipment used in underground and surface mining. Field trip required.

246 MINING SYSTEMS ( $3+0$ ) 3 credits
Current underground and open pil mining melhods. Mine design, using systems and equipment covered in Min, E. 241. Sludy of specialized technigues, such as shaft sinking, solution mining, undersea mining, dredging, and future trends. Field trip required. Prerequisite: Min.E. 241.

## 316 STATISTICAL ANALYSIS IN THE EARTH SCIENCES

$(2+0) 2$ credits
Introduction to the principles and application of statisties in the earth sciences. Methods of sampling and ore reserve evaluation. Decision making under uncertainty.

324 COMPUTER APPLICATIONS $(1+3$ or 6) 2 or 3 credits Use of digital computers in the earth sciences, with emphasis on developing student's ability to use computers in industry or research. Field trip required. Prerequisite: Min.E. $2 \mid 3$.

342 MINE SUR VEYING $(0+3) \mid$ credit
Theory and mathematics of minc surveying.
343 APPLIED MINE SURVEYING (0+6) 2 credits
Surface and underground surveying techniques in exploration and mining operations. A charge is made for field expenses. Prerequisite: Min.E. 342.

## 344, 544 MINE ENVIRONMENTAL CONTROL

## $(2+3) 3$ credits

Underground mining environment in relation to the provision and control of an environment conducive to sale and efficient working. Field trip.

35I, 551 MINING LAW ( $2+0$ ) 2 credits
U.S. and foreign, Federal and Stute laws affecting the minerul industry and pertaining to mineral land acquisition, corporations, ethics, mining, taxation, water, environment, labor, safety, and welfare.

## 361, 561 OPERATIONS RESEARCH METHODS

(3+0) 3 credits
Introduction to operations researeh and engincering cconomics with reference to the mineral industry.

400 MINING IDEA COMMUNICATION ( $1+0$ ) $\mid$ credit
Scminar required of all mining engincering students cvery semester. Seniors and invited industry personnel present talks. Other students write a term paper. May be repeated to a maximum of 8 credits.

406 SENIOR REPORT I to 3 eredits
Formal, comprehensive report on the property and mining company for which a student worked during a summer vacation. Prerequisite: senior standing.

418, 618 MINE FEASIBILITY $(2+0) 2$ credits
Preparation of a mine feasibility report on a given mineral deposit. Prercquisite: Min.E. 241 and 246.

426, 626 MINE PLANT ENCINEERING ( $1+6$ ) 1 credits Sclection, layout, and operation of mechanical, clectrical, and hydraulic equipment in the design of surface and underground mining structures and systems. Prercquisite: senior standing.

443 INTRODUCTORY GEOTECHNOLOGY $(2+3) 3$ eredits
Elementary concepts of engineering propertios of earth muterials. Prerequisite: C.E. 372, M.E. 241.

445, 645 DRILLING AND BORING (2+3) 3 credils
Current theory and practice in drilling and boring.
446, 646 THEORY OF EXPLOSIVES ( $2+3$ ) 3 credits
Thermodynamic theory and the blasting action of explosives.
448, 648 ROCK MECHANICS I $(2+3) 3$ credits
Study of the engincering properties of rock muterials and rock masses. Prerequisite: Min, E, 443.

## 454, 654 MINING AND SURFACE ENVIRONMENT

$(2+0) 2$ credits
Effects of mining, milling, and smelting on the surface environment, and their control to allow maximum conservation and minimum waste of natural resources. Field trip.

## 464, 664 MINERAL INDUSTRY MANAGEMENT

$(3+0) 3$ credits
Fundamentals of planning, organizing, and controlling financial and cost accounting and organizational behavior and their application in the mineral industry. Field trip and report. Prerequisite: Min, E. 316.

472,672 WORLD MINERAL ECONOMICS $(3+0) 3$ credits Role of minerals in modern life. Interdependence of nations on minerals, and the economic and political problems arising out of their unequal geographic distribution and divided political control. (Same as Geog. 462.)

495, 695 SPECIAL PROBLEMS 1 to 3 credits each
Individual research problems in mining enginecring. May be repeuted to a maximum of 6 credits.

## 70I-702 ADVANCED MINING ENGINEERING

## 1 to 5 credits each

(a) General mining, (b) excavation, (c) drilling, (d) blasting, (e) cquipment, (f) transportation, (g) design, (h) surface mining, ( $j$ ) underground mining, $(k)$ safcty, $(m)$ ventilation, $(n)$ mining economics, ( $p$ ) mine administration, ( $r$ ) mining law, ( $s$ ) mineral economics, ( $t$ ) history of mining, (u) mineral explorations, (v) rock mechanics, $(w)$ mining conservation, $(x)$ nonmetallic mining. These courses consist of either lectures, periodic conferences, supervised reading, laboratory or fieldwork. May be elected more than once to pursue different sludies.

729 ADVANCED COMPUTER APPLICATIONS I to 3 credits Study of computer systems, languages, and economics. Major individual earth science project on computer. Prerequisite: Min.E. 213 or 324.

745 ROCK MECHANICS II $(2+3) 3$ credits
Field and laboratory studies of applied rock mechanics. Prerequisite: Min.E. 448.

## 749 ADVANCED BLASTING METHODS DESIGN

1 to 3 oredits
Modern theories in the use of explosives and the design of blasting systems. Prerequisite: Min.E. 446.

797 THESIS I to 6 credits

## Inactive Courses

405 SENIOR REPORT 1 to 3 credits
482, 682 ECONOMICS OF THE BASE METALS $(3+0) 3$ credita
791 MINERAL INDUSTRY SEMINAR 1 to 3 credta

## MUSIC (Mus.)

## Music Theory

## 101 MUSIC FUNDAMENTALS AND EAR TRAINING

$$
(2+0) 2 \text { credits }
$$

Notation, terminology, intervals, and scales. Learning to read music. Designed to furnish a foundation for musicianship and recommended for teachers in public schools.

## 102 SOLFEGE (SOLFEGGIO) $(2+0) 2$ credits

Course devoted to developing and mastering sight-reading as a tool for the vocal student and classroom teacher.

207-208 BASIC MUSICIANSHIP (5+0) 5 credits each
Unified study of music theory including solfege, harmony (written and keybourd), and composition.

301-302 ADVANCED HARMONY (3+0) 3 credits each
Continuation of first-year harmony, with study of secondary sevenths, irregular resolutions, chromatic devices employed by nineteenth century composers. Further ear training and original work. Prerequisite: Mus. 207-208 or equivalent.

303 KEYBOARD HARMONY $(2+0) 2$ credits
Keyboard approach to the study of chords, the realization of figured basses, and the harmonization of melodies and basses. Designed for piano and organ majors.

307-308 ADVANCED SOLFEGE (2+0) 2 credits each
Studies in rhythm and pitch discrimination. Developing the ability to read and transpose using the various clefs. Prerequisite: Mus. 207-208.

310 INSTRUMENTATION $(3+0) 3$ credits
Arranging for full band and orehestra as well as for smaller ensembles. Transposition, voicing, transcriptions from piano score. Prerequisite: Mus. 301-302.

337 STAGE BAND ARRANGING (2+0) 2 credits
Study and analysis of the jazz harmonic idiom as applied to the instrumentation of the modern dance orchestra in which arrangements are written and played. Prerequisite: Mus. 207-208.

401 ADVANCED STAGE BAND ARRANGING $(2+0) 2$ credits Further study and analysis of materials and lechniques developed in Mus. 137. Writing and performance of arrangements on professional level are required. Prerequisite: Mus. 337 or equivalent.

403 COUNTERPOINT $(3+0) 3$ credits
Counterpoint in the five species, creative application of strict and free counterpoint based upon models of the eighteenth and twentieth centuries, Prerequisite: Mus, 207-208.

408 FORM AND ANALYSIS ( $3+0$ ) 3 credits
Analysis of song forms, variations, rondo, a nd sonata forms, Prerequisite: Mus. 301-302.

409-410, 609-6I0 COMPOSITION $(2+0) 2$ credits cach
Original writing in the smaller forms for a variety of media, with preparation Cor and presentation in public performance. Prerequisite: Mus. 301-302,

## 709-710 CONTEMPORARY THEORY AND PRACTICE

$(3+0) 3$ credits each
Study of advanced harmonic practice and contemporary analytical procedures concentrating on music since 1900 . Prërequisite: Mus. 301-302.

## Music History and Literature

121 MUSIC APPRECIATION $(2+0) 2$ credits
Historical and cultural background of music, A general course in music appreciation open to all students. Representative works are heard and analyzed.

201-202 MUSIC HISTORY $(3+0) 3$ oredits each
Chronological study of the composers and their works, using lecture demonstration and directed Ilstening. Begins with Greek music and continues through contemporary music.

350 KEYBOARD LITERATURE $(2+0) 2$ credits
Literature for harpsichord, organ, and plano, with particular reference to the historical and musical characteristios of the works. Recordings and student performances are utilized. Prerequisite; functional keyboard reading ability.

406, 606 PERFORMANCE PRACTICE $(2+0) 2$ credits
Performance practices of various eras and their effect on presentation of representative works during the present and in their own time. May be repeated to a maximum of 6 credits.

407, 607 SYMPHONIC LITERATURE $(2+0) 2$ credits
Detailed study and analysis of the development of the symphony.

414, 614 CHORAL LITERATURE ( $2+0$ ) 2 credits
History and analysis of representative choral works from 1600 to the present.

422, 622 MUSIC OF TODAY $(2+0) 2$ credits
Recent trends in music and their relationship with the past. Analysis of special harmonic, melodic, and structural features of twenticth century music.

423, 623 CHAMBER MUSIC LITERATURE ( $2+0$ ) 2 credits
Music written for small groups in Baroque, Classical, nineteenth century, and twentieth century periods.

424, 624 AMERICAN MUSIC ( $2+0$ ) 2 credits
Detailed examination of the music of the United States from the Revolutionary War to the present.

426, 626 VOCAL LITERATURE ( $2+0$ ) 2 credits
Solo and chamber vocal music from the Renaissance to the present.
428, 628 OPERA LITERATURE $(2+0) 2$ credits
Detailed consideration of selected operas of the various nationalities and periods in music history.

495, 695 INDEPENDENT STUDY 1 or 2 eredits
Open to students specializing in music. May be repeated to a maximum of 4 credits.

790 SEMINAR IN MUSIC 1 to 3 credits
Special problems in music history or theory with their professional implications. May bc repeated to a maximum of 6 credits.

797 THESIS 1 to 6 credits
(a) Research, Master of Arts, (b) performance, Master of Music. With approval of the student's committee a professional paper may meet 2 of the 6 performance credits.

## Applied Music

Individual Instruction: Special fee $\$ 75$ per credit.*

151, 251, 351, 45I, 751 PIANO ( $1 / 2$ or $1+0$ ) 1 or 2 credits each May be repeated to a maximum of 4 credits each.
$153,253,353,453,753$ VOICE ( $1 / 2$ or $1+0$ ) | or 2 credits each May be repeated to a maximum of 4 credits each.

155, 255, 355, 455, 755 BRASS INSTRUMENTS ( $1 / 2$ or $1+0$ ) 1 or 2 credits each
May be repeated to a maximum of 4 credits each.

## 157, 257, 357, 457, 757 WOODWIND INSTRUMENTS

( $1 / 2$ or $1+0$ ) 1 or 2 credits each
May be repeated to a maximum of 4 credits each.

## 159, 259, 359, 459, 759 STRINGS

( $1 / 2$ or $1+0$ ) 1 or 2 credits each
May be repeated to a maximum of 4 credits cach.
161, 261, 361, 461, 761 PERCUSSION ( $1 / 2$ or $1+0$ )
I or 2 credits each
May be repeated to a maximum of 4 credits each.
163,263,363, 463, $763 \operatorname{ORGAN}(1 / 2$ or $1+0$ ) । or 2 credits each May be repeated to a maximum of 4 credits each. Prerequisite: functional piano capability.

## Class Instruction

## I03 CLASS BRASS INSTRUCTION (2+0) 2 credits

Fundamental instruction in each of the instruments and in class teaching procedures. Simple selections, employing various keys and rhythms.

[^39]104 CLASS WOODWIND INSTRUCTION ( $2+0$ ) 2 credits
Fundamental instruction in each of the instruments and in class teaching procedures. Simple selections, employing various kcys and rhythins.

## 113 CLASS VOCAL INSTRUCTION $(1+0) 1$ credil

Fundamentals of tone production, breath control, and practical lechniques involved in reading and interpreting songs. May be repeated to a maximum of 4 credits.

123 CLASS STRING INSTRUCTION ( $2+0$ ) 2 credits
Elementary instruction in violin, viola, cello, and bass.
124 CLASS PERCUSSION INSTRUCTION ( $2+0$ ) 2 eredis
Elementary instruction in the various percussion instruments.

## 181 BEGINNING CLASS PIANO INSTRUCTION I

$(0+2) \mid$ credit
For students with limited or no keyboard experience.
182 BEGINNING CLASS PIANO INSTRUCTION 11
$(0+2) 1$ credit
For students with limited or no keyboard experience. Prerequisite: Mus. 181.

218 VOCAL REPERTORY COACHING ( $1+0$ ) I credit
Study and performance of simpler songs from the Italian, English, French, and German art song literature. Study of singing diction practices in the above languages. Open to vocalists and pianists. May be repeated to a maximum of 4 credits.

## 281 ELEMENTARY CLASS PIANO INSTRUCTION I

$(0+2)$ | credit
For students with minimal keyboard experience or as a continuation of Mus. 181, 182.

## 282 ELEMENTARY CLASS PIANO INSTRUCTION II

## $(0+2)$ I credit

For students with minimal keyboard experience or as a continuation of Mus. 281.

321 CHORAL CONDUCTING ( $2+0$ ) 2 credits
Skill in adapting standard conducting patterns to musical interpretation of representative choral music. Practical leadership experience may be gained by directing the University Singers.

322 INSTRUMENTAL CONDUCTING (2+0) 2 credits
Technique of the baton and score reading. Practical leadership experience may be gained by directing the band, orchestra, or ensembles.

## 418 INTERMEDIATE VOCAL REPERTORY COACHING

$(2+0) 2$ credits
Study and performance of more difficult art song literature including major song cycles of Schubert, Schumann, Brahms, Wolf, etc. Also study and performance of art songs of other national schools such as Russian, Spanish, etc. Open to vocalists and pianists. Prerequisite: Mus. 218.

## 483, 683 PIANO SEMINAR ( $0+2$ ) 1 eredit

Special problems in performance, literature, and pedagogy. May be repeated to a maximum of 4 credits.

## 718 ADVANCED VOCAL REPERTORY COACHING

$(2+0) 2$ credits
Study and performance of art song literature of all styles and periods. Emphasis on performance of complete cycles and on contemporary song literature. Open to vocalists and pianists. May be repeated to a maximum of 4 credits.

721 ADVANCED CHORAL CONDUCTING (2+0) 2 credits Continued study of skills required for effective direction of choral groups. Prerequisite: Mus. 321 or equivalent. May be repeated to a maximum of 4 credits.

## 722 ADVANCED INSTR UMENTAL CONDUCTING

 ( $2+0$ ) 2 creditsAdvanced lechniques of instrumental conducting. The techniques of interpretation and study of band and orchestra scores. Prerequisite: Mus, 322 or equivalent. May be repeated to a maximum of 4 credits.

## Performance Organizations*

## 105, 205, 305, 405, 605 UNIVERSITY CHAMBER MUSIC <br> ENSEMBLE $(0+3) 1$ credit each

Performance of chamber music literature. Prerequisite: membership in corresponding large group. May be repeated to a maximum of 4 credits each.

## 111, 211, 311, 411 UNIVERSITY SINGERS

$$
(0+3) \text { I credit each }
$$

Study and performance of representative choral music of all periods. This group assists in the presentation of the symphonic choir and is featured in concerts locally and on tour. Required of all vocal music majors. May be repeated to a maximum of 4 credits each.
$117,217,317,417$ UNIVERSITY BAND $(0+3) \mid$ credit each Select group of instrumentalists with previous high school or college band experience. Concerts are given in Reno and other cities. May be repeated to a maximum of 4 credits each.

## 119, 219, 319,419 SYMPHONIC CHOIR

$(0+2) 1$ credil each
This group specializes in the study and presentation of large-scale choral works in cooperation with University Symphony. May be repeated to a maximum of 4 credits each.

## 125, 225, 325, 425 UNIVERSITY OF NEVADA COMMUNITY

SYMPHONY $(0+3) 1$ credil each
One or more eoncerts are given by the orchestra each semester, in addition to concerts in cooperation with the symphonic choir. Opportunity is also provided for students to be featured in solo appearance. Required of all string music majors, May be repeated to a maximum of 4 credits each.

215, 415, 615 BRASS QUINTET ( $0+2$ ) I credit
Performing ensemble speciatizing in brass quintet literature. May be repeated to a maximum of 4 credits cach.

220, 420, $\mathbf{6 2 0}$ BRASS ENSEMBLE $(0+3)$ I credit
A performance organization specializing in brass ensemble literature from the Renaissance to the present. May be repeated to a maximum of 4 credits each.

230, 430, 630 UNR CONCERT JAZZ BAND $(0+3)$ | credit A performing ensemble specializing in jazz and roek literature and performance practices. May be repeated to a maximum of 4 credits each.

270 OPERA THEATER I ( $0+2$ ) | credit
Beginning music theater techniques for singers, pianist-coaches, stage directors, including production and performanec. May be repeated to a maximum of 4 credits.

470 OPERA THEATER II I to 3 credits
More advanced music theater techniques, including major rolas for singers in UNR Opera Theater productions and one-act opera projects for directors and pianist-coaches. May be repeated to a maximum of 8 credits.

705 ADVANCED OPERA PERFORMANCE 1 or 2 credils Performance of major roles in University Opera productions. May be repeated to a maximum of 4 credits.

[^40]
## 711 ADVANCED CHORAL PERFORMANCE

$(0+2)$ I credit
Study and performance of representative choral music of all periods, including major choral works. Appearance in concerts locally and on tour is required, and work beyond ensemble participation, such as that of assistant conductor, section Icader, or soloist, is expected. May be repeated to a maximum of 2 credits.

## 717 ADVANCED INSTRUMENTAL PERFORMANCE

$(0+3) 1$ credit
Sludy, rehearsal, and performance of orchestral and band music. Includes responsibilities as section leader and assistant conductor. Prerequisite: prior college orchestra or band experience and superior ability as a performer. May be repeated to a maximum of 2 credits.

## Music Education

## 324 TEACHING OF ELEMENTARY MUSIC

$(2+0) 2$ credits
For the elementary teachers who teach their own music. Methods of presenting rote songs to primary grades and note songs and singing games, listening to music, rhythmic expression or creative effort, and the use of rhythm instruments. Prereçuisite: Mus. 101 or equivalent.

349 TEACHING OF SECONDARY MUSIC ( $2+0) 2$ credits
Organization of public school bands and choruses, techniques and problems of teaching music in junior and senior high schools. Prerequisitc: Mus. 101, 107, 113, and active participation in University Band or University Singers. (Same as C.I. 349.)

447, 647 DIRECTORS' WORKSHOP ( $1+0$ ) 1 credit
Scheduled daring Tahoe Music Camp; dosigned to use band, choral, and orchestral groups for demonstration. Special attention to new repertoire, program planaing, and supervised conducting. Individual conferences are scheduled with gucst and resident music camp facully. May be repeated to a maximum of 3 eredits.

## 448, 648 ADVANCED BAND ADMINISTRATION AND <br> RELATED PROBLEMS ( $2+0$ ) 2 crodits

Organizing the program, administering the physical plant and equipment, establishing favorable teacher-pupil relations, directing the musical program, and reviewing recent developments in the field. Prerequisite: teaching experience or exceptional background in the area.

450, 650 PIANO MATERIALS AND METHODS (2+0) 2 credits Mechanics of piano teaching: teebnical and pedagogical literature, typical problems and solutions, the historical development of piano pedagogy.

## Inactive Courses

348 ADVANCED INSTRUMENTAL TECHNIQUES $(2+0) 2$ credlis
427 MARCHING BAND PROBLEMS ( $2+0$ ) 2 credils
446 PRECISION DRILL WORKSHOP ( $1+3$ ) 1 credil
449, 549 CHORUS PROBLEMS ( $2+3$ ) 2 crodits
700.701 ADVANCED COMPOSITION ( $2+0$ ) 2 crodiss oach

702 THE AESTHETICS AND PIIILOSOPHY OF MUSIC $(2+0) 2$ credils 715 STUDIES IN ELIZABETHAN AND TUDOR MUSIC ( $2+0$ ) 2 credis 724 PHILOSOPHY OF MUSIC EDUCATION ( $2+0$ ) 2 credils

## NURSING (Nurs.)

301 SKILLS AND SELF-LEARNING LABORATORY
( $0+3$ per aredit) $\mid$ to 2 credits
Principles, practice, and implementation of technical skilis required to provide nursing care; experience in multimedia laboratory. Prerequisite: approval for progression to nursing major. $S / U$ only.

## 32 SKILLLS AND SELF-LEARNING LABORATORY

## $(0+3$ per credil) 1 to 2 credits

Principles, practice, and implementation of technical skills congruent with care of infants, children, and adolcscents. Prerequisite: Nurs. 301. S/U only.

314 NURSING THEORY 1 ( 1 to $5+0$ ) 1 to 5 credits
Nursing process applied to health assessment of young adults/families. Principles and concepts of nursing, behavioral and natural sciences provide basis for content. Prerequisite: entrance to upper-division nursing. May be taken concurrent with or prior to Nurs. 315.

315 NURSING PRACTICE I ( $0+3$ per credit) 1 to 6 credits Application of the nursing process in the assessment of young adults and families in variety of community settings. Correlated clinical practicum of Nursing Theory 1. Prerequisite: entrance to upperdivision nursing: Nurs. 314 completed or taken concurrently.

## 324 FOUNDATIONS OF NURSING

( $1+0$ per credit) 1 to 2 credits
Core concepts derived from applied sciences utilized in professional nursing. Prerequisite: Nurs. 301, 314, 315.

325 NURSING THEORY II ( $1+0$ per credit) 1 to 3 credits Nursing proccss applied to the care of developing families: mater-nal-newborn, infants, children, adolescents. Prerequisite: Nurs. 301, 314, 315.

326 NURSING PRACTICE II $(0+3$ per credit) 1 to 6 credits Application of the nursing process as it relates to the care of mothers and newborns, infants, children, adolescents. Correlated clinical practicum of Nursing Theory 11. Prerequisite: Nurs. 301, 314, 315.

## 391 [NDEPENDENT STUDY : to 6 credits

Opportunity for students to master areas of knowledge through independent organization and assimilation of materials under guidance of faculty advisers.

## 393 PROFESSIONAL ASSESSMENT I 1 to 3 credits

Teacher-constructed written or clinical examination in a specified area of nursing content and/or practice. Prerequisite: registered nurse licensed in Nevada, completion of lower-division nursing requirements, currently enrolled in upper-division nursing courses. May be repeated to a maximum of 11 credits.

## 401 SKILLS AND SELF-LEARNING LABORATORY

( $0+3$ per credit) 1 to 2 credits
Principles, practice, and implementation of technical skills necessary for providing care to the acutely ill adult. Prerequisite: Nurs. 301, 314, 315. S/U only.

## 402 SKILLS AND SELF-LEARNING LABORATORY

( $0+3$ per credit) 1 to 2 credits
Evaluation of the application and practice of complex nursing skills used to provide care for patients in a variety of health care settings. Prerequisite: open to senior students. $S / U$ only.

414 ISSUES IN NURSING ( $1+0$ per credit) 1 to 2 credits Core concepts utilized in health care delivery. Prerequisite: Nurs. 301, 314, 315.

415 NURSING THEORY III ( $1+0$ per credit) 1 to 3 credits Examination of the nursing process as it relates to the care of the acutely ill adult and his family. Prerequisite: Nurs. 301, 314, 315.

416 NURSING PRACTICE III ( $0+3$ per credit) 1 to 6 credits Application of the nursing process as it relates to the secondary health care needs of adults and their families. Correlated clinical practicum with Nursing Theory III. Prerequisite: Nurs. 301, 314, 315.

424 NURSING THEORY IV ( $1+0$ per credit) 1 to 5 credits Focus is on the nursing process as it applies to maturing and declining families: middle and late years. Prerequisite: open to senior students.

425 NURSING PRACTICE IV ( $0+3$ per credit) 1 to 6 credits Application of nursing process in the health management of families with multiple health needs in a variety of community settings. Students concentrate clinical practice in area of interest. Correlated elinical practicum with Nursing Theory IV. Prerequisite: open to senior students.

## 444 FUNDAMENTALS OF NURSING RESEARCH

$(3+0) 3$ credits
Research methodology with specific emphasis on its application to nursing practice, Irends, and current issues. Prerequisite: completion of junior year nursing sequence, statistics completed or taken concurrently.

## 490, 690 SPECIAL PROBLEMS AND PRACTICES IN <br> NURSING 1 to 6 credits

Laboratory or investigative group work in areas not specifically provided for in other courses. May be repeated to a maximum of 6 credits.

491 INDEPENDENT STUDY 1 to 6 credits
(See Nurs. 391-392 for description.)
493 PROFESSIONAL ASSESSMENT II 1 to 3 credits
Teacher-constructed written or clinical examination in a specified area of nursing content and/or practice. Prerequisite; registered nurse licensed in Nevada, completion of lower-division nursing requirements, currently enrolled in upper-division nursing courses. May be repeated to a maximum of 12 credits.

700 HEALTH CARE DELIVERY SYSTEMS ( $3+0$ ) 3 credits
Current systems for health care delivery. Nursing functions and relationships with other health professionals and consumers in such systems.

701 ROLE OF THE NURSE ADMINISTRATOR ( $3+0$ ) 3 credits Functions of the nurse administrator in any health care organization are analyzed and appraised for predicted application. Prerequisite: Nurs. 700

## 702 PRACTICUM: NURSING LEADERSHIP IN HEALTH <br> CARE ORGANIZATION $(1+6) 3$ credits

Identification and testing of a theory of organization within a health care setting. Analysis and discussion of questions and problems generated during field testing. Prerequisite: Nurs, 700, 701.

703 TEACHING OF NURSING (3+0) 3 credits
Curriculum theory and development as applied to nursing education. Teaching strategies are explored for relevancy to curriculum implementation. Evaluation process is studied. Prerequisite: Nurs. 700, 710, 790.

704 PRACTICUM: TEACHING OF NURSING ( $1+6$ ) 3 credits Clinical and classroom teaching experience in a baccalaureate or associate degree program in nursing. Evaluation as an inherent component of the teaching-learning process is addressed. Prerequisite: Nurs, 703, 711.

710 ADVANCED NURSING PRACTICE I (2+9) 5 credits Introduction to role of family nurse clinician. Theory and interdisciplinary clinical practice in the delivery of primary health care to the family as a unit. Prerequisite or corequisite: Nurs. 700, 790.

711 ADVANCED NURSING PRACTICE II (2+9) 5 credits Study of the nursing process as it relates to the delivery of tertlary health care for individuals and families. Skill development through clinical practicum, Prerequisite: Nurs, 710.

720 NURSING RESEARCH $(2+3) 3$ credits
Overview of research process applied to nursing. Identification and delineation of researchable problems, selection of appropriate methodology, data collection, analysis, and reporting.

## 790 ADVANCED SPECIAL PROBLEMS AND PRACTICE IN NURSING 1 to 6 credits'

Laboratory or investigative work in areas not specifically provided for in other graduate courses.

791 INDEPENDENT STUDY $(0+3$ to 9$) 1$ to 3 credits Opportunity for students to master areas of knowledge through independent organization and assimilation of materials with guidance. Prerequisite: Graduate Standing. May be repeated to a maximum of 6 credits.

796 PROFESSIONAL PAPER 2 credits
Required of all students who wish to complete a Master of Science degrec in Nursing under Plan B.

797 THESIS 1 to 6 credits
Required of all students who wish to complete a Master of Science degree in Nursing under Plan A.

## OFFICE ADMINISTRATION (O.A.)

101 ELEMENTARY TYPEWRITING ( $1+2$ ) 2 credits
Keyboard presentation. Touch system of operation. Skill development, speed building, business letters.

102 INTERMEDIATE TYPEWRITING ( $1+2$ ) 2 credits
Skill development. Emphasis on production typing. Business letters, manuscript, tabulation, business forms. Prerequisite: O.A. 101 or ability to type thirty words per minute.

103 ADVANCED TYPEWRITING ( $1+2$ ) 2 credits
Skill devclopment. Specialized office typewriting problerns. Prerequisite: O.A. 102 or equivalent.

111 ELEMENTARY STENOGRAPHY $(3+0) 3$ credits
Theory of Gregg shorthand. Speed development. Prerequisite: training in typewriting.
$1 / 2$ INTERMEDIATE STENOGRAPHY (3+0) 3 credits
Theory, review, speed development, dictation. Prerequisite: O.A. 111 or equivalent.

202 BUSINESS MACHINES ( $3+0$ ) 3 credits
Theory of solving basic business mathematical problems by means of machine operation.

211 ADVANCED STENOGRAPHY (3+0) 3 credits
Speed dictation and transcription with stress on fluency and accuracy. Prercquisite: O.A. 112 or the ability to write from dictation at not less than sixty words per minute.

212 ADVANCED STENOGRAPHY ( $3+0$ ) 3 credils
Rapid dictation and transcription. Prerequisite: O.A. 211 or the ability to write from dictation at not loss than eighty words per minute.

## 300 OFFICE ORGANIZATION AND MANAGEMENT

## $(3+0) 3$ credits

Scientific management principles applicable to office organization.
302 SECRETARIAL PROCEDURES (3+0) 3 credits
Secretarial duties and responsibilities on the administrative level, including theory and practico, Prerequisite: O.A. 102 or equivalont.

404, 604 BUSINESS COMMUNICATIONS 3 credits
Problems and processes of business communication, verbal and nonverbal, and the conventions of business writing.

## 425 METHODS AND MATERIALS IN TEACHING BUSINESS

 EDUCATION SUBJECTS $(3+0) 3$ creditsLearning processes and their applications to tho teaching of business subjects. Tochniques and media for effective teaching of skill and nonskill areas. (Same as C.I. 425.)

490, 690 INDEPENDENT STUDY 1 to 3 credils
Independent study in soleoted topics. May be repeated to a maximum of 6 credits.

790 INDEPENDENT RESEARCH 1 to 3 credils
Advanced study and research in office organization and management. Prerequisite: Graduate Standing.

## PHILOSOPHY (Phil.)

110 INTRODUCTION TO PHILOSOPHY ( $3+0$ ) 3 credits
Basic problems in different areas of philosophy such as ethics, political theory, metaphysics, and epistemology.

112 WORLD RELIGIONS ( $3+0$ ) 3 credits
Main moral and religious doctrines of Hinduism, Buddhism, Confucianism, Taoism, Islam, Judaism, and Christianity.

114 INTRODUCTION TO LOGIC $(3+0) 3$ credits
$\Lambda$ study of principles of correct reasoning utilizing modern symbolic techniques.

201 INTRODUCTION TO ETHICAL THEORY (3+0) 3 credits
Representative classical ethical theories.

## 202 INTRODUCTION TO THE PHILOSOPHIY OF THE ARTS

 $(3+0) 3$ creditsTopics include acsthetic standards, artistic creativity, and the nature of art and its role in society.

203 INTRODUCTION TO EXISTENTIALISM (3+0) 3 credits Readings from Kierkegaard, Nietzsche, Jaspers, Sartre, Heidegger. An examination of the existentialist concepts "being" and "nonbeing," "estrangement," "dread," "anxiety," and "freedom."

204 INTRODUCTION TO METAPHYSICS (3+0) 3 credits
Nature and extent of our knowledge of reality. Readings from classical and contemporary philosophers.

## 207 INTRODUCTION TO SOCIAL AND POLITICAL

PHILOSOPHY ( $3+0$ ) 3 credits
Theories concerning the nature of society and political structure. Readings from classical and contemporary philosophers.

211 ANCIENT PHILOSOPHY $(3+0) 3$ credits
Major figures in the history of philosophy from the pre-Socratics through the early medicval thinkers,
213 MODERN PHILOSOPHY $(3+0) 3$ credils
Philosophy from the Renaissance through the eighteenth century. Readings from Descartes. Spinoza, Leibniz, Locke, Berkeley, Hume, and Kant.

## 308 INTRODUCTION TO FOUNDATIONS OF MATHEMATICS

$(3+0) 3$ credits
(See Math, 308 for description.)
314 NINETEENTH CENTURY PHILOSOPHY $(3+0) 3$ credits
Readings from Hegel, Schopenhauer, Marx, Nietzsche, Bentham, Mill, Bradley, and others. Prerequisite: 3 credits in philosophy.

315 TWENTIETH CENTURY PHILOSOPHY (3+0) 3 credits Significant movements in twentieth century philosophy such as phenomenology, prigmatism, logical positivism, British analytlo philosophy, and the later Wittgenstein and his followers, Prerequisite: 3 credits in philosophy.

316 AMERICAN PHILOSOPHY $(3+0) 3$ credils
Development of philosophical thought in America with particular emphasis on pragmatism. Prerequisite: 3 eredits in philosophy.

32 I PHILOSOPHY OF EDUCATION $(3+0) 3$ eredits
Consideration of basic philosophical issues relating to the values and aims of education. Prerequisito: 3 credits in philosophy.

323 PHIILOSOPHY OF RELIGION $(3+0) 3$ credits
Naturo and validity of religious experience. Topics includo various conceptlons of the nature of God, His existence, the problems of immoriality and ovil, and the possibility of religious knowledge. Prerequisite: 3 oredits in philosophy.

324 PHILOSOPHY OF SCIENCE (3+0) 3 credils
Analysis of basic characteristics of scientific methods as exemplified in the various sciences; philosophical implications of the sciences. Prerequisite: 3 credits in philosophy,

325 PHILOSOPHY OF HISTORY ( $3+0$ ) 3 credits
Discussion of historical methods, the idea of progress and meaning in history. Prerequisite: 3 credils in philosophy.

326 SYMBOLIC LOGIC $(3+0) 3$ credits
Developments in modern logic, including characteristics of deductive systems, analysis of propositions, and techniques of deduction. Prerequisite: Phil. I14. (Same as Math. 307.)

## 401, 601 ETHICS (3+0) 3 credits

Detailed discussion of major ethical theories. Prerequisite: 6 credits in philosophy.

402, 602 AESTHETICS ( $3+0$ ) 3 credits
Investigation of modern trends in aesthetics. Prerequisite: 6 credits in philosophy.

403, 603 THEORY OF KNOWLELGGE $(3+0) 3$ credits
Examination of the nature of knowledge emphasizing the problem of our knowiedge of the external world. Prerequisite: 6 credits in philosophy.

404, 604 METAPHIYSICS ( $3+0$ ) 3 credits
Theories concerning the nature of reality. Prerequisite: 6 credits in philosophy.

405, 605 PHILOSOPHY OF MIND $(3+0) 3$ credits
Various theories concerning the relation between mind and body. Other topics may include an analysis of thinking, intending, and a discussion of the possibility of private languages, etc. Prerequisite: 6 credits in philosophy.

406, 606 PHILOSOPHY OF LANGJAGE ( $3+0$ ) 3 credits
Examination of selected problems in the philosophy of language such as meaning, reference, truth, and analyticity. Prerequisite: 6 credits in philosophy.

## 407, 607 SOCIAL AND POLITICAL PHILOSOPHY

( $3+0$ ) 3 credits
Detailed discussion of theories of society and the nature of political obligation. Prerequisite: 6 credits in philosophy.

410, 610 PLATO ( $3+0$ ) 3 credits
Development of Plato's thought, focusing upon the dialogues of his middle and late period. Prerequisite: 6 credits in philosophy.

411, 611 ARISTOTLE ( $3+0$ ) 3 credits
Detailed study of selected major works in Aristotle. Prerequisite: 6 credits in philosophy.

4I3, 613 BRITISH EMPIRICISTS ( $3+0$ ) 3 credits
Detailed study of the major writings of Locke, Berkeley, and Hume. Prerequisite: 6 credits in philosophy.

414, 614 CONTINENTAL RATIONALISTS ( $3+0$ ) 3 credits Detailed study of the major writings of Descartes, Spinoza, and Leibniz. Prerequisite: 6 credits in philosophy.

415, 615 KANT $(3+0) 3$ credits
Intensive study of the Crilique of Pure Reason and related works. Prerequisite: 6 credits in philosophy.

## 465, 665 PHILOSOPHY AND METHOD OF THE PHYSICAL

 SCIENCES ( $3+0$ ) 3 creditsInterdepartmental course examining the basie presuppositions and procedures in the physical sciences. (Same as Phys, 465.)

494, 694 SELECTED TOPIC IN PHILOSOPHY $(3+0) 3$ credits Major topic or issuc in philosophy. May be repeated to a maximum of 9 credits when content differs. Prerequisite: 6 credits in philosophy.

499, 699 INDIVIDUAL RESEARCH 1 to 6 credits
Pursuit by the advanced student of special interests in philosophy. May be repeated to a maximum of 12 credits.

## 708 SEMINAR IN PHILOSOPHICAL PSYCHOLOGY

( $3+0$ ) 3 credits
(See Psy. 708 for description.)
711 SEMINAR IN MAJOR FIGURES IN THE HISTORY OF PHILOSOPHY $(3+0)-3$ credits
May be repeated to a maximum of 9 credits when content differs.
712 SEMINAR IN MAJOR MOVEMENTS IN THE HISTORY OF PHILOSOPHY ( $3+0$ ) 3 credits
May be repeated to a maximum of 9 credits when content differs.

## 713 SEMINAR IN PHILOSOPHICAL PROBLEMS

( $3+0$ ) 3 credits
Intensive analysis of a major topic or issue in philosophy. May be repeated to a maximum of 9 credits when content differs.

737 TEACHING METHODS IN PHILOSOPHY ( $1+0$ ) | credit Effective procedures of teaching philosophy on the college or university level. May be repeated to a maximum of 4 credits.

795 INDEPENDENT STUDY 1 to 6 credits
May be repeated to a maximum of 6 credits.
797 THESIS 1 to 6 credits
May be repeated to a maximum of 6 credits.

## Inactive Courses

212 MEDIEVAL PHILOSOPHY $(3+0) 3$ credits
714 INTERDEPARTMENTAL COLLOQUIUM ( $3+0$ ) 3 credils

## PHILOSOPHY OF INQUIRY (P.I.)

## Interdisciplinary Courses

264 SCIENCE AND RELIGION ( $3+0$ ) 3 credits
Scientific and religious modes of experience and views of the world. History of the conחlict. Elements of modern theology and philosophy of science that bear on the relation of the two ureas.

410, 610 SEMINAR IN SOCIAL ECONOMICS ( $3+0$ ) 3 credits (See Ec. 410 for description.)

465, 665 PHILOSOPHY AND METHOD OF THE PHYSICAL<br>SCIENCES $(3+0) 3$ credits<br>(See Phil. 465 for description.)

708 PHILOSOPHICAL PSYCHOLOGY ( $3+0$ ) 3 credits (See Psy. 708 for description.)

713 PROBLEMS IN LANGUAGE ( $3+0$ ) 3 credits
(See Engl. 713 for description.)
723 SEMINAR IN POLITICAL THEORY $(3+0) 3$ credits (See P.Sc. 723 for description.)

## PHYSICS (Phys.)

Stated course prerequisites must be observed unless an equivalent preparation is approved by the department.

101 INTRODUCTORY PHYSICS ( $3+0$ ) 3 credits
Elementary course designed to give the student an understanding of some of the basic principles of physics. A knowledge of elementary high school algebra and geometry is desirable.

## 103-104 PHYSICS FOR ENGINEERING TECHNOLOGY

$(3+3) 4$ credits each
Introductory course providing an understanding of basic principles of physics. Includes a laboratory to illustrate these principles. Designed for engineering technology students only.

106 ENVIRONMENTAL SCIENCE $(3+0) 3$ credits
Introduction for the nonspecialist to the principles which control the behavior of atmosphere and oceans; circulation of atmosphere and oceans; weather and climate; weather prediction and its economic implications; clouds and precipitation; pollution of the atmosphere; application to urban problems.

108 INTRODUCTION TO SPACE SCIENCE (3+0) 3 credits Description of recent discoveries and techniques in geophysics and space science. The geomagnetic field, properties of atmosphere and ionosphere, aurora, radiation belts, solar-terrestrial relationships. Prerequisite: elementary algebra is used as needed.

109 PLANETARY ASTRONOMY (3+0) 3 credits
Descriptive introduction to current concepts of the solar system. Modern obscrvational techniques and their results. Supplementary use of telescopes and planetarium lacilitics, Elementary algebra is occasionally used.

110 STELLAR ASTRONOMY $(3+0) 3$ credits
Descriptive introduction to stellar and galactic systems. The life cycle of stars. Theories of the Universe and its formation. Supplementary use of telescopes and planetarium facilities. Elementary algebra is occasionally used.

117 METEOROLOGY (3+0) 3 credits
A description of the behavior of the atmosphere with special emphasis on the physical processes involved in the weather.

151-152 GENERAL PHYSICS ( $3+0$ ) 3 credits each
General physics primarily for students in arts and science, medicine, and agriculture. Lectures and recitations with experimental demonstrations and problem work. Prerequisite: elementary algebra and geometry. A knowledge of trigonometry is desirable.

## 153-154 GENERAL PHYSICS LABORATORY

$(0+2)$ I credit cach
To accompany Phys. 151-152. Experimental work, largely quantitative in character, designed to illustrate fundamental physical principles and to develop skill and aceuracy in methods of physical mensurement. Prerequisite: elementary algebra and geometry. A knowledge of trigonometry is desirable.

201 ENGINEERING PHYSICS $1(3+0) 3$ credits
Discussions of vectors, rectilinear and plane motion, particle dynamics, work and onergy, momentum, rotational mechanics, oscillations, gravitation, fluids, claslic waves, and sound. Prerequisite or corequisite: Math. 215.

## 202 ENGINEERING PHYSICS II (3+0) 3 credits

Discussions of electric charge, field, potential, current, dielectrics, circuit elements, magnetic fields and materials, electromagnetic oscillations, light, reflection, refraction, optical systems, interference, diffraction, and polarization. Prerequisite: Phys, 201. Corequisite: Math. 216.

203 ENGINEERING PHYSICS III (3+0) 3 credits
Dicussions of thermodynamie laws, kinelic theory, relativity, wave aspeets of particies, quantum mechanics, statistical mechanics, band theory, semiconductors, radioactivily, nuclear physics, elementary particles. Prerequisite: Phys. 202, Math. 215-216.

## 204 ENGINEERING PHYSICS LABORATORY 1

$(0+2) 1$ credit
Luboratory experiments on vectors, motion, particle dynamics, work and energy, momentum, rotational mechanics, oscillatory motions, wave motion, and sound. Prerequisite or corequislte: Math. 215.

205 ENGINEERING PHYSICS LABORATORY IT $(0+2) 1$ credil Laboratory experiments on electric charge, field, potential circuit elements, magnetic fields, light, reflection, reffaction, interference, diffraction, and polarization. Prerequisitc: Phys. 201. Corequisite: Math. 216.

## 206 ENGINEERING PHYSICS LABORATORY III

$(0+3) \mid$ credit
Laboratory experiments on thermodymanic laws, kinetic theory, wave aspects of particies, quantum mechanice, solid state physics, semiconductors, radioactivity, nuelear physics, and elementary particles, Prerequisite: Phys. 202, Math. $215-216$.

293 DIRECTED STUDY 1103 credits
Individual study conducted under the direction of a faculty member. May be repeated to a maximum of 6 credits. Prerequisite: Phys. 151 or 201.

500-numbered courses in physics may be laken by nonphysics majors providing prior permission is obtained from the department chairman. Graduate courses numbered 500 to 599 are not applicable toward an advanced degree in physics.

## 311, 511 ENVIRONMENTAL PHYSICS: THE OCEANS AND

 ATMOSPHERE ( $3+0$ ) 3 creditsIntroduction to the plysical characteristics of the ocean and atmosphere and the processes which control their motion. Radiation balance of the earth, clouds and precipitation, diffusion and dispersall of pollution productions; fluid motions on the scale of the human environment. Application to problems of biology, engineering, and urban development. Prerequisite: Phys. 151-152 and Math. 215 or Phys. 201, 202, 203.

351, 551 MECHANICS $(3+0) 3$ credits
Newtonian mechanics, Mathematical formulation of the dynamics of a particle and systems of particles including applications to atomic physics. Prerequisite: general physics and calculus. Differential equations desirable.

352, 552 MECHANICS $(3+0) 3$ credits
Continuation of Phys. 351. Mechanics of continuous media using Fourier series. Introduction to generalized coordinates inchuding methods of Lagrange and Hamilton. Prerequisite: Plyys. 351.

355, 555 PHYSICAL ELECTRONICS $(2+3) 3$ credits
Physical principles of electronic instrumentation used in physics. Emphasis on modern scientific instrumentation, components, circuits, active elements, systems. Prerequisite: general physies and calculus. Differential equations coneurrently.

## 356, 556 ELECTRICAL MEASUREMENTS (2+3) 3 credits

Modern methods of measurement of electrical quantities important in rescarch in the physical sciences, application of electronic methods to these measurements and to the control of specific physical quantities. Prerequisite: Phys, 355.

## 361-362, 561-562 LIGHT AND PIVYSICAL OPTICS

$(3+0) 3$ credits each
Topics in physical optics including interference, diffraction, and polarization, with applications. Nature of light. Survoy of geometrical optics and oplical instruments. Prerequisite: general physies and calculus.

## 363-364, 563-564 OPTICS AND SPECTROSCOPY

LABORATORY $(0+3)$ | credit ench
Basic oplical mensurements. Theory and use of spectrometers spec. trographs, and interferometers. Excitation and recording of emission spectra. Corequisite: Phys. 361-362.

391,591 INTRODUCTION TO ASTROPIYSICS ( $3+0$ ) 3 credits Spectroscopy, distances, and zypes of stars, stellar energy, and modeling, HR diagram, mass luminosity, multiple and variable stars, star clouds, clusters, galaxies, exotic objects. Prerequisite: Phys. 351 .

## 411,611 INTRODUCTION TO ATMOSPHERIC PHYSICS

( $3+0$ ) 3 credits
Atmospheric scattering of light: visibility; optical phenomena. Elements of radiative heat transfer and of cloud physies. Description of the upper atmosphere. Prerequisite: Phys, 203 or 152 and 154, Math 310, 320.

421, 621 MODERN PHYSICS 1 (3+0) 3 credits
Introduction to relativity and quantorn mechanics. Prerecuisite: Phys. 203 or equivalent, differential equations. Advanced calculus desirable,

422, 622 MODERN PHYSICS II ( $3+0$ ) 3 credits
Applications of relativity and quantum mechanics to atomic and nuclcar structure. Prcrequisite: Phys. 421.

## 423, 623 ADVANCED LABORATORY TECHNIQUES I

$(0+3)$ I credit
Application of contemporary devices for the acquisition and interpretation of data obtained from physical systems encountered in alomic, nuclear, solid state, and particle physics. Prerequisite: Phys. 203 and 206.

## 424, 624 ADVANCED LABORATORY TECHNIQUES II

 $(0+3)$ | creditContinuation of Phys. 423. Prerequisite: Phys, 203 and 206.
426, 626 INTRODUCTION TO SOLID STATE PHYSICS $(3+0) 3$ credits
Most important propertics of solids, including crystal symmetries, lattice, vibrations, conductivity, magnetism, transport phenomena, the frec electron model, and band theory. Prerequisite: Phys, 421.

## 455-456, 655-656 PHYSICS OF THE EARTH

## $(3+0) 3$ credits each

Sciected topics concerning the earth from the points of view of physicists and geophysicists. Gravitation, magnetism, heatflow, earth's rotation, waves, geochronology, and plate tectonics. Prerequisite: Phys. 351 or equivalent.

## 46I, 661 HEAT AND THERMODYNAMICS (2+0) 2 credits

Fundamentals of thermodynamics including equations of state, laws of thermodynamics, entropy, and thermodynamic processes. Principles and methods of temperature measurement, calorimetry, and heat transfer calculations. Prerequisite: general physics and calculus through partial differentiation.

## 462, 662 KINETIC THEORY AND STATISTICAL MECHANICS

 $(2+0) 2$ creditsMean-free-path methods applied to diffusion, low-pressure flow, heat conduction, and other phenomena in gases. Transport theory of Maxwell, Boltzman, Chapman, Phase space, distribution functions, other elements of statistical mechanics. Prerequisites; general physics and calculus.

465, 665 PHI LOSOPHY AND METHOD OF THE PHYSICAL SCIENCES $(3+0) 3$ credits
(See Phil. 465 for description.)

## 473-474, 673-674 ELECTRICITY AND MAGNETISM

$(3+0) 3$ credits each
Electrostatics, magnetic fields, and electromagnetism. Maxwell's equations, theory of metallic conduction, motion of charged particles, radiation. Prerequisite: general physics, differential equations.

## 483-484, 683-684 SPECIAL TOPICS IN PHYSICS

( 1 to $3+0$ ) 1 to 3 credits each
Topics of current interest which are not incorporated in regular of Perings. Prerequisite: Phys. 201 and 202 or 203.

493, 693 SPECIAL PROBLEMS I to 3 credits each
Laboratory or research work not specifically given in courses listed above. May be repeated to a maximum of 6 credits.

701 MATHEMATICAL PHYSICS (3+0) 3 credits
Designed to acquaint the student with some of the specific mathematical preliminaries to advanced study of theoretical physics. Prerequisite: Graduate Standing in physics.

702 CLASSICAL MECHANICS $(3+0) 3$ credits
Newtonian mechanics from an advanced point of view. Variational principles, Lagrange's and Hamilton's equations, central forces, rigid body motion, canonical transformations, Hamilton-Jacobi theory, small oscillations. Prerequisite: Graduate Standing in physics and Phys. 701.

708 NUCLEAR PHYSICS $(3+0) \cdot 3$ credits
Nuclear properties including forces, moments, and decay modes. Scattering, reactions, and nuclear models, Prerequisite: Graduate Standing in physics.

711 ELECTROMAGNETIC THEORY I $(3+0) 3$ credits
General properties of vector fields with special application to electrostatic and magnctostatic fields. Solutions to boundary value problems. General electromagnetic equations and conservation theorems. Energy and momentum in the electromagnetic field. Prerequisite: Graduate Standing in physics.

72 ELECTROMAGNETIC THEORY II (3+0) 3 credits
Continuation of Phys. 711. Motions of charged particles in electromagnetic fields. Electromagnetic theory of radiation, electrodynamies, and special relativity. Reflections, refractions, and dispersion of electromagnetic waves. Prerequisite: Phys. 711.

721 QUANTUM THEORY I $(3+0) 3$ credits
Development of quantum theory. Schroedinger equation, operators, expectation values. Matrix formalism of Heisenberg, eigenvalue problems, wave packets, conjugate variables, and uncertainty principle. Solution of wave equation for square potentials, harmonic oscillator, and hydrogen-like atoms. Prerequisite: Graduate Standing in physics.

## 722 QUANTUM THEORY II ( $3+0$ ) 3 credits

Peturbation theory, both time-independent and time-dependent. Degeneracy, interaction of matter with radiation, selection rules. Scattering theory. Born approximation and other approximation methods. Dirac notation and an introduction to spin. Prerequisite: Phys. 721.

## 732 STATISTICAL MECHANICS (3+0) 3 credits

Ensembles, fluctuations, and statistical basis of laws of thermodynamics. Distribution functions with application to cooperative phenomena, partition functions, and quantum statistics. Prerequisite: Graduate Standing in physics.

740 THEORETICAL FLUID DYNAMICS $(3+0) 3$ credits
Potential llow; vortex motion, gravity waves; Navier-Stokes equation; boundary tayer theory; thermal convection and stability. Prerequisite or corequisite: Phys. 701.

741 ATMOSPHERIC MOTIONS I (3+0) 3 credits
General circulation, meteorological analysis, hurricane, tropical, and extra tropical cyclones. Prerequisite or corequisite: Phys. 701 and 740.

742 ATMOSPHERIC MOTIONS II $(3+0) 3$ credits
Principles of fluid dynamics applied to the atmosphere. Analysis of atmospheric models used in humerical computations for several scales of motion. Prerequisite: Phys. 741.

743 CLOUD PHYSICS (3+0) 3 credits
Condensation nuclei and droplet growth; ice phase phenomena; cloud thermodynamics and chemistry; precipitation and electrification processes; methods of measurement. Prerequisite: Phys. 701 and 740.

745 ATMOSPHERIC TURBULENCE (3+0) 3 credits Mechanical and statistical theory of turbulence. Application to convection, eddy diffusion, temperature, and wind profiles and related topics, Prerequisite: Phys. 742.

748 MEASUREMENT IN THE ATMOSPHERE (3+3) 4 credits Measurement of physically meaningful parameters in a heterogeneous turbulent medium. Direct and remote sensing, data reduction, theory of instrument design. Prerequisite: an upper-division electronics course (Phys, 355 or equivalent) and a working knowledge of computer programming. Prerequisite or corequisite: Phys 742 and 743.

## 749 PHYSICAL METEOROLOGY ( $3+0$ ) 3 credits

Introduction of radiative computations and diagrams as related to the atmosphere. Interaction of electromagnetic radiation with atmospheric particulates and molecules. Prerequisite: Graduate. Standing in physics.

751 GRADUATE SEMINAR ( $1+0$ ) 1 credit
Recent developments in theoretical and experimental physics. May be repeated to a maximum of 6 credits.

## 761 THEORETICAL SPECTROSCOPY (3+0) 3 credits

One- and two-electron atomic spectra, multiplet splitting. Zeeman, Stark, and Paschen-Back effects; molecular spectra, chiefly diatomic molecules, molecular symmetries; nuclear spectroscopy and analysis of the shell model. Prerequisite: Phys. 701-702, 721-722.

## 762 PHYSICS OF FUNDAMENTAL INTERACTIONS

## $(3+0) 3$ credits

Elementary particles, symmetries, and conservation laws. Strong and weak interactions. Applications to nuclear level structure. Prerequisite: Phys. 761. Recommended: Phys. 711-712.

## 771-772 ADVANCED TOPICS IN THEORETICAL AND EXPERIMENTAL PHYSICS ( 1 to $3+0$ ) $\mid$ to 3 credits

Consists of lectures dealing with various aspects of one of the fields listed. May be repeated for credit in different fields to a maximum of 12 credits: (a) dynamics, (b) fluid mechanics, (c) plasma physics, (d) quantum theory, (e) nuclear physics, (f) atomic and molecular physics, (g) electron and ion physics, (h) low-temperature physics, (j) solid and/or liquid state, (k) cosmic rays, (m) relativity. ( $n$ ) elementary particies, (p) astrophysics, (r) atmospheric physics, (s) geophysics, (t) unspecified (new field). Prerequisite: Phys. 70:-702 or $711-712$ or $721-722$ or 701,740 .

777 ADVANCED SPECIAL PROBLEMS 1 to 6 credits
Special study of advanced topics not specifically in courses or seminars. May be repeated to a maximum of 6 credits. Prerequisite: Graduate Standing in physics.

797 THESIS 1 to 6 credits

799 DISSERTATION ! to 24 credits

## Inactive Courses

451.452, $651-652$ ACOUSTICS $(2+0) 2$ credits each

744 UPPER ATMOSPHERE ( $3+0$ ) 3 credits
753-154 PHYSICS RESEARCH SEMINAR (1 or 2+0) I or 2 credits

## PLANT, SOIL, AND WATER SCIENCE (P.S.W.)

## General

## 100 PRINCIPLES OF PLANT-SOIL-WATER RESOURCE USE

 ( $3+0$ ) 3 creditsIntroduction to the plant, soil, and water resources of the world. Use of these resources for the benefit of man.

## 304, 504 PRINCIPLES OF PLANT PRODUCTION

## $(3+0) 3$ credits

Principles underlying the creation and maintenance of a favorable environment for the efficient production of plants. Prerequisite: Biol. 202.

## 306, 506 PLANT PRODUCTION LABORATORY

 $(0+3)$ l creditGreenhouse or laboratory problems relating to the production of plants. Identification of important horticultural and agronomic plants. Corequisite: P.S.W. 304.

316, 416 INTERNSHIP ( 1 to $3+0$ ) 1 to 3 credits
Coordinated work-study programs in industry or government under the direction of a faculty adviser. Written progress reperts are prepared periodically and at the conclusion of the internshlp, $S / U$ only.

400 UNDERGRADUATE SEMINAR $(1+0) 1$ credil
Research work and reports on topics of interest in plant, soil, and water science. Prerequisite: senior standing.

406, 606 PLANT BREEDING $(2+3) 3$ credis
Methods of plant breeding and their application to various crops. Prerequisite: Biol. 300. (Ofrered on demand,)

480 INDEPENDENT STUDY 1 to 3 credits
Intensive study of a special problem in: (a) bioclimatology, (b) crop science, (c) horticulture, (d) plant pathology, (e) soil science, (f) water science.

485, 685 SPECIAL TOPICS ( 1 to $3+0$ ) I to 3 credits Presentation and review of recent research, innovations, and developments in plant, soil, and water science. Thee may include the areas of plant, soit, and water science, bioclimatology, crop science, drainage, horticulture, irrigation, plant breeding, plant pathology, soil classification, and weed science. May be repeated to a maximum of 6 credits.

700 GRADUATE SEMINAR $(1+0) 1$ credit
Research work and reports on topics of interest in plant, soil, and water science.

710 SELECTED TOPICS I to 3 credits
Topics of current interest, selected according to student and staff interest: (a) plant, soil, and water science, (b) bioclimatology. (c) crop science, (d) drainage, (e) horticulture, (f) irrigation, (g) plant pathology, (h) soil classification, (j) soil mineralogy, (k) weed science. May be elected more than once to pursue different studies.

711 RESEARCH METHODOLOGY (2+3) 3 credits
Research principles applied to plant, soil, and water sciences. Research problem analysis, library materials, research equipment and procedures, data presentation.

712 ENVIRONMENT AND PLANT RESPONSE (2+3) 3 credits Specific environmental factors which influence the growth and development of green plants. Emphasizes how to distinguish symptoms associated with mineral nutrients, air, soil, and water pollutants, temperature, and light. The causes and mechanisms by which symptoms develop and possible procedures to ameliorate these problems. Prerequisite: P.S.W. 327 and Biol. 355, 356. (Offered on demand.)

715 PLANT WATER RELATIONS $(2+0) 2$ credits
An integrated study of the role of water in plants in relation to their environment. Topics include soil water, root systems, water and salt absorption, and movement in plants, transpiration, effects of water deficits on plants, and measurement of plant water stesss. Prerequisite: Biol. 355.

780 INDIVIDUAL STUDY 1 to 3 credits
Intensive study of a special problem in (a) bioclimatology, (b) crop science, (c) horticulture, (d) plant pathology, (e) soll science, (I) water science. Prerequisite: Graduate Standing, May be repeated to a maximum of 6 credits in any area.

796 PROFESSIONAL PAPER 1 or 2 credits
Requirod of all graduate students who wish to complete the Master of Science degree under Plan B. $S / U$ only.

## 797 THESIS \| to 6 crodits

Thesis may be written in area of (a) bloclimatology, (b) orop science, (c) horticulture, (d) plant pathology, (c) soil science, (I) water science.

## Bioclimatology

331, 531 BIOCLIMATOLOGY $(2+3) 3$ credits
Elements of climatology and microclimatology in relation to living organisms. Effects of man's actions on bioclimates. Equipment for bioclimatic investigations and methods of data summarization and interpretation. (Same as Geog. 325.)

731 ADVANCED BIOCLIMATOLOGY $(3+0) 3$ credits
Detailed study of evaportranspiration. Theorles and water vapor exchange between the soil-plant complex and the atmosphere. Methods of study and analysis of potential and actual cvapolranspiration. Prerequisite: P.S.W, 331, Math. 182. (Same as Geog. 725.)

## Crop Science

355, 555 FORAGE CROPS ( $2+3$ ) 3 credits
Physiological bases for management of forage crops. Quality and utilization of forages. Greenhouse or laboratory problems relating to production of forages. Identification of important forage seeds and plants. Pre requisite: Biol. 202.

356, 556 WEEDS AND WEED CONTROL ( $2+3$ ) 3 credits
Principles and practices of weed control. Recognition of important weed species. Prerequisite: Biol. 101 and Chem. 142. (Offered in even numbered years.)

412 ADVANCED PLANT PRODUCTION ( $2+3$ ) 3 credits Cultural practices and related physiological processes of coonomic crop growth and development. Physical, chemical, and environmentil control of crop production. Crops and cropping systems of major agricultural regions. Prerequisite: P.S.W. 304 and 306, Biol. 355, or B.Ch. 412.

756 HERBICIDES ( $3+0$ ) 3 credits
Chemistry of herbicides, their entry, and movement; action in plants and their fate in the environment. Prerequisite: Biol. 355, 356; P.S.W. 356.

## Horticulture

## 161 PRINCIPLES OF TURF MANAGEMENT

## $(2+3) 3$ credits

Environmentul conditions that may affect the selection and maintenance of turf grasses. Management programs necessary to establish and maintain desirable turf.

## 162 GREENHOUSE AND NURSERY MANAGEMENT

$(2+6) 4$ credits
Management practices in commercial greenhouses and nurseries in relation to plant growth and development.

## 163 LANDSCAPE DESIGN AND CONSTRUCTION

 $(2+6) 4$ creditsDesign using plants to enhance man's environment with specific emphasis on single family dwellings and small public areas. (Offered in odd-numbered years.)

164 HORTICULTURAL SCIENCE $(3+0) 3$ credits
Introduction to horticulture, including a study of the basic principles of plant growth, utilization, and reproduction.

## 166 PARK MANAGEMENT AND ADMINISTRATION

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(3+0) 3 \text { credits }
$$

Introduction to the organization, development, principles, and policies of public park management and adminstration. (Offered in even-numbered ycars.)

## 260 ORNAMENTAL PLANT MATERIALS (2+3) 3 credits

Identification, horticultural characteristics, and usc in landscaping of shrubs, trees, and ground covers. Prerequisite: Biol. 202 or P.S.W. 164. (Offered in odd-numbered years.)

## 261 PRODUCTION OF HORTICULTURAL MATERIALS

 $(3+0) 3$ creditsPrinciples of commercial production of horticultural crops, including fertilization, irrigation, insect and disease control, and mechanization, Prerequisite: Biol. 202 or P.S.W, 164. (Offered in even numbered years.)

## 262 TURF MANAGEMENT PRACTICES (2+3) 3 credits

Construction, renovation, and management of both smali lawns and park lurf areas.

## Plant Pathology

471, 671 PLANT PATHOLOGY ( $3+3$ ) 4 credits
Nature, cause, and control of plant diseases. Prerequisite: Biol. 202.

775 advanced Plant Pathology ( $3+3$ ) 4 credits
Detailed study of plant diseases caused by viruses, nematodes, bacteria, and fungi with emphasis on the physiology of pathogenesis. Prerequisite: P.S.W. 471, 671.

## Soil Science

120 SOILS AND SOIL MANAGEMENT ( $2+3$ ) 3 credits Introduction to the nature and properties of soils, their formations and their management for production of field crops, lawns, and gardens. Does not serve as prerequisite for upper-division courses in soil sciencc. Credit not allowed for both P.S.W. 120 and 222, nor for baccalaureate credit in the plant, soil, and water science major.

222 SOILS ( $3+3$ ) 4 credits
Physical, chemical, and biological properties of soils, soil genesis and classification, plant-soil-watcr relations. Prerequisite: Chem. 101.

## 325, 525 SOIL MORPHOLOGY AND CLASSIFICATION

$(2+3) 3$ credits
Morphological description and identification of soils; kinds of soils; principles of soil mapping; use of soil maps; soil genesis; predicting behavior from morphology and taxonomic identily; some field classes. Prerequisite: P.S.W. 222; Geol. 101 recommended.

## 327, 527 SOIL FERTILITY AND MANAGEMENT

$(3+0) 3$ credits
Soil as medium for plant growth, essential elements, fertilizers and their use, amendments, salinity, soil fertility evaluation, cropping systems, and soil management. Prerequisite: P.S.W. 222 and Chem. 142.

421, 621 SOIL CHEMISTRY ( $2+3$ ) 3 credits
Concepts of soil chemistry. Considers the physical and chemical properties of soils; mineralogical and chemical composition, ion exchange phenomena, chemistry of salt-affected and acid soils, trace element chemistry. Methods of analysis and interpretation. Prerequisite: P.S.W. 327, Chem. 330.

422, 622 SOIL PHYSICS $(2+3) 3$ credits
Physical properties of soil components; soil structure, temperature, aeration; soil-water interactions; methods of measurement; application to tillage and soil management. (Offered in odd-numbered years.)

## 424, 624 SOIL MICROBIOLOGY AND POLLUTANT <br> DECOMPOSITION ( $3+0$ ) 3 credits

Fate and behavior of environmental pollutants added to the soil. Emphasizes the soil as an active means of solving the problems of environmental pollution by pesticides, animal wastes, and effluent components. Considers products, pathways, and rates of decomposition. Prerequisile: Biol. 101 and Chem. 101 or Chem. 171.

726 IRRIGATED SOIL MANAGEMENT (3+0) 3 credits
Management of soils for permanent irrigation agriculture with emphasis on the effects of itrigation water on soil physical and chemical properties. Prerequisite: P.S.W. 327, 344. (Offered in oddnumbered years.)

## Water Science

344, 544 IRRICATION PRINCIPLES AND PRACTICES (3+0 or 3) 3 or 4 credits
Principles and practices underlying efficient use of water in irrigation, irrigation methods, land preparation, salinity, etc. Laboratory optional. Prerequisite: P.S.W. 222.

## 44I, 641 HYDROLOGY FOR RESOURCE MANAGEMENT

 $(3+0) 3$ creditsSurvey of processes of water movement and storage on the earth, their measurement, prediction, and application to resource management; the hydrologic cycle. Prerequisite: Phys. 152. Geol. 101 or P.S.W. 222, Ag. 270 or their equivalents.

## 444, 644 IRRIGATION SYSTEM MANAGEMENT

 ( $3+0$ ) 3 creditsTypes of organizations, distribution of water to irrigators; system maintenance, water rights and their administration. Prerequisite: P.S.W. 344. (Offered on demand.)

## 445, 645 FARM IRRIGATION SYSTEM DESIGN

( $3+0$ ) 3 credits
Selection and design of farm irrigation and conveyance systems; land preparation, diversion of water, wells, and pumping. Prerequisite: P.S.W. 344. (Offered on demand.)

446, 646 DRAINAGE OF AGRICULTURAL LANDS
$(2+3) 3$ credits
Theory of drainage of agricultural lands; investigation techniques, solution of drainage problems, choices of systems. Prerequisite: Phys, 210. Corequisite: P.S.W. 422. (Offered on demand.)

## POLITICAL SCIENCE (P.Sc.)

## General and Introductory

Political Science 103 is a prerequisite for all other political science courses except P.Sc. 100.

## 100 CONSTITUTION OF NEVADA $(1+0) \mid$ credit

Study of the Nevada Constitution, including the historical development of Nevada from Territory to Statehood. Satisfies Nevada Constitution requirement. Not open to students who have oblained credil for P.Sc. 103, 208, or History 102, 111, 217, (Offered through Independent Study Division only.)

## I03 PRINCIPLES OF AMERICAN CONSTITUTIONAL GOVERNMENT ( $3+0$ ) 3 credits

Constitutions of the United States and Nevada with additional attention to various principles and current problems of government. Sutisfles United States and Nevada Constitution requirements.

104 GREAT ISSUES OF POLITICS ( $3+0$ ) 3 credits
Examination of and methods for systematic inquiry into selected issues in politics, such as liberty, authority, and the role of elites.

## American Government and Politics

## 208 AMERICAN STATE AND LOCAL GOVERNMENTS

## $(3+0) 3$ credits

Organization, working principles, and functional processes of state and local governments in the United States (Satisfies the legislative requirement for the Nevada Consiltution.)

## 300 CONGRESSIONAL INTERNSHIP (6+0) 6 credits

Selected sludents serve in senator's or congressman's office in Washington. Prerequisite: 9 political science units, including 304, or examinution. S/U oniy.

301 LEGISLATIVE INTERNSHIP 3 or 6 credits
Selccled students serve during regular session of Nevada Legislature. Prerequisite: 9 political science units, including 304, or examination. $S / U$ oniy.

304 THE LEGISLATIVE PROCESS ( $3+0$ ) 3 credits
Anulysis of legislative process in the political process-nation, state, and communily. Emphasis on legislative behavior and legislative decision-making.

305 THE AMERICAN PRESIDENCY $(3+0) 3$ credits
Constitutional position of the President and development of the presidential powers; reoruitment and party leadership; functional requirements of executive leadership; presidential participation in iegislation and adjudication.

309 THE JUDICIAL PROCESS ( $3+0$ ) 3 credits
Administration of justice in American courts, emphasizing the nature and function of law, court organization, participants in the system, trial processes, impact of court rulings.

## 400, 600 THE SUPREME COURT AND PUBLIC POLICY

$(3+0) 3$ credits
Major decisions of recent terms of the Supreme Court; their impact upon Federal-State relations, the executive and legislative branches, and contemporary social issues. Prerequisite: American national government course. (Satisfies the legislative requirement for the United States Constitution.)

404, 604 JURISPRUDENCE $(3+0) 3$ credits
Introduction to probiems of legal theory from the analytical, philosophical, and sociological points of view. Particular attention to modern theories of law.

## 407, 607 AMERICAN POLITICAL PARTIES AND ELECTORAL

 BEHAVIOR ( $3+0$ ) 3 creditsAnalysis of the nature, structure, and functions of American political parties and electoral participation. Special emphasis on theories of elections, voting habits and patterns, and campaigns in American politics.

## 409, 609 CONSTITUTIONAL LAW (3+0) 3 credits

Role of the Supreme Court in the political system, emphasizing constitutional development and judicial analysis of social and political issues: includes a study of administrative law. (Satisfies the legislative requirement for the United Slates Constitution.)

## 451, 651 PUBLIC OPINION AND POLITICAL PSYCHOLOGY

$(3+0) 3$ credits
Analysis of the psychological aspects of politics in relation to public opinion, propaganda, personality, and political socialization.

## 452, 652 PRESSURE GROUPS AND POLITICAL

 MOVEMENTS $(3+0) 3$ creditsStructure, operation, tactics, and techniques of pressure groups. Nature, formation, and impact of political movements.

701 SEMINAR IN AMERICAN POLITICS ( $3+0$ ) 3 credits
Exploration of selected approaches to American politice. Emphasis on analysis of problems. May be ropeated to a maximum of 9 cred its.

## Political Theory

## 323, 324 HISTORY OF POLITICAL THOUGHT

$(3+0) 3$ credits each
Analytical and critical survey of pollical theories from the Classical Period to the present.

## 381 RESEARCH METHODS IN POLITICAL SCIENCE

$(3+0) 3$ credits
Collection of materials, criticisms of data, and other techniques of research.

421, 621 POLITICAL ECONOMY ( $3+0$ ) 3 credits
Examination of governmental policies as they are Influenced by political theories and economic doctrinos.

## 423, 623 CONTEMPORARY POLITICAL'THEORY

 $(3+0) 3$ creditsSurvey of theories linking political systems with socio-economic systems, e.g." politics in preindustrial and Industrial societies, totalitarianism and democracy related to industrialization, postindustrialization theories.

## 426, 626 AMERICAN POLITICAL THOUGHT

$(3+0) 3$ credits
American political thought from the colonial period to the presert, including, among others, Puritanism, Republicanism, Jacksonian Democracy, Transcendentalism, Pragmatism, and Social Darwinism

481, 681 RESEARCH IN POLITICAL SCIENCE (3+0) 3 credits Concepts and methods of political science research: inciudes legal research. information retrieval, interviews and surveys, and development of quantitative data.

723 SEMINAR IN POLITICAL THEORY $(3+0) 3$ credits
May be repeated to a maximum of 9 credits.
726 SEMINAR IN AMERICAN POLITICAL THEORY $(3+0) 3$ credits

781 POLITICAL SCIENCE AS A DISCIPLINE $(3+0) 3$ credits
Examination of conceptual foundations of political science.

## 782 ADVANCED RESEARCH METHODS IN POLITICAL

 SCIENCE $(3+0) 3$ creditsTechniques and methodologies currently employed in political science, including statistical ineasures, survey research, and the relating of research to theory, Prerequisite: Psy.-Soc. 210 or equivalent,

## Comparative Politics

## 21 I COMPARATIVE GOVERNMENT AND POLITICS

## $(3+0) 3$ credits

Analysis of similarities and differences in the governing processes of different societies.

## 411, 611 GOVERNMENT AND POLITICS IN WESTERN

EUROPE $(3+0) 3$ credits
Political systems of the major Western European states and the social situations from which they have arisen.

## 415, 615 GOVERNMENT AND POLITICS IN LATIN AMERICA $(3+0) 3$ credits

Comparalive study of the structure and dynamics of Latin Amerjcan politics and government.

416, 616 GOVERNMENT AND POLITICS IN THE SOVIET UNION AND EASTERN EUROPE $(3+0) 3$ credits
Communist states compared as to political culture, structures, forces, control, and other problems.

## 417, 617 GOVERNMENT AND POLITICS IN ASIA

$(3+0) 3$ credits
Analysis of political forces, systems, and processes in selected Asian states.

## 711 SEMINAR IN COMPARATIVE POLITICS

$(3+0) 3$ credits
May be repeated to a maximum of 9 credits.

## International Relations

231 WORLD POLITICS $(3+0) 3$ credits
Introduction to the study of international relations; stresses the principles of a systematic approach to world politics.

336 TRANSNATIONAL POLITICS $(3+0) 3$ credits
Economic, so $I$, and physical-environment issues that transcend national boundaries and global and regional processes employed to manage them; politics of multinational integration.

## 431, 631 COMPARATIVE STUDY OF FOREIGN POLICY

$(3+0) 3$ credits
Factors, including ideology and national interest, which influence the formulation of foreign policy; objectives, instruments of policy of selected states. Prerequisite: P.Sc. 231,

## 432, 632 AMERICAN FOREIGN POLICY <br> $(3+0) 3$ credits

Environmental influences on United States policy, posi-World War 11 probiems; Interests, principles, objectives, policies, and commitments of current policy. Prerequisite: P.Sc. 231.

## 433, 633 CONDUCT OF AMERICAN FOREIGN AFFAIRS

$(3+0) 3$ credils
Organization and administrative machinery involved in the conduct of American foreign affairs. Prerequisite: P.Sc. 231.

437, 637 INTERNATIONAL CONFLICT $(3+0) 3$ credits
Classical and contemporary literature on the causes of wat among nations and the conditions of international peace. Prerequisitc: P.Sc, 231.

439, 639 PROBLEMS OF WORLD POLITICS (3+0) 3 credits
Analysis of selected contemporary problems of world politics. Prerequisite: P.Sc. 231. May be repeated to a maximum of 6 credits.

731 SEMINAR IN INTERNATIONAL RELATIONS $(3+0) 3$ credits
May be repeated to a maximum of 9 credits.

## Public Administration

## 341 ELEMENTS OF PUBLIC ADMINISTRATION

( $3+0$ ) 3 credits
Introduction to administrative theory, politics, and responsibilities; bureaucracy; and public financial and personncl administration.

## 441, 641 PUBLIC FINANCIAL ADMINISTRATION

## $(3+0) 3$ credits

Analysis of liscal agencies in Federal, State, and local governments and discussion of the problems and processes of governmental budgeting, accounting, auditing, purchasing, tax administration, and treasury management.

## 442, 642 PUBLIC PERSONNEL ADMINISTRATION

$(3+0) 3$ credits
Methods of recruiting, examining, training, and other techniques utilized in the management of employees in government service.

## 443, 643 THE POLITICS OF ADMINISTRATION

$(3+0) 3$ credits
Process of translating legislative and executive decision into administrative action; effect of structure upon policy; manipulating and following public opinion; formal and informal decision-making.

## 444, 644 COMPARATIVE PUBLIC ADMINISTRATION

$(3+0) 3$ credits
Ecology of public administration. Examination of basic administrative concepts in different cultural settings, both technologically advanced countries and the developing nations.

## 445, 645 THEORIES OF PUBLIC ADMINISTRATION

$(3+0) 3$ credits
Development and application of theories of public administration, especially their relevance to complex arganizations, decisionmaking, group behavior, and politics.

446, 646 ADMINISTRATIVE LAW $(3+0) 3$ credits
Legal setting of public administrative, adjudicative, and rulemaking authority. Remedies for abuse of administrative authority. Prerequisite: P.Sc. 341.

450, 650 PUBLIC SERVICE INTERNSHIP I 106 credits
Students serve in Federal, State, or local government office. Prerequisite: P.Sc. 341. S/U only for 450; regular grading for 650.

## 741 SEMINAR IN PUBLIC ADMINISTRATION

$(3+0) 3$ credits
May be repeated to a maximum of 9 credits.

## Public Policy

205 INTRODUCTION TO ETHNIC POLITICS

## $(3+0) 3$ credits

Examination of the causes, content, and impact of elhnic politics, with emphasis on historical, analytical, and comparative perspec. tives.

210 AMERICAN PUBLIC POLICY (3+0) 3 credits
Analysis of the interplay of forces involved in policy-making at all levels of American government. Study of the impact of policy on individuals and institutions.

354 POLITICS AND WOMEN ( $3+0$ ) 3 credits
Examination of women's political movements, diflerential political socialization processes, and the cconomic and legal status of women.

406, 606 URBAN POLITICS ( $3+0$ ) 3 credits
Analysis of policy alternatives and governmental systems in urban arcus. The role of officials, planners, interest groups, and citizens in influencing the direction of policy.

## 453 ETHNIC POLITICS IN THE UNITED STATES

## $(3+0) 3$ credits

Changing roles and special problems of ethnic groups in Amerian polities and in comparative perspective with emphasis on the American Indian, Mexican-Americar, and Black communities. May be repeuled to a maximum of 6 credits. Prerequisite: P.Sc. 205.

## 456, 656 PROBLEMS IN AMERICAN PUBLIC POLICY

$(3+0) 3$ credits
Analysis of selected contemporary probtems in American public policy. May be repeated to a maximum of 6 credits.

457, 657 ENVIRONMENTAL POLICY (3+0) 3 credits
Evaluation of policies in environmental areas. (Same as Env. 457.)

## 458, 658 PUBLIC POLICY: A GLOBAL PERSPECTIVE

 $(3+0) 3$ creditsCauses and consequences of governmental domestic policy variations among nations, emphasizing Europe and America.

750 SEMINAR IN PUBLIC POLICY $(3+0) 3$ credits
Aspects of policy formulation, content, implementation, and evaluation at the local, state, or national level. May be repeated to a maximum of 9 credits.
Independent and Advanced Study
497, 697 INDEPENDENT STUDY 1 to 3 credits
May be repeated to a maximum of 6 credits.

## 710 ADVANCED STUDIES IN POLITICAL SCIENCE

1 to 3 credits
May be repeated to a maximum of 6 credits.
797 THESIS | to 6 credits

799 DISSERTATION 1 to 24 credits

## Inactive Courses

401.402 POLITICAL SCIENCE SYMPOSIUM $(3+0) 3$ credits each
408, 608 POLITICS IN THE WESTERN STATES $(3+0) 3$ credits
412, 612 GOVERNMENT AND POLITICS IN AFRICA $(3+0) 3$ oredits
418, 618 PROBLEMS IN DEVELOPED POLITICAL SYSTEMS $(3+0) 3$ credits
4i9. 619 PROBLEMS OF DEVELOPING POLITICAL SYSTEMS (3+0) 3 credits
435, 635 INTERNATIONAL LAW ( $3+0$ ) 3 credits
436,636 INTERNATIONAL ORGANIZATION $(3+0) 3$ credits
703 SEMINAR IN CONSTITUTIONAL LAW $(3+0) 3$ credits

## PSYCHOLOGY (Psy.)*

101 GENERAL PSYCHOLOGY (3+0) 3 credits
Principles of human behavior.

- Graduate courses numbered 500 to 599 aro not applicable toward an advanced degree in psychology.


## 102 PSYCHOLOGY OF PERSONAL AND SOCIAL

 ADJUSTMENT ( $2+0$ ) 2 creditsDeals with personality adjustment in normal persons. Adjustment techniques and reactions to frustration and conflict in the context of various social groups are considered. Prerequisile: Psy. 101.

## 203-204 ADVANCED GENERAL PSYCHOLOGY

## $(3+0) 3$ credits cach

Behavioral sciences, including perception, motivation, and learning the first semester to developmental, personality, and social psychology and sociology of institutions in the second semester. Approved for but not limited to those majoring in the health seiences fields. Prerequisite: Psy. 101, admission 10 honors program or status as health science student. (Same as Med.S. 203-204.)

## 205 ELEMENTARY ANALYSIS OF BEHAVIOR

## $(2+3) 3$ credits

Survey of principles of reinforcement theory in the analysis of behavior. The principles of learning are demonstrated in the laboratory. Prerequisite: Psy. 101.

210 STATISTICAL METHODS (3+2) 4 credits
Siudy and practice with statistical methods especially uscful in the presentation and interpretation of psychological, sociological, and educational data, including BASIC programming. Prerequisite: Psy, 101 or Soc. 101 ; a standard score of 18 or better in the mathematics portion of the ACT or a grade of $C$ or better in Math. 101. (Same as Soc. 210.)

## 231 PSYCHOLOGY OF ADOLESCENCE ( $2+0$ ) 2 credits

Characteristics prominent in the adolescent, with special emphasis upon applications to the work of the high school leacher. Prerequisite: Psy. 101.

## 233 CHILD PSYCHOLOGY $(3+0) 3$ credits

Development of the normal child from conception to twelve years of age. Consideration is given to the elimination of undesirable personality traits. Prerequisite: Psy, 101.

## 261 SOCIAL PSYCHOLOGY I: SOCIAL INFLUENCE <br> PROCESSES $(3+0) 3$ credits

Discussion of socialization processes and change in attiludes and behavior. Prerequisite; Psy. 101 or Soc. 101. (Same as Soc. 261.)

## 275 HONORS STUDY AND RESEARCH

(1 to $3+0$ ) 1 to 3 credits
Independent study of research conducted under the superyision of a staff member. May be repented to a maximum of 6 credits. Prerequisite: admission to honors work in psychology and sophomore standing.

## 299 SPECIAL PROBLEMS IN PSYCHIOLOGY

( 1 to $5+0$ ) 1 to 5 credits
Research from any field of psychology in which the student is adequately prepared. May be repeated with research on a new problem to a maximum of 5 credits. Open to freshmen and sophomoros only.

301 EXPERIMENTAL PSYCHOLOGY (2+4) 4 credits
Lecture and laboratory course in the application of scientifie methods to the study of behavior and mental processes. Prerequisite; Psy. 101 and 210 .

321 EDUCATIONAL PSYCHOLOGY (3+0) 3 credits
Educational applications of psychology to learning, discipline, and social, cmotional, and intellectual behavior. Educational and psychological tests and measurements. Prerequisite: Psy. 101.

## 325 PARAPSYCHOLOGY ( $3+0$ ) 3 credits

Review of professional psychological investigations of parapsychological phenomena from William James to the present, with emphasis upon experimental developments since 1970. Prerequisite: Psy. 101 .

333 ENVIRONMENTAL PSYCHOLOGY ( $3+0$ ) 3 credits
Investigation of human environment interactions: perception of and behavior in environment, both natural and built, and including the city as a special habitat. Prerequisite: Psy. 101.

## 350 PSYCHOLOGICAL ANALYSIS OF CHRISTIAN IDEAS

 $(3+0) 3$ creditsDevelopments in contemporary psychology relating humanistic, Jungian, phenomenological, and behaviorist psychologies to the religious idcas cxcmplified by Christian doctrines as pracliced at various periods of the Christian era, including contemporary American movements. Prerequisite: Psy. 101.

## 362 SOCIAL PSYCHOLOGY II: GROUP STRUCTURE AND

 PROCESS ( $3+0$ ) 3 credits(Sce Soc. 362 for description.)

## 375 HONORS STUDY AND RESEARCH

( 1 to $3+0$ ) It to 3 credits
Independent study or research conducted under the supervision of a staff member. May be repeated to a maximum of 6 credits. Prerequisite: admission to honors work in psychology and junior standing.

392 RESEARCH METHODS ( $3+0$ ) 3 credits
(See Soc. 392 for description.)
403, 603 PHYSIOLOGICAL PSYCHOLOGY ( $2+3$ ) 3 credits Physiological mechanisms associated with reflex action, emotions, motor skills, thinking, and language. Effects of drugs, internal secretions, and neural lesions on behavior. Prerequisite: Psy. 101.

405, 605 PERCEPTION ( $3+0$ ) 3 credits
Basic principles by which man perceives his environment. Topics can include the perception of form, color, space, and depth. Prerequisite: Psy. 101.

406, 606 APPLIED BEHAVIOR ANALYSIS (3+0) 3 credits
Application of behavioral principles and techniques in the home, school, hospital, and institution. Emphasis on motivational and learning procedures for use with problem behaviors in children and adults. Prerequisite: Psy, 101 or 203-204. (Same as Med.S. 406.)

408, 608 HISTORY OF PSYCHOLOGY ( $3+0$ ) 3 credits
Historical background of psychology in philosophy and physiology until 1880; various schools of psychological thought until midcentury. Prerequisite: Psy. 101.

412 MENTAL TESTING ( $3+2$ ) 4 credits
Theory of and practice with mental tests. Emphasis on standardization, administration, and interprctation of scales of intelligence. Prerequisite: Psy. 101, 210, and senior standing.

421, 621 CONDITIONING AND LEARNING ( $3+0$ ) 3 credits Fatctors und conditions which enhance or retard learning. A survey of learning theories and basic principles of classical conditioning, instrumental conditioning, and discrimination learning. Prerequisite: Psy. 101,

## 422, 622 SOCIAL PSYCHOLOGICAL THEORIES ( $3+0$ ) 3 credits <br> (See Soc. 422 for description.)

431, 631 COGNITIVE PSYCHOLOGY ( $3+0$ ) 3 credits
Current developments in cognitive psychology with major emphasis on research in human learning, memory, information processing, preoblem-solving, concept formation and thinking. Prerequisite: Psy. 101.

435, 635 PERSONALITY ( $3+0$ ) 3 credits
Survey of major theories of personality. Personality development, structure, and dynamics. Examination of major areas of research on personality, Prerequisitc: Psy, 101.

441, 641 ABNORMAL PSYCHOLOGY ( $3+0$ ) 3 credits Psychology of abnormal behavior-primarily neuroses and psy-choses-stressing symtomatology, etiology, dynamics, and problems in diagnosis. Prerequisite: Psy. 101. Psy. 641 not open to psychology majors.

## 444, 644 PSYCHOLOGY OF EXCEPTIONAL CHILDREN

( $3+0$ ) 3 credits
Devoled to the study of children who are mentally deficient or mentally superior and children with sensory deficiencies or orthopedic handicaps. Prerequisite: Psy. 101.

## 451, 651 PSYCHOLOGICAL PRINCIPLES OF COUNSELING

 $(3+0) 3$ creditsConsideration of therapeutic techniques, with emphasis upon the client-centerd approach. Some attention to tests, sound recordings, case materials, and other adjuncts to counseling. Prerequisite: Psy. 101.

463, 663 SOCIAL PSYCHOLOGY III: SOCIAL PSYCHOLOGY OF EDUCATION $(3+0) 3$ credits
Effects on learning of such social psychological factors as family, social class, school social structure, classroom structure, and allocation of the teacher role are considered. Prerequisite: Psy. 101 or Soc. 101 and Psy./Soc. 261 or Psy./Soc. 362. (Same as Soc. 463.) Psy. 663 not open to psychology majors.

## 472, 672 EXPERIMENTAL ANALYSIS OF BEHAVIOR

 $(3+0) 3$ creditsReview of current research in the experimental analysis of behavior. Prerequisite: Psy. 101.

473, 673 RADICAL BEHAVIORISM ( $3+0$ ) 3 credits
Skinner's analysis of verbal and other intellectual behavior, especially as it pertains to the conduct of psychological research. Prerequisite: Psy. 101.

475 HONORS THESIS ( $3+0$ ) 3 credits
Research investigation conducted and written in thesis form. Prerequisite: admission to departmental honors program in psychology and senior standing.

480, 680 MOTIVATION ( $3+0$ ) 3 credits
Basic motivation theory, including biological and cultural bases. Survey of contemporary research on major drives and needs with emphasis on human motives. Prerequisite: Psy. 101.

## 481, 681 PRINCIPLES OF ANIMAL BEHAVIOR

( $3+0$ ) 3 credits
Review of field and laboratory studies on the determinants and mechanisms of animal behavior to establish relations between behavior of similar and different species. Prerequisite: Psy, 101 and Biol. 101. (Same as Biol. 481.)

482, 682 ANIMAL BEHAYIOR LABORATORY ( $0+3$ ) 1 credit
Observational study of behavior, in both laboratory and field, of various animal species. Emphasis on elements of ethogram preparation, and between-species comparisons. Prerequisite: Previous or concurrent registration in Psy. or Biol, 481 or 681, (Same as Biol. 482.)

483, 683 ANIMAL COMMUNICATION (3+0) 3 credits
Review of field and laboratory studies on animal communication and human nonverbal communication, Prerequisite: Psy, 101 and Biol. 101.

## 499, 699 SPECIAL PROBLEMS IN PSYCHOLOGY

(1 to $5+0$ ) 1 to 5 credits
Research from any field of psychology in which the student is adeqately prepared. May be repcated with research on a new problem to a maximum of 9 credits.

Prerequisite for following 700-level courses: admission to Graduate Standing in the Department of Psychology.

701 INDIVIDUAL READING 1 to 5 credits
Supervised reading with regular conferences between student and instructor. May be repeated to a maximum of 9 credits.

## 702 GRADUATE RESEARCH 1 to 5 credits

Reserarch projects in psychology carried out under supervision. May be repeated to a maximum of 6 credits.

703 RESEARCH PRACTICUM (1 to $3+0$ ) 1 to 3 credits Research apprenticeship in ongoing research projects. Familiarization with aims and methods of psychological rescarch.

## 704 PSYCHOLOGICAL INTERVENTION I (3+0) 3 credits

Principles and methods of psychological intervention with children. Theoretical rationale, symptoms, causes, and target behaviors. Special techniques, including operant procedures and other psychotherapeutic methods. Prerequisite: enrollment in clinical psychology program.

705 PSYCHOLOGICAL INTERVENTION II $(3+0) 3$ credits Principles and methods of psychological intervention with adults. Special techniques, including individual and group psychotherapy, desensitization, psychodrama, hypnotherapy, and encounter groups. Prerequisite: enrollment in clinical psychology program.

706-707 INTERMEDIATE STATISTICS $(3+0) 3$ credits each Theory and application of parametric and nonparametric statistical inference, including special correlation methods, and an introduction to simple and complex analysis of variance and trend analysis, introductions to factor analysis, decision theory techniques of data analysis, sampling and scaling. Prerequisite: Psy. 210. (Same as Soc. 706-707.)

## 708 SEMINAR IN PHILOSOPHICAL PSYCHOLOGY

$(3+0) 3$ eredits
Selected topics in recent philosophical psychology. Prerequisite: Psy. 408. (Same as Phil. 708.)

710 EXPERIMENTAL DESIGN (3+0) 3 credits
Theory and application of principles used in the construction of experimental designs primarily as derived from the analysis of variance, Prerequisite: Psy, 706-707.
$7 I$ I PSYCHOLOGICAL ASSESSMENT I $(3+0) 3$ credits
Theory and practice of psychological assessment of children. Interview, test and observational techniques for evaluating behavioral, developmental, cognitive, perceptual-motor, and personality factors.

712 PSYCHOLOGICAL ASSESSMENT II ( $3+0$ ) 3 credits
Theory and practice of psychological assessment of adults. Special techniques including interview, systematic observation, intelligence and personality lests, and functional behavioral analysis.

## 718 RESEARCH METHODS IN SOCIAL PSYCHOLOGY

( $3+0$ ) 3 credits
Theory construction and the application of research methods in social psychology, (Same as Soc. 718,)

## 720-SEMINAR IN SENSATION AND PERCEPTION

 $(3+0) 3$ creditsExperiments and problems in sensation and perception. Prerequisite: Psy. 303.

## 730 SEMINAR IN MOTIVATION AND LEARNING

 $(3+0) 3$ creditsContemporary theory and research in the areas of motivation, emotion, and learning. Prerequisite: Psy, 421.

## 731-732 CONTEMPORARY ISSUES IN PSYCHOLOGY

 $(3+0) 3$ credits cachConsideration in depth of selected topics of contemporary interest. May be repeated to a maximum of 6 oredits each.

## 736 ADVANCED STUDIES IN DEVELOPMENTAL

## PSYCHOLOGY $(3+0) 3$ credits

Principles, theories, and research in human development with emphasis on the normal individual. Includes supervised research in special problems. Prerequisile: Psy. 204, 231, 233, or 444.

737 SURVEY RESEARCH METHODS (3+0) 3 credits (See Soc. 737 for descriplion.)

## 738 METHODS AND INNOVATIONS IN ASSESSMENT

$(3+0) 3$ credits
Theory of assessment of persons and situations, Survey of newer assessment techniques and instruments. Methods of constructing tests and other assessment devices. Prerequisite: Graduate Standing in behavioral sciences. (Same as Soc. 738.)

## 739 RESEARCH METHODS IN CLINICAL AND

PERSONALITY PSYCHOLOGY $(3+0) 3$ credits
Historical and philosophical background of psychological rescarch. Theory construction, experimental design, and scientific writing. Current trends in clinical and personatity research methodology.

74I CLINICAL PRACTICUM ( 1 to $3+0$ ) 1 to 3 credits Supervised experience in psychological assessment and psychological intervention with children and adults in a varicty of clinical agencies and community settings. May be repeated to a maximum of 15 credits. Prerequisite: enrollment in clinical program.

744-745 SEMINAR IN PERSONALITY $(3+0) 3$ crodits each Contemporary theory and research on personality. Recent trends and issues.

748 COMMUNITY PSYCHOLOGY ( $3+0$ ) 3 credits
Mental health problems of population, including psychological epidemiology and mental health needs of communities. Menta! health consultation and education, Crisis intervention. Prerequisite: Graduate Standing in behavioral or health seiences.

## 749 SEMINAR IN COMMUNITY PSYCHOLOGY

$(3+0) 3$ credits
Advanced study of community psyehology. Emphasis on community intervention approaches, systems analysis, and community change. Prerequisite: Graduate Standing in behavioral or health sciences.

## 750-75I SEMINAR IN CLINICAL PSYCHOLOGY

$(3+0) 3$ credits each
Considcration contemporary theory, research, and practices in the field of clinical psychology.

752 CLINICAL ORIENTATION $(1+0)$ I credit
Roles and responsibilities of the clinical psychologist. Ethical problems and standards. Professional trends and issues. May be repeated to a maximum of 3 credits. Prerequisite: enrollment in elinical program.

754-755 THEORIES OF LEARNING $(3+0) 3$ credits each Examination of research on learning and of theories which atlempt to explain the processes of learning, Prerequisite: Psy. 421.

757 PSYCHOBIOLOGY OF LANGUAGE $(3+0) 3$ credits
Critical review and discussion of the literature concerning the relationship of cognitive and communicative behavior to linguistic behavior with particular emphasis on research with animals.

758 ADVANCED PSYCHOPHYSIOLOGY (3+0) 3 credits Current developments and animal physiological rescarch relating to general princlples of sensation, perception, and behavior. Prorequisile: Psy, 403.

760 BEHAVIOR PROBLEMS $(3+0) 3$ credits
Behavioral problems encountered in clinical practice. Developmenm tal, emotional, and organic disturbances; alcoholism, marlal discord, drug abuse, and other psychological problems of contemporary living. Prerequisite: Psy, 441 or equivalent.

## 761 NONPATHOLOGICAL PROBLEMS OF BEHIAVIOR

 AND PERSONALITY $(3+0) 3$ creditsEmphasis on the concerns of normal individuals such as compelence, aggression, achiovement, and anxiety; recent trends in research, and contributions of major and micropersonality theorists,

## 781 SPECIAL TOPICS IN EXPERIMENTAL PSYCHOLOGY

$(3+0) 3$ crodits
Consideration of selected current research problems and conceptual issues in experimental psychology.

## 782 SPECIAL TOPICS IN SOCIAL PSYCHOLOGY

$(3+0) 3$ credits
Consideration of selected current research problems and conceptual issucs in social psychology.

## 783 SOCIA LIZATION (3+0) 3 credits

Social psychological approaches to the indjvidual, including field theory, theories of balance and congruency, and other conceptual approaches to social perception, interpersonal attraction, and stability of personality. (Same as Soc. 783.)

784 INTERPERSONAL TRANSACTIONS (3+0) 3 credits
Basic processes of socia! interaction including person perception, communication, attraction, and power in social relationships. (Same as Soc. 784.)

785 GROUP BEHAVIOR ( $3+0$ ) 3 credits
Analysis of behavior in small and intermediate size groups, including organizational behavior and intergroup relations. (Same as Soc. 785.)

## 786 COLLECTIVE BEHA VIOR AND MASS SOCIETY

$(3+0) 3$ credits
Analysis of social behavior at the societal level, including attitude formation, mass communication, crowd behavior, and social movements, (Same as Soc. 786.)

797 THESIS I to 6 credits

799 DISSERTATION I to 24 credits

## Inactive Courses

107 PSYCHOLOGY OF MANAGEMENT (2+0) 2 credits
391 INDUSTRIAL AND PERSONNEL PSYCHOLOGY (2+0) 2 credlts 410,610 PHILOSOPHICAL CRITICISMS OF

PSYCHOLOGICAL RESEARCH $(3+0) 3$ credils

## RECREATION AND PHYSICAL EDUCATION (R.P.Ed.)

Speclal fees apply to many activity courses which are in addition to regular registration fee. Consult with the department prior to registration.

100-199 RECREATION-PHYSICAL EDUCATION ACTIVITY CLASSES
200-797 RECREATION-PHYSICAL EDUCATION THEORY CLASSES
A maximum of three credits from 100-199 may be taken during any one semester or summer session except for special programs listed in the class schedule. When beginning, intermediate, or advanced classes are scheduled in an activity, the student should consult the department to determine in which level to enroll. Except where noted, a student may enroll in the same class four times for credit.

## 100-199 ACTIVITY CLASSES $(0+2) \mid$ credit

## AQUATICS

101 Diving
102 Life Saving
103 Sailing
104 Scuba
105 Swimming, Beginning*
106 Swimming, Intermediate
107 Swimming, Advanced
108 Swimming, Synchronized

## DANCE

110 Modern Dance, Beginning*
111 Modern Dance, Intermediate
112 Modern Dance, Advanced
113 Dance, Ballet
114 Dance, Folk and Square
115 Dance, Social

## GYMNASTICS

120 Gymnastics (Men) Beginning*
121 Gymnastics (Women) Beginning*
122 Gymnastics (Men) Inter.-Adv.
123 Gymnastics (Women) Inter.-Adv.
124 Trampoline, Beginning*
125 Trampoline, Inter.-Adv.

GAMES (COURT)
127 Team Handball
128 Badminton
129 Basketball and Softball
130 Handball, Beginning*
131 Handball, Inter.-Adv.
132 Racquetball, Bcginning*
133 Racquetball, Inter.-Adv.
134 Squash
135 Tennis, Beginning*
136 Tennis, Intermediate
137 Tennis, Advanced
138 Volleyball, Beginning*
139 Volleyball, Inter.-Adv.

## MOUNTAIN SPORTS

140 Angling and Casting
141 Backpacking
142 Bike touring
143 Mountaineering
144 Orienteering
145 Rock Climbing, Beginning
146 Rock Climbing, Inter,-Adv.
147 Skiing, Alpine
148 Ski Touring

## MARTIAL ARTS

152 Karate, Beginning*
153 Karate, Inter.-Adv.
154 Judo
155 Wrestling

## MISCELLANEOUS ACTIVITIES

156 Archery
157 Bicycling
158 Bowling, Beginning*
159 Bowling, Inter.-Adv.
160 Golf, Beginning*
161 Goli, Intermediate
162 Golf, Advanced
164 Shooting, Recreational
168 Soccer
169 Yoga

## CONDITIONING

170 Conditioning, Intercollegiate Baseball
171 Conditioning, Intercollegiate Basketball
172 Conditioning, Intercollegiate Football
173 Conditioning, Intercollegiate Gymnastics
174 Conditioning, Intercollegiate Skiing
175 Conditioning, Intercollegiate Softball
176 Conditioning, Intercollegiate Swimming
177 Conditioning, Intercollegiate Tennis
178 Conditioning, Intercollegiate Track and Field
179 Conditioning, Intercollegiate Volleyball
180 Conditioning and Body Building (men and women)
181 Conditioning, ROTC
182 Jogging
183 Weight Lifting

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## INTERCOLLEGIATE COMPETITIVE ACTIVITIES

184 Intercollegiate Baseball
185 Intercollegiate Basketball
186 Intercollegiate Boxing
187 Intercollegiate Cross Country
188 Intercollegiate Football
190 Intercollegiate Golf
191 Intercollegiate Gymnastics
192 Intercollegiate Riflery
193 Intercollegiate Sxiing
194 Intercollegiate Softball
195 Intercollegiate Swimming
196 Intercollegiate Tennis
197 Intercollegiate Track and Field
198 Intercollegiate Volleyball
201 INTRODUCTION TO RECREATION AND PHYSICAL EDUCATION $(2+2) 3$ credits
Background, aims, objectives, and current trends in R.P.Ed.; skill and proficiency lests required for all R.P.Ed. majors and minors.

202 THEORY OF MOVEMENT ( $2+0$ ) 2 credits
Analysis of movement; comparison of movement patterns, purposes and organizations within sports and dance.

220 METHODS OF TEACHING AQUATICS AND GOLF $(0+4) 2$ credits
Designed for majors and minors in R.P.Ed.
221 METHODS OF TEACHING TENNIS, SOFTBALL, AND VOLLEYBALL $(0+4) 2$ credits
Designed for majors and minors in R.P.Ed.
222 METHODS OF TEACHING ARCHERY, BADMINTON, AND BOWLING $(0+4) 2$ credits
Designed for majors and minors in R.P.Ed.
223 METHODS OF TEACHING SOCCER, SPEEDBALL, AND TUMBLING $(0+4) 2$ credits
Designed for majors and minors in R.P.Ed.
224 METHODS OF TEACHING MODERN DANCE AND GYMNASTICS (Women's) (0+4) 2 credits
Designed for majors and minors in R.P.Ed.
225 METHODS OF TEACHING WRESTLING AND
GYMNASTICS (Men's) $(0+4) 2$ credils
Designed for majors and minors in R.P.Ed.
227 METHODS OF TEACHING WATER SAFETY $(1+2) 2$ credits
Designed for majors and minors in R.P.Ed.
228 METHODS OF TEACHING SKIING $(1+2) 2$ credits Instruction in American, Austrian, and French ski systems. Progressions, linished technical Corms of ski maneuvers, mechanics, and correction of errors.

## 229 METHODS OF TEACHING ROCK CLIMBING AND

 BACKPACKING $(0+4) 2$ credits.Prerequisite: R.P.Ed. 146 or a proficiency test.

## 230 METHODS OF TEACHING FUNDAMENTAL RHYTHMIC

 ACTIVITLES $(0+4) 2$ creditsElementary rhythmic activities including folk, square, and social dance.

## 240 RECREATION AND PLAYGROUND LEADERSHIP

$(1+2) 2$ eredits
Application of leadership techniques to community recreation and playground programs. Instruction and practical experience in specific recreation leadership skills.

## 250 PHYSICAL EDUCATION ACTIVITIES FOR PRIMARY

 GRADES K-3 $(1+2) 2$ creditsExtensive and intensive study of games, rhythms, stunts, and tumbling.

251 PHYSICAL EDUCATION ACTIVITIES FOR
INTERMEDIATE GRADES $4-6(1+2) 2$ credits.
Extensive and intensive study of games, rhythms, and dances, stunts, tumbling, and gymnastics.

252 PHYSICAL EDUCATION ACTIVITIES FOR MIDDLE SCHOOL GRADES $6-8(1+2) 2$ credits
Extensive and intensive study of games, rhythms, dances, stunts, tumbling, gymnastics, and team activities.

261 CHOREOGRAPHY $(1+2) 2$ credits
Principles of composition in modern dance, including experience in movement development, design, form, and participation in a slage production.

262 DANCE PRODUCTION $(1+2) 2$ credits
Experience in producing a modern dance recital in a theater environment.

270 DISASTER FIRST AID $(1+2) 2$ credits
Standard and advanced Red Cross first-ald emergency care for sick and/or injured in case of a disaster.

271 INSTRUCTOR'S FIRST AID $(2+0) 2$ credits
Regular Red Cross course. Those completing the course may be designated first-aid instructors. Prerequisite: R.P.Ed. 270 or First Aid Certificate.

## 290 FIELD EXPERIENCES IN RECREATION OR PHYSICAL EDUCATION $(0+3)$ I credit

Directed field work experience in teaching and/or directing physical education activities for school or recreation groups. May be repeated to a maximum of 3 credits.

## 299 INDEPENDENT STUDY IN RECREATION OR PHYSICAL EDUCATION ( 1 or $2+0$ ) | or 2 credits

Individual study and/or research in areas of recreation or physical education not covered in other undergraduate courses. May be repeated to a maximum of 4 credits.

## 301 ORGANIZATION AND ADMINISTRATION OF PHYSICAL

 EDUCATION $(2+0) 2$ creditsPrinciples and methods of organizing and administering the physical education program in secondary schools, Prerequisice: R.P.Ed. 201.

## 302 ORGANIZATION AND ADMINISTRATION OF

 INTRAMURAL AND RECREATION PROGRAMS $(1+3) 2$ creditsTheory of and active participation in the organization and administration of intramural and recreation sports programs.

321 ORGANIZATION AND JUDGING OF GYMNASTIC MEETS $(0+2) \perp$ credit
Prerequisite: competitive or teaching experionce in gymnastics.
322 ORGANIZATION AND JUDGING OF TRACK AND FIELD MEETS $(0+2)$ । oredil
Prerequisite: R.P.Ed, 326.
323 THEORY OF BASEBALL $(2+2) 3$ credits
Lectures on theory of baseball; teaching lechniques and practical demonstrations. Designed for those who wish to coach,

324 THEORY OF BASKETBALL $(2+2) 3$ credits
Lectures on theory of basketball; teaching techniques and practioal demonstrations. Designed for those who wish to coach.

325 THEORY OF FOOTBALL $(2+2) 3$ credits
Lectures on theory of lootball; teaching techniques and practical demonstrations. Designed For those who wish to coach.

326 THEORY OF TRACK AND FIELD $(2+2) 3$ eredits
Lectures on theory of track and field; leaching techniques and practical demonstrations. Designed for those who wish to coach.

## 327 THEORY OF SOFTBALL AND YOLLEYBALL

(2+2) 3 credits
Lectures on theory of softball and volleyball; teaching techniques and practical demonstrations. Designed for those who wish to coach.

330 OFFICIATING MAJOR SPORTS ( $2+0$ ) 2 credits
Interpretations of rules, methods of officiating, and characteristics of officials. Coeducational class: men's major sports in the fall semester, women's major sports in the spring semester. May be repeated to a maximum of 4 credits; one fall semester and one spring semester.

331 PSYCHOLOGY OF COACHING ( $3+0$ ) 3 credits
Role of psychology in coaching athletic activities. Prerequisite: R.P.Ed. 201 and 323 or 324 or 325 or 326.

340 CAMPING AND OUTDOOR RECREATION ( $1+2$ ) 2 credits Practices and principles of camping in relation to school curriculum. Campcraft skills, techniques of group work, program planning, and camp counseling.

## 350 TEACHING PHYSICAL EDUCATION IN ELEMENTARY

SCHOOLS ( $2+0$ ) 2 credits
Curriculum planning, lesson plans, and teaching methods for the classroom teacher.

360 COMPARATIVE DANCE STYLES I ( $1+2$ ) 2 credits
Creative exploration of modern dance in relation to artistic trends from the beginnings of dance to the court period.

361 COMPARATIVE DANCE STYLES II ( $1+2$ ) 2 credits
Creative exploration of modern dance in relation to artistic trends of nineteenth and twentieth centuries.

370 ATHLETIC INJURIES $(1+2) 2$ credits
Prevention and treatment of common athletic injuries, including practical application.

## 372 METHODS OF TEACHING PHYSICAL EDUCATION

 $(3+0) 3$ creditsPreparation for student teaching, (Same as C.I. 372).

## 373 FIELD EXPERIENCE IN RECREATIONAL CRAFTS

$(1+3) 2$ credits
Inslruction in crafts as applied to recreation. Major students assigned in crafts area of Reno Recreation Department under the supervision of slaff member.

## 396 PRACTICAL EXPERIENCE IN ACTIVITY CLASSES

 $(0+2) \mid \mathrm{credit}$Students assist in advanced work in physical education activities classes. May be repeated to a maximum of 3 credits.

## 401, 601 EVALUATION IN PHYSICAL EDUCATION

 $(1+2) 2$ creditsAdministering and interpreting tests; cvaluating and reporting data collected. Prerequisite: R.P.Ed. 201 and 4 credits above 300 in R.P.Ed.

## 402, 602 HISTORY AND PRINCIPLES OF PHYSICAL

 EDUCATION ( $2+0$ ) 2 creditsHistorical analysis of physical education. Philosophical bases and principles as guidelines for the profession. Prerequisite: R.P.Ed, 201 and 4 credits above 300 in R.P.Ed.

403 KINESIOLOGY (3+0) 3 credits
Mechanical and anatomical analysis of motion as a basis for the teaching of R,P.Ed, activities. Designed for those majoring in health science fields. Prerequisite: Biol. 262, 263.

405, 605 MOTOR LEARNING $(3+0) 3$ credils
Motor-perceptual system processes, with special attention 10 skill acquisition and skill levels as categories of human learning.

406, 606 PHYSIOLOGY OF EXERCISE ( $3+0$ ) 3 credits
Physiological bases for planning R.P.Ed. programs. Observations of respiratory, circulatory, nervous, and metabolic adjustments to physical exercise. Designcd for those majoring in health science fields. Prerequisite: Biol. 262, 263.

## 407, 607 THERAPEUTIC ASPECTS OF MOVEMENT

$(3+0) 3$ credits
Therapeutic exercises and muscular activities adapted to individuals with physical handicaps, tensions, or low muscular activity levels.

420 COACHING CLINIC $(2+0) 2$ credits
Lectures and demonstrations in techniques of coaching major sports for men. A maximum of 4 credits is acceptable toward the satisfaction of any department, college, or University requirement. $S / U$ only.

421, 621 LIFETIME SPORTS PROGRAM ( $2+2$ ) 3 credits
The analyses, development, and maintenance of skills. Purchase and maintenance of equipment. Prerequisite: 4 credits from R.P.Ed. $220,221,222,228$, and 229.

422 WOMEN'S COACHING WORKSHOP ( $1+2$ ) 2 credits
Instruction and participation in techniques of coaching women's sports. May be repeated to a maximum of 4 credits.

440, 640 RECREATION ADMINISTRATION $(2+0) 2$ credits Comprehensive study of recreation administration including community organization, promotion, reports, public reiations, and leadership selection. Prerequisite: R.P.Ed. 201, 240 ( 4 credits) and 2 credits above 300 .

## 450, 650 MOVEMENT EDUCATION FOR ELEMENTARY

SCHOOL CHILDREN ( $1+2$ ) 2 credits
Problem-solving approach to the teaching of motor skills to children. Prerequisite: 12 credits in R.P.Ed. or elementary school teaching certificate.

## 460, 660 HISTORY AND DEVELOPMENT OF THE DANCE

$(2+0) 2$ credits
Study of dance and its relationship to other arts. Prerequisite: R.P.Ed. 261.

461, 661 WORKSHOP IN MODERN DANCE (1+2) 2 credits
Recent trends in modern dance techniques and compositions. May be repeated to a maximum of 4 credits.
462 PHYSICAL EDUCATION WORKSHOP $(0+2)$ । credit Recent trends, changes, and techniques in physical education activities.

495, 695 FIELD STUDIES IN RECREATION 1 to 6 credits
Directed ficld work in observing recreation programs and facilities outside Nevada. May be repeated to a maximum of 6 credits.

## 496, 696 FIELD STUDIES IN PHYSICAL EDUCATION

1 to 6 credits
Directed field work in observing physical education programs and facifities outside Nevada. May be repeated to a maximum of 6 credits.

## 497, 697 SPECIAL PROBLEMS IN PHYSICAL EDUCATION

 ( $2+0$ ) 2 creditsMay be repeated to a maximum of 4 credits. Prerequisite: 12 credits in R.P.Ed.

## 498 INDEPENDENT STUDY IN PHYSICAL EDUCATION

( 1 or $2+0$ ) 1 or 2 credits
Individual study and/or research in areas of physical education not covered in other undergraduate courses. May be repeated to a maximum of 4 credils.

## 499 INDEPENDENT STUDY IN RECREATION

( 1 or $2+0$ ) 1 or 2 credits
Individual study and/or research in areas of recreation not covered in other undergraduate courses. May be repeated to a maximum of 4 credits.

701 ADVANCED KINESIOLOGY (2+0) 2 credits
A delailed study of the application of anatomical, mechanical, and physiological principles to human motion and sports skill. Prerequisite: R.P.Ed. 403.

## 702 CRITICAL ISSUES IN PHYSICAL EDUCATION

(2+0) 2 credits
Examination of basic philosophies and objectives of physical education in relation to current societal needs.

## 703 CURRICULUM CONSTRUCTION IN PHYSICAL

EDUCATION ( $2+0$ ) 2 credits
Social and physiological principles underlying the devclopment of a physical education curriculum consistent with goals of sccondary education. Prerequisite: 24 credits in R.P.Ed.

704 PHYSICAL EDUCATION SEMINAR ( $2+0$ ) 2 credits Intensive study and discussion of selected areas in physical education. May be repeated to a maximum of 4 credits. Prerequisite: 15 credits in R.P.Ed.

## 705 PHYSIOLOGICAL BASES OF CONDITIONING

PROGRAMS ( $2+0$ ) 2 credits
Systernatic analysis of the physiological results of conditioning programs with particular emphasis on changes in muscular strength, endurance, and coordination. Application of basic principles to the organization of conditioning programs. Prerequisite: R.P.Ed. 406.

## 794 READINGS IN PHYSICAL EDUCATION AND

## RECREATION $(1+0) \mid$ credit

Designed to acquaint advanced students with recent professiona! literature in physical education and recreation. One conference period per week. May be repeated to a maximum of 3 credits. Prerequisite: 15 credits in R.P.Ed.

## 797 THESIS 1 to 6 credits

## Inactive Courses

100 CANOEING
149 FOIL FENCING
150 beginning Sabre fencing
151 INTERMEDIATE AND ADVANCED SABRE FENCING
163 HANG OLIDING GROUND SCHOOL
165 SKATING, ICE
166 SKATING, ROLLER
167 SPORT PARACHUTE GROUND SCHOOL
189 INTERCOLLEGIATE FIELD HOCKEY
199 INTERCOLLEGIATE WRESTLING

## RENEWABLE NATURAL RESOURCES (R.N.R.)

A number of courses require field trips and laboratory exercises that involve additional student expense. Consult with the department prior to registration.

280 INDEPENDENT STUDY 1 to 3 credits
Intensive study of a special problem in (a) forcstry, (b) gamelife management, (c) range science, (d) recreation, (e) watershed management, ( 1 ) wildland conservation.

## 292 RESOURCE MAPS AND LAND MEASUREMENTS

## $(2+3) 3$ crodits

Kinds of maps, mapping techniques, and instruments used in resource management. Explanation of techniques, instruments, and maps. Encourages students to develop solutions to field problems. Ficid trips required. Prerequisite: trigonometry.

## 301, 501 SILVICULTURE (3+3) 4 credits

Foundations and practice of silviculture, including tree physiology, tree improvements, silvies, forest ecology, and control of forest cstablishment, composition, and growth. Field trips required. Prerequisite: R.N.R. 293, Biol, 212.

## 302, 502 QUANTITATIVE RESOURCE ANALYSIS

$(4+3) 5$ credits
Statistical techniques used in quantifying renewable resources. Planning and execution of survcys, sampling systems, data analysis, and presentation. Field trips required. Prerequisite: Ag. 270, R.N.R. 100 and 292.

## 303, 503 FOREST PRODUCTS (2+3) 3 credits

Introduction to wood anatomy; technological studies of major wood processing industries and wood product properties. Methods and costs of wood product fabrication. Mandatory field trips. Advance approval required. Prerequisite: R.N.R. 301, 302.

316, 416 INTERNSHIP ( 1 to $3+0$ ) 1 to 3 credits
Coordinated work study programs in industry or government under the direction of a faculty adviser. Written progress reports are prepared periodically and at the conclusion of the internship. $S / U$ only.

335, 535 CONSERVATION OF NATURAL RESOURCES (3+0) 3 credits
(See Geog. 335 for description.)

## 341, 541 PRINCIPLES OF RANGE MANAGEMENT

 $(2+3) 3$ creditsConservation, management, and multiple use of range resources. Prerequisite: Biol. 201 or 202 or equivalent. Field trips requireč. (Offered in even numbered years.)

345 RANGE PLANTS $(2+6) 4$ credits
Identification, distribution, and management of the major range plants occurring in the nine grazing regions of the United States.

346, 546 RANGE RESOURCES FIELD TRIP 2 credits
One-week fieid trip for students with an interest in resource management. Range, wildife, forest, recreation, and watershed problems and practices on private and public lands. Prerequisite: Biol. 333 and 334 or R.N.R. 341, 393.

348, 548 RANGE IMPROVEMENTS ( $2+3$ ) 3 credits
Artificial revegetation, fencing, water development; manlpulation of vegetation (controlling) mechanically, chemically, and by fire. Field trips required. Prerequisite: R.N.R. 341.

## 361, 561 WILDLAND RECREATION MANAGEMENT

## (3+0) 3 credits

Consideration of wiklland recreation resource management. Emphasis on site selection, design, and operation, as well as the interrelationships between recreational land use and other resource functions. Prerequisite: R.N.R. 100.

## 362, 562 ADVANCED WILDLAND RECREATION

MANAGEMENT ( $2+2$ ) 3 credits
Recreation area development, policy, and administration. Seudies include carrying capacily of resources, user preference, quality of developments, and elements of design. Field trips required. Prerequisite: R.N.R. 361.

391 WILDLAND PROTECTION $(2+3) 3$ credits
Recognition of insect and disease damage, identification of causal agents, and concepts of prevention and control. Fire prevention suppression and use, including fire behavior. Fire weather and development of fire control organlzations. Prercquisite: Biol. 212, Phys. 101 or equivalent.

393 DENDROLOGY $(2+3) 3$ credils
Identification, taxonomy, distribution, and management implications of forest trees of the United States and Canada. Emphasizes commercial species. Prerequisite: Biol. 101 or 202.

401, 601 LOGGING SYSTEMS ( $2+6$ ) 4 credils
Analysis and development of timber harvest plans for different forest types and silvicultural treatments with consideration of the transportation system, logging methods and costs, silvicultural and watershed protection principles, and taxation and legal requirements. Mandatory field trip. Advance approval required. Prerequisite: R.N.R. 301, 302.

402, 602 FOREST MANAGEMENT ( $3+0$ ) 3 credits
Organization of forest properties for sustained production of wood products; determination of rotation, regulation of cut and.growing stock, management plans, and forest valuation. Prerequisite: R.N.R. 301 and 302 .

## 404, 604 INTRODUCTION TO REMOTE SENSING

$(3+0) 3$ credits
(See Geol, 404 for description.)

## 420, 620 INTEGRATED NATURAL RESOURCE MANAGEMENT $(2+3) 3$ credits

Coordinated approach to resource management to include the application of policy guidelines. Recognition is made of the diverse values that any particular land type might provide for various segments of the population, including quantitative analytical techniques. Field trips required. Prerequisite: senior standing.

## 421, 621 UPLAND GAME AND WATERFOWL MANAGEMENT

 $(3+3) 4$ creditsEcology and management of upland game and waterfowl. Field trips required. Prerequisite: Biol. 212, 376.

## 423, 623 FISHERIES MANAGEMENT ( $2+3$ ) 3 credits

Fish ecology, habitat requirements, distribution, and techniques as applied to modern gamefish management. Field trips required. Prerequisite: Biol, 212, 372, 373.

425, 625 BIG GAME MANAGEMENT ( $3+0$ ) 3 credits
Big game ranges and populations and their management. Prerequisite: Biol, 212, 378 .

## 427, 627 FISH AND WILDLIFE HABITAT MANAGEMENT

 $(2+3) 3$ creditsCultural practices, including mechanical, chemical, and biological techniques to manipulate both aquatic and terrestrial environments, meeting specific habitat objectives. Field trips required. Prerequisite: Biol. 212, R.N.R. 302.

## 442, 642 REMOTE SENSING OF RENEWABLE NATURAL

 RESOURCES ( $2+3$ ) 3 creditsApplied interpretation of remote sensing imagery for the inventory of renewable natural resources and the solution of wildlife management problems. Conventional aerial photography, high flight photography, multiband and ERTS imagery emphasized. Prerequisite: R.N.R. 292.

## 462, 662 NATURAL RESOURCES INTERPRETATION AND COMMUNICATION $(2+3) 3$ credits

Techniques in interpretation of natural history and resource management elements, systems, and programs. Communication and public relations aspects of resource management are studied. Prerequisite: Biol, 212 of R.N.R./Geog. 335.

## 464, 664 RECREATIONAL LAND USE PLANNING <br> $(3+2) 4$ credits

Planning process necessary for municipal, State, and Federal recreation areas. Includes planning philosophy, information sources, growth and development patterns, estimation methods, regional influences, political realities, and behavioral survey methods. Field trips required. Prerequisite: R.N.R. 362 or equivalent.

480 INDEPENDENT STUDY I to 3 credits
Intensive study of à special problem in (a) forestry, (b) wildlife management, (c) range science, (d) recreation, (e) watershed management, ( $)$ wildland conservation.

## 482, 682 Watershed management ( $2+3$ ) 3 credits

Management of upland watershed for soil and water conservation. Use of mechanical and vegetative techniques and storage facilities in conservation practice. Field trips required, Prerequisite: P.S.W. 222; 441 recommended.

484, 684 WATERSHED ANALYSIS $(3+0) 3$ credits
Detailed development and analysis of streamflow, surface water quality, and land use parameters leading to a comprehensive report on the environment, resources, and pollution problems of a small watershed. Field trips required. Prerequisite: R.N.R. 482. (Offered in alternate years.)
485, 685 SPECIAL TOPICS ( 1 to $3+0$ ) 1 to 3 credits
Presentation and review of recent research, innovations, and developments. These may include such areas as multiple resource management, photogrammetric interpretation, water quality, and game preserve management. May be repeated to a maximum of 6 credits.

## 490, 690 SEMINAR ON ENVIRONMENTAL ISSUES

$(3+0) 3$ credits
Critical presentations and discussions of selected topics of interest to staff and students. (Same as Geog. 431, 631.)
493, 693 RANGE AND FOREST ECOLOGY $(2+3) 3$ credits
Ecologic and economic interpretations of major range and forest communities. The application of autecological and synecological principles to range and forest ecosystems. Ecosystem inlluences and modeling. Field trips required. Prerequisite: Biol. 212 or equivalent.

494, 694 ADMINISTRATION AND POLICY ( $3+0$ ) 3 credits
Public administration applied to environmental management, Developmental history of resource agencies and policies. Administrative procedures, policy formation, decision-making, and public participation principles as related to the present and future political environment of natural resource protection, development, and management. Prerequisite: R.N.R. 100, 101. (Same as Geog. 434.)

## 736 PERSPECTIVES IN RENEWABLE NATURAL

RESOURCES ( $3+0$ ) 3 credits
Man's influence on and use of renewable natural resources in a physical and social context. Case histories and field trips, Prerequisite: undergraduate degree in some phase of natural resources and/or biological science. (Same as Geog. 736.)
780 INDIVIDUAL STUDY 1 to 3 credits
Intensive study of a special problem in (a) forestry, (b) willdife management, (c) range science, (d) recreation, (e) watershed management, (f) wildland conservation. Prerequisite: Graduate Standing. May be repeated to a maximum of 6 credits in any area.
785 ADVANCED RESOURCE MANAGEMENT 1 to 3 credits Special advanced course work in (a) forestry, (b) wildlife, (c) range science, (d) recreation, (e) watershed management, (f) wildland conservation. Prerequisite: Graduate Standing. May be repeated to a maximum of 6 credits.
795 ADVANCED RESEARCH CONCEPTS ( $3+0$ ) 3 credits
Aralysis of theories, techniques, and applications, drawn from any discipline, that have present or potential utility in resource management.

796 PROFESSIONAL PAPER ) to 2 credits
Required of all graduate students who wish to complete the Master of Science degree under Plan B. $S / U$ only.
797 THESIS 1 to 6 credits
Thesis may be written in area of (a) forestry, (b) wildlife management, (c) range science, (d) recreation, (e) watershed management.

## Inactive Courses

100 CONCEPTS IN RENEWABLE NATURAL RESOURCES MANAGEMENT ( $3+0$ ) 3 credils
101 RENEWABLE NATURAL RESOURCES LABORATORY ( $2+3$ ) 1 credit
271 WILDERNESS SURVIVAL ( $3+0$ ) 3 credils
291 FUNDAMENTALS OF FOREST AND RANGE FIRE CONTROL $(1+0) /$ credil
321 WILDLIFE CONSERVATION $(3+0) 3$ credits
403, 603 ADVANCED PRINCIPLES OF FOREST MENSURATION AND MANAGEMENT ( $2+3$ ) 3 credits
426, 626 GAME MAMMAL POPULATIONS ( $3+0$ ) 3 oredits
441, 641 RANGE AGROSTOLOGY ( $1+6$ ) 3 credils
463, 663 RECREATION RESOURCE SEMINAR ( $3+0$ ) 3 credits
465, 665 POLEUTION AND AESTHETIC VALUES $(3+0) 3$ credits
490 , 690 SEMINAR ON ENVIRONMENTAL ISSUES ( $3+0$ ) 3 credits

496, 696 LEGAL PROBLEMS IN LAND AND WATER ( $3+0$ ) 3 credits
743 RANGE AND PASTURE LITERATURE 1 or 2 credits
760 RANGE ECOSYSTEM ANALYSIS ( $1+3$ ) 2 credits
794 ECOLOGICAL IMPACT OF WATER RESOURCE PROJECTS $(3+0) 3$ credits

## SOCIAL SERVICES AND CORRECTIONS (S.Sv.C.)

## 101 SOCIAL ISSUES AND POLICIES $(3+0) 3$ credits

 Introduction to theorics, methods, policies, and programs of prob-lem-solving in human service professions. Emphasis on interrelatedness of problems and need for interprofessional approaches.
## 220 INTRODUCTION TO THE SOCIAL SERVICES

$(3+0) 3$ credits
Overview of public and private social services and profession of social work, and analysis of their functions as modes of social problem-solving and social control.

230 CRISIS INTERVENTION (3+0) 3 credits
Analysis of types of crises, crises theory, effects of crises on the community, methods of and community resources for crisis intervention. Prerequisite: Psy. 101 or S.Sv.C. 101.

## 280-281 COMMUNITY OBSERVATION $(2+3) 3$ credits

Analysis of community needs and problems and processes or services to meet them. Combines regular planned visits to agencies, institutions, courts, etc., with a two-hour classroom seminar. Prerequisite: S.Sv.C. 220 .

320, 520 INDIVIDUAL SOCIETY ( $3+0$ ) 3 credits
Human growth and behavior within a sociocultural context, with special attention to professional practice and social policy formation in the helping professions. Open for credit to majors in the health sciences. Prerequisite; S.Sv.C. 220.

## 330, 530 METHODS OF THE SOCIAL SERVICES I

$(3+0) 3$ credits
Survey of principles of casework, group work, and community organization. Intervention at individual, family, peer group, and community levels. Prerequisite: S.Sv.C. 220

## 331, 531 METHODS OF THE SOCIAL SERVICES II $(3+0) 3$ credits <br> Continuation of S.Sv.C. 330. To be taken concurrently with S.Sv.C. 480. Prerequisite: S.Sv.C. 330.

337, 537 VOCATIONAL REHABILITATION $(2+0) 2$ credils
Analysis of the problems, policies, and methods of rehabilitating educationally, physically, or mentally-handicapped persons to socially constructive roles. Use of case studies. Prorequisite: S.Sv.C. 220.

352 JUVENILE DELINQUENCY $(3+0) 3$ credits
(See Soc. 352 for description.)
360, 560 THE LAW AND SOCIAL SERVICES (2+0) 2 credits Logal foundations and structures of practice and adminisiration in social services, Legal aspects of all modes of intervention in social problems. Prerequisite: S.Sv.C. 101, 220.

366 CRIMINOLOGY $(3+0) 3$ credits
(Sec Soc, 366 for description.)

367 PENOLOGY (3+0) 3 credils
(See Soc. 367 for description.)
368, 568 CORRECTIONS $(3+0) 3$ credits
Analysis of the theory and methods of probation, parole, and prison treatment, with special attention to the role of the social worker. Prerequisite: S.Sv.C. 330.

370, 570 THE CHILD IN THE COMMUNITY (3+0) 3 credits Analysis of the development and current programs in child welfare including the legal status of children. Prerequisite: Soc. 10I or Psy. 101.

## 372, 572 SOCIAL SERVICES, ETHNIC MINORITIES, AND

 WOMEN $(2+0) 2$ creditsConsideration of the provision of social services in American sociely for ethnic minorities and women. Understanding the various minority groups' social needs and allitudes.

## 374, 574 SOCIAL INTERVENTION IN ALCOHOL AND DRUG

 ABUSE $(3+0) 3$ creditsIdentification, treatment, prevention, and control of drug addiction and alcoholism.

## 376, 576 SOCIAL SERVICES FOR THE AGING IN AMERICAN SOCIETY ( $2+0$ ) 2 credits

Knowledge, methods and skills, policies, and programs pertinent to social services delivery systems for the aged.

## 378, 578 CONTEMPORARY ISSUES IN SOCIAL WELFARE

$(2+0) 2$ credits
Analysis of current social welfare trends. Possible topics: guaranteed income, health care, processes in social legislation, family and group therapy, etc. May be repeated to a maximum of 4 credits.

## 390 INTRODUCTION TO RESEARCH AND STATISTICS ( $3+0$ ) 3 credits

Methods, interpretation, and evaluation of research and statistical analysis for practitioners, community organizers, and other professionals in the social services.

## 430, 630 SOCIAL SERVICES IN DEATH AND DYING

$(2+0) 2$ credis
Examines attitudes on death and associated grief processes. Prerequisite: one of the following: S.Sv.C. 230, 320, or 376.

450, 650 SOCIAL WELFARE INSTITUTIONS $(2+0) 2$ credits Sociological analysis of the development of social welfare policies and programs in society with respect to their social and cultural context, Prerequisite: S.Sv.C. 220.

## 480-481 FIELD EXPERIENCE IN SOCIAL SERVICE

$(2+12) 5$ credils each
Onc-year course combining a two-hour seminar with at least twelve hours of field experience in an approved social or correctional agency under the supervision of an experienced agency worker. Prerequisite: S.Sv.C. $330 . S / U$ only.

## 486. 686 SUPERVISION AND ADMINISTRATION IN THE

SOCIAL SERVICES $(2+0) 2$ credils
Analysis of the theory and methods of supervision and administration in social service and correctional setlings. Emphasis on case studies. Prerequisite: S.Sv.C. 480-481.

## 497, 697 SPECIAL PROBLEMS IN CORRECTIONS

1 to 3 credits
May be repeated to a maximum of 6 credits. Prerequisite; Soc, 366, 367 or S.Sv.C. 368.

## 498, 698 SPECIAL PROBLEMS IN SOCIAL SERVICES

1 to 3 credits
May be repeated to a maximum of 6 credits.

499, 699 INDIVIDUAL READING 1 to 3 credits
Supervised reading with regular conferences between student and instructor. May be repeated to a maximum of 6 credits.

## Inactive Course

260 THE VOLUNTEER IN COURTS AND CORRECTIONS ( $4+0$ ) 4 credils

## SOCIOLOGY (Soc.)

101 PRINCIPLES OF SOCIOLOGY ( $3+0$ ) 3 credits
Sociological principles underlying the development, structure, and function of culture, society, human groups, personality formation, and social change.

102 SOCIAL PROBLEMS ( $3+0$ ) 3 credits
Selected social problems, their causation, and proposed solutions.
202 AMERICAN SOCIETY ( $3+0$ ) 3 credits
Sociological analysis of modern American socicty, its communitics and institutions.

## 205 ETHNIC GROUPS IN CONTEMPORARY SOCIETIES

## $(3+0) 3$ credits

(Sce Anth. 205 for description.)

## 207 INTRODUCTION TO MAIN CURRENTS IN

SOCIOLOGICAL THOUGHT ( $3+0$ ) 3 credits
The works of classical and contemporary sociological theorists. Emphasis on the development of sociological theory in the United States. Prercquisite: Soc. 101.

210 STATISTICAL METHODS (3+2) 4 credits
(See Psy. 210 for description.)

## 261 SOCIAL PSYCHOLOGY I: SOCIAL INFLUENCE

 PROCESSES $(3+0) 3$ credits(See Psy. 261 for description.)
275 MARRIAGE AND THE FAMILY ( $3+0$ ) 3 credits
Sex roles, dating patterns, mate selection, marital interaction and success, and alternative forms of marriage and family life.

## 327. 527 COMPUTER APPLICATIONS IN THE SOCIAL <br> SCIENCES (3+0) 3 credits

Role of the computer and its application to a variety of contemporary problems in the social sciences. Prerequisite: Soc. 210 or Psy. 210, Soc. 101 or Psy, 101. (Same as Psy. 327.)

333 SOCIOLOGY OF RELIGION ( $3+0$ ) 3 credits
Examination of institutionalized religious phenomena, including a study of individual and group belief structures (their development, perpetuation, and change). Prerequisite: Soc. 101.

## 342 SOCIAL STRATIFICATION (3+0) 3 credits

Major dimensions of status and power in modern society with emphasis on the social class structure of American society. Prerequisite: Soc. ! 01.

350 SOCIAL CHANGE ( $3+0$ ) 3 credits
Institutional change emphasizing the comparative perspective. Surveys various theories of social change and their applications to historical and contemporary documents. Prerequisite: Soc. 101.

352 JUVENILE DELINQUENCY ( $3+0$ ) 3 credits
Causes, conditions, and prevention of juvenile crime. Prerequisite: Soc. 101. Not open to those who have taken Soc. 366 for credit. (Same as S.Sv.C. 352.)

## 362 SOCIAL PSYCHOLOGY II: GROUP STRUCTURE AND

PROCESS ( $3+0$ ) 3 credits
Topics include interpersonal attraction, power, status, group norms, leadership, group problem-solving, roles, and role strain. Prercqujsite: Psy. 101 or Soc. 101. (Same as Psy.362.)

366 CRIMINOLOGY (3+0) 3 credits
Major theories and research findings on the causes of delinquency and crime. Prerequisite: Soc. 101. Not open to those who have taken Soc. 352 for credit. (Same as S.Sv.C. 366.)

## 367 PENOLOGY ( $3+0$ ) 3 credits

Processes through which the apprehended offender passes: arrest, detention, probation, incarceration, and parole. Critical evaluation of various programs for treatment and prevention of crime Prerequisite: Soc. 352 or 366. (Same as S.Sv.C. 367.)

371 SOCIAL ORGANIZATION ( $3+0$ ) 3 credits
Examination of major social institutions in terms of structure, function, and change. Prerequisitc: Soc. 101.

373 POLITICAL SOCIOLOGY $(3+0) 3$ credits
Sociological theories and concepts brought to bear on various aspects of political theory and behavior. Prerequisite: Soc. 101.

376 THE COMMUNITY ( $3+0$ ) 3 credits
Description and analysis of contemporary American communities. Emphasis on variation in community institutions and processes, as well as history and techniques of community studies. Prerequisite: Soc. 101.

379, 579 ETHNIC AND RACE RELATIONS $(3+0) 3$ credits Social, psychological, cconomic, and political aspects of minority problems in Amcrican sociely. Prerequisite: Soc. 101. Not applicable toward an advanced degree in sociology.

## 391 BUREAUCRACY AND LARGE SCALE ORGANIZATIONS

 $(3+0) 3$ creditsSociology of modern large scale organizations with emphasis on government agencies, corporations, political parties, and labor unions. Prerequisite: Soc. 101.

## 392 RESEARCH METHODS ( $3+0$ ) 3 credits

Major techniques and problems encountered in both survey and experimental research in the behavioral sciences. Prerequisite: Psy. 101 or Soc. 101. (Same as Psy. 392.)

## 393 INDUSTRIAL SOCIOLOGY ( $3+0$ ) 3 credits

Examinations of various work settings such as factories and "white collar" industries and their impact upon individual employees, emphasizing the development of alienation. Prerequisite: Soc. 101.

401-402, 601-602 ADVANCED GENERAL SOCIOLOGY $(3+0) 3$ credits
Intensive survey of majors areas of sociology. Prerequisite: Soc. 101 or admission to honors program.

## 404, 604 SOCIOLOGY OF DEVELOPING SOCIETIES

## ( $3+0$ ) 3 credits

Analysis of major theories of development as applied to the experience of contemporary Third World societies. The socio-economic development in countries of Asia, Arrica, and Latin America examined from a comparative-historical perspective. Prerequisite: Soc. 101.

## 422, 622 SOCIAL PSYCHOLOGICAL THEORIES

$(3+0) 3$ credits
Review of theories in social psychology. Emphasis is placed upon classical studies and the developmental trends which led to current perspectives in social psychology. Prerequisite: Soc. 101 or Psy. 101.

## 453, 653 THE SOCIOLOGY OF SEX (3+0) 3 credits

Socialization to sex roles, effects of sex on personality, relations between the sexes in organizational and informal groups, sexual deviancy, and alternative sex roles. Prerequisite: Soc. 101.
463, 663 SOCIAL PSYCHOLOGY III: SOCIAL PSYCHOLOGY
OF EDUCATION ( $3+0$ ) 3 credits
(Sec Psy. 463 for description.)
464, 664 CONFORMITY AND DEVIATION ( $3+0$ ) 3 credils Systematic analysis of the sources of normative and non-normative conduct. The nature and types of social deviations, their causes, description, and consequences. Prerequisite: Soc. 101.

480, 680 THE FAMILY ( $3+0$ ) 3 credits
Forms and functions of the family as a social institution. Emphasis on present trends. Prerequisite: Soc. 101. Not applicable toward an advanced degrec in sociology,

485, 685 SOCIOLOGY OF KNOWLEDGE (3+0) 3 credils Reciprocal influence of social structure on personal perception and values. Prerequisite: Soc. 101.

487, 687 SOCIAL MOVEMENTS AND COLLECTIVE

## BEHAVIOR ( $3+0$ ) 3 credits

Processes involved in collective behavior. Such topics as rumor, panic, riots, and mass communication. Prerequisite: Soc. 101.

491, 691 HISTORY OF SOCIAL THOUGHT (3+0) 3 credits Development of social and economic thought from prehistoric times to the period of the English and French Enlightenment. Prerequisite: Soc. 101.

492, 692 CONTEMPORARY SOCIAL THEORY $(3+0) 3$ credits Development of social theory from the Enlightenment to the present day. Emphasis on recent developments in theory. Prerequisite: Soc. 101 and 491.

## 494 SOCIAL FOUNDATIONS OF ECONOMIC LIFE

$(3+0) 3$ credits
Influence of noneconomic institutions on the productive relations of society. The family, the political community, religion, and culture as they affect the economic structure of modern society.

497, 697 SPECIAL TOPICS IN SOCIOLOGY $(3+0) 3$ credits Seminar on selected problems from the study of sociology. May be repeated to a maximum of 6 credits. Prerequisite: Soc. 101 .

499, 699 SPECIAL PROBLEMS IN SOCIOLOGY I to 3 credits May be repeated to a maximum of 6 credits.

701 INDIVIDUAL READING $\mid$ to 5 credits
Supervised reading with regular conferences between student and instructor. May be repeated to a maximum of 6 credits.

702 GRADUATE RESEARCH 1 to 5 credits
Research projects in sociology carried out under supervision. May be repeated to a maximum of 6 credits.

704 SEMINAR IN SOCIAL ORGANIZATION $(3+0) 3$ credits Consideration of selected topics in social organization.

705 SEMINAR IN SOCIAL THEORY (3+0) 3 credits
Consideration of selected topics on sociological theory.
706-707 INTERMEDIATE STATISTICS $(3+0) 3$ credits each (See Psy. 706 for description.)

718 RESEARCH METHODS IN SOCIAL PSYCHOLOGY
(3+0) 3 credits
(See Psy. 718 for description.)
737 SURVEY RESEARCH METHODS $(3+0) 3$ credits
Strategies and techniques of survey researcl, including planning, sampling, questionnaire construction, coding, and data analysis. (Same as Psy. 737.)

738 METHODS AND INNOVATIONS IN ASSESSMENT
$(3+0) 3$ oredits
(Sce Psy. 738 for description.)
783 SOCIALIZATION $(3+0) 3$ credits
Social psychological approaches to the individual, including field theory, theories of balance and congruency, and other conceptual approaches to social perception, interpersonal attraction, and stability of personality, (Same as Psy, 783),

784 INTERPERSONAL TRANSACTIONS (3+0) 3 credits Basic processes of social interaction including person perception, communication, attraction, and power in social relationships. (Same as Psy. 784).

785 GROUP BEHAVIOR ( $3+0$ ) 3 credits
Analysis of behavior in small and intermediate size groups, including organizational behavior and intergroup relations. (Same as Psy. 785.)

## 786 COLLECTIVE BEHAVIOR AND MASS SOCIETY <br> $(3+0) 3$ credits

Analysis of social behavior at the societal level, including attitude formation, mass communication, crowd behavior, and social movements. (Same as Psy. 786).

797 THESIS 1 to 6 credits

799 DISSERTATION 1 to 24 credits
Inactive Course
384 POPULATION ( $3+0$ ) 3 credits

## SPEECH AND THEATRE (Sp.Th.)

## Speech Communication

## 113 FUNDAMENTALS OF SPEECH COMMUNICATION

$(3+0) 3$ credits
Principles and theories of speech communication. Participation in public speaking and interpersonal communication activities.

210 COMMUNICATION THEORY (3+0) 3 credits
Survey of theories of human communication; study of the nature of speech communication process.

## 212 INTRODUCTION TO COMMUNICATION RESEARCH

$(3+0) 3$ credits
Basic approaches to research in speech communication. Introduction to historical, analytical, critical, and cmpirical methods of investigation.

217 ARGUMENTATION AND DEBATE $(3+0) 3$ credits
Theory and practice of oral argumentative discourse; intensive study of argumentative principles and debate fundamentals; participation in class discussions, speeches, and debates.

315 SMALL GROUP COMMUNICATION $(3+0) 3$ credits
Speech communication in face-to-face and coacting groups. Analysis of group cohesiveness, leadership, role structure, information processing, and decision-making.

## 317 CONTEMPORARY PUBLIC ARGUMENTATION

## $(3+0) 3$ credits

Analysis of contemporary argument in current affairs as practiced in public and legislative forums, Prerequisite: $\mathrm{Sp} . \mathrm{Th}, 217$.

319 LEGAL ARGUMENTATION (3+0) 3 credits
Study and practice of argumentation theory in law, utilizing legal research, writing, and speaking; designed especially for the prelaw student.

320 PUBLIC SPEAKING (3+0) 3 credits
Theory and practice in the composition and delivery of public speeches Advanced techniques of message development, organization, and style. Prerequisite: Sp.Th. 113.

## 329 BUSINESS AND PROFESSIONAL SPEAKING

## $(3+0) 3$ credits

Study and practice of the principles of public speaking, conference methods, and group discussions which are applicable to the business and professional community.

410, 610 NONVERBAL COMMUNICATION $(3+0) 3$ credits
Principles, implications, and effects of nonverbal communication, the ways in which unspoken elements modify communication.

## 411, 611 INTERPERSONAL COMMUNICATION

$(3+0) 3$ credits
Investigation into the role of interpersonal communication in human relations.

## 412, 612 INTERCILLTURAL COMMUNICATION

## $(3+0) 3$ credits

Factors important to meaningful communication across cultures with emphasis on intercultural differences in North America.

## 427, 627 COMMUNICATION AND SOCIAL CHIANGE

$(3+0) 3$ credits
Role of communication in social change, including protest movements, political campaigns, and advertising strategies.

## 428, 628 ORGANIZATIONAL COMMUNICATION

$(3+0) 3$ credits
Analysis of communication functions and networks in organizational sellings. Study of organizational structures and dynamics and their effect upon the communication process.

## 433, 633 COMPARATIVE THEORIES OF HUMAN

COMMUNICATION $(3+0) 3$ credits
Review and comparative analysis of contemporary behavioral theories of human communication.

## 434, 634 COMMUNICATION: CONFLICT AND NEGOTIATION

$(3+0) 3$ credits
Role of communication in conflict and negotiation with special emphasis on business, governmental, and educational organizations.

435, 635 PERSUASION $(3+0) 3$ credits
Review of contemporary theory and research in persuasive communication; the role of speech communication in changing beliefs, allitudes, values, intentions, and behavior.

## 480, 680 COMMUNICATION TRAINING SYSTEMS

$(3+0) 3$ credits
Development and evaluation of innovative speech communication training programs and classroom methods.

## 490, 690 SPECIAL PROBLEMS IN SPEECH

COMMUNICATION 1 to 3 credits
Designed for students who wish to study in depth a particular area of general speech, rhetoric and public address, or communication theory. May be repeated to a maximum of 6 credits.

495, 695 INDEPENDENT STUDY! to 3 credits
Open to juniors and seniors specializing in speech communication and theatre. May be repeated to a maximum of 8 credits.

700 RESEARCH METHODS (3+0) 3 credits
Research methodologies in the areas of speech communication and theatre arts. Required of all M.A. candidates in speech and theatre.

710 SEMINAR: SMALL GROUP COMMUNICATION (3+0) 3 credits
Critical review of literalure in problem-solving processes within the small group.

720 SEMINAR: INTERPERSONAL COMMUNICATION (3+0) 3 credits
Critical review of the literature in human relations within the small group.
730 SEMINAR; ORGANIZATIONAL COMMUNICATION $(3+0) 3$ credits
Communication behayior and the evaluation-decision process in human organizations.

## 740 SEMINAR: PUBLIC COMMUNICATION

$(3+0) 3$ credits
History and critical analysis of rhetorical advocacy.
750 SEMINAR: PERSUASION $(3+0) 3$ credits
Review of the literature on strategies and techniques of persuasive discourse.

## 760 SEMINAR: COMMUNICATION THEORY

(3+0) 3 credits
Study of communication theory as it applies to the design, research, and management of communication systems.

## 780 INTERNSHIP: APPLIED COMMUNICATION SYTSTEMS

I to 3 credits
Prolessional work experience in close association with selected exec-utives-managers in education, business, and governmental agencies. May be repeated to a maximum of 6 credits.

795 INDEPENDENT STUDY 1 to 3 credits
May be repeated to a maximum of 6 credits.
797 THESIS I to 6 credits

## Theatre and Interpretation

103, 203, 303, 403 NEVADA REPERTORY COMPANY
3 credits each
Performance and production of plays for the University Theatre season. Includes instruction and research relative to the selected program of plays. Since company assignments are announced after registration the student may enroll for the semester following participation.

## 150-151, 250-251 LABORATORY THEATRE: ACTING

$(2+3) 3$ credits each
Lectures and discussion to provide fundamentals for the laboratory workshop.

200 INTRODUCTION TO THE THEATRE (3+0) 3 credits
Survey of drama and the art and craft of theatre. Study of representative plays. Lecture and discussion.

## 218 ORIENTATION TO PERFORMING THEATRE

## $(3+0) 3$ credits

Lecture and discussion encompassing the philosophy and techniques of the performance: directing, acting, and interpretation.

219-220 TECHNICAL THEATRE $(1+6) 3$ credits each Introduction to all technical aspects of theatre production, including theory and practice in scenery, lighting, sound, and properties. Work on University productions required, Prerequisite: Sp.Th. 219 is prerequisite to 220 .

221 INTERPRETATION ( $3+0$ ) 3 credits
Oral interpretation of the forms of literature. Lectures and performance.

260 THEATRE SPEECH ( $3+0$ ) 3 credits
Study of and practice in using the actor's voice.
32I ADVANCED INTERPRETATION $(3+0) 3$ credits
Advanced techniques of oral expression. Prerequisite: Sp.Th. 221.
350 EXPERIMENTAL THEATRE (3+0) 3 credits
Concentrates on specific areas of contemporary theatre practice, such as mime, improvisations, mixed media, musical theatre, etc, Specific content announced in advance.

401, 60I READERS THEATRE (3+0) 3 credits
Preparation and performance of literary selections for a theatrical environment.

421 STACE LIGHTING ( $1+3$ ) 2 credits
Art of lighting design as interpreting the script through control of color relative to setting, actor, and audience. When possible, students design for actual production. Prerequisite: Sp.Th. 219 and 220.

422, 622 SCENIC DESIGN (3+0) 3 credits
Art of scenic interpretation through play analysis; rendering, color, style, ground plans, construction plans; research in history of design and period styles. Prerequisite: Sp.Th. 219 and 220.

## 424, 624 THEORIES AND STYLES OF ACTING

## $(3+0) 3$ credits

Study and practice of period acting styles from the dramatic literature of various cras.

431-432, 631-632 CHILDREN'S THEATRE (2+3) 3 credits
Laboratory and conference course offering practical experience in operating a children's theatre.

## 450-451, 650-651 LABORATORY THEATRE: DIRECTING

$(2+3) 3$ credits each
Lectures and discussion to provide fundamentals for the laboratory workshop.

452-453, 652-653 LABORATORY THEATRE: PLAYWRITING
$(2+3) 3$ credits each
Lectures and discussion to provide fundamentals for the laboratory workshop.

## 471, 671 HISTORY OF THEATRE I $(3+0) 3$ credits

Development of theatrical art from its beginning to 1642.
472, 672 HISTORY OF THEATRE $11(3+0) 3$ credits Development of theatrical art from 1642 to the present.

## 473, 673 SEMINAR IN THEATRICAL PERIODS

## ( $3+0$ ) 3 credits

Intensive study into a specific historical period or significant movement, subject to be listed in class schedule. May be repeated to a maximum of 6 credits.

719 SEMINAR: TECHNICAL THEATRE ( $3+0$ ) 3 credits Intensive study of specialized teehniques of stagecraft.

721 SEMINAR: ORAL INTERPRETATION ( $3+0$ ) 3 credits Study of history and theories of the oral interpretation of literature from the Greeks to the present.

## 729 THEATRE CRITICISM AND AESTHETICS

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(3+0) 3 \text { credits }
$$

Historical study of theorics of theatre criticism and their relationship to modern aesthetic theories.

790 SPECIAL PROJECTS IN THEATRE ( $3+0$ ) 3 credits
Enrollment with approval of advisory committee as supplement to existing curficulum. Variety of options, i.e., design project, directed rescarch, performance, recital, etc. May be repeated to a maximum of 6 credits.

## Inactive Courses

105-106, 205-206, 305-306, 405-406 INTERCOLLEGIATE FORENSICS ( $0+3$ ) 1 credit each
430,630 MODERN THEORIES OF PUBLIC COMMUNICATION $(3+0) 3$ credits

## SPEECH PATHOLOGY AND AUDIOLOGY (S.P.A.)

259 PHONETICS ( $3+0$ ) 3 credits
Practical course in the science of speech sounds with emphasis on transcription of the International Phonetic Alphabet.

## 310 SPEECH AND LANGUAGE DEVELOPMENT

 ( $3+0$ ) 3 greditsTraditional and psycholinguistic approaches to language and speech development in the nidividual,

## 320 INTRODUCTIO TO GENERAL SEMANTICS

## $(3+0) 3$ credits

Emphasizes the distinctively human functions of creating and using symbols. Reveals the relationship of symbol systems and the bodily process of symbolizing experience to the development of personality and society. Prerequisite: SPA. 310 .
356 SURVEY OFSPEECH PATHOLOGY (3+0) 3 credits
Designed particularly for the classroom teacher. Stresses correction of minor speech problems and understanding of more involved disorders:
357 COMMUNICATION SCIENCE $(3+0) 3$ credits
Anatomical, neurological, physiological, and physical bases of speech and voice production.

## 359 ASSESSMENT OF COMMUNICATION DISORDERS

## $(3+0) 3$ credits

Developmental, environmental, organic, and psychogenic bases of disorders of speech and voice, Prerequisite: S.P.A. 259 and 357.

## 360 METHODS OF CLINICAL MANAGEMENT

## 4 ( $3+0$ ) 3 credits

Therapy and clinical management of problems of defective speech. includes clinical equipment and public school speech correction programs. Prerequisite: S.P.A. 359.
361 ARTICULATION DISORDERS $(2+3) 3$ credits
Assessment and treatment of phonemic disorders.

362 INTRODUCTION TO AUDIOLOGY ( $3+0$ ) 3 credits
Physics of sound, anatomy and physiology of the ear, medical and surgical aspects of hearing loss, basic audiometric techniques, and hearing conservation.

363 PRACTICUM IN SPEECH PATHOLOGY ( $0+6$ ) 2 credits
Supervised clinic experience in the treatment and management of children and adults with speech and hearing defects. Prerequisite: S.P.A. 259, 357, 359. 360. May be repeated to a maximum of 12 credits.

## 364 PREVENTION OF COMMUNICATIVE DISORDERS

## $(3+6) 3$ credits

Familiarization with developmental landmarks of communication, causes of communicative disorders, and application of methods for prevention and early intervention of communicative disorders.

## 365 ADVANCED AUDIOLOGICAL TESTING

$(3+0) 3$ credits
Calibration of test equipment. Rationale and procedures used in the evaluation of hearing loss. Laboratory exercises. Prerequisite: S.P.A. 362.

## 459, 659 SEMINAR IN CLINICAL PROCEDURE

( $2+0$ ) 2 credits
Advanced study in specialized areas of the field. May be repeated to a maximum of 8 credits.

## 460, 660 ASPECTS OF SPEECH PATHOLOGY AND

## AUDIOLOGY ( $1+0$ ) 1 credit

Pathologies affecting the auditory and speech mechanisms including central nervous system involvement. Special emphasis on medical and surgical treatment and speech and language pathology from the physician's viewpoint.

461, 661 ADVANCED SPEECH PATHOLOGY ( $2+0$ ) 2 credits Diagnosis of speech disorders, with special emphasis on stuttering and allied problems and organic speech disorders.

## 463, 663 INTERNSHIP IN SPEECH PATHOLOGY AND

AUDIOLOGY ( $0+18$ or 24 ) 6 or 8 credits
Clinical experience in the diagnosis and management of children and adults with speech or hearing defects. Experience to be gained in an off-campus rehabilitation program.

## 464, 664 PRACTICUM IN AUDIOLOGICAL TESTING

( $0+3$ or 6) 1 or 2 credits
Supervised clinical procedures in descriptive and diagnostic hearing examinations. May be repeated. Prerequlsite: S:P.A. 362, 365.

465, 665 MEDICAL AUDIOLOGY $(3+0) 3$ credits
Differential hearing tests and their interpretation from a medical and surgical viewpoint.

## 466, 666 REHABILITATION FOR HEARING HANDICAPPED

( $3+0$ ) 3 eredits
Problems of adjustment and language involvement of the hearing handicapped. Use of amplification, auditory training, and liproading principles. Prerequisiter S.R.A. 310 and 362,

## 467, 667 LANGUAGE DISORDERS IN CHILDREN

( $3+0$ ) 3 credits
Conditions leading to delayed language in children. Emphasis on methods of teaching language, Prerequisite: S.P.A, 310 ,

494 WORKSHOPS AND INSTITUTES 1 to 3 credits
Intensive study or special topics in speech pathology and audiology. May be repeated to a maximum of 6 credits.

495 INDEPENDENT STUDY 1 to 3 credits Intensive study of special topics in speech pathology or audiology on an individual basis. May be repeated to a maximum of 6 credits.

## 720 INTRODUCTION TO GRADUATE STUDY

( $3+0$ ) 3 credits
Research methods in the communicative arts and sciences.

721 CRANIOFACIAL DISORDERS ( $2+3$ ) 3 credits
Causes and trealment of communicative disorders related to cleft pallate and lip. The interdisciplinary team approach will be stressed.

## 751 DYSPHASIA $(2+3) 3$ credits

banguage and speech disorders related to central nervous system deficits.
752 STUTTERING $(2+3) 3$ credits Disorders of speceh rhythm.
753 COMMUNICATION DISORDERS IN THE CEREBRAI. PALSIED (3+0) 3 credits
Causes, assessment, and treatment of communicative disorders among the cerebral palsied.
754 SEMINAR IN PHYSICAL ANOMALIES (2+0) 2 credits A natomical and neurological deficits of the speech meehanism.
757 EXPERIMENTAL PHONETICS ( $3+0$ ) 3 credits
Speech production and reception and the physical characteristics of speech.

## 759 SEMINAR IN CLINICAL PROCEDURES

$(2+0) 2$ credits
Advanced study in specialized areas of the field. May be repeated to a maximum of 8 credits.

762 DISORDERS OF VOICE $(2+3) 3$ credits Causes, diagnosis, and treatment of disorders of voice.

765 ADVANCED AUDIOLOGY ( $2+3$ ) 3 credits
Calibration of test equipment. Rationale and procedures used in the evaluation of hearing loss. Laboratory exercises. Prerequisite: S.P.A. 362.

767 ADVANCED PRACTICUM ( $0+6$ ) 2 credits
Supervised clinical experience in the treatment and management of children and adults with complex communicative disorders.

768 SEMINAR IN AUDIOLOGY ( $3+0$ ) 3 credits
Special topics: hearing aids, psychophysics of audition; current research and publications in clinical hearing measurement or rehabilitation. May be repeated to a maximum of 6 credits.

## 769 SEMINAR IN AUDIOLOGICAL MEASUREMENT

( $2+0$ ) 2 credits
Special topics in the measurement of hearing, hearing aids, psychophysics of audition, and special tests.
794 WORKSHOPS AND INSTITUTES 1 to 3 credits
Intensive study of special topics in speech pathology or audiology. Usually offered during Summer Session. May be repeated to a maximum of 8 credits.

795 INDEPENDENT STUDY । to 3 credits
797 THESIS I to 6 credits

## VETERINARY MEDICINE (V.M.)

## 100 VETERINARY MEDICINE $(1+0)!\mathrm{credit}$

An orientation course limited to students intending to pursue veterinary medicine as a career.

## 408, 608 INFECTIOUS DISEASES OF DOMESTIC ANIMALS

 ( $3+0$ ) 3 creditsCause, pathogenesis, and control of the infectious diseases of domestic animals with emphasis on those occurring in Nevada. Prerequisite: A.Sc. 307, Biol. 306 recommended.

## 4I3, 613 ANATOMY OF LARGE ANIMALS

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(2+6) 4 \text { credits }
$$

Comparative study of the anatomy of the skeletal, articular, muscular, digestive, urinary, reproductive, endocrine, nervous, circulatory, integumentary, and sensory systems of large, primarily domestic, animals. Prerequisite: A.Sc. 104 or Biol. 204.

## 713 PHYSIOLOGICAL SURGERY ( $1+3$ ) 2 credits

Surgical techniques used to obtain specialized information from ruminant animals. Restricted to graduate thesis requiring surgery on nonlaboratory animals. Prerequesite: Graduate Standing, Bio. 351 or equivalent, Biol. 366 or V.M. 413, V.M. 408-708. Offered in odd-numbered years.

## ZOOLOGY

(See Biology)

The date following each description designates the time of original appointment to the faculty of the University. (Dates of resignations and reappointments are not indicated.) A second date indicates the beginning of service in present rank when this differs from the date of original appointment.

## Chancellor, University of Nevada System (Acting)

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## President, Reno Campus

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Fred C. Batchelder, M.S., Extension Agent, Lyon County, Cooperative Extension Service, Emeritus.
Lena H. Berry, B.S., Home Agent, Churchill County, Emeritus,
Harold N. Brown, Ed.D., Professor of Education, Emeritus.
Russell Wilfrid Brown Ph.D. Distinguished Professor of Microbiology, Assistant to the Dean,
Ferren W. Bunker, B.S., County Extension Agent in Charge, Cooperative Extension Service, Emeritus.
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Clayton Carpenter, P.E.E., Physical Plant Engineer, Emerilus.
Howard H. Christensen, PhiD., Associate Professor of Industrial Mechanics, Emeritus
Raymond C. Cox, M.S., State Management and Operations Officer, Emeritus.
J. Kirk Day, B.S., County Extension Agent in Charge, Humboldt and Northern Lander Counties, Emeritus.
Meryl William Deming, Ph.D., Professor of Chemistry, Emeritus.
David F. Dickinson, Ph.D.; P.E., Professor of Eleetrical Enginecring, Emeritus.
Kathryn H. Duffy, S.J,D, Professor of Managerial Sciences, Emeritus.
Laraine E. Dunn, Ph.D., Associate Professor of Biochemistry and Soil Science, and Associate Research Chemist, Emeritus.
Russell R. Elliott, Ph.D., Professor of History, Emeritus.
Charles F. Fell, M.S., P.E., Professor of Electrical Engineering. Emeritus.
Georgia N. Fells, B.S., Home Agent, Eureka and White Pine Counties.
Reynold Clayton Fuson, Ph.D., Distinguished Visiting Professor of Chemistry, Emeritus.
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Robert S. Griffin, Ph.D., Professor of Speech and Drama, Emeritus.

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M, Gertrude Hayes, B.S., Home Agent, Washoe County, Emeritus.
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Austin E. Jones, M.S., Rescareh Associate in Seismology,
Winthrop G. Jones, M.S.E.E., Assistant Professor of Engineering Technologies.
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Melvin P. Miller, B.S., County Extension Agent in Charge, Lincoln County,
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Ruth Irene Russell, Ph.D., Professor of Physical Education, Emeritus.

John Torney Ryan, Shop Superintendent and Instructor, Engineering Shops, Emeritus.
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Irving Jesse Sandorf, M.S., Professor of Electrical Engineering, Emeritus.
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B.S., Mariatia Collega, 1948; M.B.A., Univarsily of Maryland, 1950. (1961-1973)
Catherine P. Smith, D.M.A., Assistant Professor of Music. B.A., Smith College, 1954; M.M., Northweatern Unlversity, 1957; D.M.A., Stanford Univeraty, 1969. (1969-1976)

Harry O. Smith, Jr., Ph.D., Professor of Entomology: Extension Pesticide Specialist in Blochemistry.
B.S., Callifornia Stato Polytechnic Coliege, 1964: M.S., Orozon Slate Univerilty, 1968; Ph.D., 1969. (1970-1977)
John L. Smith, B.S., Lecturer and Assigtant Football Coach. B.S., Weber State University, 1972. (1977)

LaMar R. Smith, M.L.S., Librarian.
B.A., Univerity of Nevada, 1950; M.L.S., Univerily of Oklahoma, 1955. (1955-1969)

Ratrick H. Smith, M.D., Clinical Assistant Professor, School of Medical Sciences.
B.S.. University of Washington, 1965; M.D., University of Washington, School of Medicine, 1969. (1975-1976)
Ross W. Smith, Ph.D., Professor of Chemical and Metallurgical Engineering.
B.S., University of Nevada, 1950; M.S., Massachusets Institute of Technology, 1955; Ph.D., Stanford University, 1969. (1968-1969)
Anton P. Sohn, M.D., Clinical Associate Professor, School of Medical Sciences.
B.A., Indiana University, 1958; M.D., 1961, (1971)

Henry B. Soloway, M.D., Clinical Associate Professor, School of Medical Sciences.
B.A., Oberlin College, 1956; M.D., State University, College of Medicine, 1961. (1975)

William K. Sonneman. Jr., B.A., Publications Specialist, Agricultural Communications Services.
B.A., Washington State College. 1951. (1959-1971)

Carla Sousa, B.S., Extension Home Economist, White Pine and Eureka Counties.
B.S., California State Polytechnic Universily, 1976. (1977)

Jackson M. Spencer, M.A., Associate Professor of Recreation and Physical Education; Assistant Basketball Coach, Intercollegiate Athletics.
B.S., State University of lowa, 1949; M.A., 1965. (1959-1966)

Charles F. Speth, M.S., Associate Professor and Associate Animal Nutritionist.
B.S., California State Polytechnic College, 1959; M.S., University of Nevada, 1961. (1963-1975)
Ronald E. Squires, Ph.D., Associate Professor of Industrial Mechanics.
B.S., California State Polytechnic College, 1950; M.A., 1955; Ph.D., Colorado Slate University, 1975. (1970)
Rebecca Stafford, Ph.D., Professor of Sociology and Dean of the College of Arts and Science.
B.A., Radeliffe College, 1958; M.A., 1961; Ph.D., Harvard University, 1964. (1970-1974)

Miles L. Standish, Ph.D., Associate Professor of Physiology, School of Medical Sciences.
A.B., University of California, Los Angeles, 1965; M.S., Tulane University, School of Medicine, 1968; Ph.D., Indiana State University, 1970. (1973)

Thomas L. Standlee, M.D., Clinical Assistant Professor, School of Medical Sciences.
B.A., University of California, Santa Barbara, 1963; M.D., St. Louis University, 1967. (1975)
John J. Stapleton, Jr., M.D., Clinical Assistant Professor, School of Medical Sciences.
B.S., Fordham College, 1953; M.D., New York Medical College, 1959. (1971)

Barry N. Stevens, Ph.D., Instructor of Chemistry.
B.S., Fairleigh Dickinson University, 1972; M.S., Rutgers Universily, 1974; Ph.D., 1977. (1977)
Marjorie F. Slevenson, M.A., Home Economics Extension Specialist.
A.D., Bradford Junior College, 1948: B.S., Iowa State University, 1951; M.A., San Francisco State College, 1962; Registered Dietitian, 1977. (1965-1975)
Robert L. Stewart, M.D., Clinical Assistant Professor, School of Medical Sciences.
B.S., University of Utah, 1947; M.D., Temple University Medioal School, 1951. (1971)

Lloyd M. Stockton, B.S., Area Seed Specialist, Humboldt County, Cooperative Extension Service.
B.S., University of Arizona, 1967. (1975)

Helen K. Stoddard, B.S., Extension Home Economist, Churchill County, Cooperative Extension Service. B.S., Utah Slate University, 1957. (1976)

Elbert R. Stoll, B. Med. Tech., Clinical Instructor in Laboratory Medicine.
Assoc. Med. Teeh., Oregon Technical Institutc, 1966; B. Med. Tech., 1967. (1976)

Colleen Evalyn Stotler, M.A., Lecturer in Social Services and Corrections.
B.A., University of Nevada, 1962; M.A, 1972. (1970)

Donald J. Stouder, M.D., Clinical Assistant Professor, School of Medical Sciences.
M.D., University of Colorado, School of Medicine, 1960. (1975)

Gareth W. Strand, M.D., Clinical Assistant Professor, School of Medical Sciences.
B.A., Augustana College, 1964; M.D., University of Iminois, 1968. (1975)

Clifford J. Stratton, Ph.D., Assistant Professor of Anatomy, School of Medical Sciences.
B.S., Northern Arizona Universily, 1968; M.S., 1971; Ph.D., Brigham Young University, 1973. (1974)
Felix F. Stumpf, LL.B., Adjunct Professor of Speech Communications.
A.B., Harvard College, 1938; LL.B., Harvard Law School, 1941. (1977)

Gerhart T. Svare, M.D., Clinical Assistant Professor, School of Medical Sciences.
B.S., University of Washington, 1947; M.D., 1951. (1971)

Lydia Svetich, M.N., Associate Professor of Nursing.
B.S.N., Far Eastern University, Manila, 1958; M.N., Montana State University, 1962. (1973)
Thomas V. Swan, M.S., Instructor of Biology. B.S., Illinois State University, 1969; M.S. 1971. (1973)

William M. Tappan, M.D., Clinical Associate Professor, School of Medical Sciences,
A.B., Hope College, 1942: M.D., University of Michigan, 1945. (1971)

Dennis Tate, B.S., Resident Manager, Knoll Creek Field Laboratory and County Agent. B.S., University of Nevada, Reno, 1975. (1977)

Barbara A. Taylor, Ed.D., State Coordinator, Drug Abuse Prevention Project, Research and Educational Planning Center. B.A., University of Nevada, 1968; M.A., 1974; Ed.D., Brigham Young Universily, 1976. (1972)
Robert E. L. Taylor, D.V.M., Professor of Veterinary Medicine and Virology; Veterinarian.
A.B., University of Southern California, 1952; B.S., University of Californis, Davis, 1955; D.V.M., 1957. (1965-1972)
William A. Teipner, M.D., Clinical Assistant Professor, School of Medical Sciences.
B.S., University of Oregon, 1947; M.D., University of Oregon Medical School, 1950. (1971)
James M. Tenney, M.D., Clinical Assistant Professor, School of Medical Sciences.
LL.B., LaSalle Extension University, 1967; M.D., Medical College of South Carolina, 1960. (1971)
Dorothy S. Terry, M.S., Adjunct Assistant Professor of Home Economics.
B.S., Utah State University, 1949; M.S., University of Nevada, 1962. (1975)

Peter S. Test, M.S., Lecturer, County Extension Agent, White Pine County, Cooperative Extension Service.
B.S., Universily of Nevada, Reno, 1970; M.S., Texas Tech. University, 1972. (1974)

Thomas R. Tetzlaff, M.D., Clinical Assistant Professor, School of Medical Sciences.
B.S., University of Fiorida, 1962; M.D., University of Florida School of Medicine, 1966. (1977)
John A. Thompson, A.B., Research Associate, School of Medical Sciences.
A.B., Universily of North Carolina, 1971. (1976)

Barbara Thornton, Ph.D., Assistant Professor in Healits Sciences, School of Medical Sciences.
M.A., University of Nevada, 1967; Ph.D., University of Utah, 1976. (1976)

Diana F. Thran, Lecturer and Research Soil and Water Scientist. B.S., University of Nevada, 1962; M.S., 1972. (1976)

Billy D. Thyr, Ph.D., Adjunct Professor of Plant Pathology.
B.A., Ottawa University, 1959; Ph.D., Washington State University, 1964. (1974)
F. Donald Tibbits, Ph.D., Professor of Biology and Biomedical Sciences.
B.A., Eastern Washington College of Education, 1951: M.A., Oregon State Colitege, 1955; Ph.D., 1958. (1959-1970)
James L. Tigner, Ph.D., Professor of History.
A.B., University of Redlands, 1948; A.M., Stanford University, 1949; Ph.D., 1956. (1959-1969)

Frank J, Tobin, Ph.D., Associate Professor of Foreign Languages and Literatures.
L.Ph., Berchmanskolleg, Germany, 1960; M.A., Marquette University, 1964; Ph.D., Stanford University, 1968. (1975)
Robert N, Tompson, Ph.D., Professor of Mathematics.
B.S.. Adrian College, 1941; M.S., University of Nevada, 1949; Ph.D., Brown University, 1953. (1956-1966)
Daniel Tone, M.A., Associate Coordinator, Multimedia, Division of Educational Support and Communications.
B.S., Montana State University, 1967; M.A., University of Denver, 1968. (1970)

Clark R. Torell, M.S., Associate Livestock Specialist, Main Station Field Laboratory.
B.S., University of Idaho, 1953; M.S., 1954. (1954-1972)

Teddy Roger Tower, Ph.D., Professor of Curriculum and Instruction.
B.A., Kansas Siate Teachers College, 1957; M.Ed., University of Oklahoma, 1964: Ph.D., 1965. (1967-1974)
John M. Townley, M.A., Adjunct Instructor in History. B.S., University of Texas, 1954; M.A., University of Nevada, 1968. (1971)

Thomas E. Trabert, M.S., Lecturer in Civil Engineering. B.S., University of Nevada, 1961; M.S., 1972. (1976)

Richard M. Trachok, M.A., Professor of Physical Education and Director of Intercollegiate Athletics.
B.A., University of Nevada, 1949; M.A., 1956. (1959-1973)

Walter Treanor, M.D., Clinical Assistant Professor, School of Medical Sciences.
M.D., National University of Ireland, 1947. (1976)

Thomas J. Trelease, B.S., Adjunct Assistant Professor of Fisheries Management.
B.S., University of Nevada, 1947. (1970)

John H. Trent, Ed.D., Professor of Curriculum and Instruction. B.A., Hendrix College, 1943; B.E., University of Southern California, 1949; M.S., 1950; Ed.D., Stanford University, 1965. (1968-1973)
Dennis T. Trexler, M.S., Research Associate, Nevada Bureau of Mines and Geology.
B.S., University of Southern California, 1965; M.S., 1968. (1971)

Vada E. Trimble, B.A., Acting Coordinator, Residence Hall Programs, Student Services.
B.A., University of North Dakota, 1972. (1975-1976)

Patricia A. Tripple, Ed.D., Professor and Dean of Home Economics; Coordinator of Home Economics Extension State Specialists; Coordinator of Home Economics Agricultural Experiment Station Research.
B.S., University of Washington, 1946; M.A., Teachers College, Columbia University, 1952; Ed.D., 1955. (1955-1974)
Len Lawrence Trout, Jr., Ed.D., Director, Research and Educational Planning Center; Associate Professor of Educational Foundations.
B.A., Bowling Green State University, 1938; M.Ed., University of Nevada, 1964; Ed,D., University of Pacific, 1968. (1968-1974)
Marjory K. Tsuda, B.S., Assistant Professor of Health Sciences. B.S., University of Nevada, 1972; M.S., 1975. (1974-1977)

Thomas T. Tucker, Jr., Ed.D., Professor of Educational Administration and Higher Education.
B.S,, Middle Tennessee State Teachers College, 1940; M.Ed., University of Oklahoma, 1948; Ed.D., 1950. (1955-1958)
Paul T. Tueller, Ph.D., Professor of Range Ecology; Range Ecologist.
B.S., Idaho State College, 1957; M.S., University of Nevada, 1959; Ph.D., Oregon State University, 1962. (1962-1973)
Gcorge R. Twardokens, Ph.D., Associate Professor of Recreation and Physical Education.
B.S., University of Warsaw (Poland), 1953; M.P.E., 1958; Ph.D., University of Utah, 1975. (1963-1972)
Chris Christian Unterseher, M.A., Associate Professor of Art.
B.A., San Francisco State Collége, 1966; M.A., University of California, Davis, 1967. (1970-1976)
Emile C. Van Remoortere, M.D., Professor of Experimental Medicine and Clinical Therapeutics.
Dipl., University of Liege, Belgium, 1941; M.D., 1945. (1970)
William Van Tassel, M.S., P.E., Professor of Mechanical Engineering.
B.S., University of Nevada, 1943; M.S., University of Colorado, 1950. (1947-1965)

Kenneth B. Van Woert, B. Arch., Assistant Professor of Engineering Technologies.
B. Arch., University of Oregon, 1972. (1977)

James D. Van Wormer, M.S., Assistant Research Seismologist, Mackay School of Mines.
B.S., University of Oregon, 1965; M.S., University of Nevada, 1968. (1974)

Duane Leon Varble, Ph.D., Professor of Psychology. B.A., Southern Illinois University, 1959; M.A., Michigan State University, 1961; Ph.D., 1964. (1968-1973)
Richard B. Vaughan, Ph.D., Assistant Professor of Audiology. B.A., California State University, Fresno, 1970; M.A., 1972; Ph.D., University of Oklahoma, 1975. (1975-1977)
Tracy Lee Veach, M.A., Instructor in Behavioral Sciences. B.A., San Francisco Siate College, 1966; M.A., 1970. (1976)

Chauncey L. Veatch III, J.D., Lecturer in Managerial Sciences. B.A., University of the Pacific. 1970; J.D., University of Norre Dame School of Law, 1975. (1977)
James L. Verdi, M.S., Clinical Assistant Professor in Laboratory Medicine.
B.S., Southern Connecticut State College, 1963; M.S., University of Nevada, 1966. (1976)
Baldev K. Vig, Ph.D., Associate Professor of Biology. B.S., Kalsa College (India), 1957; M.S.. Punjab University, 1961; Ph.D., Ohio State University, 1965. (t968-1972)
Keith O. Vowles, D.D.S., Clinical Assistant Professor, School of Medical Sciences.
D.D.S., Northwestern University, 1959; M.S., University of Nebraska, 1964; M.A., California State University, San Francisco, 1971. (1975)
Edwin F. Wagner, Ph.D., Associate Professor of Mathematics.
B.S., University of Nevada, 1958; M.S., 1960; Ph.D., University of New Mexico, 1965, (1965-1969)
Caroline L. Wakelield, Ph.D., Assistant Professor of Biomedical Sciences.
B.A., Long Beach State College, 1960; M.S.C., University of Otawa, 1968; Ph.D., 1972. (1975)
Billie M. Walker, A.A., Clinical Instructor of Nursing, A.A., Santa Rosa Junior College, School of Nursing. 1951. (1973)

James L. Walker, Ph.D., Associate Professor of Economics and Director of Bureau of Business and Economic Research. B.A., LaVernc Colloge, 1962; M.A., University of California, Los Angeles, 1969; Ph.D., University of Texas, 1974. (1976)
Lloyd L. Walker, B.S. in Ed., Assistant Professor of Engineering Technologies.
B.S. in Ed., University of Nevada, Reno, 1971, (1972)

William Paul Wallace, Ph.D., Professor of Psychology.
B.S., University of Redlands, 1962; M.A., Northwestern University, 1964; Ph.D., 1966. (1966-1976)
Lyle Gordon Warner, Ph.D., Associate Professor of Sociology, B.A., University of Arizona, 1963; M.A., 1964; Ph.D., University of Kentucky, 1967. (1969-1971)
Robert J. Watter, Ph.D., Assistant Professor of Geological Engineering.
B.S., University of Strathelyde, 1969; M.S., University of London, 1970; Ph.D., 1972. (1977)
Rosaline H. Weaver, M.B.A., C.P.A., Lecturer in Accounting and Information Systems.
B.S.. Brigham Young University, 1953; M.B.A., University of Nevada, 1969. (1969)

Howard J, Weeth, Ph.D., Professor of Physiology and Animal Science, Physiologist.
B.S., University of California, Davis, 1947; M.A., University of Missouri, 1949; Ph.D., 1952. (1954-1968)
Richard G. Weiher, Ph.D., Adjunct Assistant Professor of Psychol* ogy.
B.A., University of Wisconsin, 1971; M.S., Eastern Washington State College, 1973; Ph.D., Utah State University, 1975, (1976)
Leonard B. Weinberg, Ph,D., Associate Professor of Political Sclence.
A.B., Syracuse University, 1961; M.A.. University of Chicago, 1962; Ph.D., Syracuse University, 1967. (1967*1971)
Curtis E. Weiss, Ph.D., Associate Professor of Health Sciences. B.S., Dickinson State College, 1958; M.Ed., University of Oregon, 1962: Ph.D., University of Missouri, 1968. (1973)

William H. Welch, Jr., Ph.D., Associate Professor of Biochemistry; Assistant Biochemist.
B.A., University of Callfornia, Berkeley, 1963; Ph.D., University of Kansas, 1969. (1970-1976)
Bud West, M.D., Clinical Assistant Professor, School of Medical Sciences.
B.S., Utah State University, 1964; M.D., University of Utah, 1968. (1976)

Terry C. Weyl, Ph.D., Adjunct Assistant Professor of Psychology.
B.A., University of Denver, 1965; M.A., 1968; Ph.D., University of Nevada, Reno, 1972. (1972)
Brian Joseph Whalen, B.S.C.E., P.E., Director of Physical Plant. B.S.C.E., University of Nevada, 1957; P.E., 1966. (1958-1974)

Boyce E. Wheeler, M.S., Lecturer, Resource Management Superintendent, S Bar $S$ Field Laboratory.
B.S., Idaho State University, 1969; M.S., University of Nevada, Reno, 1972. (1972)

Eric S. White, M.S., P.E., Assistant Professor of Engineering Design Technology.
B.M.E., Georgia Institute of Technology, 1952; M.S., University of Nevada, Reno, 1972. (1969-1973)
Paul L. White, M.D., Clinical Assistant Professor, School of Medjcal Sciences.
B.A., McGill University, 1945; M.D., C.M., McGill Uiversity, 1949. (1976)

Barbara L. Whittenton, B.S., Adjunct Instructor of Curriculum and Instruction.
B.S., University of Novada, Reno, 1974. (1977)

Donald D. Wicker, M.D., Clinical Assistant Professor, School of Medical Sciences.
B.S., University of Wisconsin, 1957; M.D., University of Wisconsin Madical School, 1961. (1975-1976)
William F. Wilborn, Ph.D., Assistant Professor of English,
B.A., Slanford University, 1966; Ph.D., Cornell University, 1976. (19711976)

Allen Robert Wilcox, Ph.D., Associate Professor of Political Science.
B.A.. University of Chicago, 1962; M.A., Northwestern University, 1964; Ph.D., 1970. (1967-1973)
John D. Wilkes, M.D., Clinical Associate Professor, School of Medical Sciences.
B.S., University of Washington, 1952; M.D., George Washington University, 1956. (1975)
Jeanne S. Williams, Ph.D., Assistant Professor of Home Economics: Experiment Station Researcher.
B.S., Universily of llinois, 1973; M.S., 1974; Ph.D., 1976. (1975-1976)

Pearl A. Williams, M.D., Clinical Assistant Professor, School of Medical Sciences.
A.B., University of California, Derkeley, 1929; M.D., Meharry Medical Coliege, 1935. (1976)
Robert W. Williams, M.D., Clinical Assistant Professor, School of Medical Sciences.
B.S., University of Illinois, College of Medicine. 1956; M.D., 1958. (1975)

Ronald R. Williams, D.Mus., Professor of Music.
8.M., DePauw University, 1949; M.M., (composition), Indiana University, 1952; M.M., (piano), 1959; D.Mus., 1963. (1959-1969)
Richard E. Wilson, Ph.D., Associate Professor of Economics. B.A., Stanford University, 1955; M.A., 1956; Ph.D., 1969. (1959-1969)

Donaid W. Winne, LL.B., Assistant Professor of Managerial Sciences.
B.S., Olivet Collegt. 1952; A.B., 1953; LL.B., University of Illinois, 1955. (1973)

John S. Winston, M.S., Professor of Metallurgy.
A.B., Cornell College, 1937; M.A., University of Chicago. 1939; M.S., Missouri School of Mines and Metallurgy, 1950. (1952-1959)
Vernon F. Winters, SSG, U.S. Army, Assistant Operations and Training NCO and Rifle Range NCO, Military Science Department. (1975)
Robert Lee Winzeler, Ph.D., Associate Professor of Anthropology. B.A., Kent State University, 1963; M.A., University of Chicago, 1966; Ph.D., 1970 . (1969-1976)
Jack DeWitl Wise, M.Ed., Area County Extension Agent, Cooperative Extension Service.
B.S., Kannat State University, 1948; M.Ed., Arizone State University,

Edward F. Wishart, Ph.D., Associate Professor of Mathematics.
B.S., University of Nevada, 1959; M.S., Florida Slate University, 1961; Ph.D., 1965. (1965-1970)
Harry J. Wolf, M.Ed., Affirmative Action Officer.
B.S., University of Wyoming, 1954; M.Ed., University of Nevada, 1964. (1964-1974)
Milton T. Wolf, A.M.L.A., Librarian.
B.A., Penn State University 1968; A.M.L.A., University of Michigan. 1969. (1977)

Samuel Dees Wood, B.A.L.S., Librarian.
B.S., University of Oklahoma, 1949; B.A.L.S.. 1951. (1961-1975)

William A. Wood, M.D., Associate Professor of Family Medicine, Director of Medical Services.
B.S., Manhattan College, 1950; M.S., George Washington University. 1953; M.D., University of Texas, 1958. (1977)
John H. Woodbridge, M.D., Clinical Assistant Professor, School of Medical Sciences.
B.S., Tulane University, 1937; M.D., 1940. (1971)

Terry S. Woodin, Ph.D., Associate Professor of Biochemistry. B.A., Alfred University, 1954; M.A., University of California at Davis, 1964: Ph.D., 1967. (1968-1977)
Lexie Lee Woodruff, M.S., Clinical Associate Professor, Orvis School of Nursing.
B.S., University of California, San Francisco, 1960; M.S., 1961. (1973)

Hernando J. Woods, Jr., Ph.D., Associate Professor of English. B.A., University of South Carolina, 1947; M.A., 1948; Ph.D., University of Florida, 1952. (1957-1962)
Yvonne Wootten, B.A., Assistant Athletic Trainer.
B.A., University of Celifornia, Davis, 1975, (1976)

Clarence W. Worthern, B.S., Adjunct Instructor of Curriculum and Instruction.
B.S., University of Nevada, Reno, 1974. (1977)

David G. Young, Jr., M.D., Clinical Associate Professor, School of Medical Sciences.
B.S., Elizabethown College, 1944; M.D., Hahnemann Medical College, 1946; M.S., University of Pennsylvania, Oraduate School of Medicine, 1962. (1975)

James A. Young, Ph.D., Adjunct Professor of Range and Weed Science.
B.S., Chico State College, 1960; M.S., North Dakota State University, 1962; Ph.D., Oregon Slate University, 1965. (1967-1972)
Ralph A. Young, Ph.D., Professor of Soil Science and Associate Director of Experiment Station.
B.S., Colorado State University, 1942: M.S., Kansas State Univerzily. 1947; Ph.D., Cornell University, 1953. (1963)
Edward A. Zane, Ph.D., Professor of Accounting and Associate Dean for Undergraduate Studies.
B.B.A., University or Alaska, 1951; M.B.A., Boston University, 1954: Ph. D., University of Massachusetts, 1984. (1965-1970)
Jerry N. Zebrack, M.D., Clinical Assistant Professor, School of Medical Sciences.
B.A., University of Southern California, 1961; M.D., University of California, Los Angeles, 1965. (1972-1974)
Joan S. Zenan, M.L.S., Librarian, Life and Health Science Library.
B.A., University of California, Los Angeles, 1965; M.L.S., 1967, (1976)

Gordon I. Zimmerman, Jr., Ph.D., Associate Professor of Speech and Theatre.
B.S., University of Oregon, 1965; M.A., University of Arizona, 1906; Ph.D., University of Minnesota, 1972. (1967-1977)
Roslyn M, Zimmerman, M.A., Lecturer, School of Medical Sciences.
$\underset{(1976)}{\text { B.A., University of Flotida, 1965; M.A., University of Arizona, } 1967 .}$ (1976)

Reuben Zucker, M.D., Clinical Associate Professor, School of Medical Sciences.
B.A. Yale University, 194I; M.D., Yale School of Medicine, 1944. (1976)

## Who Are They?

## Campus Buildings and Names

ANDERSON Medical Sciences.
Fred M. Anderson, M.D., (1906-), Reno physician and surgeon, member of the Board of Regents, 1956-.

## CHURCH Fine Arts

James Edward Church (1869-1959), professor of Latin, German, classical art, and history, 1892-1959. Developed the first snow surveying techniques, which led to the science of evaluating regional water storage. Also developed system of analyzing avalanche hazards. Brought world-wide scientific honor to the University of Nevada.

CLARK Administration
Alice McManus Clark, native Nevadan, wife of William A. Clark, Jr., son of a Montana Senator who built railroads in southern Nevada. Mrs. Clark gave several scholarships to the University. After her death, her husband donated the Clark Library in her name (1926). This building was the cultural and research center of the University for more than three decades before the move to Getchell in 1962.

FLEISCHMANN Agriculture (Fleischmann College of Agriculture) . . .
FLEISCHMANN Greenhouses . . .
FLEISCHMANN Life Science
(See also: Fleischmann Atmospherium/ Planetarium, Fleischmann Home Economics)
Max C. Fleischmann (1877-1951), Nevada philanthropist, food industry millionaire (Standard Brands), benefactor of the University with gifts of land, scholarships, endowments. From the Max C. Fleischmann Foundation, established by Fleischmann for the purpose of distributing his wealth, came the funds to construct the College of Agriculture and School of Home Economics and, later, the Life Science wing of the Agriculture Building. The Fleischmann Foundation has contributed further millions to the University in gifts, scholarships, and assistance in establishing the Computing Center, Laboratory of Environmental Patho-Physiology, Atmospherium/Planetarium, Desert Research Institute, the Water Resources Building, and the Judicial College Building.
FLEISCHMANN Atmospherium/Planetarium (Charles and Henriette Fleischmann Atmospherium/Planetarium) Named for the parents of Max C. Fleischmann.

FLEISCHMANN Home Economics (Sarah Hamilton Fleischmann School of Home Economics)
Named for Mrs. Max C. Fleischmann.
FRANDSEN HUMANITIES (formerly Agriculture Building)
Peter Frandsen (1876-1967), founder of the biology department; professor of biology, zoology, embryology, anatomy, bacteriology, 1900-1942.

GETCHELL Library
Noble H. Getchell (1875-1960), Nevada mining man, State senator.

HARTMAN Hall
Leon W. Hartman (1876-1943), professor of physics, 1908-1938; President of the University of Nevada, 1938-1943.

## JOT TRAVIS Student Union

Ezra ("Jot") Travis, early Western stage-coach-company manager. His son, Wesley E. Travis, born in Hamilton, Nevada, bequeathed funds (1952) to the University for a student facility to be named for his father.

## LEIFSON Physics

Sigmund W. Leifson (1897-), professor of physics, 1925-1963; Chairman of the Physics Department, 1938-1963. Nationally recognized nuclear physicist; pioneer in the theory of atomic energy.

## LINCOLN Hall

Abraham Lincoln (1809-1865), sixteenth President of the United States.

LOMBARDI Recreation
Louis E. Lombardl, M.D. (1907-), Reno physician and surgeon; member of the Board of Regents, 1951 -.

MACK Social Science
Effle Mona Mack (1888-1969), Nevada historian and educator; University benefactor.

MACKAY School of Mines . .
MACKAY Stadium . . .
MACKAY Stadium Field House
John W. Mackay (1831-1902), one of the "Big Four" successful mining men of bonanza days on the Comstock, Virginia City, Nevada. Buildings, land, and endowments were presented to the University in his honor by his widow, Marie Louise, and son, Clarence H. Mackay.

MACKAY Science (Mackay Science Hall) Clarence H. Mackay (1874-1938), New York financier, son of John W. Mackay (see above). Mackay Science Hall, dedicated in 1930, was one of numerous gifts made to the University by Clarence H. Mackay. "Mackay Day," celebrated each spring, is named in his honor.

MANVILLE Medical Sciences.
H. Edward Manville, Jr. (1906-), industrialist, philanthropist, civic leader. Benefactor and Chairman of the Advisory Board of the School of Medical Sciences.

MORRILL Administration (Morrill Hall)
Named for the Morrill Land Grant Act of 1862 after Justin S. Morrill (18101898), U.S. Senator from Vermont. The Act established the system of land grant colleges, including, in 1864, the University of Ne vada. Completed in 1886, Morrill Hall was the first building erected on the Reno campus of the University. Until 1889 it was the University of Nevada.

NYE Hall
Named for Nye County, Nevada, after James W. Nye (1814-1876), Nevada Territorial Governor, 1861-1864; U.S. Senator from Nevada, 1864-1873.

ORVIS School of Nursing
Arthur E. Orvis (1888-1965), Nevada adoptive resident, who, with his wife, Mrs. Mae Zenke Orvis, contributed sizeable cash sums to the University, making possible the construction (1965-1966) of the School of Nursing.
PALMER Engineering
Stanley G. Palmer (1887-1975), professor of electrical engineering, 1915-1941; Dean, College of Engineering, 1941-1957.
ROSS Business Administration
Silas E. Ross (1887-1975), professor of chemistry, 1909-1914; Reno mortician; member of the Board of Regents, 1932-1956.
SCRUGHAM Engineering - Mines James G. Scrugham (1880-1945), professor of mechanical engineering, 19031914; first Dean, College of Engineering, 1914-1916; State Engineer; Governor of Nevada, 1923-1925; U.S. Representative in Congress, 1933-1942; U.S. Senator, 1942-1945; newspaper editor; historian.
THOMPSON Student Services Center (formerly Education Building)
Reuben C. Thompson (1878-1951), professor of ancient languages, literature, and philosophy, 1908-1939; founded department of philosophy; Dean of Men, 1932 1939.

## Index

For general information concerning degrees, requirements, and programs within specific colleges and schools, please refer to the Table of Contents. Students are advised to read carefully the rules and regulations which may affect them, as listed in various sections of this catalog. All courses offered at the University of Nevada, Reno, are contained in the Course Offerings section.

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[^0]:    *Graduate mijors only.

[^1]:    *USAFI. United States Air Force Institute; DANTES, Defense Activity for

[^2]:    NOTE: A UNR gradunte is eligible to atend us a Gradunte Special withoul making formul application as staled. Sueh students should request a Graduate Special sertificate from the Regisifar's Offiec prior to the first registration in this classificution.

[^3]:    *W, Writing laboralory; H, Honors level,

[^4]:    *Refer to the Financial Nids Calendar at the end of this section for deadline
    dates.

[^5]:    - Note: Students emphasizing maintenance should take 12 additional hours of mechanies courses among efectivest those enphasizing business should take busines.s and economic courses.

[^6]:    ${ }^{1}$ High sehool grades and ACT scores determine whet her the entering siudent takes English 101 or goes dircetly to 102 . Students not required to take 101 miyy use these 3 credits for free electives.
    ${ }^{2}$ History 111 or Political Science 103 may be used to satisfy both requirements. United States Constitulion requirement may be satisfied by: Political Seience 409, 410; History 10t, 401. Thic Nevada Constitution requirement may be satisfied by: Political Science 208; Hislory 102, 217. These courses may be tiaker ats part of the social science electives shown in Group 1 requirements.
    ${ }^{3}$ Transifer students having no agricullure courses musi meet this requirement. Transfer students with agriculture courses may substilute in consultation with their advisers, division chairmen, and associate dean.

[^7]:    'Siructured electives come from a list of 31 courses in agricultural and re. whrte economics, accounting, civil enginecring, teonomics, geography, home ccunomica, mangerial sciencea, political science, renewable natural resources, and sociology.
    LSuggest inese electives be taken if possible from the courses listed as struc. tured electives.

[^8]:    Group I/ Requirements*
    Credtis
    Agricultural and industrial mechanics courses ......... 36
    Managerial Science 310, 323, and electives ............. 9
    Accounting 201, 202 ................................................ 6
    Electives to satisfy total credits

[^9]:    *Agricultural education sludents should include the following courses in mecting Group 1 requirements: (a) clectives in arts, humanities, or social scienees should include Education 103: History 111 or Political Scienee 103: Psyehology 101, 23I: Counseling and Guidance Persunnel Services 440.

[^10]:    'Recommended for students specializing in seil fertility or crop-related sludics.
    ${ }^{3}$ Iudics. Recummended for specializution in soil survey, soil classifieution.

[^11]:    -Some curses hare prerequisites, students are advised to see course descriptions. No course with a number above 300 is upen to freshmen and sophomores withuut the writien recommendation of the ehairman of the department.

[^12]:    *A muximum of 8 credits in specia! problem courses may be applied towards

[^13]:    Related Subjects (17 credits): Under advisement, a student may develop a minor field of concentration with 17 credits acceptable to this department, subject to the approval of the chairman and dcan.

[^14]:    *Speech and Thentre 200 should be taken prior to or concurrently with all other thentre coursics.

[^15]:    ${ }^{1}$ University requirement (ACT score may also require a student to take Engish 101 in addition as 11 prerequisite for English 102.)
    ${ }^{2}$ Buth Constitution requirements maty be satisfied by History 111 or Political Science 103. United Stales Constitution by Political Science 409, 410; History 101, 401. Nevudu Constitution by Political Science 208, 408; History 102, 217.

[^16]:    'Sce college core requirement.
    ${ }^{2}$ Sufficient ercdits, 300 or above. to cqual 40.

[^17]:    Sce college cure requirements.
    ${ }^{2}$ The foreign language requirements may be satisfied with (I) four high sehool enuranec units in one foreign language or two high school entrance units in euth of two forcign languiges; or (2) two high school entrance units in one foreign langoage and 10 eredits in another foreign language; or (3) 10 credits in each of two forcign languages: or (4) course 204 or 209 in one forcign lansuage.

[^18]:    ${ }^{1}$ University requirements. (ACT seores nay also requife a sludent to take $1: n$ plish 101 as a prerequisite for English 102 .)
    Both requirements may be silisfind by Diniory 111 or Politial Seience In3:
     401. Nexada Constitution by Political Séence 208, 408. History 102. History 217.

[^19]:    *Normally taken after completion of oher core courses. If the business foliey requirement of the first-year core is waived, Managerial Sciences 758 musi be substituted for an elective in Plan $\overline{3}$ Master of Business Administration pros grams, and naty be substifuted in plan $A$ programs.

[^20]:    Students muse enroll in College of Agriculture.
    ${ }^{2}$ Sidents must enroll in Sehool of lome teanomice

[^21]:    *Must complete practicum in clinical experience before working in speech correction in the public schools. Student teaching is in spech eorrection.

[^22]:    'Lists of aceeptable seienec electives and humanistic - social science electives are avitiable in the offiee of the chuirman of the department. Tectinical electiven are to be selected from noneequired eivil enginecring 400 -level course alferings.
    ${ }^{2}$ Situdents who have not had mechanical drawing in high schoof or junior higlo echesl are required to take Civil Engineering 10 a and postpone Civil tingi neering 140 until the second semester.

[^23]:    ${ }^{*}$ I. ists of aceeppable technical, seience, and humanistic-social science declives are avuilable in the department elhitirmanis oflice.

[^24]:    - Paisiage of a competency examination in oral expression, wrillen expressiont. and media usage in home economics subject matler or successful cumpletion of Home teonomics 374 is also required.

[^25]:    Ch.E. 232-Principles of Metallurgical and Chemical Engineering ...
    Chem. 330-Analytical Chemistry
    Math, 310-Calculus III
    Min.E. 213-Computer Programming (or equivalent)
    Phys, 202-Engineering Physics II,

[^26]:    'Technical electives may be selected in a Field of special interest to the studeni; they must be approved by the adviser and the department chairman,

[^27]:    I'Technical electives may be selected in a fied of special interest to the student: they must be approved by the adviser and the department chairman.

[^28]:    1 Foreign Language: This requirement may be satisfied by two years in college of English. French. German, Spanish, or Russian in addition to the native language; or one year in coliege of one of the above plus two years of a foreign language in high school; or demonstrating a satisfactory reading knowledge of one of the ubove languages by passing an exantination.

[^29]:    Technical electives: Suggested technical electives are indicated below. Spedific courses are to be chusen by the student in comsultation with the adviser. Goology: 485, 486, 495, 476 (ivil Enginearing: 372. 492 Mechantical Engiltering 171 Mahentulics $312,321,310$ Mining Ingineerith 4á3 phant $421,422,451,492,474$

[^30]:    *Clinical cognates will be recommended courses offered in physiology, biochemistry, home economics, medieal sciences, psychology, sociology for which agreement to accept nursing students has been obtained.

[^31]:    Atsoolate degree courses numbered I-49 are nol applicable loward baccataurcale or adyancod dogrecs.

[^32]:    313, 513 FEDERAL TAX ACCOUNTING I ( $3+0) 3$ credils Income, expenses, exclusions, deductions, and credits. Emphasis on individual relurns. Prerequisitc: Acc. 201.

    314, 514 FEDERAL TAX ACCOUNTING II $(3+0) 3$ credits Partncrships, corporations, estates, trusts, social security, and administralion. Prerequisitc: Acc, 313.

[^33]:    *Registration within any indepondent study course is pormitted upon written request to the department which includes three copies of a statement of objectives, the specific goals, and indicates the seope of the studem's plans. A paper, a full report, or an exhibit of work produced is required.

[^34]:    *Registration within any independent study course is permitted upon written request to the department which includes three copies of a statement of objectives, the specific goals, and indicates the scope of the student's pians, A paper, a full report, or an exhibit of work produced is required.

[^35]:    *A combination of two semesters of Latin and two semesters of elassical Greek fulfils the College of Arts and Scionce languige requirement.

[^36]:    *Offered successively, usually in the Summer Session. Contact Director of Libraries for information.

[^37]:    *A student whose current progress is unsatisfactory in the opinion of the in structor may be required to attend supervised study sessions.

[^38]:    469, 669 MATHEMATICAL TOPICS IN THE BIOLOGICAL, MANAGEMENT, AND SOCIAL SCIENCES ( $3+0$ ) 3 credits Variable content chosen from such topics as linear and integer programming, nonlineur programming, gane theory, and optimization problems.

[^39]:    "Individual instruction is provided on the basis of one-half period per credit, Students are required to atiend all music departmen! recitals as part of the course of study and participate al the discretion of the instructor.

[^40]:    * A maximum lotal of 12 credits carned through participation in any and all authorized musieal enaembles is allowed any student toward graduation requirements, to be distributed as the student prefers, with not more than 8 credits in any ond organization. Sludents majoring in music are required to participate in one of the three major ensembles (band, orehestra, chorus) each somester until graduation.

[^41]:    * May be repeated to a maximum of 2 credits

